PIRA DEMONSTRATION BIBLIOGRAPHY

AAPT SUMMER MEETING Minneapolis, MN July-2014

LECTURE DEMONSTRATIONS WORKSHOP

LEADERS

Jerry Zani - Brown University
Cliff Bettis - University of Nebraska-Lincoln
Jerry Hester - Clemson University
Vacek Miglus - Wesleyan University
Sam Sampere - Syracuse University
Abigail Mechtenberg - University of Notre Dame
Dale Stille - University of Iowa
Keith Warren - North Carolina State University
Stephen Irons - Yale University
Steve Narf - University of Wisconsin-Madison
Tom Senior - Lake Forest College
Will Zech - University of Notre Dame

ADVISORS

David Maiullo - Rutgers University David Sturm - University of Maine

PIRA HOMEPAGE

http://www.pira-online.org

UNIVERSITY OF MICHIGAN PIRA 200

http://webapps.lsa.umich.edu/physics/demolab/Content/FeaturedDemos.aspx

	DEDICATION i REFERENCES ii			
REFERENCES i BIBLIOGRAPHY FORMAT i				
PIRA 200 i				
	AA 200	••		
ME	CHANICS			
	Measurements	1		
10.	Basic Units			
20.	Error and Accuracy			
30.	Coordinate Systems			
40.	Vectors			
50.	Math Topics			
60.	Scaling			
1C	Motion In One Dimension	4		
10.	Velocity			
20.	Uniform Acceleration			
30.	Measuring g			
1D	Motion In Two Dimensions	9		
10.	Displacement in Two Dimensions			
15.	Velocity, Position, and Acceleration			
40.	Motion of the Center of Mass			
50.	Central Forces			
52.	Deformation by Central Forces			
55.	Centrifugal Escape			
60.	Projectile Motion			
1E	Relative Motion	19		
10.	Moving Reference Frames			
20.	Rotating Reference Frames			
30.	Coriolis Effect			
1F	Newton's First Law	22		
	Measuring Inertia			
20.	Inertia of Rest			
30.	Inertia of Motion			
	Newton's Second Law	25		
	Force, Mass, and Acceleration			
	Accelerated Reference Frames			
30.	Complex Systems			
	Newton's Third Law	29		
	Action and Reaction			
	Recoil			
	Statics Of Ridgid Bodies	30		
	Finding Center of Gravity			
	Exceeding Center of Gravity			
	Stable, Unstable, and Neutral Equilibrium			
	Resolution of Forces			
	Static Torque			
	Applications Of Newton's Laws	37		
	Dynamic Torque			
	Friction			
	Pressure	11		
	Gravity Universal Gravitational Constant	41		
	Orbits			
		43		
	Work And Energy Work	43		
	Simple Machines			
_0.	p.o maonino			

30.	Non-Conservative Forces	
40.	Conservation of Energy	
50.	Mechanical Power	
1N	Linear Momentum And Collisions	49
10.	Impulse and Thrust	
20.	Conservation of Linear Momentum	
21.	Mass and Momentum Transfer	
22.	Rockets	
30.	Collisions in One Dimension	
40.	Collisions in Two Dimensions	
	Rotational Dynamics	57
	Moment of Inertia	
	Rotational Energy	
	Transfer of Angular Momentum	
	Conservation of Angular Momentum	
	Gyros	
	Rotational Stability	~ 0
	Properties Of Matter Hooke's Law	68
	Tensile and Compressive Stress	
	Shear Stress	
	Coefficient of Restitution	
_	Crystal Structure	
00.	oryonal or dotalo	
FL	UID MECHANICS	
	Surface Tension	71
	Force of Surface Tension	
15.	Minimal Surface	
20.	Capillary Action	
30.	Surface Tension Propulsion	
2B	Statics Of Fluids	74
20.	Static Pressure	
30.	Atmospheric Pressure	
35.	Measuring Pressure	
	Density and Buoyancy	
60.	Siphons, Fountains, Pumps	
	Dynamics Of Fluids	83
	Flow Rate	
	Forces in Moving Fluids	
	Viscosity Tarketee to a d Observation Floring	
	Turbulent and Streamline Flow	
	Vorticies	
60.	Non-Newtonian Fluids	
06	SCILLATIONS AND WAVES	
	Oscillations	90
	Pendula	
15.	Physical Pendula	
	Springs and Oscillators	
	Simple Harmonic Motion	
50.	Damped Oscillators	
60.	Driven Mechanical Resonance	
70.	Coupled Oscillations	
75.	Normal Modes	
80.	Lissajous Figures	
95	Non-Linear Systems	

	400
3B Wave Motion	102
10. Transverse Pulses and Wave	
20. Longitudinal Pulses and Waves	
22. Standing Waves	
25. Impedance and Dispersion	
27. Compound Waves	
30. Wave Properties of Sound	
33. Phase and Group Velocity	
35. Reflection and Refraction (Sound)	
39. Transfer of Energy in Waves	
40. Doppler Effect	
45. Shock Waves	
50. Interference and Diffraction	
55. Interference and Diffraction of Sound	
60. Beats	
70. Coupled Resonators	44-
3C Acoustics	117
10. The Ear	
20. Pitch	
30. Intensity and Attenuation	
40. Architectural Acoustics	
50. Wave Analysis and Synthesis	
55. Music Perception and the Voice	400
3D Instruments	122
20. Resonance in Strings	
22. Stringed Instruments	
30. Resonance Cavities	
32. Air Column Instruments	
40. Resonance in Plates, Bars, Solids	
46. Tuning Forks	
50. Electronic Instruments	
3E Sound Reproduction	128
20. Loudspeakers	
30. Microphones	
40. Amplifiers	
60. Recorders	
THERMODYNAMICS	
4A Thermal Properties Of Matter	130
10. Thermometry	
20. Liquid Expansion	
30. Solid Expansion	
40. Properties of Materials at Low Temperatures	
50. Liquid Helium	
4B Heat And The First Law	133
Heat Capacity and Specific Heat	
20. Convection	
30. Conduction	
40. Radiation	
50. Heat Transfer Applications	
60. Mechanical Equivalent of Heat	
70. Adiabatic Processes	
4C Change Of State	141
10. PVT Surfaces	
20. Phase Changes: Liquid-Solid	
30. Phase Changes: Liquid-Gas	

31.	Cooling by Evaporation	
32.	Dew Point and Humidity	
33.	Vapor Pressure	
40.	Sublimation	
45.	Phase Changes: Solid-Solid	
50.	Critical Point	
4D	Kinetic Theory	147
	Brownian Motion	
20.	Mean Free Path	
30.	Kinetic Motion	
40.	Molecular Dimensions	
50.	Diffusion and Osmosis	
4E	Gas Law	151
	Constant Pressure	
20.	Constant Temperature	
	Constant Volume	
4F	Entropy And The Second Law	153
	Entropy	
	Heat Cycles	
	•	
ΕL	ECTRICITY AND MAGNETISM	
	Electrostatics	156
-	Producing Static Charge	
	Coulomb's Law	
22.	Electrostatic Meters	
30.	Conductors and Insulators	
40.	Induced Charge	
50.	Electrostatic Machines	
5B	Electric Fields and Potential	161
	Electric Fields and Potential Electric Field	161
10.		161
10. 20.	Electric Field	161
10. 20. 30.	Electric Field Gauss' Law	161166
10. 20. 30. 5C	Electric Field Gauss' Law Electrostatic Potential	
10. 20. 30. 5C 10.	Electric Field Gauss' Law Electrostatic Potential Capacitance	
10. 20. 30. 5C 10. 20.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors	
10. 20. 30. 5C 10. 20.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric	
10. 20. 30. 5C 10. 20. 30.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor	166
10. 20. 30. 5C 10. 20. 30. 5D	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 40.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 40.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 5E 20. 30.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 5D 10. 20. 30. 40. 5E 20. 30. 40.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 40. 5E 20. 30. 40. 55.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating Cells and Batteries	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 5E 20. 30. 40. 5E 20. 60.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating Cells and Batteries Thermoelectricity	166
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 5E 20. 30. 40. 5E 50. 60. 5F	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating Cells and Batteries Thermoelectricity	166 169 172
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 40. 5E 20. 30. 40. 5F 10.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating Cells and Batteries Thermoelectricity Piezoelectricity DC Circuits	166 169 172
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 40. 5E 20. 30. 40. 5F 10. 15.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating Cells and Batteries Thermoelectricity Piezoelectricity DC Circuits Ohm's Law	166 169 172
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 5E 20. 30. 40. 5E 10. 15. 20.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating Cells and Batteries Thermoelectricity Piezoelectricity DC Circuits Ohm's Law Power and Energy	166 169 172
10. 20. 30. 5C 10. 20. 30. 5D 10. 20. 30. 40. 5E 20. 30. 40. 55. 60. 5F 10. 15. 20. 30.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating Cells and Batteries Thermoelectricity Piezoelectricity DC Circuits Ohm's Law Power and Energy Circuit Analysis	166 169 172
10. 20. 30. 5C 10. 20. 30. 40. 5E 20. 30. 40. 5F, 10. 20. 30. 40. 55, 20. 30. 40. 40.	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating Cells and Batteries Thermoelectricity Piezoelectricity DC Circuits Ohm's Law Power and Energy Circuit Analysis RC Circuits	166 169 172
10. 20. 30. 10. 20. 30. 40. 5E 20. 30. 40. 5F, 10. 20. 30. 40. 5F, 20. 30. 40. 5G	Electric Field Gauss' Law Electrostatic Potential Capacitance Capacitors Dielectric Energy Stored in a Capacitor Resistance Resistance Characteristics Resistivity and Temperature Conduction in Solutions Conduction in Gases Electromotive Force And Current Electrolysis Plating Cells and Batteries Thermoelectricity Piezoelectricity DC Circuits Ohm's Law Power and Energy Circuit Analysis RC Circuits Instruments	166 169 172

30.	Paramagnetism and Diamagnetism	
40.	Hysteresis	
45.	Magnetostriction and Magnetores	
50.	Temperature and Magnetism	
5H	Magnetic Fields And Forces	184
10.	Magnetic Fields	
15.	Fields and Currents	
20.	Forces on Magnets	
25.	Magnet/Electromagnet Interaction	
30.	Force on Moving Charges	
40.	Force on Current in Wires	
50.	Torques on Coils	
5J	Inductance	192
10.	Self Inductance	
	LR Circuits	
30.	RLC Circuits - DC	
	Electromagnetic Induction Induced Currents and Forces	193
	Eddy Currents	
	Transformers	
	Motors and Generators	
		201
	AC Circuits Impedance	201
	RLC Circuits - AC	
	Filters and Rectifiers	
	Semiconductors And Tubes	203
	Semiconductors And Tubes	200
-	Tubes	
5N	Electromagnetic Radiation	205
	Electromagnetic Radiation Transmission Lines and Antennas	205
10.		205
10. 20.	Transmission Lines and Antennas	205
10. 20. 30.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum	205
10. 20. 30.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum	
10. 20. 30. OP	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics	205
10. 20. 30. OP 6A 01.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light	
10. 20. 30. OP 6A 01. 02.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation	
10. 20. 30. OP 6A 01. 02. 10.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces	
10. 20. 30. OP 6A 01. 02. 10. 20.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation	
10. 20. 30. OP 6A 01. 02. 10. 20. 40.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces	
10. 20. 30. OP 6A 01. 02. 10. 20. 40.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index	
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces	
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 44.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection	
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 44. 46.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow	
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 44. 66. 61.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens	
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 46. 60. 61.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens Pinhole	
10. 20. 30. OP 6A 01. 02. 10. 20. 42. 44. 46. 60. 61. 70.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens Pinhole Thick Lens Optical Instruments	
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 44. 66. 61. 65. 70. 6B	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens Pinhole Thick Lens	209
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 44. 66. 61. 65. 70. 6B 10. 30.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens Pinhole Thick Lens Optical Instruments Photometry Luminosity Radiation Pressure	209
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 44. 66. 61. 65. 70. 6B 10. 30.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens Pinhole Thick Lens Optical Instruments Photometry Luminosity	209
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 44. 66. 65. 70. 6B 10. 30. 40. 6C	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens Pinhole Thick Lens Optical Instruments Photometry Luminosity Radiation Pressure Blackbodies Diffraction	209
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 44. 66. 65. 70. 6B 10. 40. 6C 10.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens Pinhole Thick Lens Optical Instruments Photometry Luminosity Radiation Pressure Blackbodies Diffraction Diffraction Through One Slit	209
10. 20. 30. OP 6A 01. 02. 10. 20. 40. 42. 44. 66. 65. 70. 6B 10. 40. 6C 10.	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens Pinhole Thick Lens Optical Instruments Photometry Luminosity Radiation Pressure Blackbodies Diffraction	209 222 224
10. 20. 30. OP 6A 01. 02. 10. 20. 42. 44. 46. 60. 61. 65. 70. 6B 10. 20. 6C 10. 20. 6D	Transmission Lines and Antennas Tesla Coil Electromagnetic Spectrum PTICS Geometrical Optics Speed of Light Straight Line Propagation Reflection from Flat Surfaces Reflection from Curved Surfaces Refractive Index Refraction from Flat Surfaces Total Internal Reflection Rainbow Thin Lens Pinhole Thick Lens Optical Instruments Photometry Luminosity Radiation Pressure Blackbodies Diffraction Diffraction Through One Slit	209

15. Interference of Polarized Light	
20. Gratings	
30. Thin Films	
40. Interferometers	
6F Color	233
10. Synthesis and Analysis of Color	
30. Dispersion	
40. Scattering	
6H Polarization	235
10. Dichroic Polarization	
20. Polarization by Reflection	
30. Circular Polarization	
35. Birefringence	
50. Polarization by Scattering	
6J The Eye	239
10. The Eye	
11. Physiology	044
6Q Modern Optics	241
10. Holography	
20. Physical Optics	
MODERN PHYSICS	242
7A Quantum Effects 10. Photoelectric Effect	243
15. Millikan Oil Drop	
20. Compton Effect50. Wave Mechanics	
55. Particle/Wave Duality	
60. X-ray and Electron Diffraction	
00. A-lay and Election Dimaction	
70 Condensed Matter	
70. Condensed Matter	247
7B Atomic Physics	247
7B Atomic Physics 10. Spectra	247
7B Atomic Physics 10. Spectra 11. Absorption	247
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation	247
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting	247
 7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 	247
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting	247
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models	
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics	247
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models	
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity	
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions	
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors	
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR	
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus	252
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus 7E Elementary Particles	252
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus 7E Elementary Particles 10. Miscellaneous	252
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus 7E Elementary Particles 10. Miscellaneous 7F Relativity	252
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus 7E Elementary Particles 10. Miscellaneous 7F Relativity 10. Special Relativity	252
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus 7E Elementary Particles 10. Miscellaneous 7F Relativity 10. Special Relativity	252
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus 7E Elementary Particles 10. Miscellaneous 7F Relativity 10. Special Relativity 20. General Relativity ASTRONOMY 8A Planetary Astronomy	252
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus 7E Elementary Particles 10. Miscellaneous 7F Relativity 10. Special Relativity 20. General Relativity ASTRONOMY 8A Planetary Astronomy 05. Historical Astronomy	252 257 257
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus 7E Elementary Particles 10. Miscellaneous 7F Relativity 10. Special Relativity 20. General Relativity ASTRONOMY 8A Planetary Astronomy 05. Historical Astronomy 10. Solar System Mechanics	252 257 257
7B Atomic Physics 10. Spectra 11. Absorption 13. Resonance Radiation 20. Fine Splitting 30. Ionization Potential 35. Electron Properties 50. Atomic Models 7D Nuclear Physics 10. Radioactivity 20. Nuclear Reactions 30. Particle Detectors 40. NMR 50. Models of the Nucleus 7E Elementary Particles 10. Miscellaneous 7F Relativity 10. Special Relativity 20. General Relativity ASTRONOMY 8A Planetary Astronomy 05. Historical Astronomy	252 257 257

	Views from Earth - 2 Planetary Properties = Globes, Hemispheres & Maps	
50.	Planetary Properties - 2 = The Planets	
	Planetary Properties - 3 = Planetoids, Minor Objects	
	Planetary Properties - 4 = Planetary Characteristics	
80.	Planetary Properties - 5 = Comets and the Search for Life	
	Stellar Astronomy The Sun	265
20.	Stellar Spectra	
	Stellar Evolution	
40.	Black Holes	
50.	Stellar Miscellaneous	
8C	Cosmology	268
	Models of the Universe	
20.	Gravitational Effects	
8D	Miscellaneous	270
	Miscellaneous Astronomy	
	Telescopes	
	Astronomical Instruments	
	Astronomy Teaching Techniques Techniques and Projects	270
	UIPMENT	070
	Support Systems	272
	Blackboard Tools	
	Audio	
	Slide Projectors Film Projectors	
	Overhead Projectors	
	Video and Computer Projection	
	Photography	
	X-Y, Chart Recorders	
	Buildings	
	Museums	
	Resource Books	
	Unclassified Demonstrations	
75.	Philosophy	
	Films	
85.	Computer Programs	
	Electronic	278
-	Timers	
15.	Position and Velocity Detectors	
17.	Sources of Sound	
18.	Sound Detectors	
20.	Circuits/Components/Inst.	
30.	Function Generators	
37.	Oscilloscopes	
40.	Advanced Instruments	
50.	Power Supplies	
60.	Light Sources	
61.	Light Paths Made Visible	
62.	Lasers	
	Microwave Apparatus	
	Computer Interface	
9C	Mechanical	286

- 10. Motors
- 20. Pumps
- 25. Vacuum
- 30. Air Support
- 35. Ripple Tank
- 40. Other

PIRA 1000 Appendix

290

Dedicated to the Memory of Phillip Johnson

This volume is dedicated to Phil Johnson whose life brought this work to fruition.

It was Phil's vision that the demonstrations used in the physics classroom could be cataloged, given a universal number code thus eliminating a lot of confusion from school to school. He also saw the value and need for a reference that professionals in the field could pickup and find any number of demonstration and the corresponding references to the literature on the subject. This makes it possible to expand and enhance the demonstrations facility at any school using this volume.

I remember the first meeting at the University of Texas Austin, where he was a tireless and demanding taskmaster. Keeping us on course and focused could be a challenge. Demonstrations that were new to any number of us would lead us off into extraneous discussions very easily, but Phil with a firm hand would get us back on track. Phil could play just as easily as any of us and really enjoyed an evening of conviviality, the discussion more often than not wandered back to demos and how to improve them. Talking shop is easy to do when you love your job, and Phil loved demos!

Phil was also the quintessential Big Demo man. His demonstration show at the American Association of Physics Teachers at the University of Minnesota is a legend. It was my first show and I learned why bother crushing a 5 gallon can when you can crush a 55 gallon drum with stunning effect. Or was it the monkey shoot that was performed with a live professor dropped from a 25 to 30 foot scaffold into a pole vaulters foam safety pit.

Those of us who knew Phil well will find it hard to forget that quiet smile and gentle man who found it easy to laugh. A man whose focus brought a new professionalism to the world of lecture demonstrations. A man who by the strength of his character willed this bibliography to life.

Zigmund J. Peacock University of Utah

PIRA DEMONSTRATION BIBLIOGRAPHY

This Demonstration Bibliography consists of entries from:

Demonstration Experiments in Physics by Richard Manliffe Sutton

A Demonstration Handbook for Physics by G.D. Freier and F. J. Anderson

Physics Demonstration Experiments at William Jewell College by Wallace A. Hilton

Physics Demonstration Experiments by Harry F. Meiners

The Dick & Rae Physics Demo Notebook, Vol. 1 & Vol. 2 by Richard B. Minnix & D. Rae Carpenter, Jr.

The University of Minnesota Handbook (UMN)

The American Journal of Physics (AJP)

The Physics Teacher (TPT)

The Video Encyclopedia of Physics Demonstrations (DISC)

Physics Demonstrations, A Sourcebook for Teachers in Physics by Julien Clinton Sprott

A Demo A Day, A Year of Physics Demonstrations by Borislaw Bilash II & David Maiullo

Turning the World Inside Out by Robert Ehrlich

Why Toast Lands Jelly-Side Down by Robert Ehrlich

Each source has a unique numbering format. This unique format is used to identify the source of each entry in the Bibliography. Examples of the unique numbering format for each reference are:

Sut, M - 1 Sutton

F&A, **Ma - 1** Freier and Anderson

Hil, M - 1d Hilton

Mei, 8 - 2.8 Meiners

D&R, M - 108 Dick & Rae

UMN, 1A12.01 University of Minnesota Handbook

AJP 52(1), 85 American Journal of Physics

TPT 15(5), 300 The Physics Teacher

Disc 01 - 01 The Video Encyclopedia of Physics

Sprott, 1.1 Sprott

Bil&Mai, p3 Bilash II & Maiullo

Ehrlich 1, p. 3 Ehrlich - Turning the World Inside Out

Ehrlich 2, p. 22 Ehrlich - Why Toast Lands Jelly-Side Down

How to use the Physics Demonstration Bibliography

This Demonstration Bibliography contains about 12,000 entries including all of Sutton, Freier & Anderson, Meiners, Hilton, Dick and Rae, The University of Minnesota Demonstration Handbook, The American Journal of Physics (AJP), The Video Encyclopedia of Physics Demonstrations, articles from The Physics Teacher (TPT), Sprott, and Bilash II & Maiullo.

The on-line version of this Bibliography may be found at the University of Colorado at Boulder.

The URL is: http://physicslearning.colorado.edu/Bib

Excel and PDF versions can be found at: http://www.pira-online.org in the "Resources" section under . the DCS tab.

Information in the main body of this bibliography is listed in four columns:

Reference	Demonstration Name	PIRA DCS number	Abstract
Example:			
F&A, Mb-16	Monkey and Hunter	1D60.30	A compressed air gun
·	•		shoots at a tin can.

Each reference has a unique numbering format. This unique format is used in the bibliography as a means of identifying the source and entry of each reference. Some references have a similar format, so an author prefix has been added to the entries. A "1" or a "2" has been added to the author prefix when that author has more than one book listed as a reference.

A list of formats for the reference column in this book is:

Sut, M - 1	Sutton
F&A, Ma - 1	Freier & Anderson
Hil, M - 1d	Hilton
Mei, 8 - 2.8	Meiners
D&R, M - 108	Dick and Rae
UMN, 1A12.01	University of Minnesota Handbook
AJP 52(1), 85	American Journal of Physics
TPT 15(5), 300	The Physics Teacher
Disc 01 - 01	The Video Encyclopedia of Physics Demonstrations
Sprott, 1.1	Julien Clinton Sprott
Bil&Mai, p3	Bilash II & Maiullo
Ehrlich 1, p. 3	Ehrlich - Turning the World Inside Out
Ehrlich 2, p. 22	Ehrlich - Why Toast Lands Jelly-Side Down

The "demonstration" name listed in the bibliography is either the name listed on the reference or, if none is given, a simple descriptive name. In cases where there are several common names for a demonstration, the committee has chosen a preferred name.

The "abstract" is very brief. It is not intended to be a summary of the reference. One sentence is, in general, sufficient to describe the unique characteristics, if any, of the item.

Each demonstration is listed in only one location, even if it is commonly used to illustrate several concepts. The committee has tried to determine the most fundamental use for any demonstration and included reference pointers at other common locations of demonstration use.

The PIRA bibliography is also a dynamic reference. The bibliography changes and expands as new technologies, demonstrations, education standards, and references emerge. An example of this would be when a demonstration moves out of the PIRA 200, 500, or 1000. In this case the reference that has moved out of the PIRA 200, PIRA 500, or PIRA 1000, is given the designation "PIRA 200 - Old", "PIRA 500 - Old", or "PIRA 1000 - Old".

The PIRA Bibliography Committee approves to all changes and additions to the Bibliography.

PIRA 200 - 2014

1A10.20	Standards of Mass	1Q20.10	Adjustable Angular Momentum
1A10.35	Meter Stick	1Q30.10	Passing the Wheel
1A40.10	Vectors	1Q40.10	Rotating Stool and Masses
1A50.10	Radian	1Q40.22	Rotating Hoberman Sphere
1A60.10	Powers of Ten	1Q40.30	Rotating Stool and Wheel
1C10.05	Ultrasonic Ranger and Student	1Q50.50	Precessing Gyro
1C10.20	PASCO Dynamics Carts	1R10.10	Stretching a Spring
1C20.10	Penny and Feather	1R40.30	Happy and Sad Balls
1C30.10	PASCO Free Fall		,
1D40.10	Throw Objects	2A10.20	Floating Metals
1D50.10	Ball on a String	2B20.40	Pascal's Vases
1D50.40	Pail of Water, Pail of Nails	2B30.10	Crush the Can
1D60.10	Howitzer and Tunnel	2B30.30	Magdeburg Hemispheres
1D60.20	Simultaneous Fall	2B35.30	Manometer
1D60.30	Monkey and Hunter	2B40.10	Weigh Submerged Block
1E10.10	Bulldozer on Moving Sheet	2B40.20	Archimedes' Principle
1E10.20	Frames of Reference Film	2C10.10	Torricelli's Tank
1F20.10	Inertia Ball	2C20.15	Venturi Tubes
1F20.30	Tablecloth Pull	2020.10	Vontain Tubbo
1F30.10	Persistence of Motion	3A10.10	Simple Pendulum
1G10.10	Accelerating Air / Dynamics Cart	3A15.10	Physical Pendulum
1G10.10	Atwood's Machine	3A20.10	Mass on a Spring
1H10.10	Push Me Pull Me Carts	3A40.10	Cir. Motion vs. Mass on a Spring
1J10.10	Map of State	3A60.10	Tacoma Narrows Film / Video
1J11.20	Tower of Lire	3A70.20	Coupled Pendula
1J20.10	Bowling Ball Stability	3B10.10	Pulse on a Rope
1J20.10	Balance the Cone	3B10.10	Shive/Bell Labs Wave Model
1J30.10	Suspended Block	3B10.30	Hanging Slinky
1J30.10 1J30.25	Rope and Three Students	3B20.10 3B22.10	Melde's Apparatus
	· · · · · ·		
1J40.10 1J40.20	Grip Bar Torque Beam	3B40.10 3B50.40	Doppler Buzzer Moire Pattern Transparencies
1K10.20 1K10.30	Ladder Against a Wall Walking the Spool	3B55.10 3B55.40	Speaker Bar Trombone
			Beat Forks
1K20.10	Friction Blocks - Surface Materials	3B60.10	
1K20.30	Static vs. Sliding Friction	3B60.20	Beats on Scope
1L10.10	Cavendish Balance Video	3C20.10	Range of Hearing
1L20.10	Gravitational Wells	3C30.20	DB Meter and Horn or Speaker
1M10.20	Pile Driver	3D30.60	Kundt's Tube
1M20.10	Pulleys	3D30.70	Hoot Tubes
1M40.10	Nose Basher	3D40.20	Singing Rod
1M40.15	Stopped Pendulum	3D40.30	Chladni Plate
1M40.20	Loop the Loop	3D40.55	Shattering Goblet
1N10.20	Egg in a Sheet		
1N20.20	Spring Apart Carts	4A30.10	Bimetallic Strip
1N21.10	Carts and Medicine Ball	4A30.20	Ball and Ring
1N22.10	Fire Extinquisher Rocket	4A40.30	Smashing Rose and Tube
1N22.20	Water Rocket	4B20.10	Convection Tube
1N30.10	Collision Balls	4B30.21	Conduction Rods
1N40.24	Air Table Collisions	4B40.10	Light the Match
1Q10.10	Inertia Wands and Two Students	4B50.25	Heating a Water Balloon
1Q10.30	Ring, Disk, and Sphere Race	4B60.10	Dropping Lead Shot

PIRA 200 - 2014

4B70	0.20	Expansion Cloud Chamber	5H40.30	Jumping Wire
4C30	0.10	Boiling by Cooling	5H50.10	Model Galvanometer
4C31	1.30	Drinking Bird	5J20.10	LR Time Constant on Scope
4D10	0.10	Brownian Motion Cell	5J20.20	Series orParallel Lamps w/Inductor
4D20	0.10	Crookes' Radiometer	5K10.20	Induction Coil and Magnet
4D30	0.20	Molecular Motion Demonstrator	5K10.30	Mutual Induction Coils with Battery
4E10		Balloon in LN2	5K20.10	Pendulum in Big Electromagnet
4E30		Constant Volume Bulb	5K20.25	Magnets and Tubes
4F30		Stirling Engine	5K20.26	Faraday Repulsion Coil
		g =g	5K30.20	Dissectible Transformer
5A10	0.10	Rods and Fur	5K40.40	Motor / Generator
5A20		Rods and Pivot	5L20.20	RLC Resonance
5A22		Soft Drind Can Electroscope	5N10.80	EM Vectors
5A40		Charging by Induction	5N20.10	Tesla Coil / Induction Coil
5A40		Charge Propelled Cylinder	5N30.10	Projected Spectrum w/ Prism
5A50		Van de Graaff Generator	31430.10	r rojected opectrum w/ r nom
5B10		Hair on End	6A01.10	Speed of Light
5B10			6A20.10	Speed of Light Concave and Convex Mirrors
-	-	Electric Field Lines		
5B20	-	Faraday's Ice Pail	6A40.30	Disappearing Beaker
5B20		Radio in a Cage	6A42.20	Big Plastic Refraction Tank
5B30		Point and Ball with Van de Graaff	6A44.10	Blackboard Optics
5C10		Parallel Plate Capacitor	6A44.40	Laser and Fiber Optics
5C20	-	Capacitor with Dielectrics	6A60.30	Projected Filament w/ Lens
5C30		Short a Capacitor	6B10.15	Inverse Square Model
5C30		Light the Bulb	6C10.10	Single Slit and Laser
5D10		Resistance Model	6D10.10	Double Slits and Laser
5D20	0.10	Wire Coil in LN2	6D20.10	Number of Slits
5D20	0.60	Conduction in Glass	6D30.10	Newton's Rings
5D40	0.10	Jacob's Ladder	6D30.20	Soap Film Interference
5E40	0.25	Lemon Battery	6D40.10	Michelson Interferometer
5E50	0.10	Thermocouple	6F40.10	Sunset
5F10	0.10	Ohm's Law	6H10.10	Polaroids on the Overhead
5F15	5.35	Fuse with Increasing Load	6H10.20	Microwave Polarization
5F20	0.10	Kirchhoff's Voltage Law	6H20.10	Brewster's Angle
5F20	0.50	Series and Parallel Circuits	6H30.10	Three Polariods
5F30		Capacitor and Light Bulb	6H30.40	Karo Syrup
5G10		Break a Magnet	6J10.10	Eye Model
5G20	0.30	Magnetic Domain Models	6Q10.10	Holograms
5G30		Paramagnetism and Diamagnetism		3
5G50		Curie Point	7A10.10	Discharging Zinc Plate
5G50		Meissner Effect	7A50.40	Vibrating Circular Wire
5H10		Oersted's Effect	7A60.10	Electron Diffraction
5H10		Magnet and Iron Filings	7B10.10	Student Gratings and Line Sources
5H15		Magnetic Field Around a Wire	7D10.10	Geiger Counter and Samples
5H15		Solenoid and Iron Filings	7D30.60	Diffusion Cloud Chamber
51110	0.40	Colonola and non i mings	7F10.60	Lorentz Transformation/Time Dilation
5H20	0.10	Magnets and Pivot	71 10.00	Lorentz Transformation/Time Dilation
5H30		Cathode Ray Tube	8A10.10	Orrery
5H40		Parallel Wires	8A20.15	Phases of the Moon
5H40	0.15	Interacting Coils	8A30.30	Retrograde Motion Model
			8A35.10	Celestial Sphere
			8B10.50	Sunspots on the Overhead
			8B10.60	Random Walk
			8B40.30	Membrane Table / Black Hole
			8C10.30	Expanding Universe

	MEASUREMENT	1A00.00	
	Basic Units	1A10.00	
PIRA 1000	basic unit set	1A10.10	
Hil, M-1a	standards of mass, etc	1A10.10	Show models of the fundamental units of mass and length and a stop clock for time.
Disc 01-01	basic unit set	1A10.10	Show a clock with a second sweep, meter and yard sticks, and kilogram and pound mass.
PIRA 200	standards of mass	1A10.20	Show students 1 lb, 1 kg, 1 slug masses.
UMN, 1A10.20	standards of mass	1A10.20	Show students 1 lb, 1 kg, 1 slug masses.
F&A, Ma-2	standards of mass	1A10.20	Show sets of calibrated weights.
Sut, M-1	table of masses	1A10.24	A table of masses covering the range from the universe to the electron.
Mei, 8-2.8	conservation of mass	1A10.28	Weigh a flask with Alka-Seltzer closed and open on a crude and accurate balance to aid in conservation of mass discussion.
AJP 28(2),167	TME and Glug	1A10.29	The Technische Mass Einheit ("metric slug") = 10 Glugs.
PIRA 500	standards of length	1A10.30	
UMN, 1A10.30	standards of length	1A10.30	Put out standard yard and meter.
F&A, Ma-1	standards of length	1A10.30	Standard meter and standard yard.
D&R, M-016	standard meter stick	1A10.30	A meter stick with painted 10 cm lengths for easy visibility.
AJP 34(5),419	Airy points of a meter bar	1A10.32	Support a rectangular bar at the specific points in order that the distance between engravings will not be altered by deflections due to the weight of the bar.
AJP 57(11),988	historical note	1A10.33	Very interesting history of the development of the meter.
AJP 52(7),607	the new meter	1A10.34	Wouldn't it be nice to start off six page article on the new meter with a concise definition of the new meter?
PIRA 200	meter stick	1A10.35	Set out a standard meter.
PIRA 1000	"1 nsec"	1A10.36	
UMN, 1A10.36	1 "nsec"	1A10.36	Cut a length of meter stick to equal the distance light travels in one nsec.
Bil&Mai, p12 PIRA 1000	significant digits body units	1A10.37 1A10.38	Modified meter sticks are used to teach about error and significant digits.
UMN, 1A10.38	body units	1A10.38	
D&R, M-020	body units	1A10.38	Identifying parts of the body that approximate metric units.
PIRA 500	clocks	1A10.40	
UMN, 1A10.40	clocks	1A10.40	Set out a timer with a one second sweep, an hour glass, a metronome, etc.
PIRA 1000	WWV signal	1A10.45	
UMN, 1A10.45	WWV signal	1A10.45	Listen to WWV and show the signal on an oscilloscope.
F&A, Ma-3a	WWV signal	1A10.45	Listen to WWV and display on an oscilloscope.
Hil, M-1d	WWV	1A10.45	Listen to WWV and show the signal on an oscilloscope.
AJP 55(4),378	WWV on your microcomputer	1A10.46	Use WWV to set the clock on your microcomputer and determine how fast it runs.
F&A, Ma-3b	Orrery	1A10.48	Use an Orrery to show sidereal time.
Hil, M-1e	Sidereal time	1A10.49	Two clocks on permanent display show Greenwich and Sidereal time.
PIRA 1000	one liter cube	1A10.50	
UMN, 1A10.50	one liter cube	1A10.50	A one liter wood cube has cm square rules on each face and removable one cm sq and one cm x one dm blocks.
Hil, M-20a.6	one liter cube	1A10.50	Picture of a one liter cube.
D&R, M-028	one liter volume	1A10.50	Show 1 liter liquid volume.
Bil&Mai, p 14	estimating volumes	1A10.52	Pinto beans and a 1 L bottle are used in an activity where students measure the size of one bean and then use that figure to estimate how many beans are in a full bottle.
PIRA 1000	mass, volume, and density	1A10.55	

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
UMN, 1A10.55	mass, volume, and density volume relationship set	1A10.55	Compare a 10 cm aluminum cube with a 10 cm sq x 4 cm lead block (equal mass). Compare a 10 cm aluminum cube with a 10 cm sq x 4 cm aluminum block (equal density).
TPT 34(7), 448	volume relationship set	1A10.57	The relationship between the volumes of a cone, cylinder, cube, pyramid, rectangular prism, and sphere, all of equal diameter and height is explored. Or, take two cone type cups, cut one to half height, and determine how many small cups of water it takes to fill the uncut cup.
PIRA 1000	Avogadro's number box	1A10.60	·
UMN, 1A10.60	Avogadro's number box	1A10.60	A cube with sides of 28.2 cm has a volume of 22.4 L at STP.
UMN, 1A10.60	Avogadro's number box	1A10.60	
Hil, H-4a	Avogadro's number box	1A10.60	A 22.4 liter box to represent the volume of one mole at STP.
D&R, H-450, M- 028	Avogadro's number box	1A10.60	A 22.4 liter box representing the volume of one mole at STP. Masses of one mole of common elements may also be displayed on the box.
PIRA 1000	mole samples	1A10.65	
UMN, 1A10.65	mole samples	1A10.65	Show mole samples of carbon, iron, copper, zinc, etc.
PIRA 1000	density samples	1A10.70	
UMN, 1A10.70	density samples	1A10.70	One kg samples of lead, aluminum, water, wood each have 5 cm square bases. A one meter frame shows the size of approximately 1 kg of air.
PIRA LOCAL	Larry's density samples	1A10.71	Pass around to the class some labeled uniform cylinders of different materials.
DID 4 4000	Error and Accuracy	1A20.00	
PIRA 1000	Gaussian collision board	1A20.10	
UMN, 1A20.10	Gaussian curve marble board	1A20.10	Della rell deurs a sail board inte parellel abutes forming a probability our s
Sut, A-47	Gaussian collision board	1A20.10	Balls roll down a nail board into parallel chutes forming a probability curve similar to the distribution of molecular velocities.
D&R, M-042	Gaussian collision board	1A20.10	Steel balls roll down a peg board with parallel chutes. Balls falling into chutes should form a probability curve.
Disc 16-12	Gaussian curve	1A20.10	A commercial device for the overhead projector where ball bearings roll through an array of nails into parallel chutes.
PIRA 1000	coin flip	1A20.20	
UMN, 1A20.20	coin flips	1A20.20	
PIRA 1000	dice	1A20.25	
UMN, 1A20.25	dice	1A20.25	
AJP 43(8),732	contact time measurement	1A20.31	Measure contact time of two hammers being struck together. A pulse generator is gated to a pulse counter while the hammers are in contact.
Mei, 6-1	vernier calipers	1A20.41	Frequency of the pulse generator can be changed to vary accuracy. Use commercial large scale verniers to show how they work. Also mentions large coordinate systems.
Hil, M-1b	vernier calipers, etc	1A20.41	Demonstration versions of the micrometer and vernier calipers.
Hil, M-1c	vernier scale, slide rule for overhead projector	1A20.42	A slide rule and vernier scale made of clear plastic for use on the overhead projector.
PIRA 1000	weight judgment	1A20.50	
Sut, M-2	wood and brass blocks	1A20.50	A small heavy weight and a slightly lighter large wood block are passed around the class.
D&R, M-052	weight judgement	1A20.50	Pass 35 mm film canisters with different masses inside to students and have them place in proper order from lightest to heaviest.
Mei, 6-2.5	lead ping pong ball and foam chunk	1A20.51	Students judge weight of a white lead filled ping pong ball and a chunk of black foam.
Mei, 6-1.1	statistics on overhead projector	1A20.55	Transparent Lucite probability board for the overhead projector. Construction details in the Appendix, p. 533.
PIRA 1000	reaction time	1A20.60	
UMN, 1A20.60	reaction time	1A20.60	Cover 3/4 of a stop clock face. Push the stop button when the hand shows.
F&A, Mb-1a	reaction time	1A20.60	A large stop clock is covered by a disc with one quadrant cut out. Stop the clock as soon as you see the hand emerge.
Mei, 6-2.6.1	reaction time	1A20.60	Same as Mb-1a.
	Coordinate Systems	1A30.00	
PIRA 500	XYZ Axes	1A30.10	

Demonstration	on Bibligrqaphy	•	July 2015 Mechanics
UMN, 1A30.10	XYZ Axes	1A30.10	A stand holds large arrows. Also includes circular arrows that can be
AJP 35(12),x	non-orthogonal frames	1A30.15	mounted on the vectors. A model for demonstrating the geometry of vectors in non-orthogonal frames.
Mei, 13-8.1	Euler's angles	1A30.21	A model that demonstrates the orientation of an arbitrarily oriented set of orthogonal axes with respect to another orthogonal set which is fixed.
AJP 28(9),818	Euler's angles - MITAC gyro model	1A30.22	Use the MITAC gyro as a classroom model to illustrate Euler's angles.
PIRA 1000	polar coordinates	1A30.30	
UMN, 1A30.30	polar coordinates	1A30.30	Need a demo to go with the xyz axes.
PIRA 500	chalkboard globe	1A30.40	
UMN, 1A30.40	chalkboard globe	1A30.40	Draw coordinates on a 20" plain globe.
PIRA 1000	blackboard hemisphere	1A30.41	
UMN, 1A30.41	blackboard hemisphere	1A30.41	Half of a 20" dia. blackboard sphere.
	Vectors	1A40.00	
PIRA 200	components of a vector	1A40.10	Arrows define a three dimensional coordinate system. An arbitrary vector is viewed in the three planes.
UMN, 1A40.10	components of a vector	1A40.10	
Mei, 6-4.3	components of a vector	1A40.10	A three dimensional vector model on a large Lucite box. Diagrams.
D&R, S-025	components of a vector	1A40.10	Several three dimensional coordinate systems used to describe effects of motion in a moving frame. Use a meter stick to locate points relative to origin.
Disc 01-07	3-D vector components	1A40.10	Metal arrows define a three dimensional coordinate system. An arbitrary vector is viewed in the three planes.
Hil, M-10a	components of a vector	1A40.13	A Lucite frame for introducing vectors.
PIRA 1000	vector components animation	1A40.14	
Disc 01-04	vector components	1A40.14	Animation.
Sut, M-3	project components of a vector	1A40.15	A horizontal arrow is shadow projected onto two screens at 90 deg. facing the class.
PIRA 1000	folding rule	1A40.20	
UMN, 1A40.20	folding rule	1A40.20	A large version of the folding carpenter's rule of four 2' sections with painted arrows.
PIRA 1000	tinker toys	1A40.25	
UMN, 1A40.25	tinker toys	1A40.25	Put out a box of tinker toys that includes arrow tips.
F&A, Mb-2	tinker toys	1A40.25	A set of tinker toys is set out.
PIRA 1000	magnetic vector addition	1A40.30	
UMN, 1A40.30	magnetic vector addition	1A40.30	
D&R, M-068	magnetic vector addition	1A40.30	Magnetic arrows used to show vector addition.
PIRA 1000	vector addition (parallelogram)	1A40.31	
D&R, M-064	vector parallelogram	1A40.31	A parallelogram arrangement used to show vector addition on the chalk board.
Disc 01-02	vector addition (parallelogram)	1A40.31	Animation.
PIRA 1000	vector addition (head to tail)	1A40.33	
Disc 01-03	vector addition (head to tail)	1A40.33	Animation.
PIRA 1000	Vernier Vector Addition II	1A40.35	
UMN, 1A40.35	Vernier Vector Addition II	1A40.35	Computer program.
PIRA 1000	resultant of vectors	1A40.40	
Mei, 6-4.4	resultant of vectors	1A40.40	Show the variation in the magnitude of the resultant of two vectors with a change in the angle between them on the overhead projector. Construction details in Appendix, p. 537.
Mei, 6-4.7	resultant of vectors	1A40.41	Vector addition using elastic vectors on an open framework.
Mei, 6-4.5	vector displacement	1A40.50	An overhead projector device uses two compass needles to show that a vector remains invariant when displaced. Diagram.
PIRA 1000	vector dot products	1A40.70	
Disc 01-05	vector dot products	1A40.70	Animation.
PIRA 1000	vector cross products	1A40.75	

Demonstratio	n Bibligrqaphy	,	July 2015 Mechanics
Disc 01-06	vector cross product	1A40.75	Animation shows vectors superimposed on a right hand.
	Math Topics	1A50.00	
PIRA 200	radian disc	1A50.10	A flexible strip of plastic equal to the radius is bent around the edge of a circle.
UMN, 1A50.10	radian	1A50.10	Show a flexible rod has a length equal to the radius of a large disc, then bend it around the circumference and mark off the radians.
Hil, M-16a	radian	1A50.10	A string is used to mark off radii on the circumference of a large disc.
Disc 05-12	radian disc	1A50.10	circle.
TPT, 37(4), 253	a nostalgic demonstration of the radian	1A50.10	A radian disc is made out of wood and painted bright yellow, looking remarkably similar to a Pac-Man.
AJP 51(8),760	sine, cosine, and circle linkage	1A50.30	Linkages connect a spot moving around a circle with spots moving orthogonally as the sine and cosine.
Mei, 6-1.2	binary counter	1A50.51	Working model of a binary counter with a scale of 32. Construction details in the Appendix, p. 533.
AJP 32(7),645	mechanical binary scaler	1A50.52	A mechanical binary scaler with flipping wood blocks.
AJP 47(4),379	Dirac's strings models	1A50.60	Some mechanisms to demonstrate Dirac's strings where turning through 360 degrees will not bring it back to the initial configuration.
AJP 46(10),1015	discrete linear transformation	1A50.60	Model of a discrete linear transformation where columns of water in a Plexiglas cube are allowed to flow through a matrix plate into compartments models a discrete linear transformation.
AJP 34(4),359	sim. equations device	1A50.65	A balancing meter stick as an analog device for solving linear simultaneous equations.
AJP 42(5),425	projection slide rule	1A50.70	Make a projection slide rule with front and back scales mounted side by side.
TPT 2(5),228	integers as sum of reciprocals	1A50.80	A general treatment of integer values of the sum of reciprocals applicable to parallel resistors, series capacitors, spherical mirrors, thin lenses, etc.
	Scaling	1A60.00	
PIRA 200	Powers of Ten	1A60.10	"Powers of Ten" is a film covering scales from the universe to sub-atomic.
UMN, 1A60.10	Powers of Ten	1A60.10	"Powers of Ten" is a visual trip covering scales from the universe to sub- atomic. It is available in film and videodisc versions.
D&R, M-024	Powers of 10	1A60.10	"Powers of Ten" film and "Metric Mania", a fun transparency.
PIRA 1000	scaling model for biological systems	1A60.20	
UMN, 1A60.20	two cows	1A60.20	
AJP 45(5),498	scaling model for biological systems	1A60.20	A wood "cow" with barely adequate legs stands and another scaled up by a factor of 5 collapses.
AJP 50(1),72	scaling - zoological domain	1A60.22	The fundamentals of scaling in the zoological domain covering many animal characteristics.
PIRA 1000	2:1 scaling	1A60.30	
Disc 08-07	2:1 scaling	1A60.30	"Bridges" of the same geometry are scaled in every dimension by 2:1. Masses placed in the center of the bridges are also scaled 2:1.
PIRA 1000	scaling cube	1A60.40	
UMN, 1A60.40	scaling cube	1A60.40	A large cube made up of 27 smaller ones is painted black on the outside. Knock the stack apart and show the increase in surface area by the preponderance of unpainted surfaces.
Disc 14-16	scaling cube	1A60.40	Cut a cube painted black into 27 smaller cube. When dismantled, the unpainted surfaces show the increase in surface area.
	MOTION IN ONE	1C00.00	
	DIMENSION		
PIRA 200	Velocity ultrasonic detector and students	1C10.00 1C10.05	0 01
UMN, 1C10.05	sonic ranger and students	1C10.05	position, velocity, and acceleration. Have a student walk toward and away from a sonic ranger while observing plots of position, velocity, and acceleration on a projection of the Mac.
Bil&Mai, p 18	sonic ranger and students	1C10.05	A record player with multiple speeds is used to pull a dynamics cart. Record the motion of the cart with a motion sensor.
PIRA 200 - Old	bulldozer on moving sheet/2D	1C10.10	

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
UMN, 1C10.10	bulldozer on moving sheet	1C10.10	The bulldozer on a moving sheet moves in the same or opposite direction as the moving sheet, not at a angle, to show addition and subtraction of velocities.
D&R, S-020	vehicle on a moving sheet	1C10.10	A battery powered vehicle runs at a constant speed on a moving paper to show how velocities add and subtract.
Bil&Mai, p 25	vehicle on a moving sheet	1C10.10	A moving toy car is placed on a large sheet of paper. The speed of the car is measured when the sheet and car are moving in the same direction, opposite direction, and several other scenarios.
Disc 01-09	bulldozer on moving sheet	1C10.10	Identical bulldozers run at constant speed, one on a moving paper, to show how velocities add and subtract.
PIRA 200	PASCO dynamics cart	1C10.20	
PIRA 1000 - Old	PASCO dynamics cart	1C10.20	
UMN, 1C10.20	PASCO dynamics cart	1C10.20	
Hil, M-2a	measuring constant velocity	1C10.21	Time a toy truck with a stop clock as it is pulled across the table at constant velocity in front of a meter stick.
Mei, 7-1.1	photographing uniform motion	1C10.22	Take an open shutter photo of a toy tractor moving a blinky.
PIRA 500	air track and glider	1C10.25	
UMN, 1C10.25	air track and glider	1C10.25	
Disc 01-08	constant velocity (airtrack)	1C10.25	Dots are superimposed on the screen every half second to mark the position of the air glider.
Mei, 11-1.4	velocity - air track and glider	1C10.26	Measuring air track glider velocity: stopwatch and meter stick, spark recorder, photo interrupt.
PIRA 1000	velocity - air track and glider	1C10.27	
UMN, 1C10.27	velocity - air track and glider	1C10.27	Level air track with the Pasco photogate timer system. Use one or two timers.
PIRA 1000	approaching instantaneous velocity	1C10.30	
UMN, 1C10.30	approaching instantaneous velocity	1C10.30	An air glider is given a reproducible velocity by a solenoid kicker. Flags of decreasing length interrupt a photo timer.
Mei, 7-1.16	approaching instantaneous velocity	1C10.30	A ball breaks two foils to start and stop a timer. Change spacing of gates to approach instantaneous velocity.
F&A, Mb-10	strobed disc	1C10.32	Look at a fluorescent spot on a 1725 RPM disc with a stroboscope at multiples of the frequency to demonstrate the limiting process.
Mei, 7-2.1	speed at a point	1C10.33	Take a picture of a light bulb pendulum with a strobed camera.
TPT 16(3),160	terminal velocity	1C10.51	A mechanical device rolls down an incline with a terminal velocity.
TPT 1(2),82	terminal velocity tube	1C10.55	A marble rolling down a tube of water at a slight incline reaches terminal velocity allowing slow constant velocity to be measured.
PIRA 1000	muzzle velocity	1C10.60	
AJP 44(7),711	muzzle velocity - foil	1C10.60	Graphite rods are broken to switch an oscillator in and out of a counter circuit.
AJP 45(9),882	muzzle velocity - foil	1C10.60	Use the circuit in AJP 44(9),85 with the breaking foil method of measuring muzzle velocity.
AJP 45(9),882	muzzle velocity - foil		Using the apparatus by Blackburn and Koenig, AJP 44,855(1976), to measure the muzzle velocity of a rifle.
TPT 20(3),184	muzzle velocity - foil	1C10.60	The bullet passes through two aluminum foil strips. The signal is shown on an oscilloscope.
F&A, Mb-21	muzzle velocity - foil	1C10.60	00 0
Mei, 7-1.2	muzzle velocity - foil	1C10.60	Aluminum foil triggers 1 m apart start and stop an electronic timer. Construction details.
AJP 55(9),856	muzzle velocity - photogate timer	1C10.61	Measure the speed of a bullet with eight crisscrossing LED beams with the detectors connected to an eight input OR gate.
Mei, 7-1.19	muzzle velocity - photogate	1C10.61	Details of a photoelectric triggering circuit good to a few microseconds.
AJP 47(5),426	time of flight	1C10.62	An inexpensive circuit useful in time-of-flight velocity measurements for bullet velocity with the ballistic pendulum demonstration of momentum
AJP 51(7),602	time of flight	1C10.62	conservation. Mechanical construction considerations are outlined. An apparatus measures the time of flight of the projectile fired from the Blackwood pendulum apparatus by timing signals from two microphones. Circuits are included.
D&R, M-162	time of flight	1C10.62	A baseball with inserted timer that starts when ball is released and stops when ball is caught or hits something.
Sut, E-264	RC bullet timer	1C10.63	A capacitor is discharged to a ballistic galvanometer during the time the bullet passes between two gates. Diagrams and theory.
PIRA 1000	muzzle velocity - disc	1C10.65	,
F&A, Mb-22	muzzle velocity - disk	1C10.65	An air gun is fired through two rotating cardboard discs separated by some
Mei, 7-1.3	muzzle velocity - disk	1C10.65	distance. Shooting a bullet through two rotation discs.
	-		· •

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Sut, M-70 AJP 31(7),548	muzzle velocity - disk muzzle velocity - strobe photo	1C10.65 1C10.66	Fire a bullet through two discs rotating on the same shaft. Sets of contacts two meters apart trigger a strobe which illuminates a spinning wheel marked with a radial line. Measure the angle on the photograph.
Sut, M-71 Sut, M-72	low velocity velocity table	1C10.71 1C10.72	Project the minute hand of a clock. A table of velocities ranging from continental drift to the speed of light.
PIRA 200	Uniform Acceleration penny and feather	1C20.00 1C20.10	Drop a penny and feather in a glass tube, first full of air and then evacuated.
UMN, 1C20.10	penny and feather	1C20.10	Drop a penny and feather in a glass tube, first full of air and then evacuated.
Sut, M-79 Hil, M-5a	penny and feather penny and feather	1C20.10 1C20.10	Invert a large glass tube containing a feather and bit of lead. Dropping the feather and coin in a vacuum.
D&R, M-088	penny and feather	1C20.10	Drop a penny and feather in an acrylic tube, first full of air and then evacuated.
Sprott, 1.1	guinea and feather	1C20.10	In an evacuated tube objects fall at the same rate independent of their size, shape, and mass.
Bil&Mai, p 27	penny and feather	1C20.10	How to make and use a homemade or commercial penny and feather tube.
Disc 01-14 UMN, 1C20.11	guinea and feather drop feather on book	1C20.10 1C20.11	Metal and paper discs are placed in identical tubes.
D&R, M-136	drop dollar bill on book	1C20.11	Drop a flat dollar bill and a book simultaneously. Then place bill on top of book and drop.
PIRA 1000 PIRA 1000 UMN, 1C20.15	hammer and feather on the Moon drop lead and cork balls cork and lead ball drop	1C20.12 1C20.15 1C20.15	
TPT 17(5),314	drop cork & lead balls	1C20.15	Hint on how to drop a heavy and light object simultaneously with one hand.
Sut, M-80 D&R, M-120 Bil&Mai, p 33	drop iron and wood balls drop heavy and light balls drop heavy and light balls	1C20.15 1C20.15 1C20.15	Drop heavy and light balls from the same height and see if they hit the floor at the same time. Air resistance is a factor that must be considered in very
Ehrlich 1, p. 3	drop balls of different sizes	1C20.15	light balls such as Ping Pong balls. Drop balls of different sizes from the same height. Works well unless you use a ball of extremely low density.
PIRA 1000 UMN, 1C20.16	drop ball and paper drop ball and paper	1C20.16 1C20.16	Drop a ball and sheet of paper, then drop a ball and a wadded sheet of paper.
D&R, M-136 TPT 32(9), 537	flat and crumpled dollar bills quarters and cards	1C20.16 1C20.16	Drop flat and wadded dollar bills simultaneously. A quarter is attached near the edge of a notecard. Another quarter is attached to the center of another notecard. Both are dropped simultaneously from the same height.
AJP 30(9),656	heavy and light balls pedagogy	1C20.17	Try asking what height the heavy ball must be dropped from so it hits the floor at the same time as the light ball.
Ehrlich 1, p. 44	freefall and air resistance	1C20.18	Observe the effect of air resistance on objects of different size, shape, density, and orientation. Also, tape a coin to the center of a note card and then a coin to the middle of another card's short side edge. Hold both horizontally and then drop.
TPT 35(6), 364	freefall and air resistance	1C20.18	Video capture to study the effect of air resistance on a variety of objects in freefall and in two dimensions.
TPT 25(8), 505	freefall and air resistance	1C20.18	A large light object is dropped from a height of 3 meters. Photogates are used to measure the speed of fall.
TPT 24(3), 153	freefall and air resistance	1C20.18	Air resistance acting on a sphere analyzed with numerical analysis, strobe photographs, and videotapes. The sphere is a Ping-Pong ball.
TPT 43(7), 432 PIRA 500 UMN, 1C20.20	freefall and air resistance equal time equal distance drop equal time equal distance drop	1C20.18 1C20.20 1C20.20	On the accuracy of computing the acceleration of free fall in air. Climb a ladder and drop two long strings with balls - one with equal distance
TPT 16(4),233 F&A, Mb-12 Mei, 7-1.12 Sut, M-84 D&R, M-094 Bil&Mai, p 29	equal time equal distance drop equal time equal distance drop	1C20.20 1C20.20 1C20.20 1C20.20 1C20.20 1C20.20	intervals and the other with equal time intervals. String and Sticky Tape Series: directions for simple apparatus. Drop a long string of balls with spacing of 1,4,9,16. Drop a string with wood blocks tied at 1,4,9,16 unit intervals. Drop a string with a series of lead balls attached. Drop a long string of balls with spacing of 1,4,9,16,etc. Metal nuts are tied to a string at strategic intervals. When held above a pizza pan and released the nuts are heard to strike the pan at equal time intervals.

Demonstratio	n Bibligrqaphy		July 2015	Mechanics
Disc 01-12 PIRA 500	string and weights drop inclined air track	1C20.20 1C20.30	Drop strings with weights.	
UMN, 1C20.30	inclined air track	1C20.30	Place risers under one end of an air track. Use phothe velocity at two points.	otogate timers to measure
Mei, 11-1.6	inclined air track	1C20.30	Timing on an inclined air track: spark recording, ph impact.	otoelectric, periodic
Mei, 7-1.5.1 Disc 01-11	inclined air track constant acceleration	1C20.30 1C20.30	Interrupted photocell times a glider at the top and b Dots marking the position of the glider are superim the glider accelerates down an inclined air track	
Hil, M-3e	inclined air track	1C20.31	Use a stop clock and meter stick with the inclined a	
AJP 45(10),1005	inclined air track	1C20.35	Data for graphs of acceleration, velocity, or displac time is obtained from a glider on an inclined air trac and rebounds. Details for a timing device using two	ck as it accelerates down
Hil, M-15e.2	inclined air track	1C20.36	Record a glider on an inclined air track with strobe	photography.
D&R, M-108	inclined rail and ball	1C20.37	Record positions of a ball at equal time intervals or a strobe light.	n an inclined channel with
PIRA 500	blinky track	1C20.40	Liebte that the base are a second and also a second	South and and burger at all
UMN, 1C20.40	blinky track	1C20.40	Lights that flash every second are placed along an track such that they flash at the moment the ball pa	asses.
AJP 29(3),211 AJP 47(3),287	acceleration "v" track blinky track	1C20.40 1C20.40	Use a 1" x 1" extruded aluminum angle for an acce A ball rolls down a sloped track onto a flat track. A every second is mounted on the track at intervals s as the light blinks.	series of lights blinking
F&A, Mb-13	blinky track	1C20.40	Lights that flash every second are spaced along an track such that they are flashing at the moment the	
Sut, M-77	blinky track	1C20.40	The original blinky track.	
PIRA 1000	blinky track with graphs	1C20.41	Two data of magnetic arrows are transferred from t	ha blinky track to a
UMN, 1C20.41	blinky track with graphs	1C20.41	Two sets of magnetic arrows are transferred from t magnetic blackboard. The arrows graphs show the change in position at blinks.	•
Disc 01-10	rolling ball on incline	1C20.41	Additions to the blinky track: magnetic strips can be showing all d's, delta d's, and delta v's. Place these position, velocity, and acceleration vs time. Graphs but real at U of Wash.	e strips vertically to show
F&A, Mb-11	blinky track - strobe photo	1C20.42		wn an incline and across
Sut, M-82	ball on an incline	1C20.43		ntal track where the
Sut, M-83	ball on an incline with seconds pend	1C20.43	A seconds pendulum is released when the ball ento 82) and is placed so it knocks the ball off the track.	•
Sut, M-78	inclined wire		A taut inclined wire forms the incline.	
Hil, M-3d	car on an inclined wire	1C20.44	A long wire is stretched diagonally across the chalk every meter. A student times a low friction car as it marks.	
TPT 16(8),558	ball on an incline	1C20.45	A simple demonstration using a ball bearing rolling plastic meter stick. Analysis included.	down the grove of a
TPT 1(2),82	slow roller on incline	1C20.45	•	
Mei, 7-1.6	ball on an incline	1C20.45	Rolling a ball down an incline starting at 1/4 the wa	y up and all the way up.
Ehrlich 1, p. 6	ball on an incline	1C20.45	Steel balls are rolled down the grove of an inclined	plastic ruler.
Mei, 7-1.5.2	car on an incline	1C20.46	A car on an incline is timed from release until the edistance.	
Sut, M-76	Duff's plane	1C20.50	A chalk ball oscillates as it rolls down a trough in a	
Hil, M-3c	Duff's plane	1C20.50	A ball leaves a trail as it oscillates back and forth w covered trough.	hile rolling down a chalk
Mei, 7-1.5.8	dynamometer	1C20.61	A simple dynamometer rides a cart on a track.	II for sout
Mei, 7-1.4	photographing acceleration Measuring g	1C20.71 1C30.00	Take an open shutter strobe wheel photo of a small	іі тап сап.
PIRA 200	free fall timer	1C30.00	A ball is timed as it drops .5m, 1m, 1.5m, or 2m.	
UMN, 1C30.10	free fall timer	1C30.10	A ball is timed as it drops .5m, 1m, 1.5m, or 2m.	
Ehrlich 2, p. 32	free fall timer	1C30.10	Drop objects and time their fall through a known dis	stance with a stopwatch.

Demonstration	on Bibligrqaphy	,	July 2015 Mechanics
Mei, 7-1.17	dropping balls	1C30.11	dropping ball experiment. Use two independent measurements to eliminate
Mei, 7-1.18	dropping balls	1C30.12	the delay factor. Use a photo interrupt system to time a falling ball. Details in appendix to demo 10-2.18.
AJP 42(3),255	dropping balls - release	1C30.13	
AJP 44(9),855	dropping balls	1C30.13	11 0
AJP 55(4),324 AJP 59(6),568	accurate release mechanism free fall timer - stopwatch mod.	1C30.13 1C30.14	,
PIRA 1000	little big ball dropper	1C30.15	
UMN, 1C30.15	big ball dropper	1C30.15	
Hil, M-3b	dropping balls	1C30.16	A ball is released by an electromagnet and a clock started. The catcher stops the clock and can be set at different heights.
Sut, M-87	Welch free fall apparatus	1C30.17	Describes an old Welch free fall apparatus.
PIRA 1000	big big ball dropper	1C30.20	
UMN, 1C30.20	tall big ball dropper	1C30.20	
Mei, 7-1.20	dropping balls	1C30.21	Dropping a ball through a system of mirrors interrupts a light beam several times. Photocell output is displayed on a scope.
TPT 12(2),115	induction method	1C30.22	Drop a magnet through several equally spaced coils of wire. Examine the induced voltage on an oscilloscope. Circuit included.
AJP 39(7),757	dropping balls in air	1C30.25	Light and heavy balls are dropped through a multiple pass light beam and the output is shown on an oscilloscope.
Sut, M-85	falling slab	1C30.30	A slab of wood is dropped by a ink squirter which leaves lines at equal time intervals.
Mei, 7-1.7	ink jet marker	1C30.31	A rotating ink jet sprays a paper sleeve on a falling meter stick.
F&A, Mb-18	dropping balls - photo	1C30.33	Take a picture of a dropping ball illuminated by a strobe.
Mei, 7-1.14	dropping balls - photo	1C30.33	Photograph a dropping light bulb with a strobed disc.
PIRA LOCAL	picket fence and photogate	1C30.35	
PIRA 1000	falling drops	1C30.40	
AJP 47(6),542	mercury drops	1C30.40	A falling mercury drop generator and an electronic timing circuit conveniently and automatically generates a large number of data in a short period of time, yielding results with a high degree of precision.
TPT 4(2),77	falling drops	1C30.41	
Bil&Mai, p 35	falling drops	1C30.41	
AJP 48(10),888	falling drops	1C30.42	A machine to make a stream of falling bubbles which are illuminated by a strobe light.
Mei, 7-1.15	falling drops	1C30.43	Steel balls are dropped at regular intervals and illuminated with a strobe. Diagrams and pictures.
AJP 33(10),824	synchrodropper	1C30.44	Design for a 60 Hz stable synchrodropper.
TPT 28(2),108	"videostrobe" with falling drops	1C30.46	Use the 60 Hz refresh rate of a video monitor to strobe falling drops by adjusting the rate to 60 Hz and having the stream fall past the screen.
PIRA 1000	catch a meter stick	1C30.55	· · ·
UMN, 1C20.55	catch a meter sitck	1C30.55	Have one student drop a meter stick and use the distance it drops before another students catches it to determine the reaction time.
TPT 14(3),177	catch a dollar	1C30.55	Have a student try to catch a dollar starting with the fingers at the midpoint.
F&A, Mb-1b	catch a meter stick	1C30.55	Drop a meter stick and have a student catch it. Distance can be converted to reaction time.
Mei, 6-2.6.2	catch a meter stick	1C30.55	Drop a meter stick and have a student catch it.
D&R, M-098	catch a dollar or meter stick	1C30.55	•
Sprott, 1.2	reaction time, falling meter stick	1C30.55	• • •
Bil&Mai, p 34	catch a dollar or meter stick	1C30.55	Hold a dollar bill by the top and have a student hold their open fingers over the middle of the bill. Drop the bill and see if the student can catch it. Repeat with a meter stick and measure how far the stick falls before it is caught.
Disc 01-13	reaction time, falling meter stick	1C30.55	•
TPT 16(9),656	rotating turntable	1C30.61	Drop a ball on a phonograph turntable. Get time from the range.
Mei, 7-1.13	rotating turntable	1C30.61	

Demonstration	on Bibligrqaphy		July 2015 Mechanic	cs
Sut, M-86	pendulum timed free fall	1C30.63	A pendulum released from the side hits a ball dropped from the height th gives a fall time equal to a quarter period of the pendulum.	at
AJP 55(1),59	many bounce method	1C30.66	Time a bouncing ball for many bounces and determine g using the coefficient frestitution.	cient
	MOTION IN TWO	1D00.00		
	DIMENSIONS Displacement in Two	1D10.00		
PIRA 1000	Dimensions ball in a tube	1D10.10		
UMN, 1D10.10	ball in a tube	1D10.10	Start with a ball on a string at the bottom of a vertical tube. Hold the string	ď
J, 12 10110			while moving the tube horizontally.	9
F&A, Mb-3	ball in a tube	1D10.10	,	nt is
Mei, 6-4.12	ball in a tube	1D10.10		
Mei, 6-4.8	ball in a tube	1D10.10		
Sut, M-73	ball in a tube	1D10.10	A bead is pulled vertically along a rod in a frame that is pulled horizontally	y.
Sut, M-74	ball in a tube	1D10.10	A ball on a string is placed in a horizontal tube which is raised while holdi the free end of the string on the table.	ing
Disc 02-07	velocity vector addition	1D10.10	The ball in a tube done horizontally on the table viewed from above with t camera.	the
TPT, 36(6),375	vector toy	1D10.11	Walking toy with bob on a string that, when placed over the edge of a tab pulls the toy forward. As the toy gets closer to the edge, the angle of the changes. At the edge of the table, there is no component of force pulling	pull
PIRA 1000	avalaid gaparatar	1D10.20	forward, the toy stops.	
UMN, 1D10.20	cycloid generator cycloid generator	1D10.20	A disc with a piece of chalk at the edge is rolled along the chalk tray.	
F&A, Mb-4	cycloid generator	1D10.20	A hoop with a piece of chalk fastened to the circumference is rolled along	g the
D&R, S-020	cycloid generator	1D10.20	chalk tray. A hoop with a piece of chalk fastened to the circumference is rolled along tray of a chalk board.	g the
Disc 05-13	cycloid generator	1D10.20	Large and small cylinders are joined coaxially. A spot on the larger cylind moves in a cycloid when the smaller cylinder is rolled on its circumference	
F&A, Mb-5	inversor	1D10.30	A mechanical device that transforms rotational motion into rectilinear mo	tion.
F&A, Mb-6	rotation and relative translation	1D10.31	A three pronged spider in a six slotted wheel.	
F&A, Mb-8	rotation and translation	1D10.32	Two blocks - one with slots and the other with pins.	
PIRA 1000	mounted wheel	1D10.40	, , , , , , , , , , , , , , , , , , ,	
UMN, 1D10.40	mounted wheel	1D10.40	A large disc marked with a radial line turns about its axis.	
PIRA 1000	ball on the edge of a disc	1D10.50	·	
UMN, 1D10.50	ball on the edge of a disc	1D10.50	A ping pong ball is stuck on the edge of a vertical rotating disc.	
TPT 2(2),81	circular motion on the overhead projector	1D10.55	A device to turn a clear plastic disc at variable speed on the overhead projector.	
Mei, 7-2.3	balls on a disc on the overhead projector	1D10.55	A motorized acrylic disc with three holes for steel balls rotates on an overhead projector.	
Hil, M-4b	measuring angular velocity	1D10.60	Use an electronic strobe to measure the angular velocity of a fan blade o other rotating objects.	r
Mei, 12-2.1	disc on cart	1D10.70	A spinning disc mounted on a cart has a rectilinear pattern of dots. The center dot is stationary while the cart is stationary, a different dot appears stationary while moving the cart in a large circle, or while translating the content of the content of the content of the cart in a large circle, or while translating the content of the cart in a large circle, or while translating the content of the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle, or while translating the cart in a large circle circ	
Mei, 12-2.2	spots on a globe	1D10.71	along a track. An inclined globe with spots is spun, rotated in an orbit while not spinning and both rotated and spun. The spots form parallel lines perpendicular to various angular velocity vectors.	
Mei, 12-2.3	spots on a globe	1D10.72	A globe with random spots rests on rollers driven independently at variab speeds to show instantaneous center of rotation.	ole
	Velocity, Position, and Acceleration	1D15.00		
ref.	showing acceleration	1D15.01	see 1G20.75	
PIRA 1000	Hobbie film loop - AAPT	1D15.12		
UMN, 1D15.12	Hobbie films - AAPT	1D15.12		
PIRA 1000	kick a moving ball	1D15.15		
UMN, 1D15.15	kick a moving ball	1D15.15	Kick a moving soccer ball on the floor or hit a moving croquet ball on the lecture bench with a mallet.	
PIRA 500	high road low road	1D15.20	issue so for man a manot.	

DMN, 1015.20 Ngh road low road 1015.20 Two balls race- one down slight incline and the other down the same incline but inclinding a valley.	Demonstratio	n Bibligrqaphy		July 2015	Mechanics
AJP 55(1),132 bigh road low road of 1015.0 Two objects start at the same velocity, one moves straight to the finish, the objects that ruther verses a valley. The problem: which wise? Find 1, 0.65 bigh road low road of 1015.0 bigh road low road l	UMN, 1D15.20	high road low road	1D15.20		er down the same
DAR, M-418 high road low road 1015.0 Two balls race, one down a slight incline the other down the same incline but incline full part of the property o	AJP 51(1),132	high road low road	1D15.20	Two objects start at the same velocity, one moves stra	aight to the finish, the
Ehrlich 1, p. 65 high read low road 1915.20 Two balls race down incline tracks. One track is straight, one track has a rise at each end. 1915.30 Catching the train 1915.30 Catching the train 1915.30 Catching the train 1915.30 Dissong the train 1915.30 Dissong the train 1915.30 Dissong the train 1915.35 A ball accelerating down an incline with a stripped rope moving at constant velocity in the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. The ball on the part of the same time. Sut, M-89 Gailleo's circle 1915.40 Several rods are mounted as cords of a large circle with one end of each rod to state same time. Sut, M-89 brachistochrone track 1915.41 Season trace and the middle and the same time. PIRA 1000 brachistochrone track 1915.50 Seads are released simultaneously to slide along cords of a large circle with one and time. Details of the same time. PIRA 200 brachistochrone is a tautochrone 1915.50 Seads are released simultaneously to slide along cords of a large circle with one and	D&R, M-418	high road low road	1D15.20	Two balls race, one down a slight incline the other down	vn the same incline but
MN, 1015-30 Catching the train 1015-30 A ball accelerating down an incline catches and passes a ball moving at constant velocity on a horizontal track. 1015-35 A ball accelerates down an incline with a stripped rope moving at constant velocity in the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity in the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. In the background. The moment the ball has the same velocity as the rope at a different constant velocity. In the background. The ball on incline races to help distinguish the concepts of position, velocity, acceleration. In the part of part of the part of part o	Ehrlich 1, p. 65	high road low road	1D15.20	Two balls race down incline tracks. One track is straig	ght, one track has a
DMN, 1016.30 catching the train 1016.30 A ball accelerating down an incline catches and passes a ball moving at constant velocity on a horizontal track passing the train 1016.35 A ball accelerates down an incline with a stripped rope moving at constant velocity. The background. The moment the ball has the same velocity as the rope of servicing stripped voluse. Repeat with her pope at a different constant velocity. AJP 55(5),407 several ball and incline demos 1016.36 This McDermott article contains several ball on incline races to help distinguish the concepts of position, velocity, acceleration. PIRA 1000 Gallieo's circle 1015.40 Several rods are mounted as cords of a large circle with one and of each rod top conter. Beads released simultaneously at the top all reach the ends the rods at the same time. Sut, M-89 Gallieo's circle 1015.40 Several rods are mounted as cords of a large circle with one and of each rod top conter. Beads released simultaneously at the top all reach the ends the rods at the same time. Sut, M-89 Gallieo's circle 1015.41 Several rods are mounted as cords of a large circle with one and top content. Beads released simultaneously to side along cords of a large circle. A sengle circle marks simultaneously to side along cords of a large circle. A sengle circle marks simultaneously to side along cords of a large circle. A sengle circle marks simultaneously to side along cords of a large circle. A sengle circle marks simultaneously to side along cords of a large circle. A sengle circle marks simultaneously to side along cords of a large circle. A sengle circle marks simultaneously to side along cords of a large circle. A sengle circle marks simultaneously to side along cords of a large circle. A sengle circle marks simultaneously to side along cords of a large circle. A sengle circle marks simultaneously and send to the cord of a track forms a brachistochrone brach to the brachistochrone senate the mixer. Details. Sut, M-93 brachistochrone is a tautochr	PIRA 1000	catching the train	1D15.30		
PIRA 1000 UMN, 1D15.35 A ball accelerates down an incline with a stripped rope moving at constant velocity, in the background. The moment the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity, obvious. Pirath of the ball has the same velocity as the rope is strikingly obvious. Repeat with the rope at a different constant velocity. PIRA 1000 Gallieo's circle UMN, 1D15.40 Several rods are mounted as cords of a large circle with one end of each rod top center. Beads released simultaneously at the top all reach the ends the rods at the same time. Sut, M-89 Gallieo's circle 1D15.40 Sut, M-88 Gallieo's circle 1D15.40 Siding weights on triangle sliding w	UMN, 1D15.30	<u> </u>	1D15.30		es a ball moving at
DMN, 1D15.35 passing the train D15.35 A ball accelerates down an incline with a stripped rope moving at constant velocity in the background. The moment the ball has the same velocity as the velocity in the background. The moment the ball has the same velocity as the velocity in the background. The moment the ball has the same velocity as the velocity in the background. The moment the ball has the same velocity as the velocity, velocity, acceleration. PIRA 1000 Galileo's circle 1D15.40 Several rods are mounted as cords of a large circle with one end of each rod top center. Beads released simultaneously at the top all reach the ends the rods at the same time. Sul, M-88 Galileo's circle 1D15.40 Several rods are mounted as cords of a large circle with one end of each rod top center. Beads released simultaneously at the top all reach the ends the rods at the same time. Small balls roll down guides that form chords of a large circle and single circle marks simultaneous arrival. Beads are released simultaneously to slide along cords of a large circle. PIRA 1000 Several rods are mounted as cords of a large circle with one end of each rod top center. Beads released simultaneously to slide along cords of a large circle. PIRA 1000 brachistochrone track 1D15.41 Lengths and angles of a wive frame triangle are chosen so that beads sliding down the wires traverse each slide in the same time. Three tracks - straight line, parabola, and cycloid are mounted together. Triggers at each end control a timer. Details. PIRA 1000 brachistochrone is a tautochrone 1D15.50 Brachistochrone 1D15.50 B	PIRA 1000	passing the train	1D15.35	•	
AJP 55(5),407 Several ball and incline demos 1015.30 This McDermott article contains several ball on incline races to hely distinguish the concepts of position, velocity, acceleration. Jun 1015.40 Galileo's circle 1015.40 Several tods are mounted as cords of a large circle with one end of each rod too center. Beads released simultaneously at the top all reach the ends the rods at the same time. Sut, M-88 Galileo's circle 1015.40 Several rods are mounted as cords of a large circle with one end of each rod too center. Beads released simultaneously at the top all reach the ends the rods at the same time. Sut, M-88 Galileo's circle 1015.40 Several rods are mounted as cords of a large circle with one end of each rod too center. Beads released simultaneously at the top all reach the ends the rods at the same time. Sut, M-88 Galileo's circle 1015.41 Lengths and angles of a wire frame triangle are chosen so that beads sliding down the wires traverse each side in the same time. Mei, 7-2.6 brachistochrone track 1015.41 Lengths and angles of a wire frame triangle are chosen so that beads sliding down the wires traverse each side in the same time. Three tracks - straight line, parabola, and cycloid are mounted together. Triggers at each end control a timer. Details. Sut, M-93 brachistochrone 1015.50 Each end of a track forms a brachistochrone. Balls released at any height on the brachistochrone steach the middle at the same time. AJP 53(6),519 brachistochrone is a tautochrone 1015.51 Two balls released on opposite sides of a cycloid always meet in the middle ergardless of handicap. The ball on the cycloid always meet in the middle ergardless of handicap. The ball on the cycloid always the end of the frachistochrone as a tautochrone. AJP 50(12),1178 brachistochrone 1015.51 Two balls released on opposite sides of a cycloid to make an actual slide track 1015.55 Soliton to the brachistochrone problem. The track Triple track Triple track Triple track Tri	UMN, 1D15.35	passing the train	1D15.35	velocity in the background. The moment the ball has t rope is strikingly obvious. Repeat with the rope at a di	he same velocity as the
PIRA 1000 Calileo's circle 1015.40 Calileo's circle 1015.41 Ca	AJP 55(5),407	several ball and incline demos	1D15.36	This McDermott article contains several ball on incline	•
Sut, M-89 Galileo's circle 1D15.40 Sut, M-88 Galileo's circle 1D15.40 Sut, M-88 Galileo's circle 1D15.40 Sut, M-88 Galileo's circle 1D15.41 Sut, M-88 Galileo's circle 1D15.41 Siding weights on triangle 1D15.41 sliding weights on triangle 1D15.45 sliding weights on triangle 1D15.45 sliding weights on triangle 1D15.50 IVMN, 1D15.50 brachistochrone track 1D15.50 special 1D15.50 spec	PIRA 1000	Galileo's circle	1D15.40		
Sut, M-89 Galileo's circle 1D15.40 Small balls roll down guides that form chords of a large inclined circle. A single click marks simultaneous arrival. Beads are released simultaneous arrival. Beads are released simultaneous the same time. The probability of the parabitistic parabola, and cycloid are mounted together. Triggers at each end control at item. Delation the brachistochrone. Balls released at any height on the brachistochrone. Balls released at any height on the brachistochrone. Balls released at any height on the brachistochrone reach the middle at the same time. AJP 53(6),519 AJP 53(6),549 AJP 53(6),490 Cycloidal silde track AJP 50(12),1178 PIRA 1000 LUMN, 1D15.55 DIMN, 1D15.55 White Center of Mass throw objects Throw obj	UMN, 1D15.40	Galileo's circle	1D15.40	Several rods are mounted as cords of a large circle wi	th one end of each rod
Sut, M-88 Gallieo's circle sliding weights on triangle sliding down the wires traverse each side in the same time. Mei, 7-2.6 brachistochrone track 1015.45 Three tracks - straight line, parabola, and cycloid are mounted together. Triggers at each end control at timer. Details. DIANN, 1015.50 brachistochrone 1015.50 Each end of a track forms a brachistochrone. Balls released at any height on the brachistochrones reach the middle at the same time. AJP 53(6),519 brachistochrone is a tautochrone brachistochrone is a tautochrone cycloidal side track 1015.50 Each end of a track forms a brachistochrone. Balls released at any height on the brachistochrones reach the middle at the same time. AJP 53(6),519 brachistochrone is a tautochrone ocycloidal side track 1015.50 Each end of a track forms a brachistochrone. Balls released on opposite sides of a cycloid always meet in the middle regardless of handicap. The ball on the cycloid always beats the ball on the incline. AJP 53(6),519 brachistochrone is a tautochrone cycloidal side track 1015.50 Each end of a track forms a tautochrone. DIAD 53 brachistochrone is a tautochrone cycloidal side track 1015.50 Each end of a track forms a tautochrone except the middle at the same time. DIAD 54 Three track 1015.50 Each end of a track forms a track forms a tautochrone except the brachistochrone as a tautochrone. DIAD 55 Each end of a track forms a brachistochrone as a tautochrone. DIAD 56 Each end of a track forms a brachistochrone actual silicit rack 1015.50 Each end of a track forms a track form a track forms a brachistochrone except on the brachistochrone actual silicit rack 1015.50 Each end of the brachistochrone except on the brachistochrone except on track 1015.50 Each end of the				rods at the same time.	
PIRA 1000 Silding weights on triangle Disc 02-09 Disc 02-09 Silding weights on triangle Disc 02-09	Sut, M-89	Galileo's circle	1D15.40		e inclined circle. A
Disc 02-09 sliding weights on triangle bis 02-09 sliding weights on triangle down the wires traverse each side in the same time. Mei, 7-2.6 brachistochrone track 1D15.45 Triggers at each end control a timer. Details. PIRA 1000 brachistochrone 1D15.50 Each end of a track forms a brachistochrone. Balls released at any height on the brachistochrone seach the middle at the same time. Sut, M-93 brachistochrone is a tautochrone 1D15.50 Two balls released on opposite sides of a cycloid always meet in the middle regardless of handicap. The ball on the cycloid always beats the ball on the incline. AJP 53(6),519 brachistochrone is a tautochrone brachistochrone as a tautochrone. AJP 53(6),490 cycloidal slide track 1D15.52 Drosstructing a large brachistochrone. AJP 50(12),1178 brachistochrone 1D15.54 Solution to the brachistochrone as a tautochrone. AJP 50(12),1178 brachistochrone 1D15.55 Solution to the brachistochrone and tautochrone properties of a cycloid to make an actual slide track in amusement parks. AJP 50(12),1178 brachistochrone 1D15.55 Solution to the brachistochrone, and parabola. The ball on the brachistochrone wins. PIRA 200 throw objects 1D4.0.00 throw objects 1D4.0.00 throw objects 1D4.0.10 Mount battery powered lights on styrofoam shapes and throw them in the air. F&A, Mp-2 throw objects 1D4.0.10 Alight wooden disc contains a heavy slug that can be shifted from the center to the side. Mei, 14-2.3 throw objects 1D4.0.10 Throw a slab of styrofoam with lights placed at the center of gravity and away from the center of gravity. Mei, 12-5.1 throw objects 1D4.0.11 Throw a slab of styrofoam with lights placed at the center of gravity and away from the center of gravity in throw objects 1D4.0.15 Throw a slab of styrofoam with lights placed at the center of mass. Mei, 14-2.1 throw objects 1D4.0.15 Throw a slab of styrofoam with lights placed at the center of m	•			Beads are released simultaneously to slide along cord	ls of a large circle.
Mei, 7-2.6 brachistochrone track 1015.45 Three tracks - straight line, parabola, and cycloid are mounted together. Triggers at each end control a timer. Details. PIRA 1000 brachistochrone 1015.50 Fach end of a track forms a brachistochrone. Balls released at any height on the brachistochrones reach the middle at the same time. Sut, M-93 brachistochrone 1015.50 Fach end of a track forms a brachistochrone. Balls released at any height on the brachistochrones reach the middle at the same time. AJP 53(6),519 brachistochrone is a tautochrone 1015.51 Filestory of the brachistochrone as a tautochrone. Present a strack of the present of a cycloid always meet in the middle regardless of handicap. The ball on the cycloid always beats the ball on the incline. AJP 53(6),519 brachistochrone is a tautochrone 1015.51 Filestory of the brachistochrone as a tautochrone. Present a strack of the precipitation of the cycloid alkies track 1015.52 Filestory of the brachistochrone and tautochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone and tautochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone and tautochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone properties of a cycloid to make an actual silide track 1015.55 Filestory of the brachistochrone and tautochrone. PIRA 200 Filestory of the Center of Mass 101			_		
Triggers at each end control a timer. Details.				down the wires traverse each side in the same time.	v
UMN, 1D15.50 brachistochrone					mounted together.
Sut, M-93 brachistochrone brachistochrones reach the middled at the same time. Sut, M-93 brachistochrone brachistochrone in the middle regardless of handicap. The ball on the cycloid always meet in the middle regardless of handicap. The ball on the cycloid always meet in the middle regardless of handicap. The ball on the cycloid always beats the ball on the incline. AJP 53(6),519 brachistochrone is a tautochrone in 1D15.51 brachistochrone brachistochrone as a tautochrone. Discosing a large brachistochrone as a tautochrone. Discosing a large brachistochrone and tautochrone properties of a cycloid to make an actual slidled track in amusement parks. Solution to the brachistochrone properties of a cycloid to make an actual slidled track in amusement parks. Solution to the brachistochrone properties of a cycloid to make an actual slidled track in amusement parks. Solution to the brachistochrone, and parabola. The ball on the brachistochrone wins. Discosing a large brachistochrone, and parabola. The ball on the brachistochrone wins. Discosing a large brachistochrone, and parabola. The ball on the brachistochrone wins. Discosing a large brachistochrone, and parabola. The ball on the brachistochrone wins. Discosing a large brachistochrone, and parabola. The ball on the brachistochrone wins. Discosing a large brachistochrone, and parabola. The ball on the brachistochrone wins. Discosing a large brachistochrone, and parabola. The ball on the brachistochrone wins. Discosing a large brachistochrone as a tautochrone. Discosing a large brachi					
regardless of handicap. The ball on the cycloid always beats the ball on the incline. AJP 53(6),519 TPT 28(8),537 AJP 53(5),490 Drachistochrone is a tautochrone brachistochrone brachistochrone brachistochrone cycloidal slide track Drachistochrone Drachi	·			the brachistochrones reach the middle at the same tin	ne.
TPT 28(8),537 AJP 53(5),490 cycloidal slide track in amusement parks. Solution to the brachistochrone problem. FIRA 1000 cycloidal slide track cycloidal slide track in amusement parks. Solution to the brachistochrone problem. Fix 1015.55 Solution to the brachistochrone problem.	Sut, M-93	brachistochrone	1D15.50	regardless of handicap. The ball on the cycloid always	
AJP 53(5),490 cycloidal slide track	AJP 53(6),519	brachistochrone is a tautochrone	1D15.51		
actual slide track in amusement parks. AJP 50(12),1178 brachistochrone triple track triple trac	TPT 28(8),537	brachistochrone	1D15.52		
PIRA 1000 triple track to the brachistochrone wins. Motion of the Center of Mass throw objects throw objects 1D40.10 A light disc contains a heavy slug that can be shifted from the center to side. Mark the center of mass. UMN, 1D40.10 throw objects 1D40.10 Mount battery powered lights on styrofoam shapes and throw them in the air. F&A, Mp-2 throw objects 1D40.10 A light wooden disc contains a heavy slug that can be shifted from the center to the side. Mei, 14-2.3 throw objects 1D40.10 A light wooden disc contains a heavy slug that can be shifted from the center to the side. Mei, 12-5.1 throw objects 1D40.11 A disc with a internal sliding weight has spots painted on opposite sides marking the center of mass in the two cases. Hil, M-18b.2 throw objects 1D40.11 Discs with movable and stationary center of mass and a "bulls eye" painted on each side, one off center. Disc 03-21 center of mass disc 1D40.11 Throw a disc with uniform distribution and then offset the center of mass. Mei, 14-2.1 throw hammer 1D40.11 Mark the center of gravity of a hammer with a white spot. Throw it in the air and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.		•		actual slide track in amusement parks.	f a cycloid to make an
UMN, 1D15.55 triple track Motion of the Center of Mass throw objects PIRA 200 throw objects D40.10 A light disc contains a heavy slug that can be shifted from the center to side. Mark the center of mass. UMN, 1D40.10 throw objects D40.10 Mount battery powered lights on styrofoam shapes and throw them in the air. F&A, Mp-2 throw objects D40.10 A light wooden disc contains a heavy slug that can be shifted from the center to the side. Mei, 14-2.3 throw objects D40.10 Throw a slab of styrofoam with lights placed at the center of gravity and away from the center of gravity. Mei, 12-5.1 throw objects D40.11 Discs with a internal sliding weight has spots painted on opposite sides marking the center of mass in the two cases. Hil, M-18b.2 throw objects Disc 03-21 center of mass disc Disc 03-21 throw hammer Disc 03-21 throw hammer D40.11 Discs with movable and stationary center of mass and a "bulls eye" painted on each side, one off center. D40.11 Throw a disc with uniform distribution and then offset the center of mass. Mei, 14-2.1 throw hammer D40.11 Mark the center of gravity of a hammer with a white spot. Throw it in the air and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	` ''			Solution to the brachistochrone problem.	
PIRA 200 throw objects 1D40.10 Mount battery powered lights on styrofoam shapes and throw them in the air. F&A, Mp-2 throw objects 1D40.10 A light wooden disc contains a heavy slug that can be shifted from the center to side. Mount battery powered lights on styrofoam shapes and throw them in the air. F&A, Mp-2 throw objects 1D40.10 A light wooden disc contains a heavy slug that can be shifted from the center to the side. Mei, 14-2.3 throw objects 1D40.11 Throw a slab of styrofoam with lights placed at the center of gravity and away from the center of gravity. Mei, 12-5.1 throw objects 1D40.11 A disc with a internal sliding weight has spots painted on opposite sides marking the center of mass in the two cases. Hil, M-18b.2 throw objects 1D40.11 Discs with movable and stationary center of mass and a "bulls eye" painted on each side, one off center. Disc 03-21 center of mass disc 1D40.11 Throw a disc with uniform distribution and then offset the center of mass. Mei, 14-2.1 throw hammer 1D40.12 Mark the center of gravity of a hammer with a white spot. Throw it in the air and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 UMN, 1D40.15 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.				5	
PIRA 200 throw objects 1D40.10 A light disc contains a heavy slug that can be shifted from the center to side. Mark the center of mass. UMN, 1D40.10 throw objects 1D40.10 Mount battery powered lights on styrofoam shapes and throw them in the air. F&A, Mp-2 throw objects 1D40.10 A light wooden disc contains a heavy slug that can be shifted from the center to the side. Mei, 14-2.3 throw objects 1D40.10 Throw a slab of styrofoam with lights placed at the center of gravity and away from the center of gravity. Mei, 12-5.1 throw objects 1D40.11 A disc with a internal sliding weight has spots painted on opposite sides marking the center of mass in the two cases. Hil, M-18b.2 throw objects 1D40.11 Discs with movable and stationary center of mass and a "bulls eye" painted on each side, one off center. Disc 03-21 center of mass disc 1D40.11 Throw a disc with uniform distribution and then offset the center of mass. Mei, 14-2.1 throw hammer 1D40.12 Mark the center of gravity of a hammer with a white spot. Throw it in the air and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	UMN, 1D15.55	·		•	ola. The ball on the
UMN, 1D40.10 throw objects 1D40.10 Mount battery powered lights on styrofoam shapes and throw them in the air. F&A, Mp-2 throw objects 1D40.10 A light wooden disc contains a heavy slug that can be shifted from the center to the side. Mei, 14-2.3 throw objects 1D40.10 Throw a slab of styrofoam with lights placed at the center of gravity and away from the center of gravity. Mei, 12-5.1 throw objects 1D40.11 A disc with a internal sliding weight has spots painted on opposite sides marking the center of mass in the two cases. Hil, M-18b.2 throw objects 1D40.11 Discs with movable and stationary center of mass and a "bulls eye" painted on each side, one off center. Disc 03-21 center of mass disc 1D40.11 Throw a disc with uniform distribution and then offset the center of mass. Mei, 14-2.1 throw hammer 1D40.12 Mark the center of gravity of a hammer with a white spot. Throw it in the air and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 UMN, 1D40.15 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	PIRA 200			, ,	rom the center to side.
to the side. Mei, 14-2.3 throw objects 1D40.10 Throw a slab of styrofoam with lights placed at the center of gravity and away from the center of gravity. Mei, 12-5.1 throw objects 1D40.11 A disc with a internal sliding weight has spots painted on opposite sides marking the center of mass in the two cases. Hil, M-18b.2 throw objects 1D40.11 Discs with movable and stationary center of mass and a "bulls eye" painted on each side, one off center. Disc 03-21 center of mass disc 1D40.11 Throw a disc with uniform distribution and then offset the center of mass. Mei, 14-2.1 throw hammer 1D40.12 Mark the center of gravity of a hammer with a white spot. Throw it in the air and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	UMN, 1D40.10	throw objects	1D40.10		d throw them in the air.
Mei, 14-2.3 throw objects 1D40.10 Throw a slab of styrofoam with lights placed at the center of gravity and away from the center of gravity. Mei, 12-5.1 throw objects 1D40.11 A disc with a internal sliding weight has spots painted on opposite sides marking the center of mass in the two cases. Hil, M-18b.2 throw objects 1D40.11 Discs with movable and stationary center of mass and a "bulls eye" painted on each side, one off center. Disc 03-21 center of mass disc 1D40.11 Throw a disc with uniform distribution and then offset the center of mass. Mei, 14-2.1 throw hammer 1D40.12 Mark the center of gravity of a hammer with a white spot. Throw it in the air and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 UMN, 1D40.15 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	F&A, Mp-2	throw objects	1D40.10	•	shifted from the center
Hil, M-18b.2 throw objects 1D40.11 Discs with movable and stationary center of mass and a "bulls eye" painted on each side, one off center. Disc 03-21 center of mass disc 1D40.11 Throw a disc with uniform distribution and then offset the center of mass. Mei, 14-2.1 throw hammer 1D40.12 Mark the center of gravity of a hammer with a white spot. Throw it in the air and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 UMN, 1D40.15 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	Mei, 14-2.3	throw objects	1D40.10	Throw a slab of styrofoam with lights placed at the cer	nter of gravity and away
on each side, one off center. Disc 03-21 center of mass disc throw hammer 1D40.12 throw hammer 1D40.12 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 UMN, 1D40.15 loaded bolas 1D40.15 Come Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	Mei, 12-5.1	throw objects	1D40.11		on opposite sides
Mei, 14-2.1 throw hammer 1D40.12 Mark the center of gravity of a hammer with a white spot. Throw it in the air and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 UMN, 1D40.15 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	Hil, M-18b.2	throw objects	1D40.11		l a "bulls eye" painted
and attach it to a hand drill to show it rotating smoothly. Mei, 9-2.1 throw objects 1D40.13 A bunch of junk is tied together with strings and thrown across the room. PIRA 1000 loaded bolas 1D40.15 UMN, 1D40.15 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	Disc 03-21	center of mass disc	1D40.11		
PIRA 1000 loaded bolas 1D40.15 UMN, 1D40.15 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	Mei, 14-2.1	throw hammer	1D40.12		
UMN, 1D40.15 loaded bolas 1D40.15 Some Phil Johnson humor. "This was in the Physics Teacher but I haven't got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.	Mei, 9-2.1	•		A bunch of junk is tied together with strings and throw	n across the room.
got to it and I've never done it so I can't describe it well at this time". See the other 1D40.15 entries for a description.					
other 1D40.15 entries for a description.	UMN, 1D40.15	loaded bolas	1D40.15	•	
·				•	ii at this time". See the
	TPT 30(3), 180	bola	1D40.15	•	of a bola.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
TPT 48(4), 222	bola	1D40.15	An analysis of bola motion and a simplified model bola.
PIRA 500	spinning block	1D40.13	All analysis of bola motion and a simplified model bola.
UMN, 1D40.20	spinning block	1D40.20	A large block of wood with magic markers located at and away from the
OWIN, 1040.20	Spiriting blook	1040.20	center of mass. Place the block on a large sheet of paper and hit off center with a hammer.
F&A, Mp-17	spinning block	1D40.20	A large wood block has two holes for felt tipped pens, one on the center of mass. Put the block on paper and hit it down the paper.
D&R, M-670	spinning block	1D40.20	A 2X4 about 30 cm long has 3 holes drilled on the center line of the long axis. The center hole is at the center of mass with the other two equally spaced outward toward the ends of the block. Insert 3 different color marker pens, place the block at the end of a strip of long paper, and kick at the center of mass for parallel lines. Kick again near one end to produce one
AJP 33(10),xiii	air supported dumbell	1D40.21	straight line plus two epicycloids. In both cases the center of mass is a straight line. Two dry ice pucks on the ends of a bar form a dumbbell that rides on a sheet of plate glass. Use a cue stick to hit it on and off the center of mass.
Mei, 10-2.10	spinning block	1D40.21	Use a pool cue to hit a dumbbell double dry ice puck on or off the center of mass. Also shoot a .22 into a gas supported block on or off the center of mass.
PIRA 1000	air table center of mass	1D40.22	
Disc 03-27	air table center of mass	1D40.22	A weighted block glides across an air table.
AJP 31(4),299	photographing the center of mass	1D40.25	Make an open lens photo of a system of two masses connected by a rod and the center of mass will be apparent.
AJP 58(5),495	photographing center of motion	1D40.25	Photographing the center of velocity of a variety of rigid bodies.
Mei, 10-3.2	spinning block	1D40.25	Strobed photo is taken of a irregular object translating and rotating on a air table.
Mei, 12-4.4	throw the dumbell	1D40.30	A dumbbell with unequal masses is thrown without rotation when the force is applied at the center of mass.
AJP 30(6),471	throw the dumbell	1D40.31	Stick unequal size corks in knitting needle, place a cord under at the center of mass, and jerk it into the air.
PIRA 1000	Earth-Moon system	1D40.35	
TPT 28(6),425	Earth-Moon system	1D40.35	An Earth-Moon system hanging from a string is used to demonstrate the Earth's wobble.
F&A, Mp-8	Earth-Moon system	1D40.35	Two unequal masses are fastened to the ends of a rigid bar. Spin the system about holes drilled in the bar at and off the center of mass.
F&A, Mp-18	Earth-Moon system	1D40.35	Pucks of different mass are held together by a string while spinning on the air table.
Sut, M-169	Earth-Moon system	1D40.35	An Earth-Moon system is rotated from a hand drill on and off the center of gravity.
PIRA 1000	air track pendulum glider	1D40.50	
UMN, 1D40.50	air track pendulum glider	1D40.50	marking the center of mass. Set the system in oscillation and the spot will
E0 A May 4		4D40.50	remain still or translate smoothly.
F&A, Mp-1	air track pendulum glider air track pendulum glider	1D40.50 1D40.50	A pendulum with a massive bob is attached to an air glider.
Mei, 9-2.3 Mei, 11-1.2	air track periodium glider	1D40.50	A heavy pendulum on a light glider. A double pendulum on an air glider has total mass equal to the glider. A
WICH, TT-T.Z	all track periodium glider	1040.00	marker placed on the pendulum at the center of mass is stationary as the system oscillates.
Sut, M-125	momentum pendulum	1D40.51	A pendulum support is free to move on rollers as the pendulum swings back and forth.
D&R, M-486	momentum pendulum	1D40.51	
TPT 2(1),33	momentum pendulum car	1D40.52	Mount a heavy pendulum on a PSSC car and then have the students imagine the pendulum scaled up to be the Earth.
PIRA 1000	air track inchworm	1D40.55	g portaininin obanos ap to 20 tilo Editili
UMN, 1D40.55	air track inchworm	1D40.55	A leaf spring couples two air track gliders.
Mei, 11-1.3	air track inchworm	1D40.55	The center of mass of two gliders coupled with leaf springs is marked with a light or flag. Show oscillation about the center of mass or constant velocity of c of m.
Mei, 9-2.2	air track inchworm	1D40.55	Two gliders on a track are coupled with a leaf spring and elastic. A light is mounted on the elastic at the center of mass.
Sut, M-126	momentum cars	1D40.56	Two cars are attached together by a elastic band fastened to a motorized eccentric on one car. The point of no motion can be indicated by a pointer and changed by weighting one car.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics	
Mei, 9-4.22	rotor on a cart	1D40.58	horizontally about its center. The assembly is mounted on a cart on a track.	
AJP 53(10),1002	satellite oscillation	1D40.60	The cart oscillates if the balls are of unequal mass. Discussion of the LDEF satellite (30'x14'dia.) as an example where the distinction between the center of mass and center of gravity is important.	
AJP 34(2),166	two circle roller	1D40.70		
TPT 28(2),122	non-round rollers	1D40.71	Two types of weird rollers: one in which the center of mass remains at a uniform distance from the surface as it wobbles down an incline, and two which although non round have a constant diameter.	
	Central Forces	1D50.00	·	
PIRA 200	ball on a string	1D50.10	Tie a lightweight ball to a string and twirl around in a vertical circle.	
UMN, 1D50.10	ball on a string	1D50.10	Tie a whiffle ball to a sting and twirl around in a vertical circle.	
D&R, M-198	ball on a string	1D50.10	Tie a lightweight ball to a string and whirl in horizontal or vertical circle.	
PIRA 1000	arrow on a disc	1D50.15		
UMN, 1D50.15	arrow on a disk	1D50.15	Mount an arrow tangentially on the edge of a rotating disk.	
PIRA 1000	whirligig	1D50.20	, , ,	
UMN, 1D50.20	whirligig	1D50.20	A large ball and a small ball fastened to opposite ends of a string which is threaded through a handle.	
AJP 29(3),212	centripetal force apparatus	1D50.20	Use a glass tube for the holder and rubber stoppers for the masses.	
F&A, Mm-2	whirligig	1D50.20	A large and small ball are on opposite sides of a string threaded through a handle.	
Sut, M-138	whirligig	1D50.20	Two balls - 1 kg, 100 g - are attached to the ends of a 1 m string passing through a small hollow tube. Twirl a ball around your head.	
D&R, M-198, M- 742, & S-075	whirligig	1D50.20	A string with a rubber ball on one end passes through a plastic or copper sleeve and weights are attached to a loop at the other end.	
Ehrlich 1, p. 72	whirligig	1D50.20	A twirling weight connected to a hanging weight through a tube is used to show angular momentum conservation.	
Disc 05-17	ball on cord	1D50.20	A string with a rubber ball on one end passes through a plastic sleeve and weights are attached to a loop at the other end.	
PIRA 500	conical pendulum	1D50.25		
UMN, 1D50.25	conical pendulum	1D50.25	A ceiling mounted bowling ball pendulum is used as a conical pendulum.	
AJP 30(3),221	conical pendulum	1D50.25	Apparatus Drawings Project No. 25: Construction of a low friction conical pendulum.	
Mei, 8-5.3	conical pendulum	1D50.25	The front axle of a bike is used for a whirligig / conical pendulum support.	
Sut, M-160	conical pendulum	1D50.25	A ball on a cord is rotated mechanically at a steady slow speed.	
Ehrlich 1, p. 74	conical pendulum	1D50.25	A conical pendulum makes a particular angle with the vertical related to its length and period. Make cones out of cardboard or transparency film to verify.	
PIRA 1000	plane on a string	1D50.26		
Disc 05-19	plane on string		A model plane flies around on a string defining a conical pendulum.	
Mei, 8-5.9	conical pendulum	1D50.27	Motorized triple bifilar coaxial conical pendula are used to demonstrate critical period.	
AJP 31(1),58	conical pendulum	1D50.28	also under whrilygig (AJP 30,221)	
Hil, M-19L	conical pendulum	1D50.28	The front wheel axle of a bike is used as a good bearing for a conical pendulum where the string tension is set by a counterweight. See AJP 31(1),58.	
TPT 1(2),81	conical pendulum game	1D50.29	Swing a conical pendulum so it will strike a peg directly under the support on some swing other than the first.	
D&R, M-784	conical pendulum game	1D50.29	Swing a conical pendulum so that it will miss a bottle as it swings away but hit the bottle on it's return.	
Bil&Mai, p 136	conical pendulum ride	1D50.29	Steel nuts are attached by string to the circumference of an empty wire spool. Place the spool on a phonograph turntable set to its highest speed. Observe the deflection. This is a model of a carnival swing ride.	
PIRA 1000	carnival ride model	1D50.30		
UMN, 1D50.30	canival ride model	1D50.30	,,	
			turntable is spun fast enough.	
Bil&Mai, p 138	carnival ride model - Downy ball	1D50.30	A Downy ball is tied to a string. Pull the stopper of the ball outward until it locks into position. Swing the ball slowly increasing the tangential velocity until a "pop" sound is heard indicating that the stopper has been released.	
Ehrlich 1, p. 73	carnival ride model - accelerometer	1D50.30		
Disc 05-20	roundup	1D50.30		

Aball splaced in a Syrofoam cup or flower pot with no bottom and rottees	Demonstratio	n Bibligrqaphy	J	luly 2015	Mechanics
around the inside at a constant height when the pot is suightly larger than its mouth will also work. Swift the glass and the ball will rotate about the inside and climb to the centre of the glass. Continue swrifting the gand you can carry the ball anywhere desired. Berlich 1, p. 91 cup and inde variation - ball in a cup winging up a weight 1050-37. An arrangement whereby a swringing 500 yeight picks up a 1000 g weight. PIRA 200 LUMN, 1050-40 PIRA 200 LUMN, 1050-40 Pail of water pail o	D&R, M-370	carnival ride variation - carry a ball	1D50.33	around the inside at a constant height when the p	
Cup Climb the walls by shaking the cup at the right frequency.	TPT 24(5),295	carnival ride variation - carry a ball	1D50.33	around the inside at a constant height when the p frequency. An inverted wine glass whose middle mouth will also work. Swirl the glass and the ball and climb to the center of the glass. Continue sw	ot is swirled at the right is slightly larger than its will rotate about the inside
PIRA 200 UMN, 1050.40 pail of water, pail of nails 1050.40 Swing a bucket of water in a vertical circle over your head. In alliaser used, they can be heard dropping away from the bottom of the can. A pail of water pail of water 1050.40 D&R, M-354 D&R, M-354 D&R, M-354 D&R, M-362 D&R, M-363 D&R, M-364 D&R, M-364 D&R, M-365 D&R, M	Ehrlich 1, p. 91		1D50.33	· · ·	
JuMN, 1950.40 pail of water, pail of nails 1950.40 pail of water 1950.40 Swing a bucket of water of water or you'read. He pail of water 1950.40 Swing a bucket of water or water or you'read. Place a test tube with outh facing inward on the rim of a vertical bicycle wheel. Fill with water and spin wheel. Measure rpm when water starts to fall out of test tube to verify "g". Place a test tube with water and spin water supported by a three point suspension is rotated horizontally or vertically without spilling. CAUTION: Do not hit your leg when swinging the platform. A plastic glass of water on a platform supported by a three point suspension is rotated horizontally or vertically without spilling. CAUTION: Do not hit your leg when swinging the platform. A plastic glass of water on a platform supported by a three prior to a contrainer 1950.40 A plastic glass of water on a platform supported by a three or four point suspension is rotated horizontally or vertically without spilling. CAUTION: Do not hit your leg or anything less when swinging the platform. A plastic glass of water on a platform supported by a three or four point suspension is rotated horizontally or vertically without spilling. CAUTION: Do not hit your leg or anything less when swinging the platform. A plastic glass of water on a platform supported by a three or four point suspension is rotated horizontally or vertically without spilling. CAUTION: Do not hit your lege. Plast plast of water is a vertical circle. A plastic glass of water on a platform supported by a three or four point suspension is rotated horizontally or vertically without spilling. CAUTION: Do not hit your lege. Plast plast of water is retailed horizontally or vertically without spilling. CAUTION: Do not hit your lege. Plast p	Mei, 8-5.4	swinging up a weight	1D50.37	An arrangement whereby a swinging 500 g weigh	t picks up a 1000 g weight.
FaA, Mb-29	PIRA 200	pail of water	1D50.40	Swing a bucket of water in a verticle circle over yo	our head.
F&A, Mb-29 Sul, M-154 D&R, M-354 D&R, M-362	UMN, 1D50.40	pail of water, pail of nails	1D50.40	•	
D&R, M-362 D&R, M-362 D&R, M-362 Dail of water DAIL of test tube overline between Life life wheel Life whe	F&A, Mb-29	pail of water	1D50.40		
D&R, M-362 Dall of water Dall of water in 200,4 Water in 200,4 Dall of water in a vertical circle. How slow can you go before your head gets wet. Rotate a bucket of water in a vertical circle. How slow can you go before your head gets wet. Penny on a coathanger Dall of water in 200,4 Dall of water in a vertical circle. How slow can you go before your head gets wet. Penny on the coathanger Dall of water in 200,4 Dall of water in a vertical circle. How slow can you go before your head gets wet. Penny on the coathanger Dall of water in 200,4 Dall of water in a vertical circle. How slow can you go before your head gets wet. Penny on the coathanger Dall of water in 200,4 Dall of water in a vertical circle. Dall of water in 200,4 Dall of water in a vertical circle. Dall of water in a vertical	·	•	1D50.40	Swing a bucket of water over your head.	
D&R, M-362 Dail of water D50.40 A plastic glass of water on a platform supported by a three point suspension is rotated horizontally or vertically without spilling. CAUTION: Do not hit your leg when swinging the platform.	D&R, M-354	pail of water	1D50.40	wheel. Fill with water and spin wheel. Measure r	-
Sprott, 1.7 pail of water 1D50.40 A bucket full of water is swung in a vertical circle. Pail of water 1D50.40 A plastic glass of water on a platform suspension is rotated horizontally or vertically without spilling. CAUTION: Do not hit your leg or anything else when swinging the platform. Part 1D50.40 A pail of water is swung less when swinging the platform. Disc 05-21 whirling bucket of water penny on a coat hanger penny on a coat hanger penny on a coat hanger penny on a coathanger penny on a coathanger penny on the coathanger penny on a coathanger penny on a coathanger penny on the coathanger penny on the coathanger penny on the coathanger penny on the coathanger penny on a coathanger police 05-18 penny on a coathanger	D&R, M-362	pail of water	1D50.40	A plastic glass of water on a platform supported be is rotated horizontally or vertically without spilling.	
Bil&Mai, p 130	Sprott, 1.7	pail of water	1D50.40		
Ehrlich 1, p. 76 pail of water 1050.40 A pail of water is whirted around in a vertical circle. How slow can you go before your head gets wet. Disc 05-21 whirling bucket of water penny on a coat hanger 1050.45 penny on a coat hanger 1050.45 penny on a coat hanger 1050.45 penny on a coathanger 1050.45 penny on the coathanger penny on a coathanger penny on the coathanger penny on the coathanger penny on a coathanger penny on the coathanger penny on the coathanger penny on the coathanger penny on the coathanger pe		•		A plastic glass of water on a platform supported be suspension is rotated horizontally or vertically with	nout spilling. CAUTION:
Disc 05-21 whitling bucket of water 1050.44 Rotate a bucket of water in a vertical circle. PIRA 1000 penny on a coat hanger 1050.45 AJP 40(5),776 penny on the coathanger 1050.45 Dawn, M-155 penny on the coathanger 1050.45 Dawn, M-165 penny on a coathanger 1050.45 Dawn, M-165 penny on a coathanger 1050.45 Dawn, M-165 penny on a coathanger 1050.45 Disc 05-18 coin on coat hanger 1050.45 Disc 05-18 coin on coat hanger 1050.45 Disc 05-18 penny on a propeller 1050.45 Disc 05-18 penny on the coathanger and rotate around your finger and the penny doesn't by office around rise dimorbined by office around rise with elemeny doesn't by offic	Ehrlich 1, p. 76	pail of water	1D50.40	A pail of water is whirled around in a vertical circle	•
UMN, 1050.45 AJP 40(5).776 penny on the coathanger TPT 15(1),46 penny on the coathanger TPT 15(1),46 penny on the coathanger TPT 15(1),46 penny on the coathanger TD50.45 TPT 15(1),46 TPT	Disc 05-21	whirling bucket of water	1D50.40	•	
AJP 40(5),776 penny on the coathanger penny on a penny on the coathanger and rotate it about the finger. Place a coin on the coath hanger and rotate it about the finger. Place a coin on the coathanger and rotate it about the finger. Place a coin on the coathanger and rotate it about the finger. Place a coin on the coathanger and rotate it about the finger. Place a coin on the coathanger and rotate it about the finger. Place a coin on the coathanger and rotate it about the finger. Place a coin on the coathanger and rotate it about the penny doesn't fly off. Place a coin on the coathanger is whirled about the vertical plane by the hook without disloading the dime on the middle of the lower bar. Place a coin on the coat hanger is whirled about the vertical plane by the hook without disloading the dime on the middle of the lower bar. Place a coin on the coat hanger and rotate it about the penny doesn't fly off. Place a coin on the coath langer and rotate it about the vertical plane by the hook without disloading the dime on the middle of the lower bar. Place a coin on the coath langer and rotate it about the vertical plane by the hook without disloading the dime on the middle of the lower bar. Place a coin on the coat hanger and rotate it about the vertical plane by the hook of a coathanger and rotate it about the wither hook of a coathanger and rotate. Place a coin on the coat hanger and rotate it about the vertical plane by the hook of a coathanger and rotate.	PIRA 1000	penny on a coat hanger	1D50.45		
TPT 15(1),46 penny on the coathanger Sut, M-155 penny on the coathanger Discovery penny on a coathanger Discovery penny on the coathanger and totate it about the finger about the vertical plane by the hook of an coathanger and totate it about the finger about the vertical plane by the hook of an coathanger and totate it about the finger about the vertical plane by the hook of an coathanger and totate it about the finger about the vertical plane and the penny does are not net the hook of an coathanger not he the hook of an coathanger not reliable to the hook of an coathanger not he hook of an coathanger not reliable to the hook of an elapstate. Discovery penny on the coathanger not he hook of an coathanger not reliable to the h	UMN, 1D50.45	penny on a coathanger	1D50.45		
Sut, M-155 penny on the coathanger 1D50.45 The wire coat hanger is whired about the vertical plane by the hook without disloding the dime on the middle of the lower bar. Hil, M-16b.3 penny on the coathanger 1D50.45 Place a coin on the coat hanger and rotate it about the finger. D&R, M-362 penny on a coathanger 1D50.45 Place a coin on the coat hanger and rotate it about the finger. D&R, M-362 penny on a coathanger 1D50.45 Place a coin on the coat hanger and rotate. Disc 05-18 coin on coat hanger 1D50.45 Place a coin on the hook of a coathanger and rotate. D&R M-362 penny on the coathanger 1D50.45 Place a coin on the coat hanger and rotate. D&R M-362 penny on coathanger 1D50.45 Place a coin on the hook of a coathanger and rotate. D&R M-362 penny on the coathanger and rotate it about the finger. Balance a penny on the hook of a coathanger and rotate. A coin is placed on the flat of the hook of an elongated coat hanger and twirled around. D&R M-362 penny on the coathanger and rotate it about the finger. Balance a penny on the hook of a coathanger and rotate. A coin is placed on the flat of the hook of an elongated coat hanger and twirled around. D&R M-362 penny on the coathanger and rotate. Balance a penny on the hook of a coathanger and rotate. A coin is placed on the flat of the hook of an elongated coat hanger and rotate. A coin is placed on the flat of the hook of an elongated coathanger and rotate. Balance a penny on the hook of a coathanger and rotate. A coin is placed on the flat of the hook of an elongated coathanger and rotate. Balance a penny on the hook of a coathanger and rotate. Balance a penny on the hook of a coathanger and rotate. Balance a penny on the hook of a coathanger and rotate. Balance a penny on the hook of a coathanger and rotate. Balance a penny on the hook of a coathanger and rotate. Balance a penny on the hook of a coathanger and rotate. Balance a penny on the hook of a coathanger and rotate. Balance a penny on the hook of a rotate it about the retard to a coat	AJP 40(5),776	penny on the coathanger	1D50.45	Place a penny on an elongated coat hanger and r	otate around your finger.
Hil, M-16b.3 penny on the coathanger D8R, M-362 penny on a coathanger penny on a coathanger and rotate it about the finger. D8R, M-362 penny on a coathanger and rotate it about the finger. Disc 05-18 coin on coat hanger 1D50.45 Balance a penny on the hook of a coathanger and rotate. Disc 05-18 coin on coat hanger 1D50.45 Balance a penny on the hook of an elongated coat hanger and twirled around. PIRA 1000 balls on a propeller 1D50.48 Balls sit in cups mounted on a swinging arm at .5 and 1.0 m. Calculate the period necessary to keep the ball in the outer cup and swing it around in time to a metronome. PIRA 1000 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 28(6),561 Welch centripetal force 1D50.50 The center of mass correction for the usual centripital force apparatus. F&A, Mm-1 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 34(10),981 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 34(10),981 Welch centripetal force 1D50.51 Two modifications to the apparatus. AJP 34(8),708 Welch centripetal force 1D50.51 Two modifications to the apparatus. AJP 34(8),708 Welch centripetal force 1D50.51 Improvements to the Welch centripetal force apparatus. AJP 34(8),708 Welch centripetal force 1D50.51 Improvements to the Welch centripetal force apparatus. AJP 28(4),377 variable centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable	TPT 15(1),46	penny on the coathanger	1D50.45	, ,	<u> </u>
D&R, M-362 Disc 05-18	Sut, M-155	penny on the coathanger	1D50.45	_	
Disc 05-18 coin on coat hanger 1D50.45 A coin is placed on the flat of the hook of an elongated coat hanger and twirled around. PIRA 1000 balls on a propeller 1D50.48 balls on a propeller 1D50.48 Balls sit in cups mounted on a swinging arm at .5 and 1.0 m. Calculate the period necessary to keep the ball in the outer cup and swing it around in time to a metronome. PIRA 1000 Welch centripetal force 1D50.50 Welch centripetal force priview AJP 28(6),561 Welch centripetal force priview AJP 71(2), 185 Welch centripetal force F&A, Mm-1 Welch centripetal force AJP 34(10),981 Welch centripetal force modification AJP 43(5),466 Welch centripetal force AJP 34(8),708 Welch centripetal force AJP 34(8),708 Welch centripetal force TD50.51 The angular velocity and mass needed to stretch a spring a certain distance are compared. TD50.50 The enter of mass correction for the usual centripital force apparatus. Two modifications to the apparatus. Two modifications to the apparatus. AJP 34(8),708 Welch centripetal force TD50.51 Two modification to improve the Sargent-Welch 9030 centripetal force apparatus. TD50.51 Improvements to the Welch centripetal force apparatus. TD50.53 A new design for the apparatus that allows any two of the three variables of mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.53 Replace the screw adjustment for the fixed end of the spring with a movable	Hil, M-16b.3		1D50.45	<u> </u>	•
Viviled around. PIRA 1000 balls on a propeller 1D50.48 balls on a propeller 1D50.48 balls sit in cups mounted on a swinging arm at .5 and 1.0 m. Calculate the period necessary to keep the ball in the outer cup and swing it around in time to a metronome. PIRA 1000 Welch centripetal force 1D50.50 UMN, 1D50.50 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 28(6),561 Welch centripetal force 1D50.50 Uses no motor, self contained static force measurement. AJP 71(2), 185 Welch centripetal force 1D50.50 The center of mass correction for the usual centripital force apparatus. F&A, Mm-1 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 34(10),981 Welch centripetal force 1D50.51 Two modifications to the apparatus. AJP 34(8),708 Welch centripetal force 1D50.51 A modification to improve the Sargent-Welch 9030 centripetal force apparatus. AJP 34(8),708 Welch centripetal force 1D50.51 Improvements to the Welch centripetal force apparatus. AJP 28(4),377 variable centripetal force 1D50.53 A new design for the apparatus that allows any two of the three variables of mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.53 Lab apparatus used as a demonstration. AJP 45(5),496 Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable	•			. ,	
UMN, 1D50.48 balls on a propeller PIRA 1000 Welch centripetal force 1D50.50 UMN, 1D50.50 Welch centripetal force 2D50.50 AJP 28(6),561 Welch centripetal force 2D50.50 Welch centripetal force 2D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 71(2), 185 Welch centripetal force 2D50.50 The center of mass correction for the usual centripital force apparatus. F&A, Mm-1 Welch centripetal force 2D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 34(10),981 Welch centripetal force 2D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 43(5),466 Welch centripetal force 3D50.51 Two modifications to the apparatus. AJP 34(8),708 Welch centripetal force 3D50.51 Improvements to the Welch centripetal force apparatus. AJP 28(4),377 Wariable centripetal force 3D50.51 Improvements to the Welch centripetal force apparatus. TPT 21(3),188 Cenco centripetal force 3D50.53 A new design for the apparatus that allows any two of the three variables of mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 3D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 3D50.54 Replace the screw adjustment for the fixed end of the spring with a movable		· ·		the state of the s	gated coat hanger and
PIRA 1000 Welch centripetal force 1D50.50 UMN, 1D50.50 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 28(6),561 Welch centripetal force 1D50.50 Uses no motor, self contained static force measurement. AJP 71(2), 185 Welch centripetal force 1D50.50 The center of mass correction for the usual centripital force apparatus. F&A, Mm-1 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 34(10),981 Welch centripetal force 1D50.51 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 43(5),466 Welch centripetal force 1D50.51 Two modifications to the apparatus. AJP 34(8),708 Welch centripetal force 1D50.51 A modification to improve the Sargent-Welch 9030 centripetal force apparatus. AJP 28(4),377 variable centripetal force 1D50.51 Improvements to the Welch centripetal force apparatus. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.55 Lab apparatus used as a demonstration. AJP 45(5),496 Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable					
UMN, 1D50.50 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 28(6),561 Welch centripetal force 1D50.50 Uses no motor, self contained static force measurement. AJP 71(2), 185 Welch centripetal force 1D50.50 The center of mass correction for the usual centripital force apparatus. F&A, Mm-1 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 34(10),981 Welch centripetal force 1D50.51 Two modifications to the apparatus. AJP 43(5),466 Welch centripetal force 1D50.51 A modification to improve the Sargent-Welch 9030 centripetal force apparatus. AJP 34(8),708 Welch centripetal force 1D50.51 Improvements to the Welch centripetal force apparatus. AJP 28(4),377 variable centripetal force 1D50.53 A new design for the apparatus that allows any two of the three variables of mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.53 Lab apparatus used as a demonstration. AJP 45(5),496 Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable	UMN, 1D50.48	balls on a propeller		period necessary to keep the ball in the outer cup	
are compared. AJP 28(6),561 Welch centripetal force review AJP 71(2), 185 Welch centripetal force 1D50.50 Uses no motor, self contained static force measurement. The center of mass correction for the usual centripital force apparatus. The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 34(10),981 Welch centripetal force modification AJP 43(5),466 Welch centripetal force modification AJP 34(8),708 Welch centripetal force modification AJP 28(4),377 Variable centripetal force modification AJP 28(4),377 Variable centripetal force mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable					
AJP 71(2), 185 Welch centripetal force 1D50.50 The center of mass correction for the usual centripital force apparatus. F&A, Mm-1 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 34(10),981 Welch centripetal force modification 1D50.51 Two modifications to the apparatus. AJP 43(5),466 Welch centripetal force 1D50.51 A modification to improve the Sargent-Welch 9030 centripetal force apparatus. AJP 34(8),708 Welch centripetal force modification 1D50.51 Improvements to the Welch centripetal force apparatus. AJP 28(4),377 variable centripetal force 1D50.53 A new design for the apparatus that allows any two of the three variables of mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable	,			are compared.	, ,
F&A, Mm-1 Welch centripetal force 1D50.50 The angular velocity and mass needed to stretch a spring a certain distance are compared. AJP 34(10),981 Welch centripetal force modification AJP 43(5),466 Welch centripetal force 1D50.51 A modification to improve the Sargent-Welch 9030 centripetal force apparatus. AJP 34(8),708 Welch centripetal force modification AJP 28(4),377 variable centripetal force 1D50.53 A new design for the apparatus that allows any two of the three variables of mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.53 Lab apparatus used as a demonstration. AJP 45(5),496 Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable				•	
AJP 34(10),981 Welch centripetal force modification AJP 43(5),466 Welch centripetal force 1D50.51 A modification to improve the Sargent-Welch 9030 centripetal force apparatus. AJP 34(8),708 Welch centripetal force modification AJP 28(4),377 variable centripetal force 1D50.53 A new design for the apparatus that allows any two of the three variables of mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.53 Lab apparatus used as a demonstration. AJP 45(5),496 Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable		•			
modification AJP 43(5),466 Welch centripetal force 1D50.51 A modification to improve the Sargent-Welch 9030 centripetal force apparatus. AJP 34(8),708 Welch centripetal force modification AJP 28(4),377 variable centripetal force 1D50.53 A new design for the apparatus that allows any two of the three variables of mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.53 Lab apparatus used as a demonstration. AJP 45(5),496 Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable		·		are compared.	a spring a certain distance
AJP 34(8),708 Welch centripetal force modification AJP 28(4),377 variable centripetal force TPT 21(3),188 Cenco centripetal force Hil, M-16e Cenco centripetal force AJP 45(5),496 Cenco centripetal force apparatus. ID50.51 Improvements to the Welch centripetal force to the welch centripetal force to the three variables of mass, angular velocity, and distance to be kept constant. A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Lab apparatus used as a demonstration. Apparatus. A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. AJP 45(5),496 Cenco centripetal force 1D50.53 Replace the screw adjustment for the fixed end of the spring with a movable	, ,,	modification			
modification AJP 28(4),377 variable centripetal force 1D50.53 A new design for the apparatus that allows any two of the three variables of mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force 1D50.53 A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.53 Lab apparatus used as a demonstration. AJP 45(5),496 Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable	AJP 43(5),466	Welch centripetal force	1D50.51		0 centripetal force
mass, angular velocity, and distance to be kept constant. TPT 21(3),188 Cenco centripetal force Hil, M-16e Cenco centripetal force AJP 45(5),496 Cenco centripetal force mass, angular velocity, and distance to be kept constant. A relay starts the counter and clock so three hands are not needed when using the Cenco 74470 apparatus. Lab apparatus used as a demonstration. Replace the screw adjustment for the fixed end of the spring with a movable	AJP 34(8),708	·	1D50.51	Improvements to the Welch centripetal force apparent	aratus.
using the Cenco 74470 apparatus. Hil, M-16e Cenco centripetal force 1D50.53 Lab apparatus used as a demonstration. AJP 45(5),496 Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable	AJP 28(4),377	variable centripetal force	1D50.53	• • • • • • • • • • • • • • • • • • • •	
AJP 45(5),496 Cenco centripetal force 1D50.54 Replace the screw adjustment for the fixed end of the spring with a movable	TPT 21(3),188	Cenco centripetal force	1D50.53	•	ds are not needed when
	•	•			
	AJP 45(5),496		1D50.54		f the spring with a movable

Demonstration	on Bibligrqaphy		July 2015	Mechanics
TPT 18(6),466	hand rotator	1D50.55	Two 2000 g spring balances are mounted on a rotator. I attached to each and readings are taken at some rotation	
TPT 33(3), 173	ball on a hoop	1D50.57	S .	all moves up from the
TPT 33(5), 262	ball on a hoop	1D50.57	A follow up to the March TPT article that states that ther angular velocity that must be achieved before the ball with the states and the states are the states and the states are the states and the states are the sta	e is a minimum
AJP 68(3), 271	balls in a hoop	1D50.57	from the bottom of the hoop. A grooved track or V shaped aluminum channel is made of about 20 cm in radius. Place two balls in the track an vertical axis. The balls will rise to positions that depend velocity. An offset axis of rotation may also be explored	d rotate it about its on the angular
AJP 73(4), 366	balls in a hoop	1D50.57	A grooved circular track with one inch ball bearings in it vertical axis. First and second order phase transistions demonstrated.	is rotated about its
PIRA 1000	banked track	1D50.60		
UMN, 1D50.60	banked track	1D50.60	Need Demo.	
Sut, M-144	banked track	1D50.60	A steel ball rolled down an incline into a funnel reaches a where it revolves in a horizontal plane.	an equilibrium level
Sut, M-145	ball in a megaphone	1D50.62	Throw a ball into a megaphone and it turns around and cend.	comes out the wide
TPT 11(3),173	banked track	1D50.65	A turntable can be rotated at various angular frequencies placed at different radii. A small platform can be attache out to the correct slope for any angular velocity. A device is also shown.	d which will swing
Sut, M-156	puzzle	1D50.69	Two balls in a box must be caught in end pockets simult	aneously.
PIRA 1000	rolling chain	1D50.70		
UMN, 1D50.70	rolling chain	1D50.70	A loop of chain is spun up on a disc and released to roll bench as a rigid hoop.	down the lecture
F&A, Mm-3	rolling chain	1D50.70	A flexible chain is spun on a motorized pulley. When it is maintains rigidity as it rolls down the lecture bench.	released, it
Sut, M-139	rolling chain	1D50.70	A loop of chain is brought up to speed on a motorized di released rolls down the lecture bench over obstacles.	sc and when
Hil, M-16c.2	rolling chain	1D50.70		rigid for some time.
D&R, M-366	rolling chain	1D50.70	A loop of chain is spun up on a disc in a drill and release floor as a rigid hoop.	ed to roll across the
Sprott, 1.14	rolling chain	1D50.70	A loop of chain is spun up on a disc and then released. circular shape as it rolls across the lecture bench or ove	
Disc 05-24	spinning chain Deformation by Central Forces	1D50.70 1D52.00	Spin a flexible chain rapidly enough that it acts as a solid	d object.
PIRA 500	flattening Earth	1D52.10		
UMN, 1D52.10	flattening Earth	1D52.10	A hand crank spins a globe made of flexible brass hoops	
F&A, Mm-4b	flattening Earth	1D52.10	Flexible hoops flatten when spun on a hand crank rotato	r.
D&R, S-370 Bil&Mai, p 142	flattening Earth flattening Earth	1D52.10 1D52.10	Flexible hoops flatten when spun on a rotator. A variable speed hand drill spins flexible hoops on a stee	el shaft. The hoops
D' 05 00	and the same	4D50.40	flatten when spun.	
Disc 05-22 Sut, M-147	centrifuge hoops flattening Earth	1D52.10 1D52.11	A flexible hoop becomes oblate as it is rotated. Spin deformable balls. A clay/glycerin ball will burst, a spideform growth.	oonge rubber ball will
Moi 9.5.2	ompty jug by swirling	1D52 17	deform greatly. A jug will empty faster when swirled.	
Mei, 8-5.2 PIRA 1000	empty jug by swirling	1D52.17	A jug will empty laster when swilled.	
UMN, 1D52.20	water parabola water parabola	1D52.20 1D52.20		
TPT 12(8),502	water parabola water parabola	1D52.20 1D52.20	A rectangular Plexiglas box partially filled with colored w	ater is rotated. The
. ,	·		parabolic shape is clearly seen.	
F&A, Mm-8	water parabola	1D52.20	A flat sided tank half full of water is rotated on a platform	
Mei, 8-5.5	water parabola	1D52.20	A small self strobed rotating Plexiglas container is used parabola.	
Sut, M-142	water parabola	1D52.20	A glass cylinder half filled with colored water is spun on	-
Ehrlich 1, p. 66	water parabola	1D52.20	A parabaloid shape is made when a clear container of w phonograph turntable.	ater is rotated on a
Disc 13-17 PIRA 1000	parabolid of revolution rotating water troughs	1D52.20 1D52.21	A cylindrical container with some water is rotated at a co	instant speed.
	-			

Demonstration Bibligrqaphy			July 2015 Mechanics	
Disc 13-18	rotation water troughs	1D52.21	Two water containers are mounted on a rotating table. A rectangular	
2130 10 10	Totalion water troughts	1002.21	container mounted radially shows half a parabola, and another formed in an arc of constant radius stays level.	1
Mei, 8-5.1	rotating manometer	1D52.23	,	Ł
Sut, M-150	rotating manometer	1D52.24		ŧ
Sut, M-143	project mercury parabola	1D52.26		
PIRA 1000	balls in water centrifuge	1D52.30	opin a district moreary and image a light balb on the colling.	
UMN, 1D52.30	balls in water centrifuge	1D52.30	Cork and steel balls are spun in a curved tube filled with water.	
AJP 30(5),385	balls in water centrifuge	1D52.30	Wood balls in two curved tubes, air and water filled, are rotated.	
TPT 1(1),35	balls in water centrifuge	1D52.30	Spin a bent glass tube filled with water that contains two wood or steel balls	3.
Sut, M-153	balls in water centrifuge	1D52.30	Spin a bent glass tube filled with water containing cork and aluminum balls.	
Hil, M-16d.3	balls in water centrifuge	1D52.30	A glass bowl containing water, a steel ball, a cork ball is spun.	
Hil, M-16d.1	corks in water centrifuge	1D52.30	Spin a semicircular tube filled with water containing two corks.	
F&A, FI-7	inertial pressure gradient	1D52.31		
Mei, 8-3.5	centrifuge	1D52.31	A long thin tube containing a wood plug is rotated horizontal while either fille with water or empty.	ed
Mei, 8-3.6	balls in water centrifuge	1D52.31	A long thin tube containing a brass ball, ping pong ball, and water is rotated	ł.
AJP 53(9),915	cork and ball rotating in water	1D52.33	One cork is tied to the bottom, one ball is tied to the top of two cylinders full of water at the ends of a rotating bar.	l
Hil, M-16c.1	rotating corks in water	1D52.33	g .	t
Bil&Mai, p 132	rotating floats in water	1D52.33	Fishing floats tied to the bottom of two jars full of water are attached to a large plywood circle with Velcro. Place this assembly on a Lazy-Susan,	
AJP 56(11),1046	car picture	1D52.34	rotate, and observe the floats. A picture taken from inside a car of a candle, CO2 balloon, H2 balloon as the car is driven in uniform circular motion.	ne
PIRA 1000	water and mercury centrifuge	1D52.35	car is diver in dimonii circulal motion.	
F&A, Mm-4a	mercury/water centrifuge	1D52.35	A globe with water and mercury on a hand crank rotator.	
Sut, M-159	mercury/water centrifuge	1D52.35		
Disc 05-23	water and mercury centrifuge	1D52.35		
Sut, M-152	centrifuge	1D52.36	· · · · · · · · · · · · · · · · · · ·	
F&A, Mm-7	centrifuge	1D52.37		
Sut, M-148	the full skirt	1D52.38	Spin a doll with a full skirt or kilt. Cheap thrills.	
PIRA 1000	rotating candle	1D52.40		
UMN, 1D52.40	rotating candle	1D52.40	A candle is placed on a turntable and covered with a large Plexiglas hemisphere.	
AJP 37(4),456	rotating candle	1D52.40	·	
F&A, Fl-4	central pressure gradients	1D52.40	· · · · · · · · · · · · · · · · · · ·	
Mei, 10-2.5	rotating candle	1D52.40		d
	-		by a string to a pivot.	
Sut, M-141	rotating candle	1D52.40	A lighted candle in a chimney lamp on a rotating table will point to the cente	∍r.
Hil, M-16d.2	rotating candle	1D52.40	,	
Mei, 8-5.6	geotropsim	1D52.45	Grow corn or wheat on a rotating turntable two weeks before class.	
PIRA 1000	paper saw	1D52.50		
UMN, 1D52.50	paper saw	1D52.50	• • • • • • • • • • • • • • • • • • • •	
Sut, M-140	paper saw	1D52.50	Typewriter paper will cut through other paper, Bristol board will cut through wood when spun at high speeds.	
Sut, M-149	rubber wheel	1D52.60	A sponge rubber wheel with one spoke cut is rotated at high speed and viewed under stroboscopic light.	
PIRA 1000	rotating rubber wheel	1D52.61		
Disc 05-25	rotating rubber wheel	1D52.61	A rubber wheel stretches to a larger radius when spun.	
AJP 52(4),335	wobbling Christmas tree toy	1D52.70	A Lagrangian-effective potential solution explaining the behavior of this toy.	
TPT 3(4),173	centripetal-centrifugal discussion Centrifugal Escape	1D52.90 1D55.00	A final (?) note on the topic from the editor.	
PIRA 500	broken ring	1D55.10	A hall is welled assumed the incide of a large construction of the	:-4
UMN, 1D55.10	broken ring	1D55.10	A ball is rolled around the inside of a large open metal hoop. Students predi where the ball will go when it reaches the opening.	ıct

Demonstratio	on Bibligrqaphy		July 2015 Mechanics
Bil&Mai, p 128	broken ring	1D55.10	Roll a ball around a circular hoop with a gap. Ask student to predict the path
Bilaiviai, p 120	STOREST TIMES	1200.10	of the ball when it exits the hoop.
Ehrlich 2, p. 22	broken ring	1D55.10	A ball is rolled around the inside of a plastic circular ring with a gap. The ball goes off on a tangent when it hits the gap.
Disc 05-14	circle with gap	1D55.10	
PIRA 1000	the big omega	1D55.11	
UMN, 1D55.11	the big omega	1D55.11	A large wood circle with a gap is used with a bocce ball.
PIRA 500	release ball on a string	1D55.15	
Sut, M-137	cut the string	1D55.15	5 5 5
Sprott, 1.8	revolving ball and cut string	1D55.15	to the circle.
Bil&Mai, p 126	release ball on a string	1D55.15	Swing a ball on a string in a vertical plane while facing the audience. Release the string when the ball is in the 3 or 9 o'clock position. Attach a rubber band to the string and observe the stretch of the rubber band vs. the velocity of the ball.
F&A, Mb-31a	slingshot	1D55.16	
PIRA 1000	grinding wheel	1D55.20	
UMN, 1D55.20	grinding wheel	1D55.20	Watch the path of sparks flying off a grinding wheel.
F&A, Mb-31b	grinding wheel	1D55.20	Show the sparks coming off a grinding wheel.
Mei, 7-2.2	grinding wheel	1D55.20	Sparks fly off a grinding wheel.
PIRA 1000	spinning disc with water	1D55.23	
Disc 05-16	spinning disc with water	1D55.23	Red drops fly off a spinning disc leaving traces tangent to the disc.
PIRA 1000	falling off the merry-go-round	1D55.30	
UMN, 1D55.30	falling off the merry-go-round	1D55.30	
F&A, Mm-6	falling off the merry-go-round	1D55.30	······································
D&R, M-340	falling off the merry-go-round	1D55.30	, , ,
D:19 Mai n 121	follog off the morn, go round	1DEE 20	radius and same rotation speed.
Bil&Mai, p 134	falling off the merry-go-round	1D55.30	A turntable is rotated until an object slides off. Try the object at a different radius and the same rotation speed. An old record player will also work.
Ehrlich 1, p. 78	falling off the merry-go-round	1D55.30	A turntable is rotated until a row of pennies start to slide off.
Disc 05-15	rotating disc with erasers	1D55.30	Place erasers on a disc at various radii and rotate until they fly off.
UMN, 1D55.31	falling off the merry-go-round	1D55.31	Line up quarters radially on a rotating platform and spin at varying rates.
TPT 28(9),586	train wrecks	1D55.33	Pictures of train wrecks at curves and some calculations.
Sut, M-151	air pump	1D55.50	Three mutually perpendicular discs are rotated about the intersection of two and air is drawn in the poles and expelled at the equator.
	Projectile Motion	1D60.00	
PIRA 1000	ball to throw	1D60.05	
UMN, 1D60.05	ball to throw	1D60.05	Provide a large nerf ball, tennis ball, soft ball, or whatever ball is requested.
PIRA 200	howitzer and tunnel		A ball fired vertically from cart moving horizontally falls back into the muzzle.
UMN, 1D60.10	howitzer and tunnel	1D60.10	A spring loaded gun on a cart shoots a ball vertically and after the cart passes through a tunnel the ball lands in the barrel.
AJP 41(4),580	howitzer and tunnel on air track	1D60.10	5 ,
TPT 12(3),177	howitzer and tunnel	1D60.10	small projectile (1/2" dia.) 10-15 ft.
F&A, Mb-24	howitzer and tunnel	1D60.10	•
Mei, 10-2.2	howitzer and tunnel	1D60.10	9
Mei, 7-2.16	howitzer and tunnel	1D60.10	Details in Appendix, p. 545.
Mei, 7-2.15	howitzer and tunnel	1D60.10	' ' '
Sut, M-99	howitzer and tunnel	1D60.10	, ,
Hil, M-6b	howitzer and tunnel	1D60.10	1 , 1
D&R, M-182	howitzer and tunnel	1D60.10	A car on a track shoots a ball up before it rolls under a tunnel and catches it when it comes out of the tunnel.
Sprott, 1.3	vertical gun on car	1D60.10	subsequently catches it.
Bil&Mai, p 49	howitzer and tunnel	1D60.10	car.
Disc 02-03	vertical gun on car	1D60.10	, ,
Bil&Mai, p 47	ball or toy and Rollerblades	1D60.12	Move across the room on Rollerblades. Throw a ball or small toy in the air and then catch it. Parabolic trajectory.
PIRA 1000	howitzer and tunnel on incline	1D60.15	

Demonstration Bibligrqaphy			July 2015 Mechanics
UMN, 1D60.15	howitzer and tunnel on incline	1D60.15	Prop up one end of the howitzer and tunnel track and start the cart from either end.
AJP 42(4),326 AJP 43(8),732	howitzer and tunnel on incline howitzer and tunnel inclined	1D60.15 1D60.15	Perform the howitzer and tunnel on an incline with the car starting at rest.
AJP 44(8),783	howitzer and tunnel on incline	1D60.15	·
PIRA 1000 Disc 02-04	vertical gun on accelerated car vertical gun on accelerated car	1D60.16 1D60.16	Two cases: vertical gun on a car on an incline, and on a car accelerated by a
	-		mass on a string.
PIRA 200	simultaneous fall	1D60.20	Two balls simultaneously dropped and projected horizontally hit the floor together.
UMN, 1D60.20	simultaneous fall	1D60.20	Device to drop one billiard ball and shoot another out.
F&A, Mb-14 Sut, M-91	simultaneous fall simultaneous fall	1D60.20 1D60.20	A spring loaded device drops one ball and projects the other horizontally. Two apparatuses are described for dropping one ball and projecting another.
Sut, M-91	Simultaneous faii	1000.20	Two apparatuses are described for dropping one ball and projecting another.
Hil, M-13b	simultaneous fall	1D60.20	One ball is projected horizontally as another is dropped.
D&R, M-158	simultaneous fall	1D60.20	Two apparatuses are shown for dropping one ball and projecting another.
Bil&Mai, p 40	simultaneous fall	1D60.20	Dice in different positions are flicked off a table with a ruler. They strike the floor at the same time.
Disc 02-01	shooter/dropper	1D60.20	Drop one ball and simultaneously project another horizontally.
TPT 15(8),485	simultaneous fall	1D60.21	Instructor rolls a superball off the hand while walking at a constant velocity.
TPT 46(9),553	simultaneous fall	1D60.21	A simultaneous fall apparatus made from a broken meter stick and some blocks.
AJP 31(3),215	simultaneous fall	1D60.22	Roll a steel ball down an incline where it hits another, momentum exchange knocks the one out, and the other drops through a slot.
PIRA 200	monkey and hunter	1D60.30	A gun shoots at a target, released when the gun is fired. The ball hits the target in midair.
UMN, 1D60.30	monkey and hunter	1D60.30	Light beam aiming, air pressure propelled, microswitch to electromagnet release version of monkey and hunter.
AJP 36(4),367	monkey and hunter	1D60.30	
F&A, Mb-16	monkey and hunter	1D60.30	A compressed air gun shoots at a tin can.
Hil, M-13a	monkey and hunter	1D60.30	Shoot the tin can monkey with a blowgun and an electromagnet release.
D&R, M-170	monkey and hunter	1D60.30	Blow a ball through a metal tube. Trip wire at muzzle opens an electromagnet which drops the monkey.
Sprott, 1.4 Disc 02-02	monkey and hunter monkey gun	1D60.30 1D60.30	A projectile fired at a falling target hits the target. The apparatus consists of a blow gun with dowel projectile and
DISC 02-02	monkey gun	1000.50	electromagnetic release.
TPT 15(7),368	monkey and hunter on incline	1D60.31	A simple and effective version using rolling balls on an inclined table.
Ehrlich 1, p. 4	monkey and hunter on incline	1D60.31	A simple effective version using rolling balls on an inclined table. Works regardless of the slope of the incline.
AJP 43(6),561	monkey and hunter	1D60.32	Modifying the Cenco No. 75412 blowgun for bore sighting with a laser.
AJP 43(6),562	monkey and hunter	1D60.32	A needle valve, reservoir, pressure gauge, and solenoid valve permits varying the muzzle velocity.
TPT 13(5),308	monkey and hunter	1D60.32	, e
TPT 20(4),260	monkey and hunter	1D60.32	Shoot the monkey using a rubber band propelled pencil.
TPT 10(4),216	monkey and hunter	1D60.32	Using a 0.5 L India rubber bulb as a substitute for lungs.
Mei, 7-2.11	monkey and hunter string release	1D60.32	A simple string release dart gun monkey and hunter.
Sut, M-92	monkey and hunter	1D60.32	A bore sighted blowgun with electromagnetic release.
AJP 31(3),212	monkey and hunter	1D60.33	Shoot a Christmas tree bulb weighted with a little water.
TPT 10(5),263	monkey and hunter	1D60.33	Cut out a pop can and cover the hole with paper.
Ehrlich 2, p. 30	monkey and hunter	1D60.34	The classic "Monkey and Hunter" demonstration done using a transparency on the overhead projector.
AJP 38(9),1160	monkey and hunter	1D60.34	A magnetic switch and solenoid release.
AJP 50(5),470	monkey and hunter	1D60.34	A simple switch using infrared optics and a single IC and transistor to release the magnet.
TPT 19(8),563	monkey and hunter	1D60.34	Bore sighting is used to aim the gun, an optoelectronic device is used to trigger the release. Circuit details are available from the author.
TPT 9(5),282	monkey and hunter	1D60.34	A photo resistor is used as a switch.
TPT 2(7),336	monkey and hunter	1D60.34	Use the PSSC cart spring to launch the projectile. Also a simple magnet switch.
TPT 5(6),272	monkey and hunter	1D60.34	

Demonstration	on Bibligrqaphy	,	July 2015 Mechanics
AJP 53(10),937	monkey and hunter	1D60.35	Viewed from the free monkey frame, the bullet moves uniformly. Placing the
			hunter below the monkey can mislead students.
TPT 2(5),277 AJP 43(6),562	monkey and hunter monkey and hunter	1D60.35 1D60.36	Tutorial Investigates the effect of the method of air entry and switch friction on the
AJF 43(0),302	monkey and numer	1000.30	accuracy of the shot.
TPT 13(5),298	monkey and hunter	1D60.38	•
PIRA 500	range of a gun	1D60.40	
UMN, 1D60.40	range of a gun	1D60.40	An air powered cannon (5 psi) shoots a 5 cm dia x 10 cm projectile to better than 1% accuracy.
TPT 14(3),168	range of a gun	1D60.40	Using the Blackwood ballistic pendulum gun, students are asked to calculate the angle necessary for them to be hit.
Sut, M-95	range of a gun	1D60.40	,
D&R, M-166	range gun	1D60.40	Fire a spring gun at various angles. Simulate a strobe photo of the trajectory with a meter stick and weights hanging from strings.
Bil&Mai, p 45	range of a gun	1D60.40	A dart gun with attached protractor to observe the angle is used to find the angle for maximum range.
Disc 02-06	range gun	1D60.40	Fire a spring loaded gun at various angles.
Mei, 7-2.18	range of a gun	1D60.42	
TPT 15(7),432	range of a gun	1D60.43	•
TPT 14(4),245	range of a gun	1D60.44	A softball is modified to be fired by the Cenco ballistic pendulum gun
			(No.75425). Calculate muzzle velocity and examine the range at various angles.
TPT 11(6),362	range of a gun	1D60.45	•
().	ū ū		concise description for obtaining muzzle velocity used to predict the range at various angles.
AJP 29(2),x	range of a gun - gun	1D60.46	A toy spring-loaded gun is surprisingly precise.
AJP 31(2),89	simple spring gun	1D60.46	A spring gun shoots a 3/4" steel ball 12 m/sec with 2% accuracy.
TPT 22(3),185	range of a gun - gun	1D60.46	On using the Blackwood Pendulum gun as a device for finding the range of a projectile
TPT 28(7),477	projectile launcher	1D60.46	Making a string and sticky tape launcher out of bamboo.
Mei, 7-2.19	range of a gun - gun	1D60.46	A golf ball fired from a spring powered gun. Construction details in appendix, p. 548.
Mei, 7-2.20	range of a gun - gun	1D60.46	1 00
AJP 30(12),851	range of a projected ball	1D60.47	Apparatus Drawings Project No. 32: Plans for a inclined tube for launching a ball.
PIRA 1000	parabolic path through rings	1D60.50	TTT 00/0) 400
UMN, 1D60.50 TPT 22(6),402	parabolic path through rings parabolic trajectory	1D60.50 1D60.50	Same as TPT 22(6),402 except the ball is shot with a spring loaded gun. Four launching ramps are mounted to a large magnetic surfaced coordinate system. Magnet based metal hoops can be repositioned easily so the ball passes through all the hoops. Looks very nice.
TPT 2(7),336	parabolic path through rings	1D60.50	A ball launched off a ramp will pass through a set of rings.
Mei, 7-2.13	parabolic trajectory	1D60.50	Parabolic Lucite templates coincide with path of steel balls projected horizontally.
Mei, 7-2.7	parabolic trajectory	1D60.50	Throw a piece of chalk so it follows a parabolic path drawn on the board.
PIRA 1000 AJP 52(4),299	parabolic trajectory on incline projectile range on an inclined	1D60.55 1D60.55	An old, simple, elegant (no calculus) solution.
	plane		
TPT 2(6),278	parabolic trajectories on the overhead projector	1D60.55	Ink dipped balls are rolled down an incline onto a tilted stage on an overhead projector.
F&A, Mb-20	parabolic trajectory on incline	1D60.55	A tennis ball covered with chalk dust is rolled across a tilted blackboard.
Mei, 7-2.8	parabolic trajectory on incline	1D60.55	Inked balls are rolled on a transparent tray on the overhead projector. Also Compton effect and Rutherford scattering.
Sut, M-96	parabolic trajectory on incline	1D60.55	Fire a ball up an incline and trace the trajectory as it rolls on carbon paper.
Ehrlich 1, p. 8	parabolic trajectory on incline	1D60.55	Steel balls leave a trail of dots when rolled on an inclined table that is vibrating. Use carbon paper.
Ehrlich 2, p. 87	parabolic trajectory on incline	1D60.55	Balls are rolled across a tilted overhead projector. The ball follows a predictable parabolic trajectory.
Disc 02-05	air table parabolas	1D60.55	Pucks are projected across a tilted air track.
AJP 28(9),805	parabolic trajectory	1D60.56	A ball launched off a ramp strikes a vertical carbon paper moved repeatedly away and laterally by equal amounts. Unexpectedly, not dependent on g.
Bil&Mai, p 41	parabolic trajectory	1D60.56	Two tables are place a short distance apart. Hit a small block on one table with a larger block and see if it is possible for the small block to jump the gap and land on the second table.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Mei, 7-2.14	parabolic trajectory	1D60.56	Inexpensive apparatus for plotting parabolic trajectory by repeatedly hitting a carbon paper.
TPT 16(1),33	parabolic trajectory	1D60.58	A strobe picture is taken of the projectile motion of a golf ball. A method of analysis suited for a HS class is presented.
Hil, M-4a	photographing parabolic trajectories	1D60.58	Photograph a bouncing ping pong ball through a motorized slotted disc.
AJP 43(11),936 Mei, 7-2.17	falling body simulator parabolic trajectory	1D60.59 1D60.59	An analog computer simulator for falling bodies projected horizontally. Use an analog computer to calculate trajectories.
PIRA 1000 UMN, 1D60.60	parabolic trajectory parabolic trajectory	1D60.60 1D60.60	A pivoted bar with several pendula of length proportional to the square of the
AJP 47(12),1097	parabolic trajectory	1D60.60	distance point from the pivot. Uses the balls hanging from a stick device at the blackboard.
F&A, Mb-17	parabolic trajectory	1D60.60	A pivoted bar has pendula of length proportional to the square of the distance from the pivot point.
Sut, M-90	parabolic trajectory	1D60.60	A stream of water matches the position of balls of lengths 1,4,9,16, at all angles of elevation.
AJP 31(1),42	parabolic trajectory - water stream	1D60.61	Apparatus Drawings Project No.33: The adjustable water nozzle has an arm extending in the direction of the nozzle with hanging arrows at intervals along the arm. Adjust the water pressure so the stream matches the arrow heads.
PIRA 1000	water stream trajectory	1D60.65	
UMN, 1D60.65	water trough trajectory	1D60.65	Hook a nozzle to the house water through an additional regulator to reduce pressure fluctuations. Shoot at varying angles into a water trough.
F&A, Mb-19	parabolic trajectory	1D60.65	A hose aimed with a protractor demonstrates range.
F&A, Mb-23	spitting trajectory	1D60.65	A pulser spits out regularly spaced water drops which are viewed with a strobe. A horizontal mirror shows uniform velocity and a vertical mirror shows acceleration.
Mei, 7-2.9	parabolic trajectory	1D60.65	Project light down a horizontally discharged water stream to make the path visible.
Sut, M-255	spitting trajectory	1D60.65	Use a tuning fork to break a stream of water directed at 45 degrees into regularly spaced drops.
Hil, M-13d Bil&Mai, p 43	spitting trajectory water stream trajectory	1D60.65 1D60.65	A horizontally projected water jet illuminated with a strobe. A steady stream of water is shot from a tube with an eye dropper nozzle.
AJP 42(8),706	water drop stream	1D60.68	Adjust the angle for maximum range. Design for a water drop generator based on a speaker driven diaphragm.
Mei, 7-2.10	water drop stream	1D60.68	A vibrator is used to break a horizontally projected stream of water into uniform drops.
Mei, 7-2.12 F&A, Mb-15	dropping the bomb juggling	1D60.70 1D60.71	A mechanism to drop a bomb in slow motion from a model airplane. Juggling higher trajectories requires slower hand motion.
AJP 49(5),483	projectiles with analog computer	1D60.90	A simple analog computer is used to generate voltages representing the various parameters which are displayed on an oscilloscope.
	RELATIVE MOTION	1E00.00	
DID A COO	Moving Reference Frames	1E10.00	
PIRA 200 PIRA 500 - Old	crossing the river crossing the river	1E10.10 1E10.10	
UMN, 1E10.10	crossing the river	1E10.10	Pull a sheet of wrapping paper along the lecture bench while a toy wind up tractor crosses the paper.
AJP 48(10),887	crossing the river	1E10.10	···
Mei, 6-4.10	crossing the river	1E10.10	A wind up toy is placed on a sheet of cardboard that is pulled along the table.
Sut, M-75	crossing the river	1E10.10	A small mechanical toy moves across a rug which is pulled down the lecture table.
Bil&Mai, p 38	crossing the river	1E10.10	A constant velocity toy moves across a moving paper river. Vector addition.
Disc 02-08	bulldozer on moving sheet (2D)	1E10.10	The bulldozer moves across a sheet moving at half the speed of the bulldozer or at the same speed.
AJP 35(2),xix	toy tractor drive	1E10.11	On using toy tractors in kinematics demonstrations.
TPT 19(1),44	moving blackboard	1E10.15	Using a large movable reference frame on wheels and a walking student, equations of relative speed can be deduced by non science majors.
PIRA 200 PIRA 500 - Old	Frames of Reference film Frames of Reference film	1E10.20 1E10.20	
UMN, 1E10.20	Frames of Reference film	1E10.20	The classic film available on video disc permits use of selective parts.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Mei, 6-4.1	photographing relative velocity	1E10.22	Toy bulldozers, blinkies, and a camera give a photographic record of relative
Mei, 7-3.1	Galilean relativity	1E10.23	velocities. A Polaroid camera and blinky, each on a cart pushed by a toy caterpillar,
F&A, Mb-30	stick on the caterpiller	1E10.31	show the various cases of relative motion. A small stick placed on the top tread of a toy caterpillar moves twice as fast
Ehrlich 2, p. 64	stick on a wheel	1E10.31	as the toy. A ruler placed on the top of a rolling wheel or soda can moves twice as fast
AJP 34(1),xviii	inertial reference frames	1E10.41	as the wheel or can. Two X-Y axes, one on a moving cart, and "cord" vectors are painted with
Mei, 7-3.2	inertial reference frames	1E10.41	fluorescent paint and viewed in black light. More Phil Johnson humor. "Complicated. Look it up". The description would read: A complicated mechanical apparatus to show two X-Y axes
			systems, one stationary and one on a moving cart. "Cord" vectors are painted with fluorescent paint and viewed in black light as the cart is moved at constant velocity.
	Rotating Reference Frames	1E20.00	at constant voicoity.
PIRA 500	Foucault pendulum	1E20.10	
UMN, 1E20.10	Foucault pendulum	1E20.10	A ceiling mounted pendulum swings freely. The change in path is noted at the end of the class period.
AJP 29(9),646	Foucault pendulum	1E20.10	Suspension for a large (120# - 36') non driven Foucault pendulum.
F&A, Mz-6	Foucault pendulum	1E20.10	A large pendulum hung from the ceiling swings for an hour.
Sut, M-208	Foucault pendulum	1E20.10	Optical arrangement for projecting the Foucault pendulum motion.
Hil, M-19e	Foucault pendulum	1E20.10	Permanent corridor demonstration as described in Scientific American, vol 210, Feb. 64, 132-9.
AJP, 75 (10), 888	Foucault pendulum	1E20.10	A thorough explanation of the Foucault pendulum utilizing underlying geometry on a level suitable for students not familiar with calculus.
AJP 76 (2), 188	Foucault pendulum	1E20.10	A driving mechanism for a Foucault pendulum. Mechanism and electronic circuit are described.
AJP 78 (11), 1188	Foucault pendulum	1E20.10	The changing plane of oscillation of a Foucault pendulum is calculated without using complicated equations or assumptions.
Disc 06-13	Foucault pendulum	1E20.10	Look at the plane of swing at six ten minute intervals.
AJP 46(4),438	short Foucault pendulum	1E20.11	Pictures and a circuit diagram for a well done short Foucault pendulum.
AJP 49(11),1004	short Foucault pendulum	1E20.11	A 70 cm pendulum with a method of nullifying the precession due to ellipicity.
AJP 54(8),759	Foucault pendulum	1E20.11	A Foucault pendulum driver for limited space exhibits.
AJP 46(5),419	short, continuous Foucault	1E20.11	Modification of the AJP 46,384 (1978) pendulum to make it portable so it can
TDT 04/7) 477	pendulum	4500.44	be moved into lecture rooms for demonstration.
TPT 21(7),477	Foucault pendulum	1E20.11	Plans for a very short (50 cm) Foucault pendulum.
TPT 19(6),421	Foucault pendulum	1E20.11	Several novel features that can be incorporated in the design of a short Foucault pendulum to make construction and operation relatively simple.
TPT 28(6),362	time lapse Foucault cycle	1E20.12	The author will provide a videotape of a complete time lapsed cycle of the Foucault pendulum filmed at the Center of Science and Industry in Columbus for preview and copying.
AJP 46(4),436	Foucault pendulum	1E20.13	A 2 meter Foucault pendulum with a Charron ring drive.
TPT 19(2),134	Foucault pendulum	1E20.14	The support wire for a 2.8 meter Foucault pendulum is lengthened by heating at the end of each swing.
Mei, 13-4.4	Foucault pendulum	1E20.14	•
AJP 34(7),615	Foucault pendulum drive	1E20.15	An electromagnet is placed below the equilibrium position of the bob. Circuit for the drive is given.
Mei, 13-4.3	Foucault pendulum	1E20.16	An optical projection system to show the deflection of a Foucault pendulum after 100 oscillations.
Sut, M-207	Foucault pendulum	1E20.16	General text about the Foucault pendulum.
TPT 35(4), 199	Spirograph	1E20.17	A "Spirograph" toy used to generate a picture of the motion of a Foucault pendulum.
TPT 35(3), 182	Foucault's pendulum as a Spirograph	1E20.17	How a Foucault sand pendulum creates the same patterns as a "Spirograph" toy.
TPT 12(2), 89	electronic Spirograph	1E20.17	An electronic circuit that shows "Spirograph" patterns on an oscilloscope.
AJP 38(2),173	Foucault pendulum - Onnes experiment	1E20.19	A review of Onnes' analysis that led to the first properly functioning Foucault pendulum. More stuff.
TPT 28(5),264	general and historical article	1E20.19	Some discussion of a current murder novel, some history of Foucault's work, etc.
PIRA 1000	Foucault pendulum model	1E20.20	
UMN, 1E20.20	Foucault pendulum model	1E20.20	A pendulum is mounted on a rotating turntable.
TPT 20(2),116	Foucault pendulum model, etc	1E20.20	Build a simple model of the Foucault pendulum and demonstrate the Coriolis
F&A, Mz-7	Foucault pendulum model	1E20.20	effect by the curved trace method. A simple pendulum supported above the center of a turntable.

Demonstration Bibligrqaphy		July 2015		Mechanics
Sut, M-209	Foucault pendulum model	1E20.20	A simple pendulum hanging from a rotating platform.	
Hil, M-19d	Foucault pendulum model	1E20.20		
D&R, S-035	Foucault pendulum model	1E20.20	A pendulum is mounted on a clear acrylic rotating platform model.	. Commercial
Mei, 8-5.7	rotating frame	1E20.21	A monkey puppet sits on a rotating reference frame to help visualize a non-inertial frame.	the student
Mei, 13-4.1	Foucault pendulum model	1E20.22	Sit on a rotating chair with a table on your lab. A pendulum marks a clear pattern on the paper.	releasing ink
AJP 55(1),67	geometric model	1E20.26	A geometrical model helps correct some common miscon- plane of oscillation of the Foucault pendulum.	ceptions about the
TPT 18(6),459	Foucault pendulum	1E20.27	Excellent diagram explaining the variation of rotation of the pendulum with latitude	Foucault
AJP 46(7),725	Foucault pendulum precession	1E20.28	Derivation of the Foucault pendulum period shows that no needed for (1 m) lengths. Contradicts C.L.Strong, Sci.Am.	
PIRA 1000	Foucault pendulum latitude model	1E20.30		
UMN, 1E20.30	Foucault pendulum latitude model		See AJP 47(4),365.	
AJP 47(4),365	Foucault pendulum latitude model		A vibrating elastic steel wire pendulum demonstrates how plane of oscillation depends on the latitude.	the rotation of the
AJP 37(11),1126	Foucault pendulum latitude model	1E20.35	A ball on rod pendulum set at 45 degrees latitude can be of solenoid inside the globe.	friven by a
Mei, 13-4.2	Foucault pendulum model	1E20.35	An electromagnet inside a globe drives a small pendulum latitude. Construction details p.592.	at a selected
AJP 57(3),247	Theory and two demonstrations	1E20.40	The concept of a locally inertial frame is used to study more frames. Two demonstrations are presented.	tion in accelerated
PIRA 1000	rotating room	1E20.50		
AJP 43(7),567	rotating room	1E20.50	Design for a rotating room that seats four at a table, and h speeds.	as four possible
AJP 58(7),668	motion room	1E20.50	A rotating motion room that holds four students.	
TPT 20(2),102	catch on a rotating platform	1E20.50	Students try to play catch on a large rotating system. Other the apparatus are discussed.	er possibilities for
AJP 39(10),1129	rotating coordinate frame visualizer	1E20.51	Experiments performed on a rotating frame are projected of through a rotating dove prism. Centrifugal force, coriolis for acceleration, cyclones and anticyclones, Foucault pendulu	rce, angular
	Coriolis Effect	1E30.00		
PIRA 1000	draw the Coriolis curve - vertical	1E30.10		
AJP 34(1),xvii	draw the Coriolis curve - vertical	1E30.10	Mount a rotating disk vertically, drive a pen on a cart at co front of the disk. The speeds of the disk and cart are varial	•
PIRA 1000	draw the Coriolis curve	1E30.11		
UMN, 1E30.11	draw the Coriolis curve	1E30.11	Place a poster board circle on a turntable move a magic m straight line.	
F&A, Mb-28	draw the curve		Move a magic marker in a straight line across a rotating di	
Mei, 12-6.6	draw the curve	1E30.11	A cart on a track with a marker passes in front of and draw that can be rotated.	s on a large disc
AJP 50(11),967	Coriolis ink drop letter	1E30.12		
AJP 50(4),381	Coriolis	1E30.12	Turn a nearly vertical sheet as a drop of ink is running dow	<i>ı</i> n it.
PIRA 1000	Coriolis overhead transparency	1E30.13		
UMN, 1E30.13	Coriolis overhead transparency	1E30.13	· /·	
AJP 46(7),759	Coriolis machine	1E30.13	A clear plastic disk is placed over a inertial reference fram constant velocity path. Draw marks on the plastic disk while equal angles.	
TPT 2(7),336	Coriolis spark trace	1E30.14	The PSSC air puck is used to give a spark trace on a rotat	ting table.
PIRA 1000	Coriolis gun	1E30.20	, , , , , , , , , , , , , , , , , , , ,	•
UMN, 1E30.20	Coriolis gun	1E30.20	Same as Mb-25.	
F&A, Mb-25	Coriolis gun	1E30.20	A spring loaded gun at the center of a 4' disc is shot at a ta and then while spinning.	arget first at rest
Mei, 12-6.1	Coriolis gun	1E30.20	A clamped dart gun is fired by an instructor sitting on a reverget board.	olving chair into a
Mei, 12-6.2	Coriolis gun	1E30.20	A spring gun at the center of a rotating table fires into a tal	get at the edge.
TPT 18(6),458	Coriolis	1E30.21	Go to a merry-go-round and walk on it. You will feel a very	strange "force".
F&A, Mb-27	spinning Coriolis globe	1E30.24	A ball on a string is threaded through the pole of a spinnin string and the ball moves to higher latitudes and crosses to	

Demonstration	n Bibligrqaphy	J	July 2015 Mechanics
AJP 55(11),1010	Coriolis dish and TV	1E30.26	A ball oscillates in a spherical dish at rest, and follows various curved paths when the dish is rotated at different speeds. A TV camera is mounted to the
AJP 41(2),247	Coriolis rotating platform and TV	1E30.27	rotating frame. More. A puck is launched on a rotating platform and the motion is followed with a TV
PIRA 1000 Ehrlich 1, p. 80	Coriolis ball on turntable Coriolis ball on turntable	1E30.28 1E30.28	Roll a ball across a rotating turntable that has been covered with carbon paper.
Disc 06-14 TPT, 37(4), 244	Coriolis effect Coriolis-effect demonstration on an overhead projector	1E30.28 1E30.29	Roll a ball across a slowly rotating turntable. Use an overhead and plastic rotating platform to illustrate Coriolis force to a large lecture.
F&A, Mb-26	leaky bucket on turntable	1E30.30	A can with a hole is mounted above a rotating table. As the table turns, the stream of water is deflected.
D&R, S-040	Toricelli column on turntable	1E30.30	A Toricelli column with only one hole open is filled and mounted on a rotating platform. As the table turns the stream of water is deflected.
Mei, 12-6.5	drop ball on turntable	1E30.32	
Mei, 12-6.3	Coriolis trajectory	1E30.33	·
AJP 33(8),iii	Coriolis water table	1E30.34	A flat board rotates in a horizontal plane with a flexible tube full of flowing water running lengthwise. The tube deflects upon rotation.
TPT 3(4),171	Coriolis water table	1E30.34	A flexible rubber tube with water flowing in it is stretched across a disc which can be rotated. The tube deflects when rotated.
Mei, 12-6.4	Coriolis water table	1E30.34	A flexible rubber tube with water flowing in it is stretched across a disc which can be rotated. The tube deflects.
AJP 58(4),381	rotating water flow table	1E30.35	Food coloring used to mark flow is introduced at the edges of a circular rotating tank with a center drain hole. A rotating overhead TV camera allows motion in the rotating frame to be viewed.
TPT 10(9),532	Coriolis	1E30.36	A pan of water on a turntable has a recirculating pump with an inlet and exit of opposite sides of the pan. Floats above these areas rotate in opposite directions as the pan of water is spun.
PIRA 1000	rotating TV camera	1E30.50	
UMN, 1E30.50 Mei, 12-6.7	rotation table with tv rotating TV camera	1E30.50 1E30.51	A TV camera is rotated in front of an oscilloscope displaying a slow ellipse. Vary the camera rotation.
Mei, 12-6.8	vacuum cleaner	1E30.61	Cover the exhaust of an old vacuum: the current decreases as the RPM increases. Demonstrates transformation of vectors from a moving coordinate system to a rest frame. In one frame the torque does no work, in the other with open exhaust torque is responsible for the entire power.
AJP 38(3),390	spinning dancer - Coriolis analysis	1E30.71	The spinning dancer, usually treated as an angular momentum problem, is used as a coriolis example.
	NEWTON'S FIRST LAW Measuring Inertia	1F00.00 1F10.00	
PIRA 1000	inertia balance	1F10.10	A targing pandulum has superthat can be loaded with various masses
UMN, 1F10.10 F&A, Mz-2	inertia balance inertia balance	1F10.10 1F10.10	A torsion pendulum has cups that can be loaded with various masses. A light torsion pendulum can be loaded with various masses.
Sut, M-106	inertia balance	1F10.10	Torsion pendulum as an inertia balance.
PIRA 1000	inertia balance - leaf spring	1F10.10	Torsion periodium as an inertia balance.
Mei, 8-2.7	inertia balance	1F10.11	A horizontal leaf spring as an inertial balance.
Bil&Mai, p 52	inertia balance	1F10.11	Attach the inertia balance to the edge of a table with a clamp. Time the swings, add mass and time again.
Disc 08-24	inertia balance	1F10.11	Place masses on a platform supported by horizontal leaf springs.
Mei, 8-2.5	inertia oscillation	1F10.12	A puck between two springs rolling on Dylite beads is timed with several different masses.
AJP 29(6),vi	inertial equal arm balance	1F10.13	Publication of an unfinished demonstration, but up front about it. Shows circuit diagram for a indicator for a horizontal Roberval type balance on an acceleration cart.
TPT 11(5),312	inertia balance	1F10.13	Measure the period of a commercially available (?) inertia balance by using a stroboscope.
PIRA 1000	inertia bongs	1F10.20	
UMN, 1F10.20	inertia bongs	1F10.20	Hit hanging 2"x4"x10" blocks of wood and steel with a hammer.
TPT 12(1),30	inertia bongs	1F10.20	Two large cylinders are suspended, one wood (3Kg) and one iron (50Kg). Students compare displacements when struck by a hammer or just push the things around.
PIRA 1000	foam rocks	1F10.25	

Demonstration	on Bibligrqaphy		July 2015 Mechanics
			-
UMN, 1F10.25	foam rocks	1F10.25	Hit a real rock (granite) then a foam rock (looks like granite) with a hammer. Throw a form rock at some students.
Disc 02-14	foam rock	1F10.25	Hit a real rock and then a foam rock with a heavy mallet.
Mei, 8-2.6	judging inertial mass	1F10.30	A blindfolded volunteer compares a mass on a string with a mass on a roller cart.
	Inertia of Rest	1F20.00	
PIRA 200	inertia ball	1F20.10	Break the string on the top or bottom of a suspended mass.
UMN, 1F20.10	inertia balls	1F20.10	Two heavy iron balls are hung separately between lengths of string. Pull on one and jerk on the other.
F&A, Mc-2	inertia balls	1F20.10	Two steel balls are suspended by strings with identical strings tied from their bottoms. Give a quick jerk to one and pull the other slowly.
Sut, M-100	inertial ball	1F20.10	Break the string on the top or bottom of a suspended mass.
D&R, M-250	inertia ball	1F20.10	Break the string on the top or bottom of a suspended mass.
Sprott, 1.5	inertia balls	1F20.10	Pull on a string attached to the bottom of a heavy ball that is suspended by an identical string until one of the strings breaks.
Ehrlich 1, p. 30	inertia balls	1F20.10	Break the string on the bottom or top of a suspended mass.
AJP 72(7), 860	inertia ball	1F20.10	Quantitative analysis of how the strings break in this demonstration.
Disc 02-13	inertia ball	1F20.10	A mass is suspended between two cords. Pull slowly or jerk on the lower cord.
PIRA 1000	bowling ball inertia balls	1F20.11	
UMN, 1F20.11	bowling ball inertia balls	1F20.11	Replace the standard 6 cm balls with bowling balls for increased visibility.
Bil&Mai, p 56	bowling ball inertia balls	1F20.11	Attach a string to a bowling ball. Pull slowly and lift the ball off the floor. Jerk and the string breaks.
Hil, M-6d	inertia balls	1F20.12	One mass is hung from a string and another mass hung below it. Jerk the lower mass to break one of the strings.
D&R, M-242	toilet paper	1F20.14	Toilet paper unrolls if pulled slowly, but breaks if pulled or jerked.
PIRA 1000	inertia block	1F20.15	
Mei, 8-1.2	inertia block	1F20.15	A 50 lb mass is mounted on rollers. A thread will pull it but a rope can be broken with a jerk.
UMN, 1F20.16	inertia block	1F20.16	Tie a loop of 7/16" braided cotton cord through a hole in a 2"x4"x10" steel block. Pull and jerk with a hammer.
F&A, Mc-3	inertia block	1F20.16	A length of rope is tied to a 10 lb. block. A pull with a hammer will move the block but a jerk will break the rope.
Sut, M-101	inertia block	1F20.16	A rope is attached between a heavy iron ball and a hammer head. A fast swing of the hammer takes up the slack and breaks the rope without moving the ball.
D&R, M-258	inertia block	1F20.16	Hang a 20 to 30 kg object with a rope. With a 3/4 inch dowel rod 1 meter long the object can be easily deflected if pushed gently but the rod will break if swung at the object.
AJP 46(7),710	inertia balls - analysis	1F20.18	For the more advanced reader. The system may be treated as a forced harmonic oscillator and the classical results of the demonstration are verified analytically. Surprises emerge.
PIRA 1000	smash your hand	1F20.20	
UMN, 1F20.20	smash your hand	1F20.20	Place a lead block on your hand and hit it with a hammer.
F&A, Mc-1	smash your hand	1F20.20	Hit a 10 lb. brick with a hammer while it rests on your hand.
D&R, M-254	smash your hand	1F20.20	Place a 1/4 inch thick steel plate on your hand and hit it with a hammer.
Mei, 8-2.4	smash your hand, etc.	1F20.21	Hit a 10 lb block on the hand or a 50 lb brick on the stomach with a hammer. Pound nails into a 50-75 lb wood block placed on a student's head.
PIRA 1000	hit the nail on the head	1F20.22	
UMN, 1F20.22	hit the nail on the head	1F20.22	Place a physics book, then a 6"x6" block of wood on a student's head and drive a nail into the block.
Hil, M-6e	hit the nail on the "head"	1F20.22	Drive a nail into a large block of wood placed on a student's head.
Ehrlich 1, p. 30	hit the stake on your chest	1F20.22	A very heavy steel stake is placed against your chest and hit with a hammer. No pain or damage results.
PIRA 1000	smash block on bed of nails	1F20.25	- 1
AJP 56(9),806	smash the block	1F20.25	An analysis of smashing a block on a volunteer sandwiched between two nail beds. Safety issues are discussed.
TPT 14(2),119	smash the block	1F20.25	A bed of nails is placed on the chest before smashing the block with a sledge.
Sut, M-102	vibrograph	1F20.26	An optical lever arrangement for magnifying small displacements of a large mass when the table is hit with a hammer.
PIRA 200	tablecloth pull	1F20.30	
PIRA 500 - Old	tablecloth pull	1F20.30	
UMN, 1F20.30	tablecloth pull	1F20.30	
TPT 15(4),242	the tablecloth pull	1F20.30	Pictures and a few hints.

Demonstratio	n Bibligrqaphy	•	July 2015	Mechanics
F&A, Mc-4b	tablecloth pull	1F20.30	Pull the tablecloth out from under a place setting.	
D&R, M-524	tablecloth pull	1F20.30	Pull the tablecloth out from under a place setting.	
Sprott, 1.6	tablecloth pull	1F20.30	· · · · · · · · · · · · · · · · · · ·	water.
Bil&Mai, p 54	tablecloth pull	1F20.30	Pull a tablecloth from beneath a table setting.	
Bil&Mai, p 73	tablecloth pull	1F20.30	A detailed analysis of the tablecloth pull demo.	
Disc 02-15	tablecloth pull	1F20.30	Pull a low friction tablecloth from under a place setting	
PIRA 1000	inertia cylinder	1F20.33	Tall a low motion tablectors from ander a place country	•
UMN, 1F20.33	inertia cylinder	1F20.33	Stand a 3/4" x 6" aluminum cylinder on a sheet of pape from under the cylinder.	er. Jerk the paper out
F&A, Mc-4a	inertia cylinder	1F20.33	Jerk a sheet of paper out from under a thin steel cylind	der.
D&R, M-222	dollar bill and coke bottles	1F20.33	Jerk a dollar bill from between two coke bottles stacke	
Bil&Mai, p 54	dollar bill and coke bottles	1F20.33	Jerk a dollar bill from between two coke bottles stacke	
PIRA 1000	coin/card snap	1F20.34		
Mei, 8-2.3	card/coin snap	1F20.34	Snap a card out from under a tall object, e.g., a shippin balanced claw hammer.	ng tag from under a
Sut, M-104	card/coin snap	1F20.34		
Hil, M-6a	card/coin snap	1F20.34		
D&R, M-226	card/coin snap	1F20.34		
Ehrlich 1, p. 21	coin/card snap	1F20.34	•	cking the hottom
•	·		penny out without disturbing the rest of the stack.	cking the bottom
PIRA 500	eggs and pizza pan	1F20.35	Cot a nime way on these Ol backers full of water stand	
UMN, 1F20.35	eggs and pizza pan	1F20.35	Set a pizza pan on three 2l beakers full of water, standeggs at the tops above the beakers, knock out the pizz	za pan.
Mei, 8-2.2	blocks and broomstick	1F20.35	Egg on a spool, on a pie tin, on a beaker of water. Flex pie tin.	
D&R, M-234	eggs and pizza pan	1F20.35	Set a pizza pan on a glass of water. Set an egg on par Snap the pizza pan with a broomstick and the egg fall	
Disc 02-16	eggs and pizza pan	1F20.35	Place a pizza pan on three beakers, place cardboard t directly above the beakers, and eggs on the tubes. Kn	
PIRA 1000	pen and embroidery hoop	1F20.36		
UMN, 1F20.36	pen and embroidery hoop	1F20.36		
D&R, M-230	pen and embroidery hoop	1F20.36	Balance an embroidery hoop on the mouth of a soft dr balance a pen on the embroidery hoop. Snap hoop sid into bottle.	
Ehrlich 1, p. 21	pennies on your arm	1F20.38	Place a row of 10 to 20 pennies on your forearm. Quid forward and catch all the pennies in midair.	ckly swing your arm
PIRA 1000	stick on wine glasses	1F20.40	·	
UMN, 1F20.40	stick on wine glasses	1F20.40	Stick needles in the ends of a 3/4" sq x 4' clear pine ba on wine glasses full of water and break the stick with a	
AJP, 65(6), 505- 510	transverse bending and the breaking broomstick demo	1F20.40	A nice explanation and guide to breaking the broomstic wine glasses. This setup describes how to use force panalyse the forces involved.	
D&R, M-250	stick on wine glasses	1F20.40	Wooden rod with pins in each end is placed on wine gl Break the stick with an iron bar.	lasses full of water.
Mei, 8-2.1	inertia stick	1F20.40	A long stick is horizontally supported from rings of filte Break the filter paper with a pull on the middle of the s	
PIRA 1000	shifted air track inertia	1F20.50	jerk.	
UMN, 1F20.50	shifted air track mertia	1F20.50	Support an air track on wheels. Move the air track und	er an air alider
Disc 02-12	shifted air track inertia	1F20.50	Move the air track under an air track glider.	er arran gilder.
			_	o for and of the
F&A, Mc-5	loose hammer head	1F20.60	A hammer handle may be tightened by pounding on the handle.	
Sut, M-105	inertia cart	1F20.61	A cart has a pivoting arm with different masses but the ends. The greater mass lags behind as the cart is according to th	
Mei, 8-1.3	string of weights	1F20.62	A string of weights connected by springs shows uneve jerked.	n deformation when
Sut, M-288	inertia of liquids	1F20.64	There are two horizontal glass tubes, one with a cork of with a lead cylinder. Strike the stopper at one end of the hammer and watch the direction of the cylinders.	-
	Inertia of Motion	1F30.00	•	
PIRA 200	persistence of motion (air track)	1F30.10	A single glider on the air track.	
UMN, 1F30.10	persistence of motion (air track)	1F30.10	A single glider on the air track.	
F&A, Me-2	air table puck	1F30.11	Air table with a puck.	
F&A, Me-1	CO2 block	1F30.13	A large piece of dry ice on a flat formica top wetted wit	h alcohol.

Demonstration	on Bibligrqaphy		July 2015	Mechanics
PIRA 1000	water hammer	1F30.21		
TPT 2(4),178	water hammer	1F30.21	Some water in an evacuated test tube clicks when the water the tube.	hits the end of
Sut, M-290	water hammer	1F30.21	Shut off the sink faucet and a water hammer may be heard. evacuated with some water shows the effect nicely.	A small tube
Hil, M-6c	water hammer	1F30.21	A tube is evacuated except for some water. When the tube is suddenly, the water strikes the end of the tube with a click.	s stopped
Disc 13-14 PIRA 1000	water hammer car on cart on cart	1F30.21 1F30.30	Evacuate a glass tube containing water.	
UMN, 1F30.30	car on cart on cart	1F30.30	A small car on a skateboard on a large roller cart hits a stop roller cart and the skateboard and car continue to move at co	
Mei, 8-1.5	cart on a cart	1F30.30	A smaller roller cart is placed on a larger one. when the large smaller continues.	er is stopped, the
Bil&Mai, p 16	dynamics cart on a cart	1F30.30	A dynamics track is placed on a rolling table. A dynamics cathe track. Ask what happens to the cart when the table is pusituations are possible.	
Bil&Mai, p 80	dynamics cart on a cart	1F30.30	Place a dynamics track on a rolling table, and then a dynamic track. What happens to the dynamics cart when the table is the room.	
PIRA 1000	nail by hand	1F30.40		
UMN, 1F30.40	nail by hand	1F30.40	Follow the directions in TPT 18(1),50.	
TPT 18(1),50	hand pile driver	1F30.40	Drive a nail into wood with your bare hands.	
PIRA 1000	pencil and plywood	1F30.50	•	
UMN, 1F30.50	pencil and plywood	1F30.50	Place a pencil in a brass tube hooked to a fire extinguisher. I into a 1/2" plywood board.	Fire the pencil
Disc 02-17	pencil and plywood NEWTON'S SECOND	1F30.50 1G00.00	Use a CO2 extinguisher to fire a pencil through a 1/2" plywoo	od.
	LAW Force, Mass, and Acceleration	1G10.00		
Ehrlich 2, p. 23	net force	1G10.05	Estimating the net force on a book as you move it in several	
Ehrlich 2, p. 25	net force	1G10.05	Use a simple force indicator made from index cards to obser connection between force and acceleration.	ve the
PIRA 200 PIRA 500 - Old	accelerating air / Dynamics cart glider, mass, and pulley on air track	1G10.10 1G10.10		
F&A, Md-2	acceleration air glider	1G10.10	Air track glider pulled by a falling weight.	
Mei, 7-1.5.7	acceleration air glider	1G10.10		pulley.
Hil, M-7b	glider, mass, and pulley	1G10.10	An air track glider is timed while pulled by a mass on a string	
Bil&Mai, p 20	dynamics cart, mass, and pulley	1G10.10	A mass over a pulley pulls a dynamics cart down a track. Re of the cart with a motion sensor.	ecord the motion
Disc 01-15	string and weight acceleration (air)	1G10.10	Three cases of an air glider pulled by a falling weight.	
PIRA 1000	constant mass acceleration system	1G10.11		
UMN, 1G10.11	constant mass acceleration system	1G10.11	A glider on the air track is accelerated by a mass on a string and final velocity timed photoelectrically. Keep the mass of the constant by transferring from the glider to the pan.	, ,
Mei, 11-1.5	acceleration air glider	1G10.11	Air glider with a string over a pulley to a mass. Vary mass or hanger.	both glider and
Mei, 10-2.1	acceleration air glider on incline	1G10.12	•	a weight over a
AJP 50(2),185	acceleration air glider on incline	1G10.13	• •	easure the
TPT 17(1),45	acceleration glider accelerometer	1G10.14		k. Reflected
PIRA 1000	roller cart and bungee loop	1G10.15		
UMN, 1G10.15	roller cart and bungee loop	1G10.15		
PIRA 1000	Strang gage	1G10.16		
Disc 01-17	acceleration with spring (airtrack)	1G10.16	An air track glider is pulled by a small spring hand held at co	nstant extension.

Demonstration	on Bibligrqaphy		July 2015 Mechanics
AJP 52(3),268	constant force generators	1G10.17	A note that picks some nits about the hanging mass, mentions the "Neg'ator" spring.
AJP 57(6),543	battery propeller force generator	1G10.18	Plans for a battery powered air track propeller that provides a constant force.
AJP 51(4),344	constant force generator	1G10.19	A constant force generator for the air track based on the induction of eddy currents. It is easy to handle and can be self-made.
PIRA 1000	accelerated car	1G10.20	·
Hil, M-7a	acceleration car	1G10.20	Time the acceleration of a toy truck as it is pulled across the table by a mass on a string over a pulley.
AJP 29(5),294	acceleration car and track	1G10.21	Apparatus Drawings Project No. 15: Large low friction acceleration carts and track for use in the lecture demonstration.
Mei, 8-1.1	acceleration car	1G10.21	Three different pulley arrangements allow a cart to be accelerated across the table top.
Sut, M-108	acceleration car	1G10.21	A car is accelerated by a descending weight.
Hil, M-3a	acceleration car, mass & pulley	1G10.21	Distance and time are measured as a toy truck is accelerated by a mass and pulley system.
PIRA 1000	accelerated instructor	1G10.22	
UMN, 1G10.22	accelerated instructor	1G10.22	
Mei, 8-1.6	acceleration car photo	1G10.24	Take a strobed photo of a light on a car pulled by a weight on a string over a pulley.
PIRA 1000	acceleration block	1G10.25	
UMN, 1G10.25	acceleration block	1G10.25	Accelerate a block of wood across the table by a mass on a string over a pulley.
Mei, 8-1.7	acceleration car	1G10.26	A complex arrangement to accelerate a car, vary parameters, and graph results is shown. Details in appendix, p.549.
PIRA 1000	mass on a scale	1G10.30	
F&A, Mf-1	weight of a mass	1G10.30	1 0
Hil, M-8a	mass on a scale	1G10.30	
Ehrlich 1, p. 29	mass on a scale	1G10.30	Hang a mass on a spring scale. Moving the scale up and down will give readings that permit a quantitative test of Newton's second law.
PIRA 200	Atwood's machine	1G10.40	Two equal masses are hung from a light pulley. A small percentage of one mass is moved to the other side.
UMN, 1G10.40	Atwood's machine	1G10.40	Place 1 kg on each side of a light pulley on good bearings. Add 2 g to one side.
F&A, Ms-7	Atwood's machine	1G10.40	Three skeletonized aluminum pulleys are mounted together on good bearings. Many combinations of weights may be tried.
Sut, M-110	Atwood's machine	1G10.40	Two equal masses are hung from a light pulley. A small percentage of one mass is moved to the other side.
Hil, M-7c	Atwood's machine	1G10.40	An Atwood's machine using an air pulley.
D&R, M-278	Atwood's machine	1G10.40	Atwood's machine made of two pulleys for string separation. Spring scales hang from the ends of the string to monitor tension during acceleration.
Disc 01-16	Atwood's machine	1G10.40	The small weight is removed after a period of acceleration and the resulting constant velocity is measured.
TPT, 37(2), 82	another look at Atwood's machine	1G10.40	Using Atwood's machine, compare acceleration determined from experimental data with the numbers theoretically derived from Newton's law.
AJP 71(7), 715	variable mass Atwood's machine	1G10.40	Sand flowing from a bottle makes for a variable mass Atwood's machine.
Sut, M-111	Atwood's machine	1G10.42	Hang the weights from spring balances on each side.
AJP 37(4),451	Atwood's machine	1G10.44	
Mei, 11-2.1	Atwood's machine	1G10.44	Atwood's machine using an air bearing and spark timer.
Ehrlich 2, p. 58	Atwood's machine - high friction	1G10.45	· · · · · · · · · · · · · · · · · · ·
TPT 11(9),539	Atwood's machine problem	1G10.45	More Phil Johnson humor. "One of the best nerd problems ever". The description would read: An entertaining four step Atwood's machine problem of unknown origin is solved by applying Newton's second law.
TPT 18(8),603	Morin's machine	1G10.45	
AJP 58(6),573	auto acceleration	1G10.51	On using automotive magazine test results to study kinematic relations.
TPT 12(8),491	car time trials	1G10.52	
<i> \</i>	Accelerated Reference Frames	1G20.00	1 0
PIRA 1000	candle in a bottle	1G20.10	
UMN, 1G20.10	candle in a bottle	1G20.10	Drop a candle burning in a large flask.
TPT 1(1),34	candle in a bottle	1G20.10	Drop, toss up, and throw a bottle containing a lighted candle.
		. 5=5.10	-1, ,2 -E, said and a said domaining a lighted dutidio.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
F&A, FI-3	gravitational pressure in circulation	1G20.10	Drop a Plexiglas container with a lighted candle.
F&A, FI-2 Mei, 8-3.7	bottle and candle candle in a bottle		Throw a jug with a lighted candle into the air. A lighted candle in a glass chimney in a large container will burn for a long time unless dropped.
Sut, M-98	candle in a bottle	1G20.10	A candle in a dropped chimney goes out after 2-3 meters due to absence of convection currents.
Disc 01-19 AJP 32(1),61	candle in dropped jar falling candle doesn't work	1G20.10 1G20.11	Drop a closed jar containing a burning candle.
AJP 34(2),172	elevator paradox	1G20.13	
AJP 30(12),929	four demos	1G20.14	•
PIRA 1000	ball in a thrown tube	1G20.20	
UMN, 1G20.20	ball in a thrown tube	1G20.20	Invert and throw a 4' Plexiglas tube full of water that contains a cork. The rising cork will remain stationary during the throw.
TPT 1(1),34	ball in a thrown tube	1G20.20	Throw or drop long water filled tube containing a cork. Also try a rubber stopper or air bubble.
F&A, FI-6	falling bubble	1G20.20	A rising bubble in a jar remains stationary while the jar is thrown.
Mei, 8-3.4	ball in a thrown tube		A long thin tube with an air bubble is tossed across the room.
D&R, M-102, S- 215	bubble in a thrown tube	1G20.20	A bubble in a water filled tube ceases to rise when tossed in the air.
TPT 1(1),34	modified falling tube	1G20.21	Couple a lead weight and cork with a spring and put the assembly in a tube of water so the cork just floats. Drop the tube and the cork sinks.
Mei, 8-3.3	ball in a falling tube	1G20.21	A cork remains submerged in a falling jar of water. Diagram of a mousetrap mechanism.
Sut, M-97	ball in a falling tube	1G20.22	A ball and tube are dropped simultaneously from the ceiling. The ball strikes the bottom of the tube after hitting the floor.
PIRA 1000	leaky pail drop	1G20.30	
D&R, M-188, S-	leaky pail drop	1G20.30	Punch vertical holes near the bottom of a Styrofoam cup. When you fill it
055	,		with water and drop it no water will run out.
Ehrlich 2, p. 183	leaky pail drop	1G20.30	Drop a water filled cup with two holes near the bottom of it. The water does not run out of the cup when it is in free fall.
TPT 1(1),34	leaky pail drop	1G20.30	·
AJP 31(5),391	drop pail with holes	1G20.30	First drop a can with several vertical holes to show no flow in free fall, then rig up a pulley system to accelerate the pail greater than g (shown), and the top hole will issue the longest stream of water.
TPT 12(6),366	pop the balloon	1G20.33	
Mei, 8-3.1	vanishing weight	1G20.34	9
F&A, Mf-2	vanishing weight	1G20.36	• •
F&A, FI-5	Einstein's birthday present	1G20.38	A ball attached to a tube by a weak rubber band is pulled to the tube in free fall.
D&R, M-188	Einstein's birthday present	1G20.38	Weights are attached to the bottom of a cup by weak rubber bands. Drape the weights over the edge of the cup and drop. They will jump inside during freefall.
PIRA 500	cup and weights	1G20.40	
UMN, 1G20.40	cup and weights	1G20.40	Hang 1 kg weights from heavy rubber bands extending from the center over the edge of a styrofoam bucket. Drop the thing.
TPT 21(8),521	cup & weights	1G20.40	
TPT 1(1),34	vanishing weight - dropping things	1G20.41	1) Drop a mass on a spring scale, 2) Drop an object with a second object hanging by a rubber band, 3) stretch a rubber band over the edge of a container and drop.
Mei, 8-3.13 TPT 16(6),391	vanishing weight elevators	1G20.42 1G20.43	A parcel scale is dropped with a bag of sand on the platform.
TPT 1(1),35	drop a mass on a spring	1G20.44	Drop a frame with an oscillating mass on a spring and the mass will be pulled up but stop oscillating.
PIRA 1000	dropped Slinky	1G20.45	·

Demonstration	on Bibligrqaphy	,	July 2015 Mechanics
UMN, 1G20.45	dropped Slinky	1G20.45	
Disc 01-18	dropped Slinky	1G20.45	
Mei, 8-3.11	vanishing weight	1G20.46	
TPT 1(1),34	dropping pendulum	1G20.47	·
AJP 48(4),310	falling frame shoot	1G20.55	A falling cage is equipped with two guns lined up with holes in two sheets and a net to catch the ball. The balls don't go through the holes unless the cage is in free fall.
Sut, M-103 D&R, M-106	elevators elevators	1G20.60 1G20.60	, ,
•	elevators	1G20.61	
TPT 11(6),351			1 3 3
Mei, 8-3.12	elevators		A rope over a ceiling mounted pulley has a weight on one side and a spring scale and lighter weight on the other side.
Mei, 8-3.15	elevators	1G20.63	An apparatus to quantitatively demonstrate the forces acting on a passenger standing on a spring scale in an elevator. Diagrams.
Ehrlich 2, p. 28	deep knee bends	1G20.63	Do deep knee bends on a bathroom scale as a simple test of Newton's second law.
AJP 33(8),xi	elevator	1G20.64	The elevator is a spring scale and potentiometer combination.
PIRA 500	local vertical with acceleration	1G20.70	· ·
UMN, 1G20.70	accelerometer on tilted air track	1G20.70	The water surface of a liquid accelerometer on a tilted air track remains parallel to the angle of the air track during acceleration.
TPT 28(8),546	showing acceleration	1G20.70	Put a cart on an incline, mount a liquid accelerometer on the cart and mark the reference at rest, give the cart a push up the incline and observe the
Mei, 8-3.8	accelerometer	1G20.70	accelerometer as the car goes up, stops, and comes back down. A Lucite box containing colored glycerine mounted on a cart is rolled down an incline or given a push up an incline.
Disc 02-11	local vertical with acceleration	1G20.70	Place a liquid accelerometer on an air track glider on an inclined air track
AJP 31(4),302	helium balloon accelerometer	1G20.75	Put two students in a car with a helium balloon.
Mei, 8-3.10	accelerometer	1G20.75	A balloon filled with air is suspended from the top and a helium balloon from the bottom of a clear box mounted on wheels.
PIRA 1000	suspended ball accelerometers	1G20.76	
TPT 2(4),176	float accelerometer	1G20.76	A float in a glass of water on an accelerating cart. Also, moving in uniform circular motion.
Mei, 8-3.2	accelerometer	1G20.76	
Mei, 8-3.9	accelerometer	1G20.76	An iron ball is suspended from the top and a cork ball from the bottom of a clear box filled with water mounted on wheels.
D&R, F-200, M- 116	linear accelerometer	1G20.76	A jar full of water with a heavy suspended ball is accelerated across a table. Try same experiment with a light ball suspended from the bottom of the jar.
D&R, F-200, M- 350	suspended ball accelerometers	1G20.76	Two jars full of water, one has a light ball suspended from the bottom, one has a heavy ball suspended from the top. Rotate on a turntable.
Ehrlich 1, p. 31	float accelerometer	1G20.76	A fishing float or a Ping Pong ball is anchored to the bottom of a water filled jar. Move the jar suddenly and observe the motion of the float.
Disc 13-16	accelerometers	1G20.76	
Mei, 8-5.8	accelerometer	1G20.79	· · · · · · · · · · · · · · · · · · ·
Ehrlich 2, p. 48	accelerometer	1G20.79	A simple accelerometer for use on the overhead projector made from a clear
Ehrlich 2, p. 50	accelerometer	1G20.79	box, small washer, and a 1 inch ball bearing. A simple accelerometer for use on the overhead projector made from a concave lens and a small steel ball bearing.
Ehrlich 2, p. 52	accelerometer	1G20.79	
Ehrlich 2, p. 57	accelerometer	1G20.79	
PIRA 1000	cart and elastic band	1G20.80	
UMN, 1G20.80	cart and elastic band	1G20.80	Place an accelerometer (cork on a string in a clear water filled box) on a cart
			and attach a strong rubber band to one end. Push the cart down the bench while holding the rubber band.
PIRA 1000	acceleration pendulum cart	1G20.85	

Demonstratio	on Bibligrqaphy		July 2015 Mechanics	;
UMN, 1G20.85	acceleration pendulum cart	1G20.85	Push a skateboard across the lecture bench so an attached pendulum is displaced at a constant angle.	
AJP 34(9),825 TPT 21(3),184	accelerometer accelerometer	1G20.87 1G20.87	The bubble of a spirit level moves in the direction of acceleration. Place a carpenter's level on Fletcher's trolley and use the bubble as an accelerometer.	
Sut, M-289	accelerometer Complex Systems	1G20.88 1G30.00	A discussion of "U" tube manometers for use as accelerometers.	
AJP 38(4),541	Poggendorff's experiment	1G30.11	The reaction on an Atwood's pulley hanging from a scale is twice the	
Mei, 8-1.4	tension in Atwood's machine	1G30.11	harmonic mean of the suspended weights. Hang an Atwood's machine from a spring scale and take readings in both	
Sut, M-112	double Atwood's machine problem	1G30.12	static and dynamic cases. The mass on one side of the Atwood's machine is replaced with another	
DID 4 4000	mana an anzina an halanaa	1020.20	Atwood's machine.	
PIRA 1000	mass on spring, on balance	1G30.20	A many on a apring application on any side of a tared belongs	
UMN, 1G30.20	mass on spring, on balance	1G30.20	A mass on a spring oscillates on one side of a tared balance.	
Sut, M-114	mass on a spring, on balance	1G30.20	A large ball on a stretched spring is tared on a platform balance. The string burned and the motion observed.	j is
Hil, M-8c	acceleration on a balance	1G30.20	Burn the string extending a mass on a spring on a tared platform balance.	
Mei, 8-3.14	weigh a yo-yo	1G30.25	A yo-yo is hung from one side of a balanced critically damped platform sca	ıle.
PIRA 1000	hourglass on a balance	1G30.30		
UMN, 1G30.30	hourglass on a balance	1G30.30	An hourglass runs down on a tared, critically damped balance.	
F&A, Mp-19	acceleration of center of mass	1G30.30	A very large hourglass is placed on a critically damped balance. The deflection is noted as the sand starts, continues, and stops falling.	
Mei, 9-4.10	acceleration of center of mass	1G30.30	An hourglass full of lead shot is tared on a critically damped platform balance. The resultant force is observed as the lead shot starts, continues, and stops falling.	,
Sut, M-116	hourglass on a balance	1G30.30	An hourglass on one side of a equal arm balance.	
Ehrlich 2, p. 38	hourglass on a scale	1G30.30	A demonstration equivalent to the weight of an hourglass. The weight of water flowing from one bottle to another shows an increased scale reading while the water flows.	
Mei, 9-4.13	acceleration of center of mass	1G30.31	An apparatus to show transient and steady state conditions in the hourglas problem.	S
AJP 53(8),787	the hourglass problem	1G30.32	Careful analysis and demonstration shows that the center of mass is actual accelerating upwards during most of the process.	ılly
Hil, M-8d	acceleration of center of mass	1G30.33	A funnel full of water is placed on a tared platform balance and the water is then released and runs into a beaker.	3
Sut, M-115	reaction balance	1G30.34	One mass on an equal arm balance is supported by pulleys at the end and fulcrum. The balance is in equilibrium if the string holding the mass is held fast or pulled in uniform motion. Look it up.	
Mei, 9-4.12	acceleration of center of mass	1G30.35	A ball is dropped in a tall cylinder filled with oil while the entire assembly is a balance. A hollow iron ball may be released from an electromagnet on th bottom and float to the top.	
	NEWTON'S THIRD LAW	1H00.00		
	Action and Reaction	1H10.00		
ref.	action and reaction	1H10.01	see 1N22. section.	
Ehrlich 2, p. 27	pick yourself up	1H10.05	Show that you can not "pick yourself up by your bootstraps" unless an outside force can give you an upward acceleration.	
PIRA 200	push me pull me carts	1H10.10	Two people stand on roller carts and both pull on a rope or push with a long stick.	g
UMN, 1H10.10	push me pull me carts	1H10.10	Two people stand on roller carts and both pull on a rope. A long stick may substituted to allow pushing.	be
F&A, Mg-5b	rope and carts	1H10.10	People on two identical roller carts pull each other with a long rope.	
D&R, M-554	push me pull me carts	1H10.10	Two people on roller carts push off each other with outstretched hands.	
Bil&Mai, p 115	push me pull me Rollerblades	1H10.10	Students put on Rollerblades, hold their palms out to each other and push	
, p	F		with equal force. Repeat with only one student pushing, a heavy student pushing a lighter student, two students pushing one student, etc.	
Sut, M-118	rope and carts	1H10.11	All the things you can do standing and running on carts with and without ropes.	
Mei, 8-1.9	rope and carts	1H10.12	Stand on a cart holding a rope passing over a pulley to a weight slightly lest than static friction, then pull the rope.	S
PIRA 1000	reaction air gliders	1H10.15		
Disc 02-18	reaction gliders	1H10.15	Burn a string holding a compressed spring between two air gliders.	
PIRA 1000	Newton's sailboat	1H10.20		
UMN, 1H10.20	Newton's sailboat	1H10.20	Propel an air glider with a battery powered fan, then attach a sail directly in front of the fan.	l

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
TPT 10(4),208	Newton's sailboat	1H10.20	cases are demonstrated: 1) sail attached, fan not attached; 2) both sail and
D&R, M-324 Disc 02-21	fan cart with sail fan car with sail	1H10.20 1H10.20	fan attached; 3) fan attached, no sail. A sail is placed in front of a battery powered fan on a cart. A sail is placed in front of a battery powered fan on a cart.
TPT 10(9),448	Newton's sailboat	1H10.21	A balloon provides an air source on one cart, a sail is mounted on another cart. Hold each stationary in turn.
PIRA 1000 Ehrlich 2, p. 109	helicopter rotor helicopter rotor	1H10.25 1H10.25	A propeller on a stick can generate enough lift to rise vertically when twirled.
Disc 02-25 Sut, M-122	helicopter rotor cannon car	1H10.25 1H10.30	A symmetric propeller deflects air down, causing upward lift. A small brass cannon mounted on one car fires a bullet into a wood block on another of equal mass. A string tying the carts together will result in no motion.
Bil&Mai, p 6	bend a wall	1H10.35	A laser and a mirror on a rolling arm are used to measure the movement of a wall.
Bil&Mai, p 117	bend a wall	1H10.35	Attach a mirror to a wall and position a laser beam to bounce off the mirror and onto the ceiling. Push on the wall near the mirror and watch the beam on the ceiling move. A student on Rollerblades can also push on the wall.
	Recoil	1H11.00	
ref.	recoil	1H11.01	see 1N20. and 1N21. sections.
PIRA 500 UMN, 1H11.10	floor cart and medicine ball floor cart and medicine ball	1H11.10	Stand on a roller cart and throw a medicine ball or styrofoam ball.
F&A, Mg-5c	floor cart and medicine ball	1H11.10	Throw a heavy medicine ball while standing on a roller cart.
D&R, M-300, M- 312, M-324, S- 330	floor cart and medicine ball	1H11.10	Stand on a roller cart and throw a medicine ball to a person standing on the floor. Also do with people on two carts passing the ball between them with carts either locked together or independent.
Bil&Mai, p 119	Rollerblades and medicine ball	1H11.10	A student on Rollerblades throws a medicine ball to a person standing on the floor.
PIRA 1000	stool on conveyor	1H11.11	
Mei, 8-1.10 Bil&Mai, p 67	stool on a conveyor person and skateboard	1H11.11 1H11.15	Throw a ball while on a stool mounted on a conveyor. A student stands on the edge of a skateboard. As the student steps off the skateboard, the skateboard travels backward and away from the student at great velocity.
PIRA 200 - Old	tennis ball cannon	1H11.20	A cannon on wheels shoots a tennis ball.
UMN, 1H11.20 D&R, M-562	tennis ball cannon tennis ball cannon	1H11.20 1H11.20	A tennis ball cannon constructed from tin cans or PVC.
PIRA 1000	liquid nitrogen cannon	1H11.30	A termis ball carrion constructed from the cars of FVC.
UMN, 1H11.30	liquid nitrogen cannon	1H11.30	A liquid nitrogen powered cannon on wheels shoots heavy and light stoppers.
F & A, Hk-11	liquid nitrogen cannon		A cork is shot out of a liquid nitrogen cannon.
F&A, Mi-2	dry ice cannon		CO2 provides the pressure to blow a cork out of a cannon on wheels.
Sut, H-115	liquid air gun	1H11.30	Liquid air in a bent test tube shoots a cork when the escape valve is closed.
Sprott, 2.11	liquid nitrogen cannon	1H11.30	The rapid evaporation of liquid nitrogen exerts enough pressure to blow a cork stopper from a steel cylinder that has been sealed on one end.
Mei, 9-4.17	ballistic gun	1H11.40	Shoot a spring loaded bifilar suspended gun. Measure the muzzle velocity by range and the recoil by adjacent scale.
Mei, 9-4.21	open cannon	1H11.41	show the difference on recoil.
Mei, 9-4.20	bent gun	1H11.44	recoil opposite the exit direction instead of the firing direction.
Ehrlich 1, p. 34	bent straw	1H11.44	author states that no recoil is observed when air is sucked into the bent straw. This statement is retracted in his second book "Why Toast Lands Jelly Side Down", p. 71. See 1Q40.85.
Ehrlich 2, p. 34	bent straw	1H11.44	A bent straw recoils like a lawn sprinkler when you blow through it. No recoil is observed if you place the straw in a plastic sandwich bag.
	STATICS OF RIGID BODIES	1J00.00	
TDT 00/0\ -0-	Finding Center of Gravity	1J10.00	
TPT 22(8),535 D&R, M-662	center of mass find the center of mass	1J10.09 1J10.09	Many examples of simple center of mass demonstrations. With a rotational motion, toss an ellipse in the air with a bulls-eye at the center of mass. Also toss a baton with the same rotational motion and observe it's center of mass.

Demonstratio	n Bibligrqaphy		July 2015	Mechanics
Bil&Mai, p 159	find the center of mass	1J10.09	Toss a cardboard disc with an offset center of mass interotational motion. Bulls-eyes are drawn at the center of center of mass of the disc.	
Ehrlich 2, p. 66	center of mass	1J10.09	Roll a magnetic marble toward another magnetic marble collision. The two marbles rotate about their center of rogether.	
PIRA 200	map of state	1J10.10	Suspend a map of the state from holes drilled at large of "center of the state".	cities to find the
UMN, 1J10.10	map of state	1J10.10	Sandwich of a map of the state between two Plexiglas s from holes drilled at large cities to find the "center of the	-
F&A, Mp-7 D&R, M-466	map of Minnesota map of state	1J10.10 1J10.10	A Plexiglas map of the state is suspended from several A map of a state is suspended from several points to fit state".	points.
AJP 36(1),x PIRA 1000	find the center of gravity irregular object center of mass	1J10.11 1J10.12	Use a chalk line on the plumb bob and snap it to make	a quick vertical line.
Sut, M-32	hanging shapes	1J10.12	Use the plumb bob method to find the center of gravity shapes.	of various geometric
Sut, M-31	hanging board	1J10.12	Suspend an irregular board from several points and use the center of gravity.	e a plumb bob to find
D&R, M-466	hanging board	1J10.12	Hang an irregular board from several points and find the a plumb bob.	e center of gravity with
Bil&Mai, p 148	irregular object center of mass	1J10.12	Hang an irregular board, banana, or coat hanger from some center of gravity with a plumb bob. The banana and need to be taped to a sheet of heavy paper to do the de-	d coat hanger will
Disc 03-20	irregular object center of mass	1J10.12	Suspend an irregular object from several points and fine with a plumb bob.	d the center of mass
F&A, Mp-13	hanging potato	1J10.15	Hang a potato from several positions and stick a pin in case. All pins point to the center of gravity.	at the bottom in each
PIRA 1000 UMN, 1J10.20	loaded beam - moving scales loaded beam - moving scales	1J10.20 1J10.20	Slide the scales together under a loaded beam noting the moving and stationary scales.	he scale readings of
TPT 10(8),469	loaded beam - moving scales	1J10.20	Instead of moving the masses on the beam, move the seam. Same as bringing your fingers together under the	
PIRA 500	center of gravity of a broom	1J10.25	0 0, 0	
UMN, 1J10.25	center of gravity of a broom	1J10.25	Bring your fingers together under a broom the find the o	
F&A, Mp-15	center of gravity of a broom	1J10.25	Find the center of gravity of a broom, hang a kg mass s broom, find the new center of gravity, calculate the weig equating torques.	
PIRA 1000	balance beam and bat	1J10.26		
UMN, 1J10.26	balance beam and bat	1J10.26		
PIRA 500	meter stick on fingers	1J10.30		
UMN, 1J10.30	meter stick on fingers	1J10.30	Slide your fingers together under a meter stick and they gravity. Add a baseball hat to one end and repeat.	
Sut, M-50 D&R, M-478	friction and pressure meter stick on fingers	1J10.30 1J10.30	Slide your fingers under the meter stick to find the cent Put a finger from each hand under the ends of a meter	
	-		together to find center of mass of stick.	
Bil&Mai, p 150	meter stick on fingers	1J10.30	Slide your fingers together under a pipe and they meet gravity. Spin the pipe about this point to show this is the	e center of mass.
Ehrlich 1, p. 49	meter stick on fingers	1J10.30	Slide your fingers together under a meter stick and they center of mass.	
Disc 04-15	meter stick on fingers	1J10.30	Slide your fingers under a meter stick to find the center	of mass.
DID A FOO	Exceeding Center of Gravity	1J11.00		
PIRA 500 UMN, 1J11.10	leaning tower of Pisa leaning tower of Pisa	1J11.10 1J11.10	Add a top to a slanted cylinder and it falls down. Also h	ang a plumb bob from
F&A, Mp-9	leaning tower of Pisa	1J11.10	the center of mass in each case. A model of the tower constructed in sections. Adding the over	he top will cause it to
Sut, M-34	leaning tower of Pisa	1J11.10	tip over. Add on to the leaning tower and it falls down.	
Hil, M-18b.1	leaning tower of Pisa	1J11.10	The leaning tower of Pisa.	
AJP, 75 (4), 367	leaning tower of Pisa	1J11.10	Physics explanation with picture of an antique leaning to	ower of Pisa demo.
PIRA 1000	toppling cylinders	1J11.11		
AJP 34(9),822	falling cylinders	1J11.11	A tube, weighted at the bottom, falls when a cap is add cylinder, containing two balls, falls when a weighted cap	
Disc 03-26	toppling cylinders	1J11.11	The standard leaning tower and an upright cylinder that is removed. It has two balls in the tube.	

Demonstration	n Bibligrqaphy		July 2015 Mechanics
PIRA 1000	tipping block on incline	1J11.15	
UMN, 1J11.15	tipping block on incline	1J11.15	Raise an incline plane until a block tips over.
TPT 16(7),506	tipping block on incline	1J11.15	A very clever modification of the leaning tower of Pisa demonstration.
F&A, Mp-14	tipping block on incline	1J11.15	A block is placed on an incline and the incline is raised until the block tips.
Bil&Mai, p 152	tipping block on incline	1J11.15	A block is placed on an incline plane and the incline is raised until the block tips.
PIRA 200	leaning tower of Lire	1J11.20	Stack blocks stairstep fashion until the top block sticks out beyond any part of the bottom block.
UMN, 1J11.20	leaning tower of Lire	1J11.20	Use 6"x6"x2' wood blocks and have a student sit under the stack as it is built.
AJP 23(4),240	leaning tower of lire	1J11.20	A note discussing the derivation of the harmonic series describing the leaning tower of Lire.
TPT 18(9),672	leaning tower of Lire	1J11.20	Use the center of mass of a composite object to support a block beyond the edge of the lecture bench. This article emphasizes a lab approach. Ref. AJP 23,240 (1955).
D&R, M-490	leaning tower of Lire	1J11.20	Stack meter sticks stairstep fashion until the top one sticks out beyond any part of the bottom one.
F&A, Mp-11	leaning tower of Lire	1J11.20	Stack blocks until the top block sticks out beyond any part of the bottom block.
Sprott, 1.17	leaning tower of Lire	1J11.20	A stack of cards illustrates the static equilibrium of a rigid body while showing an impressive overhang.
Ehrlich 1, p. 38	leaning tower of Lire	1J11.20	Stack meter sticks stairstep fashion until the top meter stick protrudes out beyond any part of the bottom meter stick.
AJP 73(12), 1107	stacking blocks	1J11.21	Three different ways to stack blocks to give the maximum amount of overhang with a given amount of blocks.
AJP 41(5),715	cantilevered books	1J11.21	The number of books necessary to overhang 2,3,4, etc lengths.
Sut, M-287	instability in flotation	1J11.30	A device to raise the center of mass in a boat until the boat flips. Diagram.
Ehrlich 1, p. 39	instability in flotation	1J11.30	Place 20 pennies in a Styrofoam cup and close with a lid. Float this cup in
			some water and see how many pennies you can place on top of the lid, thereby raising the center of mass, before the cup turns over.
PIRA 1000	male and female center of gravity	1J11.40	
TPT 21(1),42	people tasks, etc.	1J11.40	Pictures of three center of mass objects and several person based center of mass tasks e.g., stand on your toes facing the wall, etc.
TPT 17(4),254	your center of gravity	1J11.40	Two methods for measuring the center of gravity of a person are shown.
Mei, 14-3.7	male & female center of gravity	1J11.40	Stand with right shoulder and foot against the wall and raise your left foot. Stand with your heels against the floor and try to touch your toes.
D&R, M-500, M- 504	human center of gravity	1J11.40	4 human center of gravity examples.
Bil&Mai, p 152	human center of gravity	1J11.40	A student places their toes behind a piece of tape and is asked to pick up an object on the floor 1 meter in front of them without moving their feet. Repeat the demonstration with the students heels up against a wall.
Ehrlich 2, p. 43	human center of gravity	1J11.40	Stand with your back and heels against a wall and keep your feet flat on the floor. You can not bend and pick up an object on the floor in front of you.
	Stable, Unstab., and Neut. Equilibrium	1J20.00	
PIRA 200	bowling ball stability	1J20.10	
PIRA 500 - Old	bowling ball stability	1J20.10	
UMN, 1J20.10	bowling ball stability	1J20.10	A bowling ball is placed in, on, and along side a large Plexiglas hemisphere.
PIRA 200	balance the cone	1J20.11	
PIRA 1000 - Old	balance the cone	1J20.11	
UMN, 1J20.11	balance the cone	1J20.11	
F&A, Mq-2	balance the cone	1J20.11	A cone can show stable, unstable, and neutral equilibrium; a sphere shows only neutral equilibrium.
Sut, M-39	balance the cone	1J20.11	A large cone shows stable, unstable, and neutral equilibrium.
Disc 03-19	stability	1J20.11	Balance a cone, show a block is stable and a sphere is neutral.
PIRA 1000	wood block stability	1J20.12	
UMN, 1J20.12	wood block stability	1J20.12	A block and support have marks that show whether the center of gravity has moved up or down when the block is displaced.
PIRA 1000	block on the cylinder	1J20.15	
UMN, 1J20.15	block on the cylinder	1J20.15	A rectangular block of wood is placed on a cylinder first with the width less than the radius (stable) and then with the width greater (unstable).
AJP 51(7),636	block on the cylinder	1J20.15	An "elementary" discussion of the oscillatory properties of the block on the cylinder.
F&A, Mq-1	block on the cylinder	1J20.15	A thin block on a cylinder is stable, a thick one is not.

Demonstratio	n Bibligrqaphy	•	July 2015 Mechanics
Sut, M-40	catenary surface	1J20.16	A large block is always in stable equilibrium anywhere along this catenary surface.
PIRA 1000	block on curved surfaces	1J20.17	
UMN, 1J20.17	block on curved surfaces	1J20.17	A block is placed on a catenary surface, a circle, and a parabola.
PIRA 1000	fork, spoon, and match	1J20.20	The place of a calcinary can acc, a choic, and a paracolar
UMN, 1J20.20	fork, spoon, and match	1J20.20	Place a spoon and match in the tines of a fork and balance the assembly on the edge of a glass.
TPT 10(8),464	fork, spoon, and match	1J20.20	Picture of the fork, spoon, and match balanced on the edge of a glass.
F&A, Mp-5	fork, spoon, and match	1J20.20	Stick two forks and a match together and balance on a glass while pouring out the water.
Mei, 14-3.8	fork, spoon, and match	1J20.20	Two forks and a match can be balanced on the edge of a glass while the water is poured out.
D&R, M-474	fork, spoon, and match	1J20.20	A fork, spoon, and match assembly are balanced on the edge of a glass.
PIRA 1000	nine nails on one	1J20.25	
UMN, 1J20.25	nine nails on one	1J20.25	A technique to balance ten landscape spikes on the head of a single upright spike.
D&R, M-458	fourteen nail on one	1J20.25	A technique to balance 14 large nails on the head of a single upright nail.
PIRA 500	sky hook	1J20.30	
TPT 14(8),499	sky hook	1J20.30	A complete solution to the hanging belt problem.
TPT 15(4),241	hanging belt	1J20.30	Shows a "belt hook" for the hanging belt.
D&R, M-470, M- 474	sky hook	1J20.30	The hanging belt and a hammer sky hook.
PIRA 1000	spoon on nose	1J20.32	
UMN, 1J20.32	spoon on nose	1J20.32	Hang a spoon on your nose. Most effective with giant food service spoons.
PIRA 1000	horse and rider	1J20.35	
F&A, Mp-4	horse and rider	1J20.35	A horse has an attached weight to lower the center of mass.
Sut, M-33	horse and rider	1J20.35	Stable equilibrium of a center of gravity object.
Hil, M-18a.2	horse and rider	1J20.35	A horse has a weight attached to lower the center of mass.
D&R, M-462, M- 482	horse and rider	1J20.35	Stable equilibrium of a center of gravity object.
Sut, M-36	balancing man	1J20.40	Stable equilibrium of a center of gravity object.
Sut, M-38	balancing man	1J20.40	Stable equilibrium of a center of gravity object.
Bil&Mai, p 154	balancing man	1J20.40	A center of gravity toy is constructed from a solid rubber figure, wire, and tennis balls.
PIRA 500	tightrope walking	1J20.45	
AJP 50(5),471	tightrope walking	1J20.45	Design of a 10' long "low wire" and description of the physical feats possible.
F&A, Mp-6	tightrope walking	1J20.45	A toy unicycle rider carrying a balancing pole travels along a string.
Disc 03-23	clown on rope	1J20.45	A toy clown rides a unicycle on a wire.
PIRA 1000	tightrope walking model	1J20.46	·
UMN, 1J20.46	tightrope walking model	1J20.46	A model of a tightrope walker shows the center of mass moves up with tipping.
F&A, Mp-12	balancing a stool	1J20.50	Wires form a support at the center of gravity of a lab stool.
Mei, 14-2.2	balancing a stool	1J20.50	Construct a stool so that wires crossed diagonally will intersect at the center of gravity. The stool can be oriented in any direction.
PIRA 1000	chair on a pedestal	1J20.51	
Disc 03-22	chair on pedestal	1J20.51	Hide heavy weights in the ends of a chair's legs so it will balance on a vertical rod placed under the seat.
PIRA 1000	broom stand	1J20.55	
Disc 04-19	broom stand	1J20.55	Spread the bristles and a straw broom will stand upright.
PIRA 500	wine butler	1J20.60	•
UMN, 1J20.60	wine butler	1J20.60	Stick the neck of a wine bottle through a hole in a slanted board and the whole thing stand up.
TPT 14(1),39	glass on coin, etc	1J20.65	Pictures show the hanging belt, pin on the point of a needle, and a jar balanced on its edge.
D&R, M-472	balancing soda can	1J20.65	Partially fill a soda can with water and balance on its indented bottom edge.
PIRA 1000	double cone	1J20.70	
UMN, 1J11.50	double cone	1J20.70	As a double cone moves up an set of inclined rails, its center of gravity lowers.
TPT 16(1),46	rolling uphill	1J20.70	A simple version of a ball rolling up a "v".
F&A, Mr-1	double cone	1J20.70	A double cone rolls up an inclined "v" track.
Sut, M-37	double cone	1J20.70	Double cone and rails.
Hil, M-18a.3	double cone	1J20.70	A double cone rolls up an inclined "v" track.

Demonstration Bibligrqaphy		,	July 2015 Mechanics
D&R, M-482	double cone	1J20.70	As a double cone moves up a set of inclined rail it's center of gravity lowers.
Disc 03-24	double cone on incline Resolution of Forces	1J20.70 1J30.00	The double cone appears to roll uphill.
PIRA 200	suspended block	1J30.10	Forces parallel and perpendicular to the plane will support the car midair when the plane is removed.
UMN, 1J30.10	suspended block	1J30.10	A 3-4-5 triangle holding a block. Add counterweights and remove the incline.
F&A, Mj-2	suspended block	1J30.10	The components of force of a block on an inclined plane are countered by weights. The plane is then removed.
Mei, 14-3.3	suspended block	1J30.10	A 5-6-7 suspended block system is used to show the pulleys can be moved as long as the angle remains constant.
Sut, M-18	suspended block	1J30.10	Forces parallel and perpendicular to the plane will support the car when the plane is removed.
D&R, M-272	suspended block	1J30.10	Forces parallel and perpendicular to the inclined plane will suspend a cart in midair when the inclined plane is removed.
Disc 04-03	load on removable incline	1J30.10	Place a cart on a removable 30 degree incline.
PIRA 1000	normal force	1J30.15	The state of the former and the stage of the state of the stage of the
UMN, 1J30.15	normal force	1J30.15	A block on an incline has an arrow mounted from the center of mass
OWIN, 1000.10	normal force	1000.10	perpendicular to the surface with "N" on the arrowhead and another arrow hanging from the center of mass with a "g" on the arrowhead.
Bil&Mai, p 69	normal force meter	1J30.15	Use two bathroom scales as normal force meters.
Bil&Mai, p 60	normal force	1J30.15	Books or masses are placed on a rolling cart. Draw Free Body Diagrams of
Bilawai, p 00	normal force	1000.10	the cart rolling across a flat floor and then rolling on an incline.
TPT, 36(9), 556	demonstrating normal forces with a kitchen scale	1J30.16	A simple and less expensive way of demonstrating normal forces.
Sut, M-9	hanging the plank	1J30.18	A heavy plank is suspended from three spring scales in several configurations: series, parallel, and a combination.
PIRA 500	tension in a string	1J30.20	
UMN, 1J30.20	tension in a string	1J30.20	The weight of a mass hung from a single spring scale is compared to the
			weight shown on a spring scale between two masses over pulleys.
F&A, MI-1	tension in a string	1J30.20	A spring scale is suspended between strings running over pulleys to equal weights.
D&R, M-264	tension in a string	1J30.20	Stretch a string over two pulleys and attach a spring scale and mass to each end. Pull down with another spring scale in the middle and compare the readings. Tension readings in the outer scales should not change.
TPT 9(7),387	tension in a string	1J30.21	A clever story.
Sut, M-10	tension in a spring	1J30.22	Two students pull against each other through one and then two spring scales.
Ehrlich 1, p. 34	tension in a spring	1J30.22	Pull on two spring scales connected together to show they will read the same value.
Sut, M-8	tension in springs	1J30.23	Masses are hung at the ends of a series of spring scales.
Bil&Mai, p 58	tension in springs	1J30.23	Masses are hung from springs scales connected in series and parallel.
PIRA 200	rope and three students	1J30.25	Two large strong students pull on the ends of a rope and a small student
	·		pushes down in the middle.
UMN, 1J30.25	rope and three students	1J30.25	Two large strong students pull on the ends of a rope and a small student pushes down in the middle of the rope.
TPT 9(3),148	rope and three students	1J30.25	Two football players stretch a 10 m rope while a small person pushes the middle to the floor.
D&R, M-268	rope and three students	1J30.25	Two large students pull on the ends of a rope and a small student deflects the rope in the middle pulling the large students together.
Bil&Mai, p 63	rope and three students	1J30.25	Two large strong students pull on the ends of a rope and a small student deflects the rope in the middle pulling the large students together.
Ehrlich 1, p. 22	chain and three students	1J30.25	A chain with demonstration scales on each end and a 10 pound weight in the middle. No matter how hard you pull on the scales you can not make the chain completely horizontal.
Disc 04-02	clothesline	1J30.25	Hang a 5 newton weight from a line and pull on one end of the line with a spring scale.
PIRA 1000	rope and three weights	1J30.26	
UMN, 1J30.26	rope and three weights	1J30.26	Suspend a rope over two pulleys with masses on the ends and hang another mass from the center. Measure the deflection.
PIRA 1000	deflect a rope	1J30.27	
UMN, 1J30.27	deflect a rope	1J30.27	Stretch a rope in a frame with a 100 newton scale measuring the tension. Pull down with a 20 newton scale.
PIRA 1000	break wire with hinge	1J30.30	

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
UMN, 1J30.30	break wire with hinge	1J30.30	Suspend a 5 kg mass from a length of wire. Break a length of similar wire by
OWIN, 1000.00	break wife with fillige	1000.00	placing the same mass on the back of a large hinge.
F&A, Mj-3	breaking wire hinge	1J30.30	Pushing down on a slightly bent hinge will break the wire fastened to the ends.
Sut, M-16	breaking wire hinge	1J30.30	Press down on a hinge to break a rope.
Sut, M-5	pull the pendulum	1J30.35	A long heavy pendulum is displaced with a spring scale.
PIRA 1000	horizontal boom	1J30.40	7 Tong hoavy pendulum is displaced with a opining soule.
UMN, 1J30.40	booms	1J30.40	A spring scale measures the tension in the supporting rope at various loads and boom angles.
Disc 04-08	horizontal boom	1J30.40	The tension in the wire is measured with a spring scale for two different boom structures.
PIRA 500	blackboard force table	1J30.50	boom on dotalos.
UMN, 1J30.50	blackboard force table	1J30.50	Scales and masses are hung in front of a large movable whiteboard.
F&A, Mj-1	blackboard force table	1J30.50	A weight is hung on a string suspended between two spring scales.
Sut, M-13	blackboard force table	1J30.50	The standard blackboard force table.
Sut, M-11	blackboard force table	1J30.50	A mass is hung from the center of a cord attached to two spring scales. Start
•	blackboard force table		with the strings vertical, increase the angle.
Sut, M-12		1J30.50 1J30.50	A force table in the vertical plane A horizontal force table.
D&R, M-072 Bil&Mai, p 22	force table blackboard force table	1J30.50 1J30.50	A florizontal force table. A 5 pound exercise plate and several spring scales are used on a marker
bilalviai, p 22	blackboald force table	1330.30	board to record three lines of force and their magnitudes.
Ehrlich 1 n 22	force table	1J30.50	ŭ
Ehrlich 1, p. 23 Disc 04-01	force board	1J30.50	A force table suitable for use on an overhead projector. This looks like a magnetic vertical force board. A circle is marked with angles
DISC 04-01	lorce board	1330.30	every 10 degrees.
A ID 26(6) 550	vertical force table	1J30.51	
AJP 36(6),559	blackboard force table		A vertical force table that permits a continuous range of angles. A removable frame that sets on the chalk tray.
Sut, M-14 Sut, M-4	blackboard force table	1J30.51 1J30.51	· · · · · · · · · · · · · · · · · · ·
•		1J30.51 1J30.52	A Playing force table for the guarteed projector.
AJP 41(9),1115	force table on overhead projector	1330.52	A Plexiglas force table for the overhead projector.
TPT 10(4),217	force table on overhead projector	1J30.52	Make a large sketch of the angles using the overhead projector.
Hil, M-10c	standard force table, etc.	1J30.53	The standard force table, three dimensional force table, and torque apparatus.
Mei, 6-4.11	force table	1J30.54	Three scales and a ring to show forces add by parallel construction. Not the usual.
PIRA 1000	human force table	1J30.55	
UMN, 1J30.55	human force table	1J30.55	Sit on a chair that hangs from a chain attached to load cells on each end.
AJP 46(7),774	human force table	1J30.55	Hang from a large gallows frame on ropes attached to load cells.
AJP 51(6),571	bosun chair force table	1J30.55	Sit on a chair suspended from two supports equipped with protractors and commercial load cells.
TPT 20(3),176	blackboard force table - rubber band	1J30.57	Calibrate rubber bands for force vs. length, predict the mass of an object hung in a noncolinear configuration.
TPT 13(4),246	blackboard force table - rubber band	1J30.57	A simple substitute for scales is a calibrated set of rubber bands.
Sut, M-15	blackboard force table - springs	1J30.57	Use screen door springs in place of spring balances.
PIRA 1000	sail against the wind	1J30.60	and the second of the second o
UMN, 1J30.60	sail against the wind	1J30.60	Set a mainsail on a cart so it moves toward and away from a fan.
AJP 40(8),1172	sail against the wind	1J30.60	Use a large fan to blow at an air track glider with a sail.
AJP 40(4),626	sail against the wind	1J30.60	A sail is mounted on an air track glider. A table fan supplies the wind.
AJP 28(3),259	sail and the wind	1J30.60	Apparatus Drawings Project No.4: A sailboat rides in an air trough which serves as a keel. Set the angle of the sail with respect to the wind.
Disc 02-10	sailing upwind (airtrack)	1J30.60	Use a skateboard cart with a foam core sail.
AJP 49(3),282	sail a trike against the wind	1J30.61	A wind driven tricycle moves against the wind.
AJP 46(10),1004	sail against the wind	1J30.64	A wind driven boat accelerates against the wind. Description and Analysis.
- *			· ,
Sut, M-6	sailboat and wind	1J30.64	A cork stopper boat with a keel and removable sail.
F&A, Mo-9	floating cork	1J30.65	A stick is hung by a thread at one end with the other attached to a cork floating on water.
Sut, M-29	floating cork	1J30.65	A stick is hung by a thread at one end with the other attached to a cork floating on water.
PIRA 1000	sand in a tube	1J30.70	♥ * ****
UMN, 1J30.70	sand in a tube	1J30.70	Place a tissue on the bottom of an open glass tube, fill with a few inches of sand, and push down on the top of the sand with a rod.
Sut, M-7	sand in a tube	1J30.70	A couple of inches of sand held in a tube by tissue paper will support about
			50 lbs.

DBR, F-070 rice in a tube 1,390.75 PIRA 1000 UMN, 1,30.75 stand on an egg 1,390.75 Three eggs in a triangle pattern in froam depressions between two plates will support a person. DBR, M-837 stand on an egg 1,390.75 Three eggs in a triangle pattern in froam depressions between two plates will support a person. DBR, M-837 rolling wedge 1,390.75 Stand or put masses on an egg in a holder that keeps the pressure in one direction. Egg will withstand 80 to 1,20 lbs with no trouble. Roll M-9 59(5),472 AIP 90(5),847 AIP 90(6),847 AIP 9	Demonstratio	n Bibligrqaphy	•	July 2015 Mechanics
pPIRA 1000 stand on an egg 1,330.75 stand on an egg crusher 1,330.75 stand on permitted the egg crusher 1,330.75 stand on an egg crusher 1,330.75 stand on permitted the egg crusher 1,330.75 stand on an egg crusher 1,330.90 stand stan	D&R F-070	rice in a tube	1.130.70	Fill a small mouth jar with rice. Plunge in a screwdriver and lift the jar. Also
PIRA 1000 UNN, 130-75 Stand on an egg 1,330-75 UNN, 130-75 Stand on an egg 1,330-75 Three eggs in a triangle pattern in foam depressions between two plates will support a person. Disc 04-21 egg crusher 1,330-75 St.f. M-19 rolling wedge 1,330-75 Three eggs in a triangle pattern in foam depressions between two plates will support a person. St.f. M-19 rolling wedge 1,330-75 St.f. M-19 rolling wedge 1,330-75 St.f. M-19 rolling wedge 1,330-85 St.f	Dark, F 070	noo iii a tabo	1000.70	a couple of inches of rice held in a tube by tissue paper will resist any effort
DMN, 139.75 stand on an egg 1,39.75 Three eggs in a triangle pattern in foam depressions between two plates will support a person.	DID A 1000	stand on an aga	1 120 75	to push it through the tissue paper.
Sand or put masses on an egg in a holder that keeps the pressure in one direction. Egg will withstand 80 to 120 bis with not route. Sure function. Egg will withstand 80 to 120 bis with not route. Sure function. Egg will withstand 80 to 120 bis with not route. When the function is given the function. Egg will withstand 80 to 120 bis with not route. When the function is given the function. Egg will withstand 80 to 120 bis with not route. When the function is given the function. Egg will withstand 80 to 120 bis with a force or for 150 bis. A raw egg can be squeezed between two hard form an interest catenary. All 956(6),472 careary analog computer Static Torque scalesary. 133,99 or 134,90 or 150 bis. A raw egg can be squeezed between two hard form an interest catenary. When the head of the same and the function in the static preparation. The function is given by a function of the function in the function is given by a function. The function is given by a function of the function is given by a function. The function is given by a function is given by a function. The function is given by a function is given by a function. The function is given by a function is given by a function. The function is given by a function is given by a function. The function is given by a function is given by a function is given by a function. The function is given by a function is given by a function is given by a function. The function is given by a function is given by a function is given by a function. The function is given by a function is given by a function is given by a function. The function is given by a function is given by a function is given by a function. The function is given by a function is given by a function. The function is given by a function is given by a function is given by a function. The function is given by a function is given by a function is given by a function. The function is given by a function is given by a function is given by a function. The function is given by a function is given by a function is give				
Disc 04-21 egg crusher 1,30,75 A raw egg can be squeezed between two hard foam rubber pads with a force of rolling wedge 1,30,80 A light roller lifts a heavy weight as it rolls inside an inclined hinge. 1,30,91 May 15,916,147 Care and a read of part of the part of	D&R, M-837	stand on an egg	1J30.75	·····
Sut, M-19 rolling wedge inverse catenary (130,80 Aurilla of helium balloons tied at each and forms an inverse catenary. ALP 80(5),472 Aurilla of the section	Disc 04-21	eaa crusher	1J30.75	**
AJP 59(5)(A72 inverse catenary analog computer Static Torque grip bar 130,90 Model the catenary on a simple analog computer. F&A, Mo-5 grip bar 1,440,10 gr				of over 150 lbs.
Static Torque Static Torque 1,140,10 A thin rod mounted perpendicular to a broom handle holds a 1 Kg mass on a stiding collar. Use wrist strength to lift a 1 kg at the end of a rod attached to a broom handle holds a 1 Kg mass on a stiding collar. Use wrist strength to lift a 1 kg mass at the end of a rod attached to a broom handle. Use wrist strength to lift a 1 kg at the end of a rod attached to a broom handle. Use wrist strength to Iry to lift 1 kg at the end of a rod attached perpendicular to a broom handle holds a 1 Kg mass on a stiding collar. Use wrist strength to Iry to lift 1 kg at the end of a rod attached perpendicular to a broom handle holds a 1 Kg mass on a stiding collar. A student grips a croquet mallet with a hand on each side of the head. Weights are mounted at different distances on the crossbar (handle). A student grips a croquet mallet with a hand on each side of the head. Weights are mounted at different distances on the crossbar (handle). Weights are mounted at Ifferent distances on the crossbar (handle). Weights are mounted at Ifferent distances on the crossbar (handle). Weights are mounted at Ifferent distances on the crossbar (handle). Weights are mounted at Ifferent distances on the crossbar (handle). Weights are mounted at Ifferent distances on the crossbar (handle). Weights are mounted at Ifferent distances on the crossbar (handle). Weights are mounted at Ifferent distances on the crossbar (handle). Weights are hundle at Ifferent distances on the crossbar (handle). Weights are hundle at Ifferent distances on the crossbar (handle). Weights are hundle at Ifferent distances on the crossbar (handle). Weights are hundle at Ifferent distances on the crossbar (handle). Weights are hundle at Ifferent distances on the crossbar (handle). Weights are hundle at Ifferent distances on the crossbar (handle). Weights are hundle at Ifferent distances on the crossbar (handle). Weights are hundle at Ifferent distances on the crossbar (handle). We	•			
PIRA 200 grip bar 1,440.10 gri	` '.			· · · · · · · · · · · · · · · · · · ·
PIRA 200 grip bar 140.10 A thin rod mounted perpendicular to a broom handle holds a 1 Kg mass on a siding collar. UMN, 1J40.10 grip bar 140.10 Use wrist strength to lift a 1 kg mass at the end of a rod attached to a broom handle. Pira 2 grip bar 140.10 Use wrist strength to lift a 1 kg mass at the end of a rod attached perpendicularly to a handle. Mei, 14-3.1 grip bar 140.10 A thin rod mounted perpendicular to a broom handle holds a 1 Kg mass on a siding collar. Disc R. M-614 grip bar 140.10 A student grips a croquet mallet with a hand on each side of the head. Weights are mounted at different distances on the crossbar (handle). Weights are mounted at different distances on the crossbar (handle). Weights are mounted at different distances on the crossbar with handle. Disc 04-10 torque bar 140.10 Use wrist strength to lift a verified by a student try to hold the bar in a horizontal position as you slide a 1 Kg mass away from the handle. Disc 04-10 torque wrench 140.15 Weights are mounted at different distances from the handle. Disc 04-12 prince wrench 140.15 Modify a Sears torque wrench so weights can be hung at different distances. Disc 04-12 prince wrench 140.16 different length wrenches 1400.16 different length wrenches 1400.16 different length wrenches 1400.16 different length wrenches 1400.16 different length wrenches 1400.20 torque beam 1400.20 Weights are hung from a broizontal bar protocral on a knife edge. Weights are	AJP 40(2),354			widder the cateriary off a simple analog computer.
Summary Summ	DID A 200	•		A thin rad mauntad parpandicular to a broom handle holds a 1 Kg mass on a
ReA, Mo-5 grip bar 1,140,10 Use wirst strength to try to lift 1 kg at the end of a rod attached perpendicularly to a handle.	FINA 200	grip bai	1340.10	sliding collar.
Mei, 14-3.1 grip bar 1J40.10 At him ord mounted perpendicular to a broom handle holds a 1 Kg mass on a sliding collar. Dark, M-614 grip bar J40.10 As thim ord mounted perpendicular to a broom handle holds a 1 Kg mass on a sliding collar. Bil&Mai, p 146 grip bar J40.10 Make a grip bar with 1 inch PVC pipe. Have a student try to hold the barr in a horizontal position as you side a 1 Kg mass away from the handle. Disc 04-10 torque bar J40.10 Use wrist strength to lift a weight suspended at various distances from the handle. Ehrlich 2, p. 36 weight of a pendulum 1140.15 torque wrench 1140.16 different length wrenches meter sitch balance meter stick balance meter stick balance meter stick balance 1140.20 Hang weights from a beam that pivots in the center on a knife edge. Disc 04-12 torque beam 1140.20 Hang weights from a beam that pivots in the center on a knife edge. UMN, 1140.20 torque beam 1140.20 Weights are hung from a meter stick suspended on a knife edge. Disc 04-14 balancing meter stick hinge board 1140.20 Weights are hung from a nester stick suspended on a knife edge. Disc 04-14 balancing meter stick 1140.20 Weights are hung from a nester stick suspended on a knife edge. Disc 04-14 balancing meter stick 1140.20 Weights are hung from a nester stick suspended on a knife edge. Disc 04-14 balancing meter stick 1140.20 Weights on a meter stick suspended on a knife edge. Disc 04-14 balancing meter stick 1140.20 Weights on a meter stick suspended on a knife edge. Disc 04-14 balancing meter stick 1140.20 Weights on a meter stick suspended on a knife edge. Disc 04-14 balancing meter stick 1140.20 Weights on a meter stick suspended on a knife edge. Disc 04-16 balancing meter stick 1140.20 Weights on a meter stick suspended on a knife edge. Disc 04-17 balancing meter stick 1140.20 Weights on a meter stick suspended on a knife edge. Disc 04-18 balancing meter stick 1140.20 Weights on a meter stick suspended on a knif	UMN, 1J40.10	grip bar	1J40.10	· · · · · · · · · · · · · · · · · · ·
Mein, 14-3.1 grip bar 1.440.10 A thin nod mounted perpendicular to a broom handle holds a 1 Kg mass on a siding collar. Disc Number	F&A, Mo-5	grip bar	1J40.10	e e e
D&R, M-614 grip bar 1J40.10 A student grips a croquet mallet with a hand on each side of the head. Weights are mounted at different distances on the crossbar (handle). Weights are mounted at different distances on the crossbar (handle). Disc 04-10 torque bar 1J40.10 Use wrist strength to lift a weight suspended at various distances from the handle. PIRA 1000 torque wrench 1J40.15 torque wrench 1J40.16 PIRA 1000 different length wrenches offiferent length wrenches 1J40.16 PIRA 200 torque beam 1J40.20 torque beam 1	Mei, 14-3.1	grip bar	1J40.10	A thin rod mounted perpendicular to a broom handle holds a 1 Kg mass on a
Bil&Mail, p 146 grip bar	D&R, M-614	grip bar	1J40.10	A student grips a croquet mallet with a hand on each side of the head.
Disc 04-10 Vergue bar 1J40.10 Use wrist strength to lift a weight suspended at various distances from the handle. Swing a mass attached to a large demonstration spring scale by a 1 meter string.	Bil&Mai, p 146	grip bar	1J40.10	Make a grip bar with 1 inch PVC pipe. Have a student try to hold the bar in a
Ehrlich 2, p. 36 weight of a pendulum 1M40.12 Swing a mass attached to a large demonstration spring scale by a 1 meter string. PIRA 1000 torque wrench 1J40.15 torque wrench 1J40.15 torque wrench 1J40.15 torque wrench 1J40.15 different length wrenches different length wrenches meter stick balance 1J40.16 different length wrenches meter stick balance 1J40.20 torque beam 1J40.20 torque beam 1J40.20 torque beam 1J40.20 Weights are hung from a beam that pivots in the center on a knife edge. Hill, M-18a.1 torque beam 1J40.20 Weights are hung from a meter stick suspended on a knife edge. Ehrlich 1, p. 48 Ehrlich 1, p. 83 torque beam 1J40.20 Balance arruler with pennies on it to show torques about its center. Disc 04-14 balancing meter stick place on one arm of the beam. The angular acceleration is proportional to the applied torque. Disc 04-11 hinge board 1J40.21 Use a a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1J40.22 Very adalting the plank walking the plank ut, M-2.2 torque disc 1J40.25 Weights are hung from a meter stick suspended on a knife edge. Pennies are place on one arm of the beam. The angular acceleration is proportional to the applied torque. Use a meter stick, suspended at the center, as a torque balance. IPT 11(7),427 torque beam 1J40.22 Use a spring scale to lift a hinged board from various points along the board. TPT 36(7), 438 torque rack demonstration 1J40.22 Use a spring scale to lift a hinged board from various points along the board. PIRA 1000 walking the plank 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Very 1 a very 2 control of the lecture bench until it is just about to tip over. PIRA 1000 torque wheel 1J40.25 Weights	Disc 04-10	torque bar	1J40.10	Use wrist strength to lift a weight suspended at various distances from the
PIRA 1000 TPT 15(2),115 torque wrench TPT 10(2),115 torque wrench TPT 10(2),115 TPT 10(2),115 TPT 10(2),115 TPT 11(7),427 TPT 1000 TPT 1000 TPT 10(2) TPT 10(2	Ehrlich 2, p. 36	weight of a pendulum	1M40.12	Swing a mass attached to a large demonstration spring scale by a 1 meter
TPT 15(2),115 torque wrench Disc 04-12 torque wrench Disc 04-14 torque wrench Disc 04-14 torque beam Disc 04-14 torque beam Disc 04-14 balancing meter stick Disc 04-14 balancing meter stick Disc 04-14 binge board Disc 04-11 hinge board Disc 04-11 binge board Disc 04-12 binge board Disc 04-13 binge board Disc 04-14 binge board Disc 04-14 binge board Disc 04-15 binge board Disc 04-16 binge board Disc 04-17 binge board Disc 04-18 binge board Disc 04-19 binge board Disc 04-10 binge board Disc 04-10 binge board Disc 04-10 binge board Disc 04-11 binge board Disc 04-11 binge board Disc 04-11 binge board Disc 04-12 binge bing	PIRA 1000	torque wrench	1J40.15	9-
PIRA 1000 UMN, 1J40.16 UMN, 1J40.20 UMN, 1J4	TPT 15(2),115		1J40.15	Modify a Sears torque wrench so weights can be hung at different distances.
PIRA 1000 UMN, 1J40.16 UMN, 1J40.20 UMN, 1J4	Disc 04-12	torque wrench	1J40.15	A torque wrench is used to break aluminum and steel bolts.
UMN, 1J40.16 PIRA 200 UMN, 1J40.20 torque beam 1J40.20 Hang weights from a beam that pivots in the center on a knife edge. UMN, 1J40.20 torque beam 1J40.20 Weights are hung from a horizontal bar pivoted on a knife edge. Weights are hung from a horizontal bar pivoted on a knife edge. Weights are hung from a meter stick suspended on a knife edge. Hill, M-18a.1 torque beam 1J40.20 Weights are hung from a meter stick suspended on a knife edge. Hill, M-18a.1 torque beam 1J40.20 Weights are hung from a meter stick suspended on a knife edge. Hill, M-18a.1 torque beam 1J40.20 Weights are hung from a meter stick suspended at the center. Ehrlich 1, p. 48 torque beam 1J40.20 A 6 foot long beam is balanced on a knife edge. Pennies are place on one arm of the beam. The angular acceleration is proportional to the applied torque. Disc 04-14 balancing meter stick 1J40.21 Disc 04-11 hinge board 1J40.21 Use a meter stick, suspended at the center, as a torque balance. PIRA 1000 hinge board 1J40.21 Use a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1J40.22 Use a spring scale to lift a hinged board from various points along the board. TPT 11(7),427 torque beam 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 Walking the plank Walking the plank Variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel TPT 1100		•		
PIRA 200 meter stick balance torque beam 1J40.20 Hang weights from a beam that pivots in the center on a knife edge. 1J40,100 Hang weights from a beam that pivots in the center on a knife edge. 1J40,20 Weights are hung from a horizontal bar pivoted on a knife edge. 1J40,20 Weights are hung from a horizontal bar pivoted on a knife edge. 1J40,20 Weights are hung from a meter stick suspended on a knife edge. 1J40,20 Weights are hung from a meter stick suspended on a knife edge. 1J40,20 Weights on a meter stick suspended on a knife edge. 1J40,20 Weights on a meter stick suspended at the center. 1J40,20 Weights on a meter stick suspended on a knife edge. 1J40,20 Weights on a meter stick suspended on a knife edge. 1J40,20 Weights on a meter stick suspended at the center. 1J40,20 A 6 foot long beam is balanced on a knife edge. 1J40,20 A 6 foot long beam is balanced		=		
UMN, 1J40.20 torque beam 1J40.20 Hang weights from a beam that pivots in the center on a knife edge. F&A, Mo-1 torque beam 1J40.20 Weights are hung from a horizontal bar pivoted on a knife edge. Sut, M-27 torque beam 1J40.20 Weights are hung from a horizontal bar pivoted on a knife edge. Hil, M-18a.1 torque beam 1J40.20 Weights are hung from a meter stick supported at the center. Ehrlich 1, p. 48 torque beam 1J40.20 Weights on a meter stick supported at the center. Balance a ruler with pennies on it to show torques about its center. Balance a ruler with pennies on a knife edge. Pennies are place on one arm of the beam. The angular acceleration is proportional to the applied torque. Disc 04-14 balancing meter stick 1J40.20 Use a meter stick, suspended at the center, as a torque balance. PIRA 1000 hinge board 1J40.21 Use a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1J40.22 Illuminating discussion of torque using a counter-intuitive, yet simple, chalk board set-up. PIRA 1000 walking the plank ualking the plank walking the plank ualking the plank variation of the "walking the plank variation of the "walking the plank variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel torque disc 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Veights are hung from a board that can rotate freely in the vertical vertical or the center. Veights are hung from a board that can rotate freely in the vertical ver	PIRA 200	_		Hang weights from a beam that pivots in the center on a knife edge.
Sut, M-27 torque beam 1J40.20 Weights are hung from a meter stick suspended on a knife edge. Hil, M-18a.1 torque beam 1J40.20 Weights on a meter stick supported at the center. Ehrlich 1, p. 48 torque beam 1J40.20 Balance a ruler with pennies on it to show torques about its center. Ehrlich 1, p. 83 torque beam 1J40.20 A 6 foot long beam is balanced on a knife edge. Pennies are place on one arm of the beam. The angular acceleration is proportional to the applied torque. Disc 04-14 balancing meter stick 1J40.20 Use a meter stick, suspended at the center, as a torque balance. PIRA 1000 hinge board 1J40.21 Use a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1J40.22 Illuminating discussion of torque using a counter-intuitive, yet simple, chalk board set-up. TPT 11(7),427 torque beam 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.25 Various weights are hung from many points on a vertical disc pivoted at the center.	UMN, 1J40.20	torque beam	1J40.20	
Sut, M-27 torque beam 1,340,20 Weights are hung from a meter stick suspended on a knife edge. Hil, M-18a.1 torque beam 1,340,20 Weights on a meter stick supported at the center. Ehrlich 1, p. 48 torque beam 1,340,20 Balance a ruler with pennies on it to show torques about its center. Ehrlich 1, p. 83 torque beam 1,340,20 Balance a ruler with pennies on it to show torques about its center. A 6 foot long beam is balanced on a knife edge. Pennies are place on one arm of the beam. The angular acceleration is proportional to the applied torque. Disc 04-14 balancing meter stick 1,340,20 Use a meter stick, suspended at the center, as a torque balance. PIRA 1000 hinge board 1,340,21 Use a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1,340,22 Illuminating discussion of torque using a counter-intuitive, yet simple, chalk board set-up. TPT 11(7),427 torque beam 1,340,23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 walking the plank 1,340,24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1,340,25 Various weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1,340,25 Various weights are hung from a board that can rotate freely in the vertical	F&A, Mo-1	torque beam	1J40.20	Weights are hung from a horizontal bar pivoted on a knife edge.
Ehrlich 1, p. 48 torque beam torque beam torque beam 1J40.20 Balance a ruler with pennies on it to show torques about its center. A 6 foot long beam is balanced on a knife edge. Pennies are place on one arm of the beam. The angular acceleration is proportional to the applied torque. Disc 04-14 balancing meter stick hinge board 1J40.21 Use a meter stick, suspended at the center, as a torque balance. TPT, 36(7), 438 torque rack demonstration 1J40.22 Use a spring scale to lift a hinged board from various points along the board. TPT 11(7),427 torque beam 1J40.23 Illuminating discussion of torque using a counter-intuitive, yet simple, chalk board set-up. PIRA 1000 walking the plank 1J40.24 Walking the plank 1J40.24 Place a 50 lb block on one end of a meter stick and extend it over the edge of the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.25 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 1000 torque wheel 1J40.25 Various weights are hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	Sut, M-27	torque beam	1J40.20	
Ehrlich 1, p. 83 torque beam 1J40.20 A 6 foot long beam is balanced on a knife edge. Pennies are place on one arm of the beam. The angular acceleration is proportional to the applied torque. Disc 04-14 balancing meter stick 1J40.20 Use a meter stick, suspended at the center, as a torque balance. PIRA 1000 hinge board 1J40.21 Use a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1J40.22 Illuminating discussion of torque using a counter-intuitive, yet simple, chalk board set-up. TPT 11(7),427 torque beam 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	Hil, M-18a.1	torque beam	1J40.20	Weights on a meter stick supported at the center.
arm of the beam. The angular acceleration is proportional to the applied torque. Disc 04-14 balancing meter stick 1J40.20 Use a meter stick, suspended at the center, as a torque balance. PIRA 1000 hinge board 1J40.21 Use a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1J40.22 Illuminating discussion of torque using a counter-intuitive, yet simple, chalk board set-up. TPT 11(7),427 torque beam 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	Ehrlich 1, p. 48	torque beam	1J40.20	Balance a ruler with pennies on it to show torques about its center.
Disc 04-14 balancing meter stick 1J40.20 Use a meter stick, suspended at the center, as a torque balance. PIRA 1000 hinge board 1J40.21 Use a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1J40.22 Illuminating discussion of torque using a counter-intuitive, yet simple, chalk board set-up. TPT 11(7),427 torque beam 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	Ehrlich 1, p. 83	torque beam	1J40.20	A 6 foot long beam is balanced on a knife edge. Pennies are place on one
Disc 04-14 balancing meter stick hinge board hinge boa				
PIRA 1000 hinge board 1J40.21 Use a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1J40.22 Illuminating discussion of torque using a counter-intuitive, yet simple, chalk board set-up. TPT 11(7),427 torque beam 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 walking the plank 1J40.24 UMN, 1J40.24 walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	Disc 04-14	halancing meter stick	1.140.20	•
Disc 04-11 hinge board 1J40.21 Use a spring scale to lift a hinged board from various points along the board. TPT, 36(7), 438 torque rack demonstration 1J40.22 Illuminating discussion of torque using a counter-intuitive, yet simple, chalk board set-up. TPT 11(7),427 torque beam 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 walking the plank 1J40.24 Walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel 1J40.25 F&A, Mo-2 torque disc 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical		•		ose a motor stick, suspended at the conter, as a torque balance.
TPT 11(7),427 torque beam 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 walking the plank UMN, 1J40.24 walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down IJ40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel F&A, Mo-2 torque disc 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical		3		Use a spring scale to lift a hinged board from various points along the board.
TPT 11(7),427 torque beam 1J40.23 Put a quarter (5 g) on the end of a meter stick and extend it over the edge of the lecture bench until it is just about to tip over. PIRA 1000 walking the plank UMN, 1J40.24 walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel F&A, Mo-2 torque disc 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	TPT, 36(7), 438	torque rack demonstration	1J40.22	
PIRA 1000 walking the plank UMN, 1J40.24 walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel 1J40.25 F&A, Mo-2 torque disc 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	TPT 11(7),427	torque beam	1J40.23	Put a quarter (5 g) on the end of a meter stick and extend it over the edge of
UMN, 1J40.24 walking the plank 1J40.24 Place a 50 lb block on one end of a long 2x6 and hang the other end off the lecture bench. Walk out as far as you can. Ehrlich 2, p. 75 toast lands jelly side down 1J40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel 1J40.25 F&A, Mo-2 torque disc 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	PIRA 1000	walking the plank	1J40.24	
Ehrlich 2, p. 75 toast lands jelly side down 1J40.24 A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with the jelly side down. PIRA 1000 torque wheel 1J40.25 F&A, Mo-2 torque disc 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical		• .		
PIRA 1000 torque wheel 1J40.25 F&A, Mo-2 torque disc 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	Ehrlich 2, p. 75	toast lands jelly side down	1J40.24	A variation of the "walking the plank" demonstration in which the toast with jelly on one side is slowly pushed out over the edge of a table and allowed to fall off. Complete analysis as to why it always seems to fall on the floor with
F&A, Mo-2 torque disc 1J40.25 Weights can be hung from many points on a vertical disc pivoted at the center. Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical	PIRA 1000	torque wheel	1J40.25	
Sut, M-28 torque disc 1J40.25 Various weights are hung from a board that can rotate freely in the vertical		•		
	Sut, M-28	torque disc	1J40.25	Various weights are hung from a board that can rotate freely in the vertical

Demonstration	on Bibligrqaphy		July 2015 Mechanics
Disc 04-13	torque wheel	1J40.25	Use a wheel with coaxial pulleys of 5, 10, 15, and 20 cm to show static
5.00 0 1 10	torque missi	10 10.20	equilibrium of combinations of weights at various radii.
Mei, 12-4.8	torque disc	1J40.26	An apparatus to show the proportionality between torsional deflection and applied torque.
Mei, 14-3.5	torque disc	1J40.26	Twist a shaft by applying coplanar forces to a disc.
PIRA 1000	torque double wheel	1J40.27	Thick a shark by applying sopranal forests to a diss.
PIRA 1000	opening a door	1J40.30	
UMN, 1J40.30	opening door	1J40.30	
PIRA 1000	opening a trapdoor	1J40.32	
UMN, 1J40.32	opening a trapdoor	1J40.32	
•			
PIRA 500	loaded beam	1J40.40	Maria a unight along a OVA on this platforms and a
UMN, 1J40.40	loaded beam	1J40.40	Move a weight along a 2X4 on two platform scales.
F&A, Mo-7	loaded beam	1J40.40	Large masses can be placed on a board resting on two platform balances.
Mei, 14-3.6	loaded beam	1J40.40	A model bridge is placed on two platform scales and a loaded toy truck driven across.
Sut, M-23	loaded beam	1J40.40	A heavy truck is moved across a board supported on two platform scales.
Disc 04-16	bridge and truck	1J40.40	A plank rests on two spring scales forming a bridge. Move a toy truck across.
Sut, M-26	loaded beam	1J40.41	Support the loaded beam with spring scales instead of platform balances.
PIRA 1000	Galileo lever	1J40.45	
UMN, 1J40.45	Galileo lever	1J40.45	Same as Sutton device.
Sut, M-22	Galileo lever	1J40.45	A simple device to demonstrate the law of moments.
Sut, M-21	Galileo lever	1J40.45	A simple device to show the law of moments.
PIRA 500	Roberval balance	1J40.50	'
UMN, 1J40.50	Roberval balance	1J40.50	Large Roberval balance.
TPT 22(2),121	Roberval balance	1J40.50	A reminder and picture of the Roberval balance. Reaction to TPT 21, 494 (1983).
F&A, Mo-6	Roberval balance	1J40.50	A large model of the Roberval or platform balance.
Disc 04-17	Roberval balance	1J40.50	Neutral equilibrium is maintained at any position on the platform.
Mei, 12-4.9	Roberval balance	1J40.51	A version of the Roberval balance where a rigid assembly has upper and
C. 4 M 40	halanasa	4 140 55	lower arms on one side.
Sut, M-42	balances	1J40.55	The equal-arm analytical balance and weigh bridge.
Sut, M-41	balances	1J40.56	The steelyard.
PIRA 1000	suspended ladder	1J40.60	
UMN, 1J40.60	suspended ladder	1J40.60	
Mei, 14-3.4	suspended ladder	1J40.60	Model of a ladder suspended from two pairs of cords inside an aluminum frame.
PIRA 1000	hanging gate	1J40.65	
UMN, 1J40.65	hanging gate	1J40.65	A gate initially hangs on hinges, then add cords and remove the hinges leaving the gate suspended in mid air.
TPT 12(8),503	hanging gate	1J40.65	Construction and use of a model of the swinging gate.
PIRA 1000	crane boom	1J40.70	3 3 3
UMN, 1J40.70	crane boom	1J40.70	
PIRA 1000	arm model	1J40.75	
UMN, 1J40.75	arm model	1J40.75	Place a spring scale on a skeleton in the place of the biceps muscle and
Disc 04-09	arm model	1J40.75	hang a weight from the hand. Use an arm model simulating both biceps and triceps muscles to throw a
	APPLICATIONS OF NEWTON'S	1K00.00	ball.
	LAWS		
	Dynamic Torque	1K10.00	
PIRA 500	tipping block	1K10.10	
UMN, 1K10.10	tipping block	1K10.10	, ,
F&A, Mo-4	tipping block	1K10.10	A large wooden block is tipped over with a spring scale.
Mei, 14-3.2	tipping block	1K10.10	A spring scale is used to show the least force required to overturn a cube.
PIRA 1000	tipping blocks	1K10.11	
UMN, 1K10.11	tipping blocks	1K10.11	Same as TPT 22(8),538.
TPT 22(8),538	tipping block	1K10.11	Show the force necessary to tip over trapezoidal and weighted rectangular blocks. The students are surprised to discover the force needed is not related to the position of the center of mass.
PIRA 200	ladder against a wall	1K10.20	Set a model ladder against a box and move a weight up a rung at a time.
UMN, 1K10.20	ladder against a wall	1K10.20	

Demonstration	on Bibligrqaphy		July 2015 Mechanics
F&A, Mo-8	forces on a ladder	1K10 20	A small model ladder is placed against a box.
Ehrlich 2, p. 60	ladder against a wall		A plastic ruler, clay, and vertical notebook pad used to do the ladder against a wall demonstration.
Disc 04-18	ladder forces	1K10.20	
PIRA 1000	forces on a ladder - full scale	1K10.25	
UMN, 1K10.25	forces on a ladder - full scale	1K10.25	Mount a set of wheels at the top of a ladder, place some shoes at the bottom
Sut, M-30	forces on a ladder - full scale	1K10.25	to decrease friction and climb the ladder until you fall down. Wheels are attached to the top of a ladder and the bottom slides on the floor.
PIRA 200	walking the spool	1K10.30	j ii i
UMN, 1K10.30	walking the spool	1K10.30	move the spool forward or back. Pull on the cord wrapped around the hub of a spool at various angles to make the spool move forward or back.
F&A, Mo-3	walking the spool	1K10.30	·
Sut, M-24	walking the spool	1K10.30	
Hil, M-10d	walking the spool	1K10.30	
D&R, M-618	walking the spool	1K10.30	· /·
Sprott, 1.15	walking the spool	1K10.30	·
Ehrlich 2, p. 65	walking the spool	1K10.30	· · · · · · · · · · · · · · · · · · ·
Disc 06-07	spool with wrapped ribbon	1K10.30	· · · · · · · · · · · · · · · · · · ·
Mei, 12-5.3	walking the spool x three	1K10.31	Three rolling spools where the outer discs ride on rails and the center section
			with the string is larger, smaller, and the same size as the outer discs allowing one to always pull horizontally.
PIRA 1000	pull the bike pedal	1K10.40	
UMN, 1K10.40	pull the bike pedal	1K10.40	backwards on the pedal in the down position.
Mei, 12-4.3	pull the bike pedal	1K10.40	Pulling backward on a pedal (in the down position) of a brakeless bike will cause the bike to go back unless the length of the pedal crank is increased.
Sut, M-25	pull the bike pedal	1K10.40	Pull backward on a pedal at its lowest point and the bike will move backward.
PIRA 1000	traction force roller	1K10.41	
UMN, 1K10.41	traction force roller	1K10.41	Pull on a string wrapped around the circumference of a cylinder on a roller cart. Pull on a yoke attached to the axle of the same cylinder on the roller cart.
AJP 34(3),xxix	traction force roller	1K10.41	
F&A, Ms-6	traction force roller	1K10.41	
PIRA 1000	extended traction force	1K10.42	
UMN, 1K10.42	extended traction force	1K10.42	Pull on a string wrapped around the circumference of a cylinder placed on an air track glider.
TPT 28(9),600	extended traction force	1K10.42	A string wound around a cylinder, hoop, and spool is pulled while the objects are on a roller cart and the reaction force direction is surprising.
PIRA 1000	rolling uphill	1K10.50	
UMN, 1K10.50	rolling uphill	1K10.50	A disc with a nonuniform mass distribution is placed on an incline so it rolls uphill.
F&A, Mp-3	rolling uphill	1K10.50	A loaded disc is put on an inclined plane so it rolls uphill or rolls to the edge of the lecture bench and back.
Sut, M-35	rolling uphill	1K10.50	table and back.
Ehrlich 1, p. 46	rolling uphill	1K10.50	remain at rest on an incline.
Disc 03-25	loaded disc	1K10.50 1K10.80	•
AJP 28(9),819	teaching couples	110.00	Start with two index fingers rotating a meter stick about the center of mass, use it to go into couples. Read it.

Demonstratio	n Bibligrqaphy		July 2015	Mechanics
Sut, M-20	free vector	1K10.81	A strong magnet on a counterbalanced cork always rotates a	about the center
,			of mass no matter where the magnet is placed.	
Mei, 10-2.8	couples	1K10.82	An arrangement to apply equal forces to opposite sides of a on a dry ice supported steel bar.	pulley mounted
AJP 28(1),76	air jet couple	1K10.83	Air from a balloon is released through two nozzles offset fror mass. The assembly is free to rotate on a block of dry ice.	n the center of
TPT 5(3),138	saw-horse on teter-totter	1K10.90		alanced teeter-
	Friction	1K20.00	·	
AJP 70(9), 890	friction	1K20.01	A guide to the literature on the fundamental orgins of friction	
PIRA 1000	washboard friction model	1K20.05		
UMN, 1K20.05	washboard friction model	1K20.05	Pull a black with form I'll and a sufficient with a surface scale	
PIRA 200	friction blocks - surface material	1K20.10		
UMN, 1K20.10 F&A, Mk-1	friction blocks - surface material friction blocks	1K20.10 1K20.10	·	g scale.
D&R, M-340	friction blocks - surface material	1K20.10		a spring scale
Dark, W 540	metion blocks - surface material	11120.10	A block with 4 different surfaces is pulled along a table with	a spring scale.
AJP 72(10), 1335	friction blocks	1K20.10	Why this experiment gives inconsistent results and a look at factors that contribute to those results.	some of the
AJP 75 (12), 1106	6 friction	1K20.10	A sequence designed for teaching about friction between so experiments and models.	lids using both
Bil&Mai, p 24	friction blocks	1K20.10	Attach a block to a spring scale with a string. Record the mi needed to pull the block with a constant velocity when the st the table and then at different angles.	
Bil&Mai, p 71	friction blocks - surface materials	1K20.10	<u> </u>	blocks. Drag
Ehrlich 1, p. 41	friction blocks	1K20.10	•	scale.
Disc 03-05	surface dependence of friction	1K20.10	Place brass blocks on an incline with four surfaces: teflon, w and rubber.	ood, sandpaper,
Bil&Mai, p 75	tug of war	1K20.11	Observe the relative motion of two battery operated toy cars of war with and without friction, or with one car having more other.	
Mei, 8-4.9	friction blocks	1K20.12	,	
AJP 73(9), 812	friction blocks	1K20.13	sliding speed for certain materials.	n increase in
AJP 33(2),161	sliding friction machine		A spring scale is attached to an object on a rotating table.	
TPT 14(6),373	friction blocks		A device includes both sliding surface and mounted spring s	
TPT 12(6),367	friction blocks	1K20.13	friction directly.	
Mei, 8-4.11	friction blocks		An apparatus pulls a block at a constant speed and measure force. Details in appendix, p.550.	
Mei, 8-4.10	friction blocks	1K20.13	,	
Bil&Mai, p 96	friction blocks	1K20.13	A block rides on a pendulum platform. When the platform hit table the block continues on for a short distance before being friction. Calculate the work done by friction.	-
Ehrlich 1, p. 42	friction blocks	1K20.13	· · · · · · · · · · · · · · · · · · ·	e its stopping
Ehrlich 1, p. 43	sliding cylinder	1K20.13		•
TPT, 36(8), 464	measuring coefficient of friction of a low-friction cart	1K20.14	Use a sonic range probe to monitor the acceleration of a dyr up and down an inclined plane.	namic cart rolling
PIRA 500	weight dependence of friction	1K20.15		
UMN, 1K20.15	weight dependence of friction	1K20.15	Pull a friction block with a spring scale, add a second equal and repeat.	olock to the first
Disc 03-04 TPT 18(8),559	weight dependence of friction friction blocks	1K20.15 1K20.16	Add mass to a board pulled along the table with a spring sca A loaded cart rolls down an incline and hits a barrier. The lo sliding on a second incline until it stops. The mass on the sl show stopping distance independent of mass.	ad continues
TPT 11(8),453	friction blocks	1K20.17	Two additional points relating to Geoffery Fox's "Stumpers" of 288 (1973).	column TPT. 11,
PIRA 500	area dependence of friction	1K20.20		
UMN, 1K20.20	area dependence of friction	1K20.20	A friction block has a rectangular shape with one side twice other. One of the smaller sides is routed out to 1/5 the area.	-

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Sut, M-49	friction blocks	1K20.20	Friction independent of area of contact - cut a block to form a prism whose cross section is an irregular polygon.
Disc 03-03	area dependence of friction	1K20.20	A 2X12 is pulled along the bench top while resting on either the narrow or wide face.
PIRA 200	static vs. sliding friction	1K20.30	Use a spring scale and block to show that static friction is greater than sliding friction .
Disc 03-02	static vs. sliding friction	1K20.30	Show that static friction is greater than sliding friction with a spring scale and block.
Ehrlich 2, p. 44	static vs. sliding friction	1K20.32	Use the coefficients of sliding and static friction to study the avalanches that occur in a plastic sandwich bag half filled with sand.
PIRA 500	angle of repose	1K20.35	•
UMN, 1K20.35	angle of repose	1K20.35	An incline plane is lifted until a block begins to slide.
TPT 17(9),593	angle of repose	1K20.35	Using the familiar suspended incline block apparatus to examine normal and frictional forces in sliding up and down the plane.
F&A, Mk-4	angle of repose	1K20.35	An inclined plane is raised until a block starts to slide.
D&R, M-336	angle of repose	1K20.35	An inclined plane is lifted until a block begins to slide.
Sprott, 1.9	angle of repose	1K20.35	Show the effect of material on critical sliding angle.
Ehrlich 2, p. 45	angle of repose - constant velocity	1K20.36	A vibrating electric razor will slide down an incline at a constant speed for a certain range of angles.
AJP 46(8),858	tire friction	1K20.37	The automobile tire is a misleading example of static and sliding friction.
AJP 48(3),253	tire skid equation	1K20.37	Motivated by being an expert witness, the approximate expression for sliding
			friction coefficient as a function of speed was developed from published tables.
Mei, 8-4.3	angle of repose	1K20.37	A plastic small parts drawer on a sanded aluminum surface allows weight to be added easily.
Hil, M-11a	angle of repose	1K20.37	Using the incline plane for various friction demos.
AJP 53(9),910	how dry friction really behaves	1K20.38	A note arguing that the main rules of thumb about friction are wrong and the
			less said about friction the better.
Mei, 8-4.8	angle of repose	1K20.38	A tribometer with a meter stick mounted vertically 1 m from the hinge gives a reading of coefficient of friction directly.
Mei, 8-4.4	angle of repose	1K20.39	Glass - glass angle of repose with oil and oil/water.
Sut, M-48	angle of repose	1K20.39	The standard inclined plane and blocks + an interesting towel on a glass tube demo.
Ehrlich 2, p. 54	angle of repose - magnetic marbles	1K20.39	A row of marbles on an incline. The number of marbles that can stay magnetically connected depends on the angle of the incline.
PIRA 500	front and rear brakes	1K20.40	
UMN, 1K20.40	front and rear brakes	1K20.40	A model car is rolled down an incline with either front or rear brakes locked.
TPT 28(8),522	front and rear brakes	1K20.40	Construction details for a model car in which pulling a pin applies front, rear, or both sets of brakes to a car rolling down an incline.
F&A, Mk-3	front and rear brakes	1K20.40	A car slides down an incline with either front or rear wheels locked.
Mei, 8-4.7	front and rear brakes	1K20.40	
Sut, M-53	front and rear brakes	1K20.40	A toy car is modified so either the front or rear brakes can be locked. Slide down the incline plane for each case.
D&R, M-622	front and rear breaks	1K20.40	A toy car slides down an incline with either front or rear wheels locked.
Disc 03-06	stability of rolling car	1K20.40	A toy car slides down an incline with either front or rear wheels locked.
PIRA 1000	friction roller	1K20.42	
UMN, 1K20.36	friction roller	1K20.42	scale.
F&A, Mk-2	friction roller	1K20.42	A cylindrical roller is pulled or slid across the lecture bench with a spring scale.
Mei, 8-4.5	friction roller	1K20.42	A cylinder is pulled along and perpendicular to its axis by a yoke with a spring scale.
AJP, 75 (6), 571	rolling friction	1K20.42	A simple setup for measuring the rotational speed dependent coefficient of rolling friction using easily acquired equipment and apparatus.
PIRA 1000	frictional force rotator	1K20.45	
UMN, 1K20.45	frictional force rotator	1K20.45	
AJP 50(7),631	frictional force rotator	1K20.45	This article shows how to rotate a friction vector to make its component in a given direction as small as desired. Everyday unconscious applications of this method are presented along with some new demonstration equipment.
AJP 51(9),804	cross friction	1K20.46	Push a block across the slope of an incline and the block will move with a straight line trajectory. Knock a coin across and it will move in a curved path but all stopping points will be in a straight line.
TPT 3(1),23	squeaky chalk	1K20.55	You don't have to break chalk to eliminate squeaking, only understand friction and hold the chalk accordingly.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Sut, M-51 TPT, 37(3), 184	angle of friction with pencil why does it work?	1K20.55 1K20.56	Tilt a pencil until it slides along the table. Friction and mass conspire to cause a counter-intuitive effect between rubber
Mei, 8-4.6	sliding chain	1K20.60	and steel balls. Hang a chain over the edge of the table until the weight of the chain makes it slide.
PIRA 1000 UMN, 1K20.70	falling flask capstan falling flask capstan	1K20.70 1K20.70	Attach a 4 liter r.b. flask at the other end of a ball on a string and drape the flask over a horizontal rod 4' high. Let go of the ball.
AJP 59(10),951 TPT 28(6),390	falling keys capstan falling keys capstan	1K20.70 1K20.70	A short analysis of the falling key capstan. Hang a set of keys from a string draped over a pencil and when the string is released, the keys don't hit the floor.
Ehrlich 2, p. 74	falling keys capstan	1K20.70	A set of keys and a matchbook are tied to opposite ends of a 1 meter long string. Drape the middle of the string over a pencil and hold the matchbook end horizontal. Let go of the matchbook end and the keys do not hit the floor.
AJP 59(1),80	discussion of the capstan	1K20.71	Friction experiments with the cord wrapped around a cylinder. Discussion of the donkey engine and capstan with a digression on sea chanties.
AJP 49(11),1080	capstan on a force table	1K20.71	Tap a hole in the center of a force table and insert a bolt to use as a capstan.
TPT 14(7),432	capstan	1K20.71	Theory of the capstan along with discussion of applications.
Sut, M-52	capstan	1K20.71	Show the frictional force vs. the number of turns around a rod.
Sut, M-54	friction pendulum	1K20.74	A ball is suspended by a loop of string over a slowly turning horizontal wooden bar. A large amplitude results.
TPT 17(6),386	going up a tree	1K20.76	The Phil Johnson humor continues with: "Very clever device. Look it up as
			it's hard to describe". A description would be: A string passes through 2
			straws attached to a piece of cardboard. Hang the middle of the string off a
			nail in a wall. Hold both ends of the string taut, pull on each end of the string
			alternately, and the cardboard will climb the string.
Mei, 8-4.12	Snoek effect	1K20.80	The Phil Johnson humor continues with: "If you don't know about the Snoek
			effect, don't ask me - I had to read up on it too". A description would be: A
			tantalum wire torsion pendulum with electrically insulated ends is
			constructed. Running a current from a variac into the wire changes the
			oxygen diffusion, thus changing the amount of damping.
AJP 37(6),665	WWII torpedo story	1K20.85	Friction caused dud torpedo in WWII.
PIRA 1000	air track friction	1K20.90	
Disc 03-01	air track friction	1K20.90	Show there is little friction on an air track.
TPT 11(6),362 Mei, 8-4.1	teflon cookie sheet	1K20.95 1K20.95	Cut up a teflon coated cookie sheet for an inexpensive teflon surface.
Mei, 8-4.2	teflon pulley Dylite beads	1K20.95	Teflon sheet bent around corner replaces a pulley. Dylite beads on a rimmed glass surface (window pane) provide a low friction
Wei, 0-4.2	Dylite beaus	11120.93	surface.
	Pressure	1K30.00	
PIRA 200 - Old	bed of nails	1K30.10	Lie down on a bed of 16d nails on 1" centers.
UMN, 1K30.10	bed of nails	1K30.10	Lie down on a bed of 16d nails on 1" centers.
F&A, MI-2	bed of nails	1K30.10	The instructor lies on a large board with nails at 1" centers.
D&R, F-035	bed of nails	1K30.10	Lie down on a bed of 16 penny nails on 2 cm centers.
D&R, F-037	stand on balloons/light bulbs/cups	1K30.10	Inexpensive alternatives to the bed of nails using 24 balloons and an
			overturned table, standing on a board placed on three 25 watt light bulbs in a triangular arrangement, or 24 plastic soft drink cups and an overturned table.
			thangular arrangement, or 24 plastic soft units cups and an overturned table.
Disc 04-20	bed of nails	1K30.10	Break a block on the chest of a person lying on a bed of nails.
PIRA 1000	pop the balloons	1K30.10	break a block of the chest of a person lying of a bed of halls.
UMN, 1K30.20	pop the balloons	1K30.20	A disc with points on one side can be placed on balloons so either the points
,	F o F		or flats rest on the balloons.
	GRAVITY	1L00.00	
	Universal Gravitational Constant	1L10.00	
AJP 59(1),84	falling apple story	1L10.01	Quotes from the original accounts of the falling apple and Newton.
PIRA 200	Cavendish balance film loop	1L10.10	Time lapse of the Cavendish experiment.
UMN, 1L10.10	Cavendish balance film loop	1L10.10	Time lapse of the Cavendish experiment.
PIRA 1000	Cavendish balance model	1L10.20	
UMN, 1L10.20	Cavendish balance model	1L10.20	A model of the Cavendish balance with sliding masses.
F&A, Mn-1	Cavendish balance model	1L10.20	Model of the Cavendish balance.
PIRA 500	Cavendish balance	1L10.30	
UMN, 1L10.30	Cavendish balance	1L10.30	Set up the standard Cavendish balance with a laser beam.
TPT 10(8),477	Cavendish balance	1L10.30	A platform is used to decouple the Cavendish balance from the building

vibrations.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Mei, 8-8.7	Cavendish balance	1L10.30	Quite a bit of discussion about the Klinger KM 1115 gravitational torsion balance.
Sut, M-128	Cavendish balance	1L10.30	Standard Cavendish experiment with lead balls and optical lever detection.
Hil, M-9b	Cavendish balance	1L10.30	Mount the Cavendish balance permanently in the classroom and adjust hours before the experiment.
Disc 07-23 AJP 34(2),xv	Cavendish balance Cavendish balance - damping	1L10.30 1L10.33	The commercial device with video over a 1 1/2 hour period. A small ball bearing attached to the bottom of the vane dips into a cup containing silicon oil.
AJP 55(4),380	Cavendish balance wire replacement	1L10.34	Use amorphous metallic ribbon as a wire replacement which gives a higher spring constant and is more durable.
AJP 33(11),963 AJP 57(5),417	do-it-yourself Cavendish balance modified torsion balance	1L10.35 1L10.36	A simple Cavendish balance built by sophomore students. A very small suspension wire is used allowing the linear accelerations to be measured directly.
AJP 51(10),913	resonance Cavendish balance	1L10.41	The Cavendish balance is driven into resonance by swinging the external mass. Suitable for corridor demonstration.
AJP 49(7),700	servo mechanism Cavendish balance	1L10.42	Abstract from the apparatus competition.
AJP 51(4),367	servo mechanism Cavendish balance	1L10.42	The torsion bar does not appreciably rotate. A simple electronic servomechanism is used to maintain rotational equilibrium as an external mass is introduced. The resulting servo correction voltage is proportional to the torque introduced by gravity. This effect can be observed in tens of seconds.
AJP 54(11),1043	Cavendish balance compensation	1L10.43	Modify the Leybold Cavendish balance with a electromagnetic servosystem of damping that reduces the settling time to a few minutes.
AJP 55(9),855	automatic recording Cavendish	1L10.45	The reflected laser light from the Cavendish balance falls on a two-element photodiode mounted on a strip chart recorder with appropriate electronics to keep the spot centered on the diode.
PIRA 1000	gravitational field model	1L10.50	
UMN, 1L10.50	gravitational field model Orbits	1L10.50 1L20.00	
PIRA 200	gravitational well - rubber diaphragm	1L20.10	
PIRA 1000 - Old	gravitational well - rubber diaphragm	1L20.10	
Mei, 8-8.2	gravitational well	1L20.10	On making a rubber diaphragm type potential well.
D&R, M-822, S-	gravitational wells	1L20.10	A potential well made of a clothes basket and rubber sheet. Also large and small commercial models of 1/R cones.
065, & S-075 AJP 70(1), 48	gravitational well - rubber diaphragm	1L20.10	Measurement of the shape that results when a heavy ball is placed upon a flat rubber sheet. Also analyzes the orbits of marbles and coins as they roll across the surface.
AJP 70(10), 1056	gravitational well - rubber diaphragm	1L20.10	Additional comments on AJP 70(1), 48.
Bil&Mai, p 364	gravitational well - rubber diaphragm	1L20.10	A potential well made from a large embroidery hoop and Spandex.
Ehrlich 1, p. 13	gravitational well - rubber diaphragm	1L20.10	A potential well made from and embroidery hoop and clear plastic wrap for use on an overhead projector.
Mei, 8-8.1	gravitational well on overhead projector	1L20.12	Making a Lucite 1/R surface for use on the overhead projector.
ref.	gravitational well on overhead projector	1L20.12	See 8B40.35.
Ehrlich 1, p. 14	gravitational deflection on overhead projector	1L20.12	Draw a straight line on an overhead transparency. Tape the transparency into the shape of a cone and note that the original straight line is now a curve. The massive object that causes the curved space-time distortion is assumed to lie at the apex of the cone.
Ehrlich 1, p. 17	gravitational acceleration on overhead transparencies.	1L20.13	Special transparencies are used to show that particles accelerate due to the curvature of the "time" dimension.
Sut, M-131	elliptic motion	1L20.14	A ball rolling in a funnel or cone.
TPT 14(8),506	gravity surface	1L20.16 1L20.17	Using the Playskool Baby Drum Drop as a gravity surface.
Ehrlich 2, p. 66	orbits in a hemisphere	1 LZU. I /	A steel ball bearing rolling in a transparent plastic hemisphere will precess in a predictable manner.
AJP 30(7),531	orbits in a wineglass	1L20.17	A properly shaped wine glass is used with ball bearings to show radius to orbit period, orbit decay, etc.
Mei, 15-1.16	orbits in a spherical cavity	1L20.18	Derivation of the period of a ball orbiting in a spherical cavity. Strobe

photography verifies as a demo.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Mei, 8-8.3	rotating gravitational well	1L20.20	A ball placed in a rotating potential well demonstrates the path of a satellite. Use a variable speed motor to show escape velocity.
Ehrlich 2, p. 133	rotating gravitational well	1L20.20	A ball placed in a rotating parabolic potential well can oscillate only up to a critical angular velocity.
Hil, M-17e	escape velocity	1L20.31	A Fake. Pour water into a can with a hole in it and then twirl around until
D&R, M-815	escape velocity	1L20.31	"escape velocity" is reached. Show no water remains. A spoof using a can with a hole in it that is twirled until " escape velocity" is reached.
Mei, 8-8.9 TPT 16(5),316	satellites spin-orbit coupling	1L20.32 1L20.35	A very complex satellite simulator. A spinning ball orbits in a watch glass with increasing radii until it escapes.
PIRA 1000 UMN, 1L20.36	film "Motion of Attracting Bodies" "Motion of Attracting Bodies" film	1L20.36 1L20.36	Meeks film, 6:30 min. Computer animated. Covers Newton's laws, Earth's gravity variations, satellite and binary orbits.
PIRA 1000 UMN, 1L20.40	conic sections conic sections	1L20.40 1L20.40	A dissectible cone is cut several ways to give a circle, ellipse, parabola, and
·			hyperbola.
Disc 07-21 Hil, M-17b	sections of a cone drawing ellipses	1L20.40 1L20.45	The standard wood cone. The two nail and string method for ellipse drawing.
PIRA 1000	ellipse drawer	1L20.50	
UMN, 1L20.50	ellipse drawer	1L20.50	An aluminum bar with adjustable pegs and a loop of string for drawing the ellipse.
D&R, S-400	ellipse drawing aids	1L20.50	A variety of acrylic ellipses with wooden handles for use on the chalk board.
Disc 07-22 AJP 44(4),348	ellipse drawing board orbit drawing machine	1L20.51 1L20.55	The two nail and string method of drawing on paper. Design for orbit drawing machines for use on the overhead projector. A simple one draws elliptical orbits only, an elaborate one draws general Coulomb orbits.
Mei, 10-2.15	dry ice puck orbits	1L20.61	A dry ice puck on a large table is tethered through a hole in the center to a vacuum ping pong ball device under the table that gives an inverse square law force. Construction details p.573.
Mei, 10-2.16	dry ice puck Kepler's law	1L20.62	A dry ice puck has a magnet mounted vertically with a second one below the table which may be inverted to show both attraction and repulsion.
Hil, M-17c	dry ice puck Kepler's law	1L20.62	A strong magnet is placed under the air table and a magnetic puck with a light is photographed.
Hil, M-17d	air table Kepler's laws	1L20.62	With a strong magnet below the table, take strobe photos of a magnetic puck to demonstrate equal areas. TPT 8(4),244.
Mei, 10-2.17	dry ice puck Kepler's law	1L20.63	Motor at the center of the table with a special pulley arrangement.
AJP 34(11),1063	areal velocity conservation	1L20.64	Analyze a strobe photograph of one cylindrical magnet on dry ice approaching another and deflecting.
AJP 37(11)1134	fancy air puck Kepler's law	1L20.65	The puck has a variable thruster and is of variable mass. A Peaucellier linkage is used to apply central force.
AJP 29(8),549	"gravity" with magnetic field	1L20.66	Drop a ball near a magnetron magnet and watch it curve around about 150 degrees.
Ehrlich 2, p. 64	circular orbit - many impacts	1L20.67	A ball traveling in a straight line can be made to move in a circular orbit by delivering many impacts at right angles to its direction of motion with a pen.
Sut, M-130 PIRA 1000	inverse square law motion film "Planetary Motion and Kepler's Laws"	1L20.69 1L20.71	Pointer to A-62, A-63. Very crude models of planetary motion.
UMN, 1L20.71	"Planetary Motion and Kepler's Laws"	1L20.71	Meeks film, 8:45 min. Computer Animated. Shows orbits of the planets, covers Kepler's second and third laws.
	WORK AND ENERGY	1M00.00	
PIRA 1000	Work shelf and block	1M10.00 1M10.10	
UMN, 1M10.10	shelf and block	1M10.10	Lift a block up and set it on a shelf.
Bil&Mai, p 78	shelf and block	1M10.10	Lift a block up and set it up on a shelf or a table.
PIRA 1000 UMN, 1M10.15	block on table block on table	1M10.15 1M10.15	
PIRA 1000	carry a block	1M10.16	
UMN, 1M10.16	carry a block	1M10.16	•
Bil&Mai, p 78	carry a block	1M10.16	·
PIRA 200 UMN, 1M10.20	pile driver pile driver	1M10.20 1M10.20	Drive a nail into a block of wood with a model pile driver. A model pile driver pounds a nail into wood.
F&A, Mv-1	pile driver	1M10.20	·
Sut, M-133	pile driver	1M10.20	

Demonstration	on Bibligrqaphy	J	July 2015 Mechanics
Bil&Mai, p 83	pile driver	1M10.20	Start a nail in a piece of wood. Place a long transparent fluorescent light disposal tube over the nail and drop a 1000 g. mass into the tube. Measure how far the nail is driven into the wood.
Disc 03-07	pile driver	1M10.20	
PIRA 1000	pile driver with pop cans	1M10.25	
UMN, 1M10.25	pile driver with soda cans	1M10.25	Smash pop cans with a pile driver.
F&A, Mv-3	work to remove tape	1M10.99	Pull off a piece of tape stuck to the lecture bench.
	Simple Machines	1M20.00	
PIRA 1000	simple machine collection	1M20.01	
Disc 04-06	simple machines	1M20.01	A collection of simple machines is shown.
PIRA 200	pulleys	1M20.10	
PIRA 500 - Old	pulleys	1M20.10	
UMN, 1M20.10	pulleys	1M20.10	0 1 7 00 7
Sut, M-45	pulleys	1M20.10	Demonstrate what you have.
PIRA 1000	pulley advantage	1M20.11	
UMN, 1M20.11	pulley advantage	1M20.11	side. Repeat with a mass hanging from a single pulley in a loop of string.
Disc 04-04	pulley advantage	1M20.11	Hang a 10 newton weight on a string passing over a pulley and measure the force with a spring scale, then hang the weight from a free running pulley.
TPT 16(9),645	pulleys	1M20.13	Pedagogy. Good diagram.
PIRA 1000	pulley and scales	1M20.15	
UMN, 1M20.15	pulley and scales	1M20.15	Same as encyclopedia disc 04-05.
Disc 04-05	pulley and scales	1M20.15	This is a counter intuitive demonstration. A frame containing a spring scale and pulley hangs from another spring scale. Look it up.
PIRA 500	bosun's chair	1M20.20	
UMN, 1M20.20	bosun's chair	1M20.20	
AJP 44(9),882	bosun's chair	1M20.20	Using a block and tackle, the lecturer ascends. Full of pedagogical hints on how to do this effectively.
Sut, M-46	bosun's chair	1M20.20	The instructor "lifts himself up by the bootstraps".
PIRA 1000	monkey and bananas	1M20.25	
UMN, 1M20.25	monkey and bananas		A wind up device and equal mass are placed at either ends of a string placed over a pulley.
AJP 33(4),348	monkey and bananas		A yo-yo and counterweight are suspended over a pulley. The counterweight and yo-yo rise and fall together.
AJP 33(8),662	monkey and the coconut		A steel yo-yo and steel counterweight suspended over two low friction bearings.
Mei, 12-5.4	climbing monkey		A yo-yo and a counterweight are on opposite sides on a pulley. As the yo-yo goes up and down, so does the counterweight.
Hil, M-8e	climbing monkey		A steel yo-yo on one side of a pulley and a counterweight on the other. As the yo-yo goes up and down, so does the counterweight.
Sut, M-113	climbing monkey	1M20.26	Two equal masses are hung over a pulley, one of which is equipped with a cord winding mechanism.
Sut, M-44	windlass		A model windlass is described.
F&A, Mb-7	climbing pirate	1M20.28	String is wrapped around two different sized pulleys on a common axis.
Sut, M-47	fool's tackle	1M20.29	A diagram of the "fools tackle" is shown.
PIRA 500	incline plane	1M20.30	
UMN, 1M20.30	incline plane	1M20.30	A law of the content of a fine field for the content of a confidence of the content of the conte
Mei, 6-3.1	screw and wedge	1M20.30	A long triangular piece of sailcloth is wound around a mailing tube to show the relationship between a screw and a wedge. Diagram.
PIRA 1000 UMN, 1M20.35	big screw as incline plane big screw	1M20.35 1M20.35	A large wood screw and nut (6"-1) show the relationship between a screw
,	v		and incline.
TPT 33(1), 28	screw threads	1M20.36	How the torque required to compress a spring is different when using a course thread vise vs. a fine thread vise.
PIRA 1000	levers	1M20.40	Chautho three classes of lovers with a mass her sivet and arrive and
UMN, 1M20.40	levers		
Sut, M-43	levers	1M20.40	·
D&R, M-614	levers	1M20.40	A first class lever with movable pivot. Can also be used as a seesaw and brought in to balance with the appropriate mass/distance ratio's on each side of the pivot.
Disc 04-07	levers	1M20.40	·
PIRA 1000	body levers	1M20.45	
TPT 16(6),403	body levers	1M20.45	Construction and use of a device representing body levers.

Demonstration	n Bibligrqaphy		July 2015 Mechanics
Hil, M-14c	wheel and axle	1M20.60	The PIC-Kit used for demonstrating simple machines.
Mei, 6-3.2	black box	1M20.99	ů .
11101, 0 0.2	Non-Conservative Forces	1M30.00	·
PIRA 1000	air track collision/sliding mass	1M30.10	
UMN, 1M30.10	air track collision/sliding mass	1M30.10	
F&A, Mw-1	air track collision/sliding mass	1M30.10	Compare the bounce of an air glider on an inclined air track with a mass that is attached tightly and loosely.
Sut, M-109	negative acceleration due to friction	1M30.15	A pendulum hits a tabletop, transferring a wood block rider to the tabletop. Potential to kinetic energy is wasted in friction.
ref.	ref. friction blocks	1M30.16	see 1K20.16.
Hil, M-14e	the woodpecker	1M30.30	A toy bird slides down a rod giving up energy to friction and pecking. A "loose clamp" on the ringstand demo is also shown.
	Conservation of Energy	1M40.00	
PIRA 200	nose basher	1M40.10	A bowling ball pendulum is held against the nose and allowed to swing out and back.
UMN, 1M40.10	nose basher	1M40.10	Hold a bowling ball suspended from the ceiling against your nose and let it swing.
TPT 22(6),384	nose basher, etc	1M40.10	Use bowling balls for the nose basher, drop out or project out of upper floor windows, collisions.
F&A, Mr-6	nose basher	1M40.10	A large pendulum bob is suspended from the ceiling. Do the nose basher.
Mei, 9-1.2	nose basher	1M40.10	Head against the blackboard, long pendulum.
Hil, M-14b	nose basher	1M40.10	Hold a bowling pendulum to the nose and let it go.
D&R, M-414	nose basher	1M40.10	Hold a bowling ball suspended from the ceiling against your nose and let it swing out and back.
Sprott, 1.10	nose basher	1M40.10	
Bil&Mai, p 89	nose basher	1M40.10	A bowling ball pendulum is held against the nose and allowed to swing out and back.
Disc 03-14	nose basher / bb pendulum	1M40.10	A bowling ball pendulum is held against the nose and allowed to swing out and back.
Mei, 9-1.7	recording pendulum motion	1M40.11	
AJP 36(7),643	additional references	1M40.12	A letter noting that AJP 35(11),1094 has been published many times.
AJP 35(11),1094	weight of a pendulum	1M40.12	Suspend a pendulum from a double beam balance with a small block placed under the opposite pan to keep the system level. Swing the pendulum so it just lifts a weight off the stopped pan.
Sut, M-17	swinging on the halyards	1M40.12	Swinging on the halyards to hoist a sail.
Sut, M-146	break a pendulum wire		Suspend a heavy bob on a weak wire. As the ball descends in its swing, the wire breaks.
Ehrlich 1, p. 76	accelerometer pendulum	1M40.12	An inexpensive accelerometer is the pendulum bob. When swung through an angle of 90 degrees the accelerometer shows 3 g's at the bottom of the
AJP 41(9),1100	burn the pendulum wire	1M40.13	swing. A Saran wrap pendulum support is burned to release the bob as it reaches the bottom of its swing. Measure the range of the bob.
PIRA 200	stopped pendulum	1M40.15	A pendulum started at the height of a reference line reaches the same height when a stop is inserted.
UMN, 1M40.15	stopped pendulum	1M40.15	A pendulum is started at the height of a reference line and returns to that height even when a stop is inserted.
F&A, Mr-3	stopped pendulum	1M40.15	A pendulum swing is started at the height of a reference line. A stop is inserted and the bob still returns to the same height.
D&R, M-414	stopped pendulum	1M40.15	A pendulum started at the height of a reference line reaches the same height when a stop is inserted.
AJP 71(11), 1115	stopped pendulum	1M40.15	The period of the interrupted pendulum is highly nonisochronous if the interruption is not located on the main verticals axis that contains the point of the suspension.
Bil&Mai, p 94	stopped pendulum	1M40.15	·
Ehrlich 2, p. 96	stopped pendulum	1M40.15	•
Disc 03-13	Galileo's pendulum	1M40.15	Intercept the string of a pendulum by a post at the bottom of the swing.
Sut, M-132	blackboard stopped pendulum	1M40.16	
PIRA 200	loop the loop		A ball rolls down an incline and then around a vertical circle.
UMN, 1M40.20	loop the loop	1M40.20	

ball.

Demonstration	n Bibligrqaphy	J	July 2015 Mec	hanics
AJP 30(5),336	loop the loop	1M40 20	Apparatus Drawings Project No. 26: The vertical circle is made by	/ fleving a
A01 30(0),330	loop the loop	1101-0.20	thin stainless steel strip in a framework of Plexiglas.	nexing a
TPT 15(6),368	loop the loop	1M40.20	How to make an inexpensive loop the loop from vinyl cove molding	g.
F&A, Mm-5	loop the loop	1M40.20	<u> </u>	
Mei, 12-5.7	loop the loop	1M40.20	An apparatus to do the loop the loop quantitatively. Construction of appendix, p.589.	ni aliatet
Sut, M-157	loop the loop	1M40.20	A ball rolls down an incline and then around a vertical circle.	
Hil, M-16b.2	loop the loop	1M40.20	Standard loop the loop.	
D&R, M-422, M- 674	loop the loop	1M40.20	Ball rolls down an incline and then around a vertical circle. Also, I track.	⊣ot Wheels
Bil&Mai, p 140	loop the loop	1M40.20	A golf ball is rolled down a bookshelf track bent to form an incline	and loop.
Disc 06-09	loop the loop	1M40.20	A rolling ball must be released at 2.7 times the radius of the loop.	
AJP 42(2),103	water loop the loop	1M40.21	A water stream "loop the loop" demonstrates the effect of centripe much more dramatically than when a ball is used.	etal forces
Ehrlich 1, p. 57	loop the loop on an incline	1M40.22	A ball is rolled down a loop the loop track that is resting on a gentl flat plate. The ball completes the loop the loop only when release certain height.	
PIRA 1000	reverse loop the loop	1M40.23	ortan noight.	
UMN, 1M40.23	reverse loop the loop	1M40.23	The reverse loop-the-loop is placed on a cart hooked to a falling m	nass that
			produces an acceleration just large enough to make the ball go are backwards into the cup.	ound
AJP 29(1),48	reverse loop-the-loop	1M40.23	·	arge and
Mei, 12-5.5	reverse loop the loop	1M40.23		loop into a
AJP 55(9),826	loop the loop with slipping analysis	1M40.24	Analysis of loop the loop, also dealing with slipping.	
PIRA 1000	energy well track	1M40.25		
Ehrlich 1, p. 62	energy well trough	1M40.25	Make a one dimensional double well potential from flexible groove sheet to illustrate the conservation of energy. The transition from	
			chaos may also be observed.	
Disc 03-12	energy well track	1M40.25	A ball can escape the energy well when released from a point abo peak of the opposite side.	ove the
PIRA 1000	ball in a trough	1M40.30		
UMN, 1M40.30	ball in a track	1M40.30	A ball rolls in an angle iron bent into a "v" shape.	- 6 -
Mei, 7-1.5.9	ball in a trough	1M40.30	Roller coaster car on a track runs down one track and up another different slope.	or a
Bil&Mai, p 91	ball in a track	1M40.30	A ball rolls in an angle iron bent into a "v" shape.	
Mei, 9-1.6	deformed air track	1M40.31	Deform a 5 m air track into a parabola (1") at center and show osc both with the track leveled and with one end raised.	cillations
Mei, 11-1.7	air track potential well	1M40.31	Curve an air track into an arc of a vertical circle.	
Hil, M-14a	ball in curved tracks		Balls are rolled down a series of curved tracks of the same height	but
DID A 1000	triple track	1M40.33	different radii.	
PIRA 1000 UMN, 1M40.33	triple track adjustable track	1M40.33		
F&A, Mr-2	ball in a track	1M40.33	A large steel ball rolls on a bent angle track with differing slopes.	
Disc 03-15	triple track energy conservation	1M40.33	Balls released from three tracks with identical initial angles rise to height independent of the angle of the second side of the "v".	the same
PIRA 1000	roller coaster	1M40.35	noight mappendont of the drigic of the second side of the V.	
UMN, 1M40.35	roller coaster	1M40.35	A ball rolls down a track with four horizontal sections of differing hovelocity is measured at each section.	eights. The
AJP 59(3),283	roller coaster experiment	1M40.35	•	oints on a
PIRA 500	ballistic pendulum with .22	1M40.40	Toller coaster track. Could be adapted for locture definerioriation.	
UMN, 1M40.40	ballistic pendulum	1M40.40	Shoot a .22 into a block of wood mounted as a pendulum. A slider measures recoil.	r device
F&A, Mi-3	ballistic pendulum	1M40.40		used to
Mei, 9-5.15	ballistic pendulum	1M40.40	Shoot a .22 straight up into a suspended block of wood.	
Sut, M-124	ballistic pendulum	1M40.40	The standard rifle ballistic pendulum setup.	
Hil, M-15a.3	ballistic pendulum	1M40.40	Fire a air-gun into a wood block with a paraffin center.	
PIRA 1000	Beck ballistic pendulum	1M40.41		
AJP 53(3),267	modify the ballistic pendulum	1M40.41	Ignoring rotational dynamics results in a large error. Convert to a r dynamics device with an additional metal sleeve.	rotational
AJP 36(12),1161	Beck ballistic pendulum	1M40.41	Comprehensive review of the Beck ballistic pendulum.	

Demonstratio	n Bibligrqaphy		July 2015 Mechanics	
Hil, M-13c	ballistic pendulum	1M40.41	The commercial ballistic pendulum.	
Disc 05-11	ballistic pendulum	1M40.41	•	
AJP 32(3),229	ballistic pendulum		A catapult/ballistic pendulum made of inexpensive materials.	
AJP 40(3),430	bow and arrow ballistic pendulum	1M40.42		
A31 40(3),430	bow and arrow ballistic periodium	110140.43	found to be linear.	
TPT 17(6),393	bow and arrow ballistic pendulum	1M40.43		
11 1 17 (0),555	bow and arrow banistic periodiam	TIVITO.TO	Includes slider.	
Bil&Mai, p 81	bow and arrow ballistic pendulum	1M40.43		
,,,			certain positions. Graph the results and propose a method to determine ho	w
			much work was done.	
AJP 36(6),558	blow gun ballistic pendulum	1M40.45		ı
	g		the aiming point to the hit point on the target block.	
AJP 31(9),719	vertical ballistic pendulum	1M40.47		
	·		extension of the spring is measured.	
AJP 38(4),532	trouble with the ballistic pendulum	1M40.49	An analysis of the error introduced with non-parallel ropes.	
TPT 11(7),426	ballistic pendulum tutorial	1M40.49	Good tutorial on the ballistic pendulum.	
PIRA 500	big yo-yo	1M40.50		
UMN, 1M40.50	big yo-yo	1M40.50	A large disc is hung from bifilar threads wrapped around a small axle.	
AJP 41(11),1295	big yo-yo	1M40.50		
(),	3,74,74		out of a force table.	
F&A, Ms-2	big yo-yo	1M40.50		е
1 0,1,1110 2	sig yo yo	111110.00	way down and rewinds on the way up.	•
Mei, 12-5.2	big yo-yo	1M40.50		
Sut, M-164	big yo-yo	1M40.50		٥d
Sut, IVI-104	big yo-yo	110140.50	around opposite ends of the axle.	eu
⊔il M 10b 2	hig vo vo	1M40.50	11	
Hil, M-19b.2	big yo-yo		!	~ d
Ehrlich 1, p. 53	big yo-yo	1M40.50		iu
			very slowly. Can also be shown by running the wheel on its axle down	
D: 00 00	Managella	4140 50	inclined meter sticks.	
Disc 06-08	Maxwell's yoyo	1M40.50	3 , ,	
TPT 28(2),92	cheap and simple yo-yos	1M40.51	,	
Ma: 0.5.44		4140 55	time of fall within 1% of predicted	
Mei, 9-5.11	swinging arm	1M40.55		
E0 A M4 O	and a second as a second of the second	4140 50	make it just complete one revolution.	
F&A, Mt-8	spinner and pendulum	1M40.56	·	ite
Ma: 0.4.4	Damir davias	4140 57	in a horizontal circle.	
Mei, 9-1.1	Pany device	1M40.57		
DID A FOO	baiabt af a ball	41440.00	rotational potential energy and back.	
PIRA 500	height of a ball	1M40.60		
UMN, 1M40.60	height of a ball		Same as AJP 29(10),709.	-11
AJP 29(10),709	height of a ball	110140.60	Rotate a 15.3 in radius bar at 1, 2, or 3 rev/sec, a mechanism releases a bat the analysis to the bar at the magnetic bar at the property of the bar at the magnetic bar at the second of the bar at the magnetic bar at the second of the bar at the magnetic bar at the second of the bar at the magnetic bar at the second of the bar at the magnetic bar at the second of the the secon	AII
			at the end of the bar at the moment the ball is traveling vertically. The ball	
Moi O 1 1	height of a hall	11110 00	rises 1, 4, or 9 ft.	
Mei, 9-1.4	height of a ball	1M40.60		
PIRA 1000	1-D trampoline	1M40.61	dependence of kinetic energy on the square of velocity.	
	•			
UMN, 1M40.61	1-D trampoline	1M40.61		
			Place a spitball at the center of the horizontal section and pull it down until	
			the spring extends unit lengths. Compare the heights the spitball reaches.	
PIRA 1000	x-squared spring energy	1M40.63		
FINA 1000		110140.03		
Diag 02 10	dependence	11110 62	Manager the height of receil of an air trook glider on an incline ofter	
Disc 03-10	x-squared spring energy	1M40.63		
DID A 1000	dependence	11110 61	compressing a spring to different lengths.	
PIRA 1000	spring ping pong gun	1M40.64		
D&R, M-288	spring gun - dart gun	1M40.64	•	
			marble epoxied to the end with the other. Aim up, down, or horizontal, and	
D:10 M-1 0.4	and the second of the second	4844000	ask which dart will reach the target first.	
Bil&Mai, p 64	spring gun - dart gun	1M40.64	,	
			marble epoxied to the end with the other. Aim up, down, or horizontal, and	
.			ask which dart will reach the target first.	
Disc 03-08	spring ping pong gun	1M40.64	A spring gun shoots standard and loaded ping pong balls to different height	S.
DID A 4000	halaha af a coolean lass 1 11 2	48440.05		
PIRA 1000	height of a spring launched ball	1M40.65		

Demonstratio	n Bibligrqaphy		July 2015	Mechanics
AJP 31(5),392	height of a spring-launched ball	1M40.65	A 3/4" steel ball is launched upward by a "stopped s which the initial velocity is calculated.	pring" (shown), from
Bil&Mai, p 87	height of a spring launched ball	1M40.65	,	
PIRA 1000	mechanical jumping bean	1M40.66		
UMN, 1M40.66 TPT 1(3),108	mechanical jumping bean mechanical jumping bean	1M40.66 1M40.66	Same as TPT 1(3),108. A mailing tube jumps when a hidden mass moves u	pward under rubber band
Mei, 9-3.3	jumping tube	1M40.66	power. A spring loaded tube jumps two or three times its ov Diagram.	vn height when triggered.
PIRA 1000	spring jumper	1M40.67	•	
D&R, M-406 Ehrlich 2, p. 89	spring jumper spring jumper	1M40.67 1M40.67	, , ,	•
Disc 03-09 AJP 53(11),1114	spring jumper muzzle velocity - spring constant	1M40.67 1M40.68	Compress a spring under a toy held down by a sucti	•
AJP 28(7),679	rachet for inelastic collisions	1M40.69	A ratchet mechanism locks a spring in the compress inelastic collision with the decrease in kinetic energy	
Mei, 9-1.8	dropping bar	1M40.71	by tripping the ratchet. Lift a horizontal bar suspended from two springs and photocell to measure velocity. Examine the exchange elastic potential, and kinetic energy.	
TPT 13(3),169	tension in wire when one mass swings	1M40.72	A spring scale is suspended between two masses. Sphysics.	Set one swinging- a lot of
TPT 52(2), 88	air track glider and springs	1M40.73	Energy analysis of a damped mechanical oscillator. also be used for this demonstration.	A dynamics cart may
Mei, 11-1.12	air track glider and falling mass	1M40.74	A mass m attached to a glider M with a string and prenergy gained by m+M with potential energy lost by	
PIRA 1000	obedient can	1M40.75	1 1 3, 3, 3, 11 1,	
Sprott, 1.11	obedient can, come-back can	1M40.75	A can rolls across a table, stops then comes back to energy it stores winding an elastic band as the can i	
Mei, 11-2.3f	air disc	1M40.76	A falling weight spins an air bearing supported rotati rotational (disc) and translational (weight) kinetic end	ng disc. Compare
AJP 53(10),962	push-me-pull-you sternwheeler	1M40.80	stream running between the rails and a waterwheel	-
Mei, 9-1.3	sloping cart	1M40.85	of the cart. This is a counter intuitive demo. Nothing happens w a slanted cart.	hen a brick is placed on
PIRA 1000	rattleback	1M40.90		
UMN, 1M40.90 Ehrlich 1, p. 71	rattleback rattleback	1M40.90 1M40.90	A piece of carved wood will reverse its direction of s	nin only when soun in
			one direction.	
TPT, 37(2), 80	curious Celts and riotous rattlebacks	1M40.90	The rattleback enigma further explored by making th spoons.	nem out of plastic
PIRA 1000	high bounce paradox high bounce paradox	1M40.91	The chalf resource half incide out and drap on the flo	or It havenage book
Bil&Mai, p 85 Ehrlich 1, p. 63	high bounce paradox	1M40.91 1M40.91	Flip a half racquetball inside out and drop on the floor higher than the height from which it was dropped. Cut a rubber ball in half and flip inside out. Drop it for	
Disc 03-11	high bounce paradox	1M40.91	watch it bounce to a much higher height. Flip a half handball inside out and drop on the floor.	-
			than the height from which it was dropped.	
F&A, Mp-10	acrobat	1M40.93	Phil Johnson's response to this demo was: "??????? this is a toy with an acrobat figure (double or triple p band through the hands and connected to two vertice the supports and the acrobat does amazing tricks.	pendulum) with a rubber
TPT 39(8), 471	trebuchet	1M40.95		t can be made to the
TPT 32(8), 476	trebuchet	1M40.95	. ,	nservation.
TPT 24(9), 556	catapult	1M40.97	Students chose between two catapult designs to lau while maximizing distance beyond the wall.	inch eggs over a wall
TPT 47(9), 574	siege engines / onager	1M40.99	The classic onager siege engine and three improver projectile range.	ments that can maximize
	Mechanical Power	1M50.00		

Demonstration	n Bibligrqaphy		July 2015 Mechanics
PIRA 1000	Prony brake	1M50.10	
UMN, 1M50.10	Prony brake		Turn a large hand cranked pulley with the belt fastened to two spring scales.
F&A, Mv-2	Prony brake	1M50.10	A belt fastened to two spring scales is strung under tension around a large hand cranked pulley.
Mei, 12-4.1	Prony brake	1M50.10	How to make a self adjusting Prony brake that provides constant torque.
Mei, 12-4.2	Prony brake	1M50.10	
Sut, M-135	Prony brake	1M50.10	Measuring your horsepower by Prony brake and running up stairs. Hints on making a human sized Prony brake.
Sut, M-134	Prony brake	1M50.10	-
Bil&Mai, p 93	Prony brake - stairs	1M50.10	Measure your horsepower by running up stairs.
Disc 03-18	Prony brake	1M50.10	
Sut, M-136	power bicycle	1M50.20	Attach a 2" dia. axle to the rear of a bike and use it to lift a weight via a pulley on the ceiling.
ref.	ref. hand crank generator	1M50.30	see 5K40.80.
Mei, 9-3.7	rocket wheel	1M50.50	after effect of the first has been measured showing the power developed by a
			rocket is a function of its velocity
	LINEAR MOMENTUM AND COLLISIONS	1N00.00	
	Impulse and Thrust	1N10.00	
PIRA 1000	collision time pendula	1N10.10	
UMN, 1N10.10	collision time pendula	1N10.10	· · · · · · · · · · · · · · · · · · ·
F&A, Mw-4	collision time pendula	1N10.10	Two metal wire bifilar pendula are suspended as part of a circuit to measure contact time on a counter.
Mei, 9-4.3	time of contact	1N10.11	the electrical signal gives time of contact.
AJP 43(8),733	fleeting event timer		Hitting two hammers together gates a fast oscillator to a counter.
Mei, 9-4.4	contact time by oscillator		A ball swings against a plate completing a circuit allowing an oscillator to feed a counter to measure collision time.
Mei, 9-4.1	measuring impulse	1N10.13	A pendulum strikes a piezoelectric crystal and generates a voltage spike which is viewed on an oscilloscope.
Mei, 9-4.2	measuring impulse by induction	1N10.14	A pendulum strikes a magnet moving it in a coil inducing a current that deflects a galvanometer.
PIRA 500	silicone ball on blackboard	1N10.15	
UMN, 1N10.15	silicone ball on blackboard	1N10.15	Throw a silicone ball at a dirty blackboard, measure the diameter of the mark, and place weights on the silicone ball until it is squashed to the same diameter.
AJP 51(5),474	ball on the blackboard	1N10.15	Compare the imprint of a sponge ball thrown against a dirty blackboard with the force required to get an equal size deformation and calculate the interaction time.
Sut, M-107	deform clay	1N10.16	Drop a 50 g mass on some softened clay, then add masses slowly to another blob of clay until the depression is equal.
PIRA 200	egg in a sheet	1N10.20	Throw an egg into a sheet held by two students.
UMN, 1N10.20	egg in a sheet	1N10.20	Throw an egg into a sheet held by two students.
D&R, M-516	egg in a sheet	1N10.20	Throw an egg into a sheet held by two students.
Bil&Mai, p 100	egg in a sheet	1N10.20	Throw an egg into a sheet held by two student. Make sure the bottom of the sheet Is pulled upward to form a pocket.
Ehrlich 1, p. 32	egg in a sheet	1N10.20	Throw an egg full force into a sheet held by two students.
Disc 05-09	egg in a sheet	1N10.20	Throw an egg at a sheet held by two people.
PIRA 500	drop egg in water	1N10.25	
UMN, 1N10.25	drop an egg in water	1N10.25	
D&R, M-520	drop an egg on foam	1N10.25	Drop an egg from a height of 1 meter onto the floor and then onto a thick piece of foam.
PIRA 500	pile driver with foam rubber	1N10.30	
UMN, 1N10.30	pile driver with foam rubber	1N10.30	Break a bar of Plexiglas supported on two blocks with a pile driver. Add foam to a second bar and it doesn't break.
Disc 05-10	piledriver with foam rubber	1N10.30	A pile driver breaks a plastic sheet supported at the sides. Add a piece of foam rubber and the plastic does not break.
PIRA 1000	car crashes	1N10.35	·
UMN, 1N10.35	car crashes	1N10.35	Roll a car down an incline to smash beer cans. Vary the bumpers to change the impulse.
TPT 13(3),173	car crashes	1N10.35	A cart rolls down an incline and smashes a beer can against a brick wall. Four interchangeable bumpers are used to vary the impulse.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
AJP 41(11),1294	car saftey on the air track	1N10.36	Models of a person with a head, seat belt and a head rest are placed on an air track glider.
PIRA 1000	auto collision videodisc	1N10.40	
UMN, 1N10.40	auto collision videodisc	1N10.40	Show segments of the video disc.
AJP 36(7),637	impulse on the air track	1N10.50	A rubber band launcher provides an impulse to an air glider. Analysis given is for a lab.
Mei, 9-4.14	impulse acceleration track	1N10.50	A mass on a right angle lever imparts a known variable impulse to a cart on a track and the final velocity is measured.
AJP 51(9),783	karate blows	1N10.55	Not many physics instructors will be able to perform these demonstrations.
AJP 43(10),845	karate strikes	1N10.55	Analysis of karate strikes and description of breaking demonstrations.
Mei, 9-4.11	water stream impulse	1N10.56	The force created by a momentum change in a fine water stream is
			calculated using measurements obtained with a large scale impulse balance.
TDT 0(7) 440		41140 57	Construction details.
TPT 9(7),413	jet velocity by impulse	1N10.57	The impulse supplied by the counterweight equals the loss of horizontal
			momentum of a jet of water. The exit velocity of the water jet is then
Mei, 9-4.6	thrust with air carts	1N10.63	calculated and checked by measuring range. Two carts, one with an air nozzle, the other with a reversible hemispherical
Mei, 9-4.0	tillust with all carts	11110.03	deflector can be connected by a spring to show forces internal and external
			to a system and the effects on thrust resistance and thrust reversal.
			to a system and the effects of thrust resistance and thrust reversal.
AJP 33(10),784	water jet thrust	1N10.64	Measure the vertical height of a water jet, collect water to determine the flow,
\	•		and match the deflection of the nozzle by hanging weights with the flow
			turned off.
PIRA 1000	model rocket impulse	1N10.70	
TPT 13(7),435	model rocket impulse	1N10.70	Using solid fuel model rocket engines as an impulse generator, demonstrate
			the impulse-momentum theorem by measuring the final velocity.
TPT 18(4),315	model rocket thrust	1N10.71	A device provides a method of measuring the thrust of a model rocket engine
11 1 10(4),515	model rocket till dat	11410.71	and recording it on graph paper. Impulse is calculated. Clever.
Mei, 9-3.1	model rocket thrust	1N10.72	Modify a toy rockets to maintain continuous discharge. Attach to a platform
,			scale.
Mei, 9-3.5	model rocket thrust	1N10.74	An apparatus designed to measure the thrust of a rocket is used to check the
			manufacturer's specifications.
Mei, 9-3.8	Dyna-Jet thrust	1N10.75	Thrust measurements are made on a pulse jet engine (Dyna-Jet).
PIRA 1000	fire extinguisher thrust	1N10.80	
TPT 12(8),488	fire extinguisher thrust	1N10.80	Measure the thrust of a fire extinguisher.
TPT 14(2),112	measuring impulse	1N10.81	Complete treatment of the fire extinguisher cart to get exhaust velocity and average thrust for a variable mass system.
Mei, 11-1.15	air glider rocket thrust	1N10.85	A device (diagram) measures thrust of a gas propelled air glider. Speed and
,	am gazar reener am aes		acceleration are determined by strobe photography.
Mei, 9-3.4	thrust independent of medium	1N10.90	A rocket pendulum maintains the same angle of recoil in air or water showing
			thrust is independent of medium.
	Conservation of Linear	1N20.00	
PIRA 500	Momentum see-saw center of mass	1N20.10	
UMN, 1N20.10	see-saw center of mass	1N20.10	Two carts magnetically repel each other on a teeter-totter. Mass of cars can
O	ood daw contor of made	11420.10	be varied.
AJP 33(1),xxv	see-saw center of mass	1N20.10	
			Also load carts unequally.
F&A, Md-3	magnetic reaction carts	1N20.10	Two carts with opposing permanent magnets are held together by a string
F0.4.14.40		41100 40	which is burned.
F&A, Mp-16	see-saw center of mass	1N20.10	Magnet cars on a balanced board repel each other when a constraining string is burned. Carts may be loaded unequally.
Mei, 9-2.4	see-saw center of mass	1N20.10	, ,
WOI, 5 2.4	See Saw Conter of Mass	11420.10	they remain balanced on a board as they repel.
Hil, M-15c	see-saw center of mass	1N20.10	Two spring loaded carts repel each other on a balanced board.
Bil&Mai, p 156	see-saw center of mass	1N20.10	Two spring loaded carts repel each other on a balanced dynamics track.
Disc 02-26	see-saw reaction carts	1N20.10	Two spring loaded carts repel each other on a balanced board.
Ehrlich 1, p. 84	rolling ball on balance beam	1N20.11	A ball rolls in the groove on a balance beam. The ball exhibits oscillatory
TDT 40(0) -04		41100 15	motion for only precisely determined initial conditions.
TPT 10(9),531	rolling ball on air glider	1N20.12	,
PIRA 1000	car on a rolling board	1N20.15	the glider start and stop.
UMN, 1N20.15	car on a rolling board	1N20.15 1N20.15	Start and stop a radio controlled car on a board on rollers.
JIVIIN, TINZULIJ	oar on a ronning board	11420.13	Start and Stop a radio controlled car off a board off folicis.

Demonstratio	on Bibligrqaphy		July 2015 Mechanics
Sut, M-123	car on a rolling board	1N20.15	A straight train track is mounted on a movable board. Changing the
			weighting of the train will change the relative velocities of the train and track.
			Use a circular track for conservation of angular momentum.
Ehrlich 2, p. 82	car on a rolling board	1N20.15	1 9 ,
Disc 02-20	car on rolling board	1N20.15	
Mei, 6-4.9	car on the road	1N20.16	A drawing board rides on perpendicular sets of steel rods to give 2D freedom of motion. Set a toy wind up car on it.
AJP 33(10),857	train on an air track	1N20.17	
PIRA 200	sprring apart air track gliders	1N20.20	
UMN, 1N20.20	spring apart air track glider	1N20.20	Two spring loaded gliders on the air track initially held together by a
			electromagnet repel and are timed photoelectrically.
F&A, Md-4	spring apart air track glider	1N20.20	
M-1 44 4 40		41100.00	an electromagnet.
Mei, 11-1.10	spring apart air track glider	1N20.20	Compress spring and burn thread to release, or use a toy pistol cap and
Bil&Mai, p 110	spring apart dynamics carts	1N20.20	hand held tesla coil. A spring between two dynamics carts is triggered. Use carts of equal mass
Bliawai, p 110	spring apart dynamics carts	11420.20	and then double the mass of one cart.
Disc 02-19	reaction gliders momentum	1N20.20	Burn a string holding a compressed spring between two unequal mass air
	conservation		gliders.
F&A, Md-1	old reaction carts	1N20.21	Two spring loaded carts on a track with light bulbs at the ends of the track to
			indicate simultaneous arrival.
Mei, 7-1.5.5	old reaction cars	1N20.21	, ,
Mei, 9-5.16	repelling gliders	1N20.22	same time, lights flash. Two gliders with magnets set to repel are tied together with string on an air
Wei, 9-3.10	repelling gliders	11120.22	track. The gliders start at rest, the string is burned so that they fly apart, and
			a measured distance for each glider to traverse is timed.
D&R, M-554	repelling carts	1N20.22	
			spring is triggered, the carts fly apart, and a measured distance for each cart
			to traverse is timed.
Ehrlich 1, p. 59	repelling balls	1N20.22	, , , , , , , , , , , , , , , , , , , ,
			sharp blow with the handle of a table knife. Where they collide is dependent
Ehrlich 2, p. 81	repelling balls	1N20.22	on their mass ratio. Two balls on a grooved ruler have a folded index card between them. When
Lillion 2, p. 01	repelling balls	11120.22	released the index card pushes the balls apart with recoil speeds having the
			inverse ratio of their masses.
AJP 41(1),136	magnetic release	1N20.23	
Ehrlich 2, p. 35	recoiling magnets	1N20.24	, , , , , , , , , , , , , , , , , , , ,
			When released they will fly apart into a symmetrical configuration.
TPT 28(2),112	recoiling magnets	1N20.24	· ,
PIRA 1000	elastic band reaction carts	1N20.25	observe the recoil.
UMN, 1N20.25	elastic band reaction carts		Pull apart two carts of unequal mass attached with an elastic band.
Sut, M-121	elastic band reaction cars		A stretched rubber band pulls two carts together with accelerations inversely
•			proportional to their masses.
Mei, 9-4.16	exploding pendula	1N20.30	Two large pendula of unequal mass are held together compressing a spring.
			When the spring is released, two students mark the maxima.
Sut, M-120	reaction swings	1N20.31	,, ,
AJP 41(7),922	exploding basketballs	1N20.32	Explode a firecracker between a light and heavy basketball that are suspended near the ceiling. Details of the basketball holder are given.
Mei, 9-4.19	big bertha	1N20.32	
	2.9 20.1.1.2		the recoiling cannon and projectile are timed.
D&R, M-550	big bertha	1N20.32	A test tube cannon is hung by bifilar supports. Add a small amount of water,
			stopper, and heat with a Bunsen burner. Average velocities of the recoiling
=			test tube and stopper projectile or compared.
AJP 34(8),707	explosion	1N20.35	Explode a firecracker in an iron block 4x4x2" pieced together from three
AJP 35(4),359	explosion - comment about friction	1N20 35	sections. The center of mass will move due to friction.
, i.e. 50(±),500	S. P. Colon Common about motion		SSor or made his more add to motion.
AJP 57(2),182	air track center of mass collision	1N20.60	An inelastic air track collision with a glider and a spring coupled glider
			system.
	Mass and Momentum Transfer	1N21.00	
PIRA 200	floor carts and medicine ball	1N21.10	
PIRA 500 - Old	floor carts and medicine ball	1N21.10	
UMN, 1N21.10	floor carts and medicine ball	1N21.10	Two people on roller carts throw a medicine ball to each other.
•			• •

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Sut, M-119	floor carts and medicine ball	1N21.10	Throw a medicine ball or baseball back and forth, throw several baseballs against the wall.
PIRA 1000	catapult from cart to cart	1N21.20	
UMN, 1N21.20	catapult from cart to cart	1N21.20	Catapult a ball of equal mass as the cart into a catcher in the second cart.
Mei, 7-1.5.4	catapult from cart to cart	1N21.20	Two carts at rest on a track, one catapults a steel ball into the other, each is photoelectrically timed.
Mei, 9-4.5	thrust cars	1N21.25	· · · · · · · · · · · · · · · · · · ·
Mei, 9-4.7	thrust cars	1N21.26	How to pull the plug on a container of water on a cart to show conservation of momentum by reaction to discharging water stream.
PIRA 1000	ballistic air glider	1N21.30	
UMN, 1N21.30	ballistic air glider	1N21.30	Shoot a .22 into a wood block mounted on an air glider. Use a timer to determine the velocity.
AJP 34(3),xxx	ballistic air glider	1N21.30	Shoot a .22 into a block of wood on an air glider.
F&A, Mi-4	ballistic air glider	1N21.30	A .22 is fired into a block of wood mounted on an air glider.
Mei, 7-1.5.6	ballistic air glider	1N21.30	A .22 rifle shoots a bullet into a glider on a track.
Mei, 11-1.11	ballistic air glider	1N21.30	Shoot a .22 into a block on an air glider.
PIRA 1000	drop sandbag on cart	1N21.40	
UMN, 1N21.40	drop sandbag on cart	1N21.40	A cart passes by a device that drops a sandbag of equal mass as the cart. Timers measure the velocity before and after the transfer.
TPT 19(5),326	drop weight on moving cart	1N21.40	Drop a weight on a moving cart, two people on roller carts push against each other.
Mei, 9-4.18	drop shot on cart	1N21.41	Lead shot is dropped from a hopper into a box on a moving cart. The initial velocity is reproducible and the final velocity is measured with a photogate.
PIRA 1000	vertical catapult from moving cart	1N21.45	
UMN, 1N21.45	vertical catapult from moving cart	1N21.45	Shoot a ball of equal mass from a moving cart into a catcher. Time to determine the velocity before and after the transfer.
F&A, Mg-5a	jump on the cart	1N21.50	Run at constant velocity and jump on a roller cart.
AJP 57(10),858	air track ball catcher	1N21.55	Shoot a stream of balls at a moving air glider until the glider stops.
	Rockets	1N22.00	
TPT 20(2),107	historical note	1N22.01	An article claims rockets will not work in space because there is nothing to push against.
PIRA 200	fire extinguisher wagon	1N22.10	Mount a fire extinguisher on a cart and take a ride.
UMN, 1N22.10	fire extinguisher rocket	1N22.10	Mount a fire extinguisher on a cart and take a ride.
D&R, M-566	fire extinguisher wagon	1N22.10	Mount a large fire extinguisher on a cart and take a ride. Directions for orifice modification of fire extinguisher.
Sprott, 1.13	fire extinguisher wagon	1N22.10	Mount the fire extinguisher to a cart or tricycle.
Disc 02-24	fire extinguisher wagon	1N22.10	Mount a fire extinguisher on a wagon with the hose attached to a half inch plumbing fitting directed to the rear.
PIRA 1000	rocket lift-off video	1N22.15	
UMN, 1N22.15	rocket video	1N22.15	Show video of a rocket or shuttle launch.
PIRA 200	water rocket	1N22.20	Pump a toy water rocket the same number of times, first with only air, and then with water.
UMN, 1N22.20	water rocket	1N22.20	Pump a toy water rocket the same number of times, first with only air, and then with water.
AJP 69(3), 223	water rocket	1N22.20	Analysis of a water rocket to determine the optimum amount of water to use to achieve maximum height.
AJP, 78 (3), 236	water rocket	1N22.20	condensation, downward acceleration of water within the rocket, and transient water flow.
F&A, Mh-3	water rocket	1N22.20	
D&R, M-558	water rocket	1N22.20	ceiling.
Bil&Mai, p 114	water rocket	1N22.20	Pump a toy water rocket the same number of times, first with only air, and then with water.
Ehrlich 1, p. 33	water rocket	1N22.20	A water rocket, rocket balloon, or balloon powered helicopter is used to demonstrate Newton's second and third laws.
Disc 02-23	water rocket	1N22.20	Use a water rocket first with air only, and then with air and water.
Bil&Mai, p 2	altitude finder	1N22.21	Construction of a simple altitude finder / sextant from a protractor, straw, string, and weight.
Mei, 11-1.14	air track rocket	1N22.23	
PIRA 1000	balloon rocket	1N22.25	"Dolloon registed are evalable at the stance Name of the University
UMN, 1N22.25	balloon rocket	1N22.25	"Balloon rockets" are available at toy stores. Normal balloons follow more

random paths.

Demonstration	n Bibligrqaphy	J	July 2015 Mechan	ics
Bil&Mai, p 65	balloon rocket	1N22.25	Blow up an oblong balloon. Keeping the balloon sealed by pinching the	
			nozzle, tape the balloon parallel to a straw. Put a string through the str and attach the ends of the string to opposite walls of the classroom. W released the balloon should travel across the room on the string.	
PIRA 1000	CO2 cartridge rocket	1N22.30		
F&A, Mh-1	rocket car	1N22.30	A CO2 powered car accelerates across the lecture bench.	
Mei, 9-3.2	rocket car - CO2 cartridge	1N22.30	Cartridges of CO2 are used to propel small automobiles or projectiles.	
TPT 12(1),50	rocket to the Moon	1N22.32	A nice setup of the CO2 rocket on a wire.	
F&A, Mh-2	rocket to the Moon	1N22.32	A small CO2 powered rocket rides a wire across the classroom.	
PIRA 1000	rocket around the Moon	1N22.33		
UMN, 1N22.33	rocket around the Moon	1N22.33	A CO2 cartridge in the back of a model plane propels it around in circle	S.
Disc 02-22	CO2 rocket	1N22.33	A small CO2 cartridge rotates a counterbalanced bar.	
D&R, M-426	alcohol vapor rocket	1N22.35	Pour 12 ml of alcohol into a plastic 5 gallon water jug or 20 L carboy. F the jug to distribute the alcohol evenly onto the jug walls. Drop a lighte match into the jug. The jug will bounce up and down on the table.	
Bil&Mai, p 112	alcohol vapor rocket	1N22.35	Pour 5 mL of alcohol into a 2 L plastic soda bottle. Swirl the alcohol are to vaporize the liquid and then pour out the excess alcohol. Use duct to secure the bottle to a straw mounted on a guideline stretched across the room. Securely insert a cork and then ignite the alcohol vapor with a process of the stretched across the secure of the stretched across the secure of the secu	ape to ne
Sprott, 1.13	methanol rocket	1N22.35	electric igniter. Methanol powered rocket using 5 gal plastic water bottle.	
PIRA 1000	ball bearing rocket cart	1N22.40		
UMN, 1N22.40	ball bearing rocket cart	1N22.40 1N22.40	A cart is propelled down a track by 2 1/2" ball bearings rolling down a cattached to the cart.	hute
F&A, Mh-4	ball bearing rocket cart	1N22.40	A cart is propelled down a track by 1" ball bearings rolling down a chute	э.
Mei, 9-3.6	ball bearing rocket cart	1N22.40	Fifteen large steel ball bearings fall through a chute to propel a cart. The ball moves in the same direction as the cart.	ie last
F&A, Mh-5	reaction to a stream of water	1N22.51	A nozzle reacts against a water jet.	
Mei, 9-4.8	reaction to a stream of water	1N22.51	Several techniques on making the deflection due to the reaction to a st	ream
Mei, 9-4.9	reaction to a stream of water or air	1N22.51	of water more graphic. With string, tie one end of a 3' rubber hose to a spring and turn on the atthen cut the string between the spring and the hose.	air,
Sprott, 2.25	reaction to a stream of water or air	1N22.51	A rubber hose connected to a source of compressed air dangles from a	a
AJP 57(10),943	- fire hose instability computer plots of rocket motion	1N22.90	support and flails about. Data from a Smart-pulley Atwoods machine with a funnel on one side is	s used
7.01 07 (10),010	computer plate of realier metters	11422.00	to generate speed, position, and acceleration graphs.	<i>5</i> 4004
AJP, 75 (5), 472	altitude measurements for model rocketry	1N22.90	A look at the ballistic time of flight equation for maximum altitude of ver launched rockets and why neglecting atmospheric drag makes almost difference.	
	Collisions in One Dimension	1N30.00		
ref.	ref. coef. of restitution	1N30.01	see 1R40.xx.	
PIRA 200	collision balls	1N30.10	Two balls or many balls on bifilar suspension.	
UMN, 1N30.10	collision balls	1N30.10	Six billiard balls are mounted on bifilar supports.	
AJP 30(10),767	collision balls - croquet	1N30.10	Weigh the balls at the store to get nearly equal masses.	
Mei, 9-5.3	collision balls	1N30.10	Eleven billiard balls on bifilar suspension.	
Hil, M-15a.1	collision balls	1N30.10	Two balls, five balls, six balls on bifilar suspension.	
D&R, M-586	collision balls	1N30.10	5 ball on bifilar suspensions.	
Sprott, 1.12	collision balls	1N30.10	5 stainless steel balls on bifilar suspensions demonstrate the conserva momentum and energy.	tion of
Ehrlich 2, p. 93	collision balls	1N30.10	An executive toy style Newton's cradle is used to investigate coefficient restitution.	t of
Disc 05-01	colliding balls	1N30.10	Two balls of equal mass collide, then balls of various mass ratios are u Collisions with a string of equal balls are also demonstrated.	sed.
AJP, 50 (11), 977	collision balls	1N30.10	How the collision ball experiment can be described by a series of spatial separated mass points and springs of a special type.	ally
PIRA 1000	bowling ball collision balls	1N30.11		
UMN, 1N30.11	bowling ball collision balls	1N30.11	A large frame holds seven bowling balls on quadfilar supports.	
Sut, M-68	collision balls	1N30.12	Two balls on bifilar suspension.	
Mei, 9-5.2	collision balls	1N30.13	A two ball collision ball apparatus for the overhead projector.	e la c
AJP 49(8),761	collision balls theory	1N30.14	In addition to conservation of momentum and energy, the system must capable of dispersion-free propagation.	be
AJP 50(11),977	collision balls theory	1N30.14	The collision balls are described as a series of spatially separated masspoints and springs with a force law exponent of 1.5.	
AJP 72(12), 1508	•	1N30.14	A look at the complicated movement of the balls at the first collision an beyond.	d
TPT 35(7), 411	collision balls theory	1N30.14	How to teach about Newton's cradle using scientific explanation.	

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
AJP 36(1),56	pitfalls in rolling ball collisions	1N30.15	Friction and other factors that affect rolling collisions.
F&A, Mg-2	billiard balls	1N30.15	Do collision balls with billiard balls in a "v" track.
Mei, 9-5.7	billiard balls	1N30.15	3
Hil, M-15a.2	billiard balls	1N30.15	•
Hil, M-15b	billiard balls	1N30.15	3 9
D&R, M-582	marbles	1N30.15	
Bil&Mai, p 105	steel balls	1N30.15	
Ehrlich 1, p. 57	colliding balls	1N30.15	Balls of the same and different masses colliding on a grooved plastic ruler.
Mei, 9-5.8	billiard balls	1N30.16	Duckpin balls slide on two taut parallel steel wires. Construction details in the appendix, p.566.
PIRA 1000	3:1 collision balls	1N30.20	
UMN, 1N30.20	collision balls - 3:1	1N30.20	
F&A, Mg-1	collision balls, 3:1	1N30.20	times the mass, insert wax for inelasticity.
Mei, 9-5.13	3:1 collision balls	1N30.20	,
D&R, M-586, S-	3:1 collision balls	1N30.20	Two ball collisions of pendula with 3:1 mass ratio on bifilar suspensions.
320 Sut, M-127	collision balls, 3:1	1N30.21	Two ball collisions of pendula on bifilar supports. Elastic, inelastic, and 3:1 mass ratio. ref.APT,3,36,1935.
TPT 33(3), 169	collision balls, 3:1	1N30.21	The strange case of collisions between balls with masses in the ratio of 1 to 3.
Ehrlich 1, p. 51	collision balls	1N30.22	
AJP 41(4),574	time reversal invariance	1N30.23	The collisions of equal length pendula of different mass are used to demonstrate time reversal invariance. Also works with three balls.
PIRA 500	impedance match collision balls	1N30.25	
UMN, 1N30.25	impedance match collision balls	1N30.25	A big ball hits a smaller ball in one frame, and a second frame holds a series
AJP 36(1),46	impedance match collision balls	1N30.25	of balls between the big and small balls. Big ball hits a small ball with and without an intermediate series of
Mei, 9-5.12	impedance match collision balls	1N30.25	•
AJP 54(7),660	collision balls analysis	1N30.29	interposed to maximize energy transfer. A simplified model of the collision balls that goes beyond conservation of energy and momentum but is still within the scope of an introductory course.
PIRA 1000	air track collision gliders	1N30.30	
UMN, 1N30.30	air track collision gliders	1N30.30	Two sets of air track gliders, one with springs and the other with velcro, give
J,	an traen cometen guacie		elastic and inelastic collision.
AJP 33(10),784	air trough collisions	1N30.30	Elastic and inelastic collisions on the air trough. A circuit is given for a light beam gated oscillator for use with a scaler.
Disc 05-03	elastic and inelastic collisions	1N30.30	Air gliders have springs on one end and the post/clay on the other.
AJP 42(8),707	air track collision tricks	1N30.31	Place a meter stick on two gliders and lift it up before one hits an end
			bumper, a simple spring release device momentarily held with beeswax.
F&A, Mg-4	air track collision gliders	1N30.31	Use a meter stick resting on top of two airtrack gliders to give equal velocities. After one hits the end bumper, you have equal and opposite velocities.
Mei, 7-1.5.3	air track collision gliders	1N30.32	
PIRA 1000	equal and unequal mass air track collisions	1N30.33	
F&A, Mg-3	air track collision gliders	1N30.33	Air track gliders with bumper springs.
Mei, 11-1.1	air track collision gliders	1N30.33	A small glider hits a big one elastically. The big one is placed so that after the
			collision both gliders hit the ends simultaneously. The gliders will again
Disc 05-02	equal and unequal mass collisions	1N30.33	collide at the original place. Equal and unequal mass air gliders.
AJP 33(10),784	air track collision gliders	1N30.34	Elastic and inelastic collisions on the air trough. A circuit is given for a light beam gated oscillator for use with a scaler.
TPT 10(7),416	hot wheels collisions	1N30.36	Uses Hot Wheels.
TPT 11(1),51	inelastic collisions	1N30.41	A simple student experiment for elastic and inelastic collisions using PSSC
();-	-		collision carts.
TPT 9(6),346	inelastic collisions	1N30.41	A simple student experiment for inelastic collisions using PSSC collision carts.
AJP 33(6),vi	inelastic collisions air glider clamp	1N30.43	

Demonstratio	n Bibligrqaphy	,	July 2015 Mechanics
A ID 27(0) 044	inclustic collisions with alov	11120 42	Mount a plunger on any air treat and a pulinder negled with modeling alove an
AJP 37(9),941	inelastic collisions with clay	1N30.43	the other.
AJP 36(9),851	inelastic collisons with velcro	1N30.43	5 1 1
TPT 10(8),478	inelastic collisions with velcro	1N30.43	
Mei, 9-5.6	inelastic collisions	1N30.43	Two latching carts that can be loaded come together with equal force. Construction details in appendix, p. 565.
F&A, Mi-1	velocity of a softball	1N30.45	**
Bil&Mai, p 120	velocity of a softball	1N30.45	
AJP 54(7),658	slow inelastic collision	1N30.46	
PIRA 500	bouncing dart	1N30.50	
UMN, 1N30.50	the bouncing dart	1N30.50	Same as TPT 22(5),302.
TPT 22(5),302	the bouncing dart	1N30.50	
==(0),00=	are sourced dark		removed (elastic) knocks the block over showing greater impulse associated with elastic collisions.
Bil&Mai, p 101	rebounding pendula balls	1N30.50	Two pendula, one made with a "happy ball", the other with an "unhappy" ball. The elastic pendulum will knock over a 2X4 block while the inelastic pendulum will not. Hint: use a bifilar arrangement.
D&R, M-600	rebounding pendula balls	1N30.50	
Ehrlich 1, p. 27	rebounding pendula balls	1N30.50	
Mei, 9-5.10	ball - pendulum collisions	1N30.51	•
Ehrlich 2, p. 91	ball - pendulum collisions	1N30.51	· · ·
TPT 5(5),124	pendulum - cart collisions	1N30.52	Two pendulums of equal height are released simultaneously from the same height so as to strike low friction carts. The pendulum bobs are of equal mass, one of steel and the other of clay. Greater momentum transfer during
DID 4 4000		41100 55	the elastic collision is observed.
PIRA 1000	elastic and inelastic model	1N30.55	Two costs of Balancia was Conservations about the common deal access
UMN, 1N30.55	elastic and inelastic model	1N30.55	Two carts collide with a wall. One cart stops dead due to suspended masses on the inside oscillating with different frequencies. The cart with the masses oscillating at the same frequency will rebound.
PIRA 500	double ball drop	1N30.60	
UMN, 1N30.60	double ball drop	1N30.60	Drop a softball on a basketball.
TPT 21(7),466	dropping superballs	1N30.60	Analysis of dropping two stacked superballs. Application to "slingshot effect" of space probes on the grand tour.
D&R, M-595	double ball drop	1N30.60	
AJP 75 (11), 1009	double ball drop	1N30.60	
Bil&Mai, p 103	double ball drop	1N30.60	•
Ehrlich 1, p. 60	double ball drop	1N30.60	Stack a small Super Ball on top of a large Super Ball or a Super Ball on top of a basketball and drop them.
Disc 05-05	high bounce	1N30.60	·
AJP 55(2),183	double ball drop	1N30.61	Some analysis of the double ball drop.
AJP 72(12), 1492	•	1N30.61	
AJP 39(6),656	velocity amplification in collisions	1N30.62	The complete treatment: double object, double ball, multiple ball, analog computer circuit, linear and non-linear models.
AJP 58(7),696	modified two ball drop	1N30.64	·
PIRA 1000	double air glider bounce	1N30.65	
UMN, 1N30.65	double air glider bounce	1N30.65	Let two air gliders accelerate down 30 cm of track and measure the rebound as the mass of the lead glider is increased.
AJP 36(9),845	douple drop history	1N30.65	•

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
AJP 42(1),54	colliding cylinders	1N30.70	One cylinder slides down a track and collides with another on a horizontal track. Friction is factored in.
AJP 58(6),599 Mei, 9-1.9	modified colliding cylinders inelastic collisions photo	1N30.71 1N30.86	Modifications to AJP 42(1),54. A strobed photo is made of the collision of two carts on a table.
Hil, M-15e.1	air track collision photo	1N30.86	Record air track collisions with strobe photography.
AJP 45(7),684	air track collision timer	1N30.87	Plans for an electronic device to be used for velocity readout in air track collision demonstrations. Gives readout before and after collision.
	Collisions in Two Dimensions	1N40.00	
PIRA 1000 Mei, 9-5.1	shooting pool	1N40.10	A framework allows a billiard ball pandulum to strike another on an
	shooting pool	1N40.10	A framework allows a billiard ball pendulum to strike another on an adjustable tee.
Mei, 6-4.6 Mei, 9-5.9	orthogonal hammers shooting pool	1N40.11 1N40.12	Identical hammers hung at right angles hit a ball. An apparatus for recording collisions between ceiling mounted duckpin ball
Wei, 9-3.9	shooting poor	11140.12	(5" dia.) and bowling ball (8 1/2" dia.).
TPT 2(6),278	shooting pool on the overhead	1N40.13	Ink coated balls roll down chutes onto a stage placed on the overhead projector.
AJP 31(3),197	shooting pool	1N40.14	A pool shooting box with a soapy glass surface and plans for a ball shooter.
Ehrlich 2, p. 84	shooting pool - coins	1N40.15	Shoot one coin into a second stationary coin to make a quantitative test of the law of conservation of momentum in a two dimensional collision.
AJP 29(9),636	shadow project collisions	1N40.16	Different size coins can be used. Vertically shadow project two dimensional collisions onto the floor. Much
7.01 20(0),000	shadow project complete	114-0.10	Discussion.
AJP 30(7),530	photograph golf ball collisions	1N40.18	Suspend two golf balls from a ring that mounts on the camera lens and do a time lapse photo of the collision after one is pulled to the side and released.
Mei, 9-5.14	photograph golf ball collisions	1N40.18	The collision of two suspended golf balls is photographed.
PIRA 500	air table collisions - equal mass	1N40.20	
UMN, 1N40.20 Bil&Mai, p 122	air table collisions air puck collisions - Kick Dis	1N40.20 1N40.20	Use two Kick Dis self powered toy air pucks on the floor or a large table to do
Dildivial, p 122	all pack collisions. Nick Dis	114-0.20	two dimensional collisions.
Disc 05-06	air table collisions (equal mass)	1N40.20	Vary the angle of impact between a moving and stationary air puck. Lines are drawn on the screen.
PIRA 1000	air table collisions - unequal mass	1N40.21	
Hil, M-15d	air table collisions	1N40.21	Use dry ice pucks to do two dimensional collisions.
Disc 05-07	air table collisions (unequal mass)	1N40.21	Elastic collisions with unequal air pucks.
PIRA 1000	air table collisions - inelastic	1N40.22	
Disc 05-08 PIRA 200	air table collisions (inelastic) air table collisions	1N40.22 1N40.24	Inelastic collisions between equal and unequal mass air pucks.
TPT 10(6),344	air table collisions by video	1N40.24	Use a video tape of the collision to obtain data.
Mei, 10-3.4	air table collisions	1N40.24	Use a spark timer to record collisions on an air table.
Mei, 10-2.3	air puck collisions	1N40.24	The path left by liquid air pucks on a table sprinkled with lycopodium powder
			show the 90 degree scattering law for particles of equal masses. Also a neutron diffusion demo. Construction details in appendix, p.570.
Mei, 10-2.4	air table collisions	1N40.24	Dry ice pucks with spark timer recording.
Hil, M-15f.1	air table collisions photo	1N40.24	Use strobe photography to record air table collisions.
Ehrlich 1, p. 55	vibrating table collisions	1N40.24	Observe collisions of balls on a vibrating plate covered with carbon paper.
AJP 56(5),473	lost momentum	1N40.25	The air pucks are modified so the line of force during the collision passes through the center of mass.
TPT 22(4),258	nine-ball on the overhead, etc	1N40.30	Collisions with an array of three by three balls on the overhead projector. Also a four-ball two-dimensional coupled pendula suspension.
AJP 48(6),496	focusing collisions	1N40.40	Balls are suspended from one string and spaced at a distance of 3r. Depending on the angle the collision is initiated, the collisions will either
AJP 73(1), 28	super ball bouncing	1N40.60	focus or defocus. The bounce of balls and superballs in three dimensions. Looks at rebounds with and without sliding, and the grip behavior of superballs.
AJP 37(10),1008	bouncing ball simulation	1N40.60	An analog computer (circuit given) shows the path of a bouncing ball on an
AJP 72(7), 875 AJP 37(1),88	super ball bouncing super ball bouncing	1N40.60 1N40.60	oscilloscope. The kinematics of a superball bouncing between two vertical surfaces. Analysis of the trajectory of a super ball from the floor to the underside of a
(- /, 00	, 		table and back to the hand.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
AJP 70(5), 482	super ball bouncing	1N40.60	Measuring the horizontal coefficient of restitution for a superball and a tennis ball.
AJP, 50 (9), 856 AJP 52(7),619	super ball bouncing computer collisions	1N40.60 1N40.90	More experiments on the bouncing of a super ball. A FORTRAN program for collisions on a Tektronix 4012 graphics terminal and Honeywell DPS8 computer.
	ROTATIONAL	1Q00.00	a.a. (6.6), (6.6), 2. 2. 2. 2. (6.6), (6.6)
PIRA 200	DYNAMICS Moments of Inertia inertia wands and two students	1Q10.00 1Q10.10	Students twirl equal mass wands, one with the mass at the ends and the other with the mass at the middle.
UMN, 1Q10.10	inertia wands and two students	1Q10.10	
Mei, 12-3.3	inertia wands and two students	1Q10.10	
Bil&Mai, p 162	inertia wand and two students	1Q10.10	
TPT 15(9),546	inertia wands	1Q10.11	
Ehrlich 1, p. 87	inertia rotator	1Q10.12	• •
AJP 43(6),563	inertia rotator and two students	1Q10.12	
PIRA 1000 TPT 21(7),456	torsion pendulum inertia torsion pendulum inertia	1Q10.20 1Q10.20	The period of a torsion pendulum is used to determine moment of inertia. Tinker toys allow one to easily construct objects with the same mass but different moments of inertia. Many variations are presented.
Mei, 12-3.10 Mei, 12-3.9 Sut, M-167 Mei, 11-2.3c	torsion pendulum inertia torsion pendulum inertia torsion pendulum inertia air bearing inertia	1Q10.20 1Q10.20 1Q10.20 1Q10.25	Objects are placed on a trifilar supported torsional pendulum. Objects are added symmetrically about the torsional pendulum axis.
Mei, 11-2.3g Mei, 11-2.3b PIRA 200	air bearing inertia air bearing inertia ring, disc, and sphere	1Q10.25 1Q10.25 1Q10.30	Various objects are placed on an air bearing supported rotating disc.
UMN, 1Q10.30 F&A, Ms-3	ring, disc, and sphere ring, disc, and sphere	1Q10.30 1Q10.30 1Q10.30	Rings, discs, and spheres are rolled down an incline.
D&R, M-678 Sprott, 1.9	ring, disc, and sphere ring, disc, and sphere	1Q10.30	Rings, discs, and spheres are rolled down an incline. Roll cylinders, hollow spheres, balls, hoops, full cans of soda, etc. down an inclined plane.
Bil&Mai, p 164 Ehrlich 1, p. 52 PIRA 1000	ring, disc, and sphere ring, disc, and sphere rolling bodies on incline	1Q10.30 1Q10.30 1Q10.31	A ring, disc, and sphere are rolled down an incline.
Disc 06-04 Hil, M-19c PIRA 500	rolling bodies on incline ring, disc all discs roll the same	1Q10.31 1Q10.32 1Q10.35	Rings, discs, spheres, and weighted discs are rolled down an incline. Disc and ring on the incline plane.
UMN, 1Q10.35	all discs roll the same	1Q10.35	hoops and spheres.
AJP 73(10), 909	rolling can lab	1Q10.37	How a non-axisymmetric distribution of mass may give a faster rolling can.
TPT 18(8),600	coffee can lab	1Q10.37	Rolling an empty coffee can down an incline. A student lab with many tasks.
PIRA 500 UMN, 1Q10.40	racing discs racing discs	1Q10.40 1Q10.40	Two discs of identical mass, one weighted in the center and the other weighted at the rim, are rolled down an incline.
F&A, Ms-1	racing discs	1Q10.40	•
Sut, M-161	racing discs	1Q10.40	
F&A, Ms-4	moment of inertia spools	1Q10.41	Aluminum wheels are joined by two brass cylinders that can be placed at different radii to change the moment of inertia.
PIRA 500 TPT 16(8),553	racing soups racing soups	1Q10.50 1Q10.50	

Demonstratio	n Bibligrqaphy	J	July 2015 Mechanics
D&R, M-682	racing soups	1010 50	Two soup cans race down an incline. One is filled with mainly liquid and the
DQTX, 1VI-002	racing soups	10.50	other with mainly solid food.
Sut, M-162	winning ball	1Q10.51	Use mercury filled rollers for sure winners.
PIRA 1000	weary roller	1Q10.55	and interest initial relief of the state with the state of the state o
Sut, M-163	weary roller	1Q10.55	Load a roller with fine dry sand or powdered tungsten.
Sut, M-60	viscosity		A raw egg in a torsion pendulum damps more quickly than a boiled egg due
Cu , CC			to internal friction. Also spinning eggs - angular momentum.
AJP 34(2),xv	moment of inertia of a ball	1Q10.65	
TPT 20(1),50	errant pool balls	1Q10.66	Directions for making several different types of weird acting pool balls.
PIRA 1000	rigid and non-rigid rollers	1Q10.70	
F&A, Mz-3	rigid and non-rigid rotations	1Q10.70	•
Mei, 12-3.6	rigid and non-rigid rotators	1Q10.70	to show terms in Steiner's equation. Two lead rings are mounted as a torsion pendulum with rotational axes parallel to the pendulum. The period is measured with the rings freed and locked.
Mei, 12-3.5	rigid and non-rigid rotations	1Q10.70	
Mei, 12-3.7	Steiner's theorem	1Q10.71	An adjustable double dumbbell on a rotating bar arrangement.
Mei, 12-3.11	parallel axis wheels	1Q10.75	The period of a bicycle wheel suspended as a pendulum is measured with the wheel spinning and locked.
	Rotational Energy	1Q20.00	
PIRA 200	whirlybird (adjustable angular momentum)	1Q20.10	A weight on a string wrapped around a wheel drives a radial rod with adjustable weights.
UMN, 1Q20.10	adjustable angular momentum	1Q20.10	A weight on a string wrapped around a wheel drives a radial rod with adjustable weights.
F&A, Mr-5	adjustable angular momentum	1Q20.10	A weight wrapped around a wheel drives a radial bar with adjustable weights.
Mei, 12-4.5	adjustable angular momentum	1Q20.10	Hanging weights from three coaxial pulleys provides different applied torques to a radial bar with movable weights to provide adjustable moment of inertia.
Sut, M-166	adjustable amgular momentum	1Q20.10	Two equal masses are mounted on a radial bar fixed to a horizontal axle with a pulley.
D&R, M-650	adjustable angular momentum	1Q20.10	A weight on a string wrapped around a one of two pulleys drives radial bars with movable weights.
Disc 06-01	angular acceleration machine	1Q20.10	A weight over a pulley turns a bar with adjustable weights. On screen timer and protractor helps measurements.
Mei, 13-2.1 AJP 33(10),848	adjustable angular momentum adjustable angular momemtum	1Q20.12 1Q20.13	
Mei, 11-2.3e	adjustable angular momentum	1Q20.14	
PIRA 1000	flywheel and drum with weight	1Q20.15	
Mei, 12-4.7	adjustable angular momentum	1Q20.17	A falling weight on a string wrapped around a spindle spins a variety of objects to show Newton's second law for angular motion.
PIRA 1000 UMN, 1Q20.20	angular acceleration wheel angular acceleration wheel	1Q20.20 1Q20.20	Measure the acceleration of a bike wheel with a mass on a string wrapped
Mei, 12-4.6	bike wheel angular acceleration	1Q20.20	around the axle. Measure the angular acceleration of a bike wheel due to the applied torque o a mass on a string wrapped around the axle.
Disc 06-02	bike wheel angular acceleration	1Q20.20	•
PIRA 1000	accelerate light and heavy pulleys	1Q20.25	
UMN, 1Q20.25	accelerate light and heavy pulleys	1Q20.25	
Hil, M-15f.2	angular acceleration	1Q20.26	Use strobe photography to record the motion of a large disc accelerated by a mass on a string over a pulley.
Mei, 10-2.6	rotating dry ice puck	1Q20.27	
Mei, 10-2.7	rotational dynamics	1Q20.28	A dry ice puck with strings wrapped around two different radii going to equal masses hanging on opposite end of the table is stationary while a piece of masking tape is placed over one winding. Remove the tape and the puck spins and translates.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
PIRA 500	rolling spool	1Q20.30	
UMN, 1Q20.30	rolling spool	1Q20.30	A spool rolled down an incline on its axle and takes off when it reaches the bottom and rolls on its rim.
TPT 10(4),210	rolling spool	1Q20.30	
F&A, Mr-4	rolling spool	1Q20.30	·
Sut, M-165	rolling spool	1Q20.30	
Disc 06-05	spool on incline	1Q20.30	
Mei, 9-4.15	rolling spool	1Q20.31	·
PIRA 1000	bike wheel on incline	1Q20.35	
UMN, 1Q20.35	bike wheel on incline	1Q20.35	A bike wheel rolls down an incline on its axle with the axle pinned to the wheel or free.
Disc 06-06	bike wheel on incline	1Q20.35	A bike wheel rolls down an incline on its axle. The wheel can be pinned to the axle.
Mei, 12-5.6	rolling up an incline	1Q20.41	A roller is timed as it rolls up an incline under the constant torque produced by a cord wrapped around over a pulley to a hanging mass.
Mei, 17-3.2	start a wheel	1Q20.42	
AJP 47(4),367	rolling pendulum	1Q20.44	- · · · · · · · · · · · · · · · · · · ·
AJP 46(3),300	radius of gyration (Here?)	1Q20.46	<u> </u>
D&R, M-684	rotational translation	1Q20.46	Two identical rolls of toilet paper. Drop one so it does not unroll simultaneously with dropping the other while continuing to hold onto the end so that it unrolls as it falls. One is the motion of a rigid body in free fall the
Ehrlich 2, p. 97	rotational translation	1Q20.46	other is rotation about the center of mass while falling.
AJP 28(4),405	spin a swing	1Q20.47	initial heights have a specific ration. Wind up two balls on strings from a common support with a slack connecting string between them. As they unwind, the angular velocity decreases until the connecting string becomes taut, then increases. Ref: AJP 27, 611 (1959)
DID A FOO	factor de sa Hall	1000 50	
PIRA 500	faster than "g"	1Q20.50	A half toward from the analysis of a letternal affair to be a sum on the affair metator
UMN, 1Q20.50	faster than "g"		A ball jumps from the end of a hinged stick into a cup as the stick rotates.
	faster then gravity		A ball at the end of a falling stick jumps into a cup.
AJP 74(1), 82	falling chimney		Comments on AJP 71(10), 1025.
		1Q20.50	chimney.
F&A, My-6	falling chimney	1Q20.50	the board as the incline drops.
Sut, M-206	falling chimney	1Q20.50	end of the stick.
Hil, M-19k	falling chimney	1Q20.50	
D&R, M-104	falling chimney		A ball at the end of a hinged stick falls into a cup mounted on the stick.
Bil&Mai, p 157	falling chimney		A ball on the end of a pivoting stick jumps into a cup mounted on the stick.
Ehrlich 1, p. 82	faster than "g"	1Q20.50	A meter stick with a row of pennies on it falls while remaining supported at the 0 cm end. Only the pennies up to the 66 2/3 cm mark remain in contact with the meter stick.
Disc 06-11	hinged stick and ball	1Q20.50	A ball at the end of a hinged stick falls into a cup mounted on the stick.
PIRA 1000	bowling ball faster than "g"	1Q20.51	- -
UMN, 1Q20.51	bowling ball faster than "g"	1Q20.51	A bowling ball at the end of ten foot ladder jumps into a five gallon pail.
AJP 41(8),1013	faster than "g" - add mass	1Q20.52	, ,
TPT 20(2),100	falling chimney	1Q20.52	
TPT 13(7),435	falling chimmey	1Q20.52	
Mei, 9-2.5	falling chimney	1Q20.53	•

Demonstration Bibligrqaphy		J	July 2015 Mechanics
AJP 56(8),736	"faster than g" revisited	1Q20.54	An analysis three cases, one in which the particle catches up with the rod.
TPT 3(7),323 PIRA 1000	free fall paradox pennies on a meter stick	1Q20.54 1Q20.55	Short derivation of the "faster than g" demonstration.
UMN, 1Q20.55	pennies on a meter stick	1Q20.55	Line a meter stick with pennies and drop one end with the other hinged. Happens to fast to see well. Use with the video.
F&A, Mw-2	pennies on a meter stick	1Q20.55	A meter stick is loaded with pennies and held horizontally, then released at one end. Pennies on the first 2/3 stay with the stick.
Disc 06-10	penny drop stick	1Q20.55	A horizontal meter stick, hinged at one end, is loaded with pennies and released.
PIRA 1000	falling meter sticks - scaling	1Q20.60	
UMN, 1Q20.60	falling meter sticks - scaling	1Q20.60	Compare the rate of fall of one meter and two meter sticks.
	Transfer of Angular Momentum	1Q30.00	
PIRA 200	passing the wheel	1Q30.10	, ,
UMN, 1Q30.10	passing the wheel	1Q30.10	A bicycle wheel is passed back and forth to a person on a rotating stool.
Sut, M-179	passing the wheel	1Q30.10	The lecturer on a rotating stool passes a spinning bike wheel back and forth to an assistant while turning it over.
PIRA 1000	pass bags o' rice	1Q30.15	
UMN, 1Q30.15	pass bags o' rice	1Q30.15	
PIRA 500	drop bags o' rice	1Q30.20	A name of the control
UMN, 1Q30.20	bags o' rice satellite derotator	1Q30.20 1Q30.25	A person on a rotating stool holds out 10 lb bags of rice and drops them.
PIRA 1000 UMN, 1Q30.25	satellite derotator	1Q30.25	Same a disc 07-09.
Mei, 13-7.1	de-spin device	1Q30.25	Two heavy weights on cables are released from a vertically spinning disc to
Mei, 13-7.2	de-spin device	1Q30.25	slow the system by conservation of angular momentum. A mass flies out on a string satellite de-spin device with derivation of proper
Disc 07-09	satellite derotator	1Q30.25	dimensions and weights. Heavy weights fly off a rotating disc carrying away angular momentum.
PIRA 1000	catch the bag on the stool	1Q30.23	ricavy weights hy on a rotating disc carrying away angular momentum.
UMN, 1Q30.30	catch the bag on the stool	1Q30.30	Sit on the rotating stool and catch a heavy ball at arms length.
F&A, Mt-7	catch the bag on the stool	1Q30.30	Throw or catch a bag of lead shot off axis while sitting on a rotating platform.
Sut, M-180	catch the ball on the stool	1Q30.30	Baseballs or billiard balls may be thrown or caught at an arm's length by a demonstrator on a rotating stool.
Mei, 11-2.3d	catch the ball on the stool	1Q30.31	Roll a ball down an incline and catch it off axis on the air bearing supported rotating disc.
TPT, 37(3), 169	demonstrating angular momentum conservation	1Q30.32	Using a homemade set-up with smart pulleys, angular momentum conservation is explored quantitatively.
AJP 31(2),91	shoot ball at a shaft	1Q30.33	Shoot a steel ball at a catcher on the end of an arm that rotates.
AJP 33(8),iii	catch a ball on a rotating bar	1Q30.34	Roll a ball down an incline and catch it on the end of a modified Welch Centripetal Force Apparatus (No. 930) Similar to AJP 31,91 (1963).
Mei, 11-2.3a	drop disc on rotating disc	1Q30.40	A second disc is dropped on an air bearing supported rotating disc. Spark timer recording.
Ehrlich 1, p. 69	drop objects on a rotating disk	1Q30.40	A clay dumbbell is dropped onto a rotating casserole cover. Move the clay balls on the dumbbell closer together and drop again.
Ehrlich 1, p. 81	drop a jug on a rotating platform	1Q30.40	Swirl a jug of water and then place it on a turntable that can rotate. Loss of angular momentum of the water results in a gain of angular momentum of the turntable.
TPT 22(6),391	spinning funnel	1Q30.50	A funnel filled with sand spins faster as the sand runs out.
TPT 22(9),554	spinning funnel	1Q30.50	A letter about TPT 22(6),391, "Demonstrating conservation of angular momentum".
TPT 11(5),303	stick-propeller device	1Q30.90	The stick-propeller device appears to produce angular momentum from nowhere.
	Conservation of Angular	1Q40.00	
	Momentum		
PIRA 200	rotating stool and weights	1Q40.10	Spin on a rotating stool with a dumbell in each hand.
UMN, 1Q40.10	rotating stool and dumbells	1Q40.10	A person on a rotating stool moves dumbbells out and in.
F&A, Mt-2	rotating stool and dumbells	1Q40.10	Instructor stands on a rotating platform with a heavy dumbbell in each hand.
Sut, M-176	rotating stool and dumbells	1Q40.10	Extend and retract your arms while rotating on a stool.
Hil, M-19i	rotating stool and dumbells	1Q40.10	Spin on a rotating stool with a dumbbell in each hand.
D&R, M-764	rotating stool and dumbbells	1Q40.10	moving them in and then out.
Bil&Mai, p 166	rotating stool and dumbbells	1Q40.10	Make a rotating platform with a Lazy Susan and some plywood. A student spins on the rotating platform with a dumbbell in each hand.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Ehrlich 1, p. 67	rotating stool and weights	1040 10	A rotating platform made from plywood and a large Lazy Susan ball bearing
Limion 1, p. 07	rotating stool and weights	1940.10	plate.
Disc 07-04	rotating stool with weights	1Q40.10	•
AJP 45(7),636	big rotating stool and dumbells	1Q40.11	A cable pulley system moves large masses from 60 to 180 cm.
AJP 30(7),528	rotating platform and dumbells	1Q40.12	, , ,
· · ·	5 .		diameter thrust bearing.
Mei, 13-7.9	rotating stool	1Q40.13	Rotating platform made out of an auto front wheel bearing.
PIRA 500	rotating stool and long bar	1Q40.15	
UMN, 1Q40.15	rotating stool and long bar	1Q40.15	Sit on a rotating stool holding a long bar with masses at the ends. Rotate the
			bar one way and you turn the other way.
Disc 07-05	rotating stool and long bar	1Q40.15	0 0
			and you will move in the opposite sense.
F&A, Mt-3	rotating stool and bat	1Q40.16	3.
Sut, M-172	rotating stool and bat	1Q40.16	Stand on a rotating stool and swing a baseball bat.
PIRA 500	squeezatron	1Q40.20	
UMN, 1Q40.20	squeezatron	1Q40.20	, , , , ,
AJP 33(4),345	rotating adjustable balls	1Q40.20	, , , , , , , , , , , , , , , , , , , ,
F&A, Mt-1 Mei, 13-7.13	squeezatron	1Q40.20 1Q40.20	A flyball governor can be expanded or contracted by a squeeze handle. Pulling a string decreases the radius of two masses rotating at the ends of a
IVIEI, 13-7.13	squeezatron	1040.20	rod.
Sut, M-177	squeezatron	1Q40.20	
Mei, 10-2.9	dry ice puck rotators	1Q40.21	Two dry ice puck rotators: a) steel balls separate, b) they come together.
PIRA 200	rotating Hoberman sphere	1Q40.22	
	3		the mobile and pull the string. The sphere will spin faster when it collapses.
PIRA 1000	centrifugal governor	1Q40.23	
F&A, Mm-4c	governors	1Q40.23	A small governor is spun on a hand crank rotator.
Sut, M-158	Watt's regulator	1Q40.23	· · · · · · · · · · · · · · · · · · ·
Hil, M-16f	govenors	1Q40.23	The Cenco Watt's governor shown with a valve regulating gear.
Disc 05-26	centrifugal governor	1Q40.23	A model of a governor.
PIRA 1000	pulling on the whirligig	1Q40.25	
UMN, 1Q40.25	pulling on the whirligig	1Q40.25	
F&A, Ms-5	pulling on the whirligig	1Q40.25	9 ,
Mei, 13-7.6	pulling on the whirligig	1Q40.25	tube. Set one ball twirling and pull on the other ball to change the radius. Shorten the string of a rotating ball on a string.
Sut, M-186	pulling on the whirligig	1Q40.26	
J at, 100	paining on the mininging	. 4 .0.20	around a vertical rod. In the other, the cord is pulled through a hole in the
			table.
PIRA 200	rotating stool and bicycle wheel	1Q40.30	Invert a spinning bike wheel while sitting on a rotating stool.
UMN, 1Q40.30	rotating stool and bicycle wheel	1Q40.30	A person sits on a rotating stool, spins a bicycle wheel and turns it over and
			back.
F&A, Mu-1	rotating stool and bicycle wheel	1Q40.30	
			and forth.
Sut, M-178	rotating stool and bicycle wheel	1Q40.30	•
D&R, M-764	rotating stool and bicycle wheel	1Q40.30	
Sprott, 1.16	rotating stool and bicycle wheel	1040 20	back.
Sprott, 1.16	rotating stool and bicycle wheel	1Q40.30	A spinning bicycle wheel with handles is inverted while sitting on a rotating platform.
Disc 07-06	rotating stool and bicycle wheel	1Q40.30	•
AJP 35(3),286	stool, bicycle wheel, and friction	1Q40.31	Slow down the bike wheel deliberately to emphasize the role of friction in
7101 00(0),200	ctool, bloyele wileel, and meter	1 4 10.01	transfer of momentum.
Hil, M-19f	rotating stool and bicycle wheel	1Q40.32	Wrap the bicycle wheel with no. 9 iron wire.
Sut, M-175	drop the cat	1Q40.33	•
•	·		Also, make a model of a cat.
D&R, M-800	drop the cat	1Q40.33	Analysis of a dropped cat landing on its feet.
TPT 11(7),415	skiing	1Q40.34	Go skiing while holding a bike wheel gyro. By conservation of angular
			momentum, turn yourself with the gyro.
Mei, 13-7.7	skiing	1Q40.34	
			turning opposite the lower.
PIRA 1000	train on a circular track	1Q40.40	A LIO mana train muna an a trail manatail an a 1-9
UMN, 1Q40.40	train on a circular track	1Q40.40	
F&A, Mt-4	angular momentum train	1Q40.40	• •
Hil, M-8b	angular momentum train	1Q40.40	train and track move in opposite directions. A train on a rotating platform.
Disc 07-02	train on a circular track	1Q40.40	
			wheel

wheel.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
AJP 41(1),137	angular momentum train - air table	1Q40.41	The circular track is mounted on a large air table puck.
Sut, M-185	frictional transfer of ang.		Diagram. A balanced framework constrains a spinning wheel. As the wheel
3ut, IVI-103	momemtum	1040.42	slows down, the framework begins to rotate.
Sut, M-174	coupled windmills	1Q40.43	· · · · · · · · · · · · · · · · · · ·
AJP 44(1),21	counter spinning	1Q40.44	
D&R, M-768	counter spinning	1Q40.44	motor and observe the motor and lazy susan rotate in opposite directions.
Ehrlich 2, p. 73	counter spinning	1Q40.44	Repeat with motor shaft displaced from lazy susan axis. A light portable fan is placed horizontally on the overhead projector. Turn on the fan and it will rotate in a direction that is opposite of the direction of blade rotation.
PIRA 1000	wheel and brake	1Q40.45	
AJP 57(10),951	noncoaxial rotating disks	1Q40.45	A battery driven turntable rotates noncoaxially on a frictionless turntable.
Disc 07-08	wheel and brake	1Q40.45	A horizontal rotating bicycle wheel is braked to a large frame and the combined assembly rotates slower.
PIRA 1000	pocket watch	1Q40.50	
Mei, 13-7.8	pocket watch	1Q40.50	small watch glass on a stand.
Sut, M-173	pocket watch		Suspend a pocket watch by its ring from a sharp edge.
D&R, M-772	pocket watch	1Q40.50	magnified with a laser and small mirror.
Disc 07-03	tail wags dog	1Q40.50	5 , 1
Mei, 13-7.4	various demos	1Q40.52	You read this one. (If you aren't into Phil Johnson's humor it becomes: A simple mechanical system whose momentum is partly angular and partly linear).
Mei, 13-7.3	various demos - angular	1Q40.53	,
	momentum conservation		screw that allows a weight on ball bearings to descend and touch the plate. If the plate is rotated the proper number of turns before the weight is released, the whole system comes to a stop when the weight meets the plate.
Mei, 13-7.5	various demos	1Q40.53	·
AJP 31(1),42	orbital angular momentum	1Q40.54	
F&A, Mt-5	buzz button	1Q40.55	Pull on a twisted loop of string threaded through a large button to get the thing to oscillate.
Sut, M-171	buzz button	1Q40.55	A 6" wooden disc supported by a loop of string passing through two holes drilled 1/2" apart. Directions for showing constancy of axes.
Mei, 10-3.3	colliding air pucks	1Q40.57	
Mei, 10-2.11	colliding spinning orbiting pucks	1Q40.59	One massive dry ice puck contains a motorized windlass that winds up a connecting string, the other has the string wound around it. One orbits, the other spins and when the come together they stop dead.
PIRA 1000	sewer pipe pull	1Q40.60	
UMN, 1Q40.60	sewer pipe pull	1Q40.60	Put "o" rings around a section of large PVC pipe to act as tires. Place on a sheet of paper and pull the paper out from under it.
AJP 54(8),741	sewer pipe pull	1Q40.60	A newspaper is pulled out from under a large sewer pipe with O ring tires. When the paper is all the way out, the pipe stops dead.
Mei, 13-7.10	various demos	1Q40.60	Pull a strip of paper horizontally from under a rubber ball. As soon as the ball is off the strip, it stops dead.
AJP 28(1),76	off-center flywheel	1Q40.63	A flat plate is free to rotate on a block of dry ice. The plate rotates about its center of mass when the flywheel at one end slows down.
AJP 53(8),735	double flywheel rotator	1Q40.65	· · · · · · · · · · · · · · · · · · ·
PIRA 1000	marbles and funnel	1Q40.70	
Disc 07-01	marbles and funnel	1Q40.70	The angular speed of marbles increases as they approach the bottom of a large funnel.

Demonstratio	Bibligrqaphy		July 2015 Mechanics
PIRA 1000	Hero's engine	1Q40.80	
UMN, 1Q40.80	Hero's engine	1Q40.80	Similar to disc 15-07.
AJP 46(7),773	Hero's engine	1Q40.80	
F&A, Hn-5	Hero's engine	1Q40.80	·
	<u> </u>		A simple Hero's engine made of a tin can.
Mei, 13-7.11 Sut, M-183	Hero's engine Hero's engine	1Q40.80 1Q40.80	Cylindrical boiler pivots on a vertical axis with tangential pressure relief nozzles.
Hil, H-5a.1	Hero's engine	1Q40.80	
Sprott, 2.5	Hero's engine	1Q40.80	
	<u> </u>		
Ehrlich 2, p. 69	Hero's engine	1Q40.80	'
Disc 15-07	Hero's engine	1Q40.80	The flask rotates on a horizontal axis.
F&A, Mt-6	Hero's engine - sprinkler	1Q40.81	A lawn sprinkler.
Sut, M-184	Hero's engine - sprinkler	1Q40.81	A gravity head of water is used to drive a Hero's engine device (lawn sprinkler).
Sprott, 1.13	Hero's engine - sprinkler	1Q40.81	A lawn sprinkler powered by air.
PIRA 1000	air rotator with deflectors	1Q40.82	
Disc 06-03	air rotator with deflectors	1Q40.82	Run an air sprinkler, then mount deflectors to reverse the jet.
Ehrlich 2, p. 71	the Feynman inverse sprinkler	1Q40.85	
AJP 57(7),654	the Feynman inverse sprinkler	1Q40.85	bearing, large nail, string, duct tape, and a bucket. A demonstration showing the inverse sprinkler moves in a direction opposite
7101 07(1),004	the regiman inverse sprinker	1 € 10.00	to that of a normal sprinkler.
AJP 59(4),349	inverse sprinkler - kinematic study	1040.95	
. , ,			
AJP 58(4),352	the sprinkler problem		A design for the sprinkler/inverse sprinkler and a lot of analysis.
Mei, 13-7.12	Hero's engine	1Q40.86	, , , , , ,
AJP 56(4),307	inverse sprinkler demonstration	1Q40.87	
AJP 54(9),798	inverse sprinkler - no rotation	1Q40.88	A conservation of angular momentum argument is invoked to show that no
			rotation will result in an inverse sprinkler.
AJP 55(6),488	inverse sprinkler	1Q40.88	A letter full of opinions.
AJP 55(6),488	inverse sprinkler letter reply	1Q40.88	The writer of the previous letter has comments "drawn from thin air", not
, , ,	, , ,		unlike most of these little blurbs.
	Gyros	1Q50.00	
AJP 43(4),365	elementary explanation	1Q50.01	Precession explained using only Newton's laws.
AJP 47(4),346	behavior of a real top	1Q50.01	Analysis of the behavior of a real top with a round end spinning on a surface with friction.
AJP 45(11),1107	analysis	1Q50.01	An elementary discussion of the gyroscope is presented. It is based on conservation of angular momentum and energy and does not require
			calculus.
AJP 29(8),550	elementary analysis comment	1Q50.01	Comment on AJP 28(9),808.
AJP 57(5),428	explaining top nutation	1Q50.01	The stability of torque-free rotations and top nutation without sophisticated mathematics.
AJP 45(12),1194	physical explanation	1Q50.01	mass. Also note that the mathematical simplification made in the study of
			rigid-body motion often tend to obscure what is happening.
AJP 28(9),808	elementary analysis	1Q50.01	One approach to explaining the gyroscope in language familiar to the student.
TPT 20(1),34	physical explanation	1Q50.01	Precession explained qualitatively without recourse to right-hand rules, torques, etc. A train track displacement demo is presented as an analog.
TPT 18(3),210	physical explanation	1Q50.01	
PIRA 200 - Old	precessing disc	1Q50.10	
			finger to the rim.
UMN, 1Q50.10	precessing disc	1Q50.10	A phonograph record (or aluminum disc) is spun on a nail at the end of a wood dowel. Have the class predict which way the record will turn when touched with a finger.
AJP 28(5),504	cardboard precession	1Q50.10	Spin a cardboard disc on a pencil inserted in a hole in the center and touch a finger to the rim.
F&A, Mu-7	precessing disc	1Q50.10	A 6" aluminum disc on a long axial rod is hand spun to show precession due
Mei, 13-5.14	phonograph record	1Q50.10	to gravitational torque. A wood bar spinning in a horizontal plane on a pivot is tapped and the plane of rotation tips
Hil, M-19h	phonograph record	1Q50.10	of rotation tips. Spin a cardboard disc on a nail driven into the center into the end of a stick. Place a finger on the disc to cause it to precess.
PIRA 200 - Old	bicycle wheel gyro	1Q50.20	Spin a bicycle wheel mounted on a long axle with adjustable counterbalance.
UMN, 1Q50.20	bicycle wheel gyro	1Q50.20	A small weighted bicycle wheel is mounted at the end of a long axle pivoted in the middle with an adjustable counterweight.

Demonstration Bibligrqaphy July July July July July July July Jul		July 2015	Mechanics	
AJP 31(5),393	bicycle wheel gyro	1Q50.20	The counterbalanced bicycle wheel gyro with clip-on viangular momentum and torque vectors.	ector arrows for the
TPT 21(5),332 F&A, Mu-2	bicycle wheel gyro bicycle wheel gyro	1Q50.20 1Q50.20	Spinning bike wheel mounted on an adjustable counte	
Mei, 13-5.2 Mei, 13-5.5	bicycle gyro bicycle wheel gyro	1Q50.20 1Q50.20	0 , 0,	o is hanging vertically,
Hil, M-19g Disc 07-11	bicycle wheel gyro gyro with adjustable weights	1Q50.20 1Q50.20	A bicycle wheel gyro with a slightly different setup. A small gyro is at the end of a pivoting rod with an adju	ustable counterweight.
PIRA 1000 Sut, M-187	bike wheel on gimbals bicycle wheel gyro	1Q50.21 1Q50.21	A spinning bike wheel with two handles is supported by around one of the handles. Counterweights may be a	
Sprott, 1.16	bicycle wheel gyroscope	1Q50.21	A spinning bicycle wheel is attached to a wire and sus	pended from a support.
AJP 30(7),528	suspended bike wheel	1Q50.22	A ball at one end of a bike wheel axle is placed into a demonstrating precession and nutation on a large scal	
Mei, 13-5.1	bike wheel turnaround	1Q50.22		e axle of a bike wheel.
Sut, M-189	suspended bike wheel	1Q50.22	•	•
D&R, M-706	suspended bike wheel	1Q50.22	A spinning bicycle wheel with handles is supported by one of the handles.	a loop of string around
Disc 07-12 PIRA 1000	bike wheels on gimbals bike wheel presession	1Q50.22 1Q50.23	A bicycle wheel on gimbals has a long axle that can be	e weighted.
AJP 34(4),xvii	path of a rim point	1Q50.23		inning wheel during
Ehrlich 1, p. 77	suspended gyroscope	1Q50.23	1 00, 1 11	end of the axle. Cut
Disc 07-10	bike wheel precession	1Q50.23	one string and observe the precession. A spinning bicycle wheel is supported by a rope at one	e end of a long axle.
PIRA 1000 UMN, 1Q50.24	walking the wheel walking the wheel	1Q50.24 1Q50.24	A spinning bicycle on a short axle dangles from a strin to apply a torque that will bring the axle to a horizontal	
F&A, Mu-14	walking the wheel	1Q50.24	• • • • • • • • • • • • • • • • • • • •	de and the other end
PIRA 500 UMN, 1Q50.25	double bike wheel gyro double bike wheel gyro	1Q50.25	Two bike wheel are mounted coaxially. Try the standar	rd demos with the
·			wheels rotating in the same direction and in opposite of	directions.
AJP 41(1),131	double bike wheel gyro	1Q50.25	Do the standard single bike wheel demos with two coacounter rotating.	axial bike wheels
TPT 22(5),324	double bike wheel gyro	1Q50.25	Two bike wheels are mounted on the same axle. The same with the wheels rotating in the same and opposit	
D&R, M-706	double bike wheel gyro	1Q50.25	Two bike wheels are mounted coaxially. Try the stand wheels rotating in the same and in opposite directions.	
Disc 07-13	double bike wheel	1Q50.25	The double bike wheel gyro precesses when both whe direction. Has a nonstandard mount.	eels rotate in the same
AJP 46(11),1190	inverted bike	1Q50.26	Three demos involving bike wheel demos, one of whic device.	h is a double wheel
PIRA 1000	MITAC gyro	1Q50.30		
UMN, 1Q50.30 AJP 28(1),78	MITAC gyro MITAC gyro	1Q50.30 1Q50.30	6, 6	uggested by AJP
F&A, Mu-10	MITAC gyro	1Q50.30	, , ,	des counterweights.
D&R, M-710 Disc 07-14	MITAC gyro motorized gyroscope	1Q50.30 1Q50.30	A commercial motorized gyro on gimbals. A motorized gyro in gimbals.	
PIRA 1000	ride a gyro	1Q50.30 1Q50.31	A motorized gyro in girribais.	
UMN, 1Q50.31	ride a gyro	1Q50.31	Same as AJP 56(7),657.	
AJP 56(7),657	a large gyro	1Q50.31	Make a gyro out of an auto wheel and tire. This is big e	enough to sit on.
PIRA 1000	gyro in gimbals	1Q50.35		
UMN, 1Q50.35	gyro in gimbals	1Q50.35	Push a cart with a gyro around the room.	

Demonstratio	n Bibligrqaphy	,	July 2015 Mechanics
Sut, M-170	gyro on turntable	1050 35	A gyro set in gimbals is carried around.
Disc 07-07	gyroscopic stability	1Q50.35	<i>o,</i>
PIRA 1000	suitcase gyro	1Q50.40	wove a gyro mounted on gimbais.
UMN, 1Q50.40		1Q50.40	Spin up a flywheel hidden in a suitcase and have a student turn around with
	suitcase gyro		it.
AJP 34(12),1201	suitcase gyro	1Q50.40	
F&A, Mu-4	suitcase gyro	1Q50.40	0 0,
F&A, Mu-8	feel of a gyro	1Q50.41	, ,,
Hil, M-19a	various gyros	1Q50.42	pictures of various gyros.
Hil, M-19b.1	magnetic gyro	1Q50.43	Two magnetic gyros.
PIRA 500	air bearing gyro	1Q50.45	
UMN, 1Q50.45	air bearing gyro	1Q50.45	A large air support for a bowling ball.
AJP 33(4),322	air bearing gyro	1Q50.45	Shop drawings and construction hints for making a air bearing for a 4" diameter ball.
AJP 28(2),150	air bearing gyro	1Q50.45	Apparatus Drawings Project No.3: Air suspension gyro for a hardened steel ball bearing. Designed for use lab.
AJP 32(9),xiii	air bearing gyros	1Q50.45	· · · · · · · · · · · · · · · · · · ·
TPT 11(6),361	air hearing gyro	1Q50.45	=-
Mei, 11-2.2	air bearing gyro	1Q50.45	5 5
Mei, 13-5.3	air bearing gyro air-bearing gyro		A large air bearing gyro has a long horizontal shaft with arrow heads for
			visual emphasis.
Mei, 13-5.7	air bearing gyro	1Q50.45	Small mirrors on an air bearing gyro are used to demonstrate instantaneous axis of rotation, angular momentum vector, etc.
PIRA 200	precessing gyro	1Q50.50	
Sut, M-188	precession with quality gyro	1Q50.50	fundamental precession equation with fair precision.
Mei, 13-5.12	precession	1Q50.51	A model shows precessing axes.
F&A, Mu-6	instantaneous axis	1Q50.52	A bicycle wheel is pivoted at the center of mass and has a disc mounted above the wheel in a parallel plane. The instantaneous axis can be seen as
			the point of no motion on the upper disc.
Mei, 13-5.11	precession of the equinoxes	1Q50.53	A rubber band provides a torque to a gyro framework hanging from a string causing precession.
AJP 44(7),702	precessing Earth model		A fairly complex gyroscope.
UMN, 1Q50.55	wobbly Earth		A model that illustrates precession of the Earth's axis.
Mei, 13-5.15	precessing ball	1Q50.56	A ball placed on a rotating table precesses about the vertical axis with a period 7/2 of the table.
Mei, 13-5.8	Kollergang	1Q50.57	A device induces precession and change of weight is noted.
Mei, 13-5.13	nutations	1Q50.58	A vertical gimbal mounted shaft has a gyro on the bottom end and a light bulb and lens on the top. Nutations of the gyro are shown by the moving spot of light on the ceiling.
AJP 42(8),701	motorcycle as a gyro	1Q50.59	The handlebars are twisted (but not moved) in the direction opposite to the turn to lay the machine over.
F&A, Mu-9	tip a bike wheel	1Q50.59	·
PIRA 1000	gyrocompass	1Q50.60	• • • •
F&A, Mu-5	gyro on turntable	1Q50.60	A gyro in a gimbal sits on a rotating table. Remove the degree of freedom about the vertical axis and the gyro will flip as the table is reversed.
Mei, 13-5.6	2 degrees of freedom	1Q50.60	. .
Sut, M-192	gyrocompass	1Q50.60	A gyroscope in gimbals is deprived of one degree of freedom. A slight change of direction will cause a spin flip.
Mei, 13-6.2	gyrocompass	1Q50.61	
Sut, M-193	airplane turn indicator	1Q50.62	•
Mei, 13-6.1	gyrocompass	1Q50.63	g .
PIRA 1000	stable gyros	1Q50.70	o, , , , , , , , , , , , , , , , , , ,
F&A, Mu-11	stable gyros	1Q50.70	A gyro on a ladder will become stable when spinning.
F&A, Mu-16	stable gyro car	1Q50.71	A spinning gyro mounted on a two wheel cart rides a stretched wire.
Sut, M-198	stable gyro	1Q50.71	A very clever gyro "rider" on a model bike.
Sut, M-200	stable gyro monorail car	1Q50.71	A monorail car stabilized by a gyro.
PIRA 1000	ship stabilizer	1Q50.71	
Sut, M-194	ship stabilizer		Model of a ship stabilizer.
Sut, M-196	ship stabilizer		A large boat model you can sit in with a motor driven gyroscope.
Disc 07-18	ship stabilizer		A motorized gyro is free to turn on a vertical axis when the ship model is
			rocked.

Demonstration Bibligrqaphy		July 2015	Mechanics	
Sut, M-199	gyro on stilts	1Q50.73	A top-heavy gyro on stilts teeters about its position of unstable	ole equilibrium.
F&A, Mu-15 Mei, 13-5.4	trapeze gyros trapeze gyros	1Q50.74 1Q50.74	A gyro on a trapeze is stable only when spinning. Gyro on a trapeze shows stability when there are two degree	es of freedom.
Sut, M-197	trapeze gyros		Gyro on a trapeze.	
Mei, 13-5.10 Sut, M-195	ganged gyros gyro damped pendulum	1Q50.75 1Q50.76	·	axis to damp the
Sut, M-201	gyro pendulum	1Q50.80	motion of the pendulum. A gyroscope is hung from one end of its spin axle by a string a pendulum.	g and is swung as
F&A, Mu-13	Maxwell's gyro	1Q50.90	•	s will trace out
Sut, M-191	Maxwell's gyro	1Q50.90	•	of gravity will
Sut, M-190	walking gyro	1Q50.90	An apparatus for walking a gyroscope along a cradle.	
AJP 30(7),503	air bearing Maxwell's top	1Q50.95	Plans for an air bearing Maxwell's top resting on a 2" dia bal air bearing cup with tangential air jets to provide torque.	I with matching
AJP 30(7),528	gyroscope accelerator	1Q50.99	A six inch wheel from a child's wagon in a 1/4" drill is used to gyroscope.	o spin up a
	Rotational Stability	1Q60.00		
PIRA 200 - Old	bicycle wheel top	1Q60.10	S .	
UMN, 1Q60.10	bike wheel top	1Q60.10	Extend the axle of a weighted bike wheel and terminate with	a rubber ball.
PIRA 1000	humming top	1Q60.15		
UMN, 1Q60.15	humming top	1Q60.15		
TPT 22(1),36	yo-yo top	1Q60.15	Description of an antique toy demonstrating various aspects rotational motion. Several pictures should make it possible thing.	
F&A, Mu-3	old fashioned top	1Q60.16	An old fashioned top that you throw with a string.	
Mei, 13-5.9 AJP 70(10), 1025	gyro gun Euler's disk	1Q60.18 1Q60.25	, , , , , , ,	. Does the disk
TPT 45(7), 430	Euler's disk	1Q60.25	•	200
AJP 40(10), 1543		1Q60.25	, J	
AJP 51(5), 449	spinning coin	1Q60.25		The apparatus
AJP 78(5), 467	spinning tubes - Wobbler	1Q60.25	Press the end of a short tube with your finger and then let it tube will "wobble" with a stroboscopic rotation.	slip out. The
PIRA 500	tippe top	1Q60.30		
UMN, 1Q60.30	tippe top	1Q60.30	The tippe top.	
AJP 28(4),407	tippe top	1Q60.30	until flip and the soot marks on the top.	
AJP 68(9), 821	tippe top	1Q60.30	examined.	
AJP 70(8), 815	tippe top	1Q60.30		otballs.
TPT 16(5),322	tippe top	1Q60.30	, , , , , ,	
F&A, Mu-17 Mei, 13-3.1	tippe top tippe top	1Q60.30 1Q60.30		d direction when
D&R, M-788	tippy top	1Q60.30	 inverted. A tippy top or heavy class ring will undergo a 180 degree chorientation when spun. 	ange of
Ehrlich 2, p. 183	tippy top	1Q60.30	•	n.
Disc 07-17	tippy top	1Q60.30	, .	
AJP 45(1),12	tippe top analysis	1Q60.31	· · · · ·	the top's
PIRA 500	spinning football	1Q60.35	,	
UMN, 1Q60.35	spinning football	1Q60.35	Spin a football and it raises up on end.	
AJP 40(9),1338	spinning football	1Q60.35	Spin a football on its side.	
F&A, Mu-18	spinning football	1Q60.35	Spin a football and it rises onto its pointed end.	
F&A, Mu-19	spinning football	1Q60.35	An iron slug cut in the shape of a football is put on a magnet	tic stirrer.

Demonstration Bibligrqaphy J		July 2015	Mechanics	
D&R, M-788	spinning football	1Q60.35	Spin a football or a panty hose container and they pointed end.	will rise up and spin on the
Disc 07-16 AJP 72(6), 775	football spin spinning egg	1Q60.35 1Q60.36	Spin a football on its side and it will rise up on its	
TPT 15(3),188	spinning L'Eggs	1Q60.36	Instead of hard and soft boiled eggs, fill L'Eggs wi Instructions and a little analysis are included. On a use an egg instead of a ball in the floating ball der	a separate subject, a hint to
TPT 9(5),262	spinning egg	1Q60.36	Try the spinning egg demo with eggs boiled for dif	
Sut, M-202	spinning eggs, etc.	1Q60.36	Positional stability of various shaped objects.	
D&R, M-646	spinning eggs or L'Eggs	1Q60.36	Spin raw and hard boiled eggs. L'Eggs containers substances or water for a more permanent alterna	
PIRA 1000 UMN, 1Q60.37	billiard ball ellipsoid billiard ball ellipsoid	1Q60.37 1Q60.37	Same as AJP 44(11),1080.	
AJP 44(11),1080	billiard ball ellipsoid	1Q60.37	` ''	ular motion of free rotating
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,		rigid and semirigid bodies moving near their inertia billiard ball on an air bearing acts goofy when you	al singularities. Or, the
F&A, Mu-12	billiard ball ellipsiod	1Q60.37	A billiard ball weighted with brass rods along orthoflip.	gonal axes will show spin
PIRA 1000	tossing the book	1Q60.40		
UMN, 1Q60.40	tossing the book	1Q60.40	, , ,	
AJP 46(5),575	tossing the book	1Q60.40	Directions of constructing blocks of inhomogeneous in demonstrating the intermediate-axis theorem.	
TPT 17(9),599	tossing the book, etc	1Q60.40	A simple method of measuring the moments of ine before tossing the book. Also has a simple straw	
F&A, Mu-20	tossing the book	1Q60.40	A board of unequal dimensions is tossed and spin	s about various axes.
Mei, 12-3.2	tossing the book	1Q60.40	Toss a 8x4x1 block into the air.	
Disc 07-20	stable and unstable axes of rotation	1Q60.40	Toss a rectangular board into the air.	
PIRA 1000 UMN, 1Q60.45	tossing the hammer tossing the hammer	1Q60.45 1Q60.45		
TPT 28(8),556	the hammer flip simplified	1Q60.45	An explanation of the hammer flip using only the c	oncept of centrifugal force
PIRA 1000	spinning lariat, hoop, and disc	1Q60.50	in a rotating reference frame.	
F&A, Mu-21	spinning lariat, etc.	1Q60.50	A rod, hoop, and flexible chain are attached to a h	and drill.
Sut, M-168	spinning lariat	1Q60.50	A hand drill held vertically is used to rotate loops of	of rope or chain.
Hil, M-16b.1	spinning lariat	1Q60.50	A loop of flexible chain is attached to a hand drill.	
PIRA 1000	spinning rod and hoop	1Q60.51		24 1 1 1 1 1 1 2 1
UMN, 1Q60.51	spinning lariat, hoop, and disc	1Q60.51	A hoop and disc suspended from the edge are spithey each stability.	un with a hand drill until
Disc 07-19 Mei, 12-3.4	spinning rod and hoop of wire spinning lariat, bar	1Q60.51 1Q60.52	Spin a hoop and long rod with a drill. A bar is hung from one end by a string on a hand	drill When soun, the bar
,	opg .aa., za.	. 400.02	will rise. Also spin a loop of chain.	a 7777011 opa, 11.0 ba.
Mei, 12-3.1	spinning box	1Q60.53	A rectangular box rotated from a chain around any will rotate about the axis of maximum rotational inc	
AJP 48(1),54	rotating vertical chain	1Q60.54		
F&A, Mz-8	spinning bifilar pendula	1Q60.56	A variable speed motor drives a horizontal rod in a bifilar pendula of different lengths attached.	horizontal plane with
AJP 30(8),561	orbital stability	1Q60.70		g crossarm both attached
Mei, 8-7.1	quadratic restoring force	1Q60.71	A leaf spring provides a quadratic restoring force t crossarm. Each angular velocity corresponds to or	· ·
AJP 58(1),80	rotational instability	1Q60.72		•
Mei, 8-6.1	linear restoring force	1Q60.73	, ,	
PIRA 1000	static/dynamic balance	1Q60.80		
UMN, 1Q60.80	static/dynamic balance	1Q60.80	Same as disc 07-15.	at at 1866
Disc 07-15	static/dynamic balance	1Q60.80	A rotating system suspended by springs shows bo static and dynamic balance.	oth the difference between

Demonstration Bibligrqaphy Ju			July 2015 Mechanics
AJP 40(1),199	dynamic tire balancing	1Q60.81	Analysis of dynamically balanced wheels shows they must also be statically balanced.
D&R, M-720	dynamic tire balancing	1Q60.81	Using masses on a bicycle wheel to analyze tire balancing and mass placement.
Ehrlich 2, p. 72	Spin a penny	1Q60.85	•
AJP 42(2),100	Marion's dumbell	1Q60.90	·
	PROPERTIES OF	1R00.00	
	MATTER		
DID 4 coo	Hooke's Law	1R10.00	
PIRA 200	stretching a spring	1R10.10	Add masses to a pan balance and measure the deflection with a cathetometer.
UMN, 1R10.10	stretching a spring	1R10.10	Add masses to a pan balance and measure the deflection with a cathetometer.
TPT 18(8),601	stretching a spring	1R10.10	Examining the force-displacement curve at small extensions.
D&R, M-438	stretching a spring	1R10.10	•
Disc 08-01	Hooke's law	1R10.10	· · · · · · · · · · · · · · · · · · ·
Ehrlich 2, p. 53	suspended Slinky	1R10.15	The spacing between turns of a Slinky suspended vertically under its own
2.1111011 2, p. 00	Suspended Simility	11110.10	weight can be used to test Hooke's law.
PIRA 1000	strain gauge	1R10.20	Worght can be deed to test hooks a law.
UMN, 1R10.20	strain gauge	1R10.20	A spring attached to a Pasco dynamic force transducer is pulled to various
Olviiv, 1101.20	Strain gauge	11(10.20	lengths. Display the resulting force on a voltmeter.
PIRA 1000	pull on a horizontal spring	1R10.25	lengths. Display the resulting force on a volumeter.
UMN, 1R10.25	pull on a horizontal spring	1R10.25	Pull on a horizontal spring with a spring scale.
PIRA 1000	springs in series and parallel	1R10.20	Pull on a spring, springs in series, and springs in parallel with a spring scale.
			Compare the force required to stretch each case 60 cm.
UMN, 1R10.30	springs in series and parallel	1R10.30	Hang a mass from a spring, 1/2 mass from two springs in series, and 2 masses from two springs in parallel.
	Tensile and Compressive Stress	1R20.00	
PIRA 200 - Old	breaking wire	1R20.10	Add weights to baling wire attached to the ceiling until the wire breaks.
UMN, 1R20.10	breaking wire	1R20.10	Add heavy masses to a thin copper wire until the wire breaks.
F&A, MA-10	breaking wire	1R20.10	Add weights to baling wire attached to the ceiling until the wire breaks.
Sut, M-63	breaking wire	1R20.10	Contains several hints about stretching wires.
PIRA 1000	elastic limits	1R20.11	Contains corotal rimio accur on conting rimoor
Disc 08-04	elastic limits	1R20.11	Stretch springs of copper and brass. The copper spring remains extended.
2.00 00 0.			Cholon springs of soppor and practice the soppor spring formand statements.
AJP 28(4),404	breaking wire support	1R20.12	Drill a hole axially up a 1/4" eye hook and solder the wire in.
PIRA 1000	Young's modulus	1R20.15	
Disc 08-05	Young's modulus	1R20.15	Hang weights from a wire. Use a laser and mirror optical lever to display the
	_		deflection.
F&A, MA-11	Poisson's ratio	1R20.18	A rubber hose is stretched to show lateral contraction with increasing length.
PIRA 1000	bending beam	1R20.20	
UMN, 1R20.20	bending beam	1R20.20	Ten lbs. is hung from the center of a meter stick supported at the ends.
			Orient the meter stick on edge and then on the flat.
Mei, 18-1.5	rectangular bar under stress	1R20.20	A rectangular cross section bar is loaded in the middle while resting on narrow and broad faces.
Sut, M-66	bending the meter stick	1R20.20	Some techniques for making the amount of bending visible to the class.
Disc 08-06	bending beams	1R20.20	Hang weights at the ends of extended beams. Use beams of different lengths and cross sections.
PIRA 1000	sagging board	1R20.25	and cross sections.
UMN, 1R20.25			Place the ends of a thin heard on blocks, then add mass to the center
TPT 28(6),416	sagging board aluminum/steel elasticity paradox	1R20.25 1R20.27	Place the ends of a thin board on blocks, then add mass to the center. Copper and brass rods sag different amounts under their own weight but
	• •		steel and aluminum do not.
Mei, 18-1.3	stretch a hole	1R20.31	Holes arranged in a circle in a rubber sheet deform into an ellipse when stretched.
Sut, M-67	deformation under stress	1R20.32	A pattern is painted on a sheet of rubber and deformed by pulling on opposite sides.
Mei, 18-1.7	stress on a brass ring	1R20.38	A strain gauge bridge is used to measure the forces required to deform a brass ring. Diagram. Construction details.
			stace mig. Diagram. Contraction details.

Demonstration Bibligrqaphy J			July 2015 Mechanics
ref.	squeeze the flask	1R20.39	See 2B20.53 for a demo of stress and elasticity of a glass flask or bottle.
PIRA 1000	buckling tubes	1R20.40	,
PIRA 1000	Bologna bottles	1R20.60	
Hil, M-19j.2	bologna bottles	1R20.60	Carborundum and bologna bottles.
Disc 08-08	bologna bottle	1R20.60	Pound a nail with a Bologna bottle, then add a carborundum crystal to shatter the bottle.
PIRA 1000	Prince Rupert's drops	1R20.70	
F&A, MA-6	Prince Rupert's drops	1R20.70	Prince Rupert's drops.
Sut, H-26	Prince Rupert's drops	1R20.70	Drops of glass cooled quickly can be hit with a hammer but shatter when the tip is broken off.
Hil, M-19j.3	Prince Rupert's drops	1R20.70	Prince Rupert's drops.
	Shear Stress	1R30.00	
PIRA 1000	shear book	1R30.10	
UMN, 1R30.10	shear book	1R30.10	Use a thick book to show shear.
F&A, MA-8	shear book	1R30.10	Use a very thick book to demonstrate shear.
Sut, M-65	shear block	1R30.10	Stacks of cards or a big book.
PIRA 500	foam block	1R30.20	
UMN, 1R30.20	foam block	1R30.20	Push on the top of a large foam block to show shear.
TPT 14(6),373	foam block	1R30.20	Nice pictures of a foam block for sheer demonstrations.
F&A, MA-9	foam block	1R30.20	A large sponge is used to show shear.
Sut, M-64	foam block	1R30.20	Use a rectangular block of rubber.
Bil&Mai, p 176	foam block	1R30.20	A large foam block with squares drawn on the side with a marker is used to model a beam that is loaded in the middle. The top of the block shows compression while the bottom shows it is being stretched.
PIRA 500	spring cube	1R30.30	compression while the bottom shows it is being stretched.
UMN, 1R30.30	spring cube	1R30.30	A 3x3x3 cube of cork balls is held together with springs.
F&A, MA-1	spring cube	1R30.30	, , ,
Mei, 18-1.5	plywood sheets	1R30.31	A stack of plywood sheets with springs at the corners is used to show shear, torsion, bending, etc. Diagram.
AJP 45(1),45	shear and stress modulus	1R30.35	Unsophisticated apparatus for measuring elastic constants of a thin flexible strip and rod.
PIRA 1000	torsion rod	1R30.40	
UMN, 1R30.40	torsion rod	1R30.40	
F&A, MA-12	modulus of rigidity	1R30.40	, , , , , , , , , , , , , , , , , , , ,
F&A, MA-13	bending and twisting	1R30.40	Wind a copper strip around a rod and then remove the rod and pull the strip straight to show twisting.
Disc 08-03	torsion rod	1R30.40	
AJP 31(5),391	shear and twist in screw dislocation	1R30.45	Rule a thick walled vacuum tube with a grid, slit lengthwise, and dislocate one unit.
DID A FOO	Coefficient of Restitution	1R40.00	
PIRA 500	bouncing balls	1R40.10	Describelle of d'Henry transferiel en erteal et est miete
UMN, 1R40.10	bouncing balls	1R40.10	
, ,,	dead and live balls	1R40.10	The coefficient of restitution for collisions of happy ball, unhappy balls, and tennis balls is examined and modeled.
F&A, Mw-3	bouncing balls	1R40.10	· •
Mei, 9-1.5	bouncing ball	1R40.10	
Sut, M-69	bouncing balls	1R40.10	, , ,
D&R, M-595	bouncing balls	1R40.10	even flexible diaphragms.
Disc 05-04	coefficient of restitution	1R40.10	Drop glass, steel, rubber, brass, and lead balls onto a steel plate.
TPT 15(7),420	bouncing balls	1R40.11	An eight inch or larger reflecting telescope mirror blank provides a concave surface for bouncing balls.
Mei, 9-5.5	coefficient of restitution	1R40.11	Drop a small ball bearing on a concave lens.

Demonstratio	n Bibligrqaphy		July 2015 Mechanics
Hil, M-19j.1	coefficient of restitution	1R40.12	Rubber balls of differing elasticity and silly putty are dropped in a tube onto a steel surface.
AJP 58(2),151	coef. of restitution in baseballs	1R40.13	
PIRA 200	dead and live balls	1R40.30	Drop bounce and no-bounce balls.
UMN, 1R40.30	dead and live balls	1R40.30	•
AJP 37(3),333	dead and live balls	1R40.30	Drop a black super ball and a ball rolled from apiezon wax.
Mei, 9-5.4	dead ball	1R40.31	A non-bounce ball: fill a hollow sphere with iron filings or tungsten powder.
	Crystal Structure	1R50.00	
F&A, MA-3	solid shapes	1R50.10	How to make solid tetrahedrons and octahedrons.
Hil, A-1e	solid models	1R50.15	Styrofoam balls and steel ball bearings are used to make crystal models.
Mei, 40-1.17	sphere packing	1R50.16	Balls are stacked on vertical rods mounted on a board to build various crystal structures. Diagram.
AJP 31(3),190	Moduledra crystal models	1R50.17	Tetrahedral and octahedral building blocks are used to construct a large variety of crystal shapes. Many pictures.
AJP 39(5),545	elastic crystal models	1R50.18	Crystal models are built with a combination of compression and tension springs.
PIRA 1000	crystal models	1R50.20	
UMN, 1R50.20	crystal models	1R50.20	
AJP 68(10), 950	crystal models	1R50.20	An argument for a 15th Bravais lattice.
AJP 70(2), 187	crystal models	1R50.20	Comments on AJP 68(10), 950 and why there is no need to invoke a 15th lattice type.
Hil, A-1d	crystal lattice models	1R50.20	Have many crystal lattice models available.
Disc 16-15	crystal models	1R50.20	Show lattice models of sodium chloride, calcium carbonate, graphite, and diamond.
F&A, MA-4	ice model	1R50.21	How to make ball and stick water molecules that can be stuck together to make ice.
F&A, MA-2	tennis ball crystals	1R50.22	Old tennis balls glued together to give two close packed crystals.
D&R, S-200	tennis ball crystals	1R50.22	
TPT 5(7), 311	crystals - mirror images	1R50.24	
Mei, 18-1.7	Poisson contraction model	1R50.25	A two dimensional spring model to show Poisson contraction in crystals.
Mei, 40-1.18	crystal overlays	1R50.29	Colored overlays of crystal structure for use on the overhead projector. Picture.
Sut, H-43	crystal structure	1R50.30	Show natural crystals of salt, quartz, and other minerals, and lantern slides of snow crystals.
D&R, S-195	crystal structure in atomic planes	1R50.30	Periodicity of crystal structure of atomic planes illustrated by "egg crate foam".
AJP 41(5),744	crystal growth from melt	1R50.31	Several organic compounds produce good crystals from melts on microscope slides.
F&A, Om-13	crystal growth in a film	1R50.31	Crystal growth on a freezing soap film is observed through crossed Polaroids
F&A, HI-11	ice nuclei	1R50.31	Large ice crystals form on the surface of a supercooled saturated sugar solution.
AJP 34(2),167	make tin crystal	1R50.32	Pour pure tin into a Pyrex mold, other steps.
PIRA 1000	crystal fault model	1R50.40	
AJP 37(8),789	array of spheres	1R50.40	Prepare a slide with a monolayer of 2.68 micron diameter polymer spheres that exhibits grain boundaries, extended dislocations, etc.
AJP 34(11),1064	stacking fault model	1R50.40	A closest packing spheres model that demonstrates a fault going from fcc to hcp.
F&A, MA-5	crystal faults	1R50.40	One layer of small ball bearings between two Lucite sides.
D&R, S-200	faults in a crystal	1R50.40	A single layer of small ball bearings in an acrylic enclosure on the overhead display vacancies and dislocations.
Disc 16-16	faults in crystal	1R50.40	Show natural faults in a calcite crystal, then the single layer of small spheres model.
AJP 40(4),618	deformation front model	1R50.42	
PIRA 1000	crushing salt	1R50.45	
UMN, 1R50.45	crushing salt	1R50.45	Crush a large salt crystal in a big clamp.
F&A, MA-7	crushing salt	1R50.45	A large salt crystal is crushed in a "c" clamp.

Ehrlich 1, p. 110 water filled cup Another Son Water filled cup Another Son Water filled cup Another Son Water filled cup of water before it overflows. Another Son Water filled cup of water before it overflows. Another Son Water Son Water filled cup of water before it overflows. Another Son Water Son Water Son Water filled cup of water before it overflows. A soap film provides the force to slide a light wire on a frame. Force on a film A soap film provides the force to slide a light wire on a frame. A soap film pulls a sliding wire up a U's shaped frame. Soap film pulls a soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. Siding wire, etc. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a U's shaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film pulls a sliding wire up a Ushaped frame. A soap film p
LMN, 2A10.10 Sliding wire CA10.10 A scap film provides the force to slide a light wire on a frame. F8A, Fi-7 Sut, M-233 Submitted wire CA10.11 A scap film pulls a sliding wire up a U shaped frame. Saap film pulls a sliding wire up a U shaped fr
F&A, Fi-7 Sut, M-233 sliding wire and a specific pulls a wire up a frame. Sut, M-233 sliding wire a soap film pullup solifing wire up a "U" shaped frame. Sliding wire a soap film pullup solifing wire up a "U" shaped frame. Sliding wire soap film pullup a sliding wire up a "U" shaped frame. Sliding wire etc. Submerged float 2A10.15 Surface tension holds a brass ring on a float beneath the surface of water due to surface tension. Surface tension balance 2A10.20 Float needles, paperclips, rings of wire, etc. on water. Float needles, paperclips, rings of wire, etc. on water. Float a sheet of metal on the surface of clean water. Float a sheet of metal on the surface of clean water. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. PRA, Fi-16 Isaky boats 2A10.25 Sut, M-218 Surface tension balance 2A10.25 Float a needle in a petrie dish of water. Float a sheet of metal on the surface of clean water. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Sut, M-218 Waterlight sieves 2A10.25 Float a sheet of metal on the surface of sistilled water and add weights until the metal sinks. Sut, M-218 Waterlight sieves 2A10.25 Float a sheet of metal on the surface of clean water. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Sut, M-218 Waterlight sieves 2A10.25 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Sut, M-218 Waterlight sieves 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. Float a sheet of metal on the surface of of soap is added to the water. Waterlight sieves 2A10.25 A mesh boat floats until a drop of soap is added to the water. Waterlight sieves 2A10.30 A mesh basket floats until a drop of soap is added to the water. Waterli
Sut, M-233 sliding wire 2A10.10 A soap film pulls a sliding wire up a U shaped frame. Disc 13-21 soap film pullup 2A10.10 A soap film pulls a sliding wire up a U" chaped frame. All M-21a sliding wire 2A10.11 A sliding wire ya U" chaped frame. Suffing wire ya CA10.12 Sliding wire ya CA10.12 A sliding wire ya e U" chaped frame. Bilding wire, etc. submerged float 2A10.15 Suffing wire, wire cubes, and other shows that tension does not increase with length. The sliding wire, etc. submerged float 2A10.15 Suffice with the suffice due to surface tension. F&A, Fi-1 submerged float 2A10.15 Sufface tension holds a brass ring on a float beneath the surface of water due to surface tension. F&A, Fi-1 submerged float 2A10.15 Sufface tension holds a brass ring on a float beneath the water. Sut, M-213 submerged float 2A10.25 Float needles, paper clips, rings of wire, etc. on water. FBA, Fi-1 submerged float 2A10.26 Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float a needle in a petrie dish of water. FBA, Fi-1 floating metal sheet 2A10.21 Float a sheet of metal on the surface of clean water. FBA, Fi-16 leaky boats 2A10.25 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. F&A, Fi-16 leaky boats 2A10.25 Float a serie of metal or aluminum with different size holes. F&A, Fi-16 leaky boats 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. F&A, Fi-16 leaky boats 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesescloth holds water in an invented beaker: D&R, F-330 watertight sieves 2A10.25 A mesh boat floats until a drop of soap is added to the water. F&A, Fi-16 waterright sieves 2A10.25 A mesh boat floats until a drop of soap is added to the water. F&A, Fi-16 leaky boats 2A10.25 A mesh boat floats until a drop of soap is added to the water. FWA, F-340 wateright sieves 2A10.30 An improved method for measuring surface tension by
Sut, M-233 sliding wire 2A10.10 A soap film pulls a sliding wire up a U shaped frame. Disc 13-21 soap film pullup 2A10.10 A soap film pulls a sliding wire up a U" chaped frame. All M-21a sliding wire 2A10.11 A sliding wire ya U" chaped frame. Suffing wire ya CA10.12 Sliding wire ya CA10.12 A sliding wire ya e U" chaped frame. Bilding wire, etc. submerged float 2A10.15 Suffing wire, wire cubes, and other shows that tension does not increase with length. The sliding wire, etc. submerged float 2A10.15 Suffice with the suffice due to surface tension. F&A, Fi-1 submerged float 2A10.15 Sufface tension holds a brass ring on a float beneath the surface of water due to surface tension. F&A, Fi-1 submerged float 2A10.15 Sufface tension holds a brass ring on a float beneath the water. Sut, M-213 submerged float 2A10.25 Float needles, paper clips, rings of wire, etc. on water. FBA, Fi-1 submerged float 2A10.26 Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float a needle in a petrie dish of water. FBA, Fi-1 floating metal sheet 2A10.21 Float a sheet of metal on the surface of clean water. FBA, Fi-16 leaky boats 2A10.25 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. F&A, Fi-16 leaky boats 2A10.25 Float a serie of metal or aluminum with different size holes. F&A, Fi-16 leaky boats 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. F&A, Fi-16 leaky boats 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesescloth holds water in an invented beaker: D&R, F-330 watertight sieves 2A10.25 A mesh boat floats until a drop of soap is added to the water. F&A, Fi-16 waterright sieves 2A10.25 A mesh boat floats until a drop of soap is added to the water. F&A, Fi-16 leaky boats 2A10.25 A mesh boat floats until a drop of soap is added to the water. FWA, F-340 wateright sieves 2A10.30 An improved method for measuring surface tension by
Disc 13-21 solar film pullup 2A10.10 A soap film pullup a sliding wire up a "U" shaped frame. Sliding wire sliding wire, etc. Sliding wire, etc. Sliding wire, etc. Sliding wire, etc. Submerged float 2A10.15 Surface tension holds a brass ring on a float beneath the surface of water due to surface tension. Surface tension holds a brass ring on a float beneath the water. 2A10.15 A cork and lead device floats with a wire ring above the surface. Push the ring below the surface and it remains until soap is added to reduce the surface tension. Ploat needles, paperclips, rings of wire, etc. on water. Floating metals floating metals 2A10.20 Float needles, paperclips, rings of wire, etc. on water. Floating metals 2A10.20 Float needles, paper clips, rings of wire, etc. on water. Floating aluminum sheet floating metals heet floating metals sheet floating metal sheet floating metals sheet floating metal sheet short sh
Mei, 16-5.1 sliding wire 2A10.11 A sliding wire frame film with a spring on one end and a string pull on the other shows that tension does not increase with length. Hil, M-21a submerged float Salding wire, etc. Salding wire, wire cubes, and other soap film stuff is pictured. Submerged float Salding wire, wire cubes, and other soap film stuff is pictured. Submerged float Salding wire, wire cubes, and other soap film stuff is pictured. Submerged float Salding wire, wire cubes, and other soap film stuff is pictured. Submerged float Salding wire, wire cubes, and other soap film stuff is pictured. Submerged float Salding wire, wire cubes, and other soap film stuff is pictured. Submerged float Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, wire cubes, and other soap film stuff is pictured. Salding wire, etc. on water. Salding wire, etc. on water. Float a needle, paper clips, rings of wire, etc. on water. Float a needle in a petrie dish of water. Float a needle in a petrie dish of water. Float a needle in a petrie
other shows that tension does not increase with length. PIRA 1000 UMN, 2A10.15 submerged float UMN, 2A10.15 Submerged float Submerged fl
Hil. M-21a Silding wire, etc. 2A10.12 ZA10.15 Submerged float 2A10.15 Submerged float 2A10.20 Submerged float 2A10.20 Sulface tension floating metals 2A10.20 Float needles, paperclips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float a needle in a petrie dish of water. Float a needle in a petrie dish of water. Float a needle in a petrie dish of water. Float a needle in a petrie dish of water. Float a sheet of metal on the surface of clean water. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. FaA, Fi-16 Eaky boats 2A10.25 Eaky boats 2A10.25 Eaky boats 2A10.25 Eaky boats 2A10.25 Float a sheet of metal on the surface of distilled water and add weights on water. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. FaA, Fi-16 Eaky boats 2A10.25 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. FaA, Fi-16 Eaky boats 2A10.25 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. FaA, Fi-16 Eaky boats 2A10.25 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. FaA, Fi-16 Eaky boats 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. Float a sheet of metal or aluminum with different size holes. FaA, Fi-16 Eaky boats Eaky Eaky Eaky Eaky Eaky Eaky Eaky Eaky
PIRA 1000 submerged float 2A10.15 UMN, 2A10.15 submerged float 2A10.15 Umn, 2A10.15 submerged float 2A10.15 Sufface tension. F&A, Fi-1 submerged float 2A10.15 Sufface tension holds a brass ring on a float beneath the surface of water due to surface tension. Sut, M-213 submerged float 2A10.15 Sufface tension holds a brass ring on a float beneath the water. Sufface tension. PIRA 200 floating metals 2A10.20 Float needles, paperclips, rings of wire, etc. on water. Floating metals 2A10.20 Float needles, paperclips, rings of wire, etc. on water. Float needles, paperclips, rings of wire, etc. on water. Float needles, paperclips, rings of wire, etc. on water. Float needles, paperclips, rings of wire, etc. on water. Float needles, paperclips, rings of wire, etc. on water. Float needles, paperclips, rings of wire, etc. on water. Float needles, paperclips, rings of wire, etc. on water. Float needles, paperclips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips,
UMN, 2A10.15 submerged float 2A10.15 When submerged, a wire hoop keeps a float beneath the surface of water due to surface tension. F&A, Fi-1 submerged float 2A10.15 Surface tension holds a brass ring on a float beneath the water. Submerged float submerged float 5A cork and lead device floats with a wire ring above the surface. Push the ring below the surface and it remains until scap is added to reduce the surface tension. PIRA 200 floating metals 2A10.20 Float needles, paper clips, rings of wire, etc. on water. Sut, M-213 floating metals 2A10.20 Float needles, paper clips, rings of wire, etc. on water. FERA 1000 floating metals 2A10.21 Float a needle in a petrie dish of water. PIRA 1000 floating metal sheet 2A10.21 Float a sheet of aluminum will float on the surface of clean water. Disc 13-20 floating metal sheet 2A10.21 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. PIRA 1000 leaky boats 2A10.25 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. PERA, Fi-16 leaky boats 2A10.25 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Sut, M-218 watertight sieves 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. D&R, F-330 watertight sieves 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. D&R, F-330 watertight sieves 2A10.25 A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats 2A10.25 A mesh boat floats until a drop of soap is added to the water. Bil&Mai, p 182 waterget tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-211 surface tension of mercury 2A10.31 Lear per ing away from the surface of a liqu
F&A, Fi-1 Sut, M-213 Submerged float Submerged
Sut, M-213 submerged float 2A10.15 A cork and lead device floats with a wire fing above the surface. Push the ring below the surface and it remains until soap is added to reduce the surface tension. PIRA 200 floating metals 2A10.20 Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float a heedle in a petrie dish of water. Float a sheet of aluminum will float on the surface of clean water. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. Float a sheet of metal on the surface for loon of distilled water and add weights until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. Sut, M-218 Float a sheet of aliquid with a large hole all floats until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. Sut, M-261 Bil&
PIRA 200 floating metals 2A10.20 Float needles, paper clips, rings of wire, etc. on water. Sut, M-213 floating metals 2A10.20 Float needles, paper clips, rings of wire, etc. on water. PIRA 1000 floating metals 2A10.20 Float needles, paper clips, rings of wire, etc. on water. PIRA 1000 floating metal sheet 2A10.21 Float a needle in a petrie dish of water. PIRA 1000 floating metal sheet 2A10.21 Float a needle in a petrie dish of water. Disc 13-20 floating metal sheet 2A10.21 Float a needle in a petrie dish of water. PIRA 1000 leaky boats 2A10.25 Float a sheet of metal on the surface of clean water. PIRA 1000 leaky boats 2A10.25 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. PIRA 1000 leaky boats 2A10.25 Fry to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. F&A, Fi-16 leaky boats 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. Sut, M-218 watertight sieves 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. D&R, F-330 watertight sieves 2A10.25 A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats 2A10.25 A mesh basket floats until a drop of soap is added to the water. Wei, 16-5.6 waterproof fabric model 2A10.28 Paraffin coated pegs serve as large model fibers. Pictures. PIRA 1000 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-210 pull on the ring 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. PIRA 1000 surface tension disc 2A10.33 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 Aflat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc
PIRA 200 floating metals Sut, M-213 floating metals 2A10.20 Float needles, paperclips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles, paper clips, rings of wire, etc. on water. Float needles in a petrie dish of water. Float needles in paper clips, rings of wire, etc. on water. Float needles in a petrie dish of water. Float needles
Sut, M-213 floating metals 2A10.20 Float needles, paper clips, rings of wire, etc. on water. D&R, F-330 floating metal sheet 2A10.21 D&R, F-330 watertight sieves 2A10.25 Bil&Mai, p 182 leaky boats 2A10.25 Bil&Mai, p 182 waterproof fabric model 2A10.25 Bil&Mai, p 182 waterproof fabric model 2A10.25 Bil&Mai, p 182 waterproof fabric model 2A10.26 Disc, 13-20 wateright sieves 2A10.25 Bil&Mai, p 182 waterproof fabric model 2A10.30 AJP 58(8),791 surface tension balance 2A10.30 Sut, M-211 surface tension disc 2A10.30 Disc 13-19 pill on the ring 2A10.32 PIRA 1000 cohesion plates 2A10.35 Float a needle in a petrie dish of water. Float a sheet of metal on the surface of distilled water and add weights until the metal boat on the surface of distilled water and add weights until the metal boat water. Float a sheet of metal on the surface of distilled water and add weights until the metal boat of metal on the surface of distilled water and add weights until the metal on the surface of distilled water and add weights until a float on water. Float a needle in a petrie distilled wate
D&R, F-330 floating metals 2A10.20 Float a needle in a petrie dish of water. PIRA 1000 floating aluminum sheet 2A10.21 A sheet of aluminum will float on the surface of clean water. Disc 13-20 floating metal sheet 2A10.21 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. PIRA 1000 leaky boats 2A10.25 Leaky boats 2A10.25 Try to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. F&A, Fi-16 leaky boats 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. Sut, M-218 watertight sieves 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. D&R, F-330 watertight sieves 2A10.25 A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats 2A10.25 A mesh basket floats until a drop of soap is added to the water. Mei, 16-5.6 waterproof fabric model 2A10.30 A mesh basket floats until a drop of soap is added to the water. PIRA 1000 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 cohesion plates 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and add weights until in the metal sinks. Ploat a sheet of metal on the surface of distilled water and add weights until the metal sinks. Ploat a sheet of metal on the surface of distilled water and add weights until the metal sinks. Ploat a sheet of metal on the surface of distilled water and add weights in the metal sinks. Ploat a sheet of metal on the surface of distilled water and add weights in the metal sinks. Ploat a sheet o
PIRA 1000 floating metal sheet floating in the surface of clean water. Disc 13-20 floating aluminum sheet float a sheet of aluminum will float on the surface of clean water. Disc 13-20 floating metal sheet 2A10.21 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. PIRA 1000 leaky boats 2A10.25 UMN, 2A10.25 leaky boats 2A10.25 Try to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. F&A, Fi-16 leaky boats 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. Sut, M-218 watertight sieves 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. D&R, F-330 watertight sieves 2A10.25 A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats 2A10.25 A mesh basket floats until a drop of soap is added to the water. Mei, 16-5.6 waterproof fabric model 2A10.30 A mesh basket floats until a drop of soap is added to the water. Paraffin coated pegs serve as large model fibers. Pictures. Sut, M-261 adhesion balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 surface tension disc 2A10.35 surface tension dis
Mei, 16-5.5 floating aluminum sheet floating metal sheet 2A10.21 A sheet of aluminum will float on the surface of clean water. PIRA 1000 leaky boats 2A10.25 leaky boats 2A10.25 Try to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. F&A, Fi-16 leaky boats 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. Sut, M-218 watertight sieves 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. D&R, F-330 watertight sieves 2A10.25 A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats 2A10.25 A mesh basket floats until a drop of soap is added to the water. Mei, 16-5.6 waterproof fabric model 2A10.28 Paraffin coated pegs serve as large model fibers. Pictures. Sut, M-210 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted.
Disc 13-20 floating metal sheet 2A10.21 Float a sheet of metal on the surface of distilled water and add weights until the metal sinks. PIRA 1000 leaky boats 2A10.25 Leaky boats 2A10.25 Try to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. F&A, Fi-16 leaky boats 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. Sut, M-218 watertight sieves 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats 2A10.25 A mesh boasket floats until a drop of soap is added to the water. Mei, 16-5.6 waterproof fabric model 2A10.28 Paraffin coated pegs serve as large model fibers. Pictures. PIRA 1000 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.31 A glass plate on one end of a balance beam is in contact with a water surface. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
He metal sinks. PIRA 1000 leaky boats 2A10.25 UMN, 2A10.25 leaky boats 2A10.25 UMN, 2A10.25 leaky boats 2A10.25 F&A, Fi-16 leaky boats 2A10.25 Sut, M-218 watertight sieves 2A10.25 Bil&Mai, p 182 leaky boats 2A10.25 Bil&Mai, p 182 leaky boats 2A10.25 Bil&Mai, p 182 waterproof fabric model 2A10.25 PIRA 1000 surface tension balance 2A10.30 AJP 58(8),791 surface tension balance 2A10.30 Sut, M-211 surface tension of mercury 2A10.31 Bilk M-210 Sut, M-210 Sut, M-210 Sut, M-210 Sut, M-211 surface tension disc 2A10.32 Disc 13-19 SIRA 1000 cohesion plates 2A10.32 PIRA 1000 Cohesion plates 2A10.32 PIRA 1000 Cohesion plates 2A10.35 PTy to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. Try to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. Try to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. Try to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. Privational ma
UMN, 2A10.25 leaky boats 2A10.25 Try to float several large (one foot long) flat bottomed boats made of different screen material or aluminum with different size holes. F&A, Fi-16 leaky boats 2A10.25 A screen boat, razor blade, or small metal boat with a large hole all float on water. Sut, M-218 watertight sieves 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. D&R, F-330 watertight sieves 2A10.25 A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats Wei, 16-5.6 waterproof fabric model PIRA 1000 surface tension balance AJP 58(8),791 surface tension balance AJP 58(8),791 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring Surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
Sut, M-218 watertight sieves 2A10.25 A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats 2A10.25 A mesh boaket floats until a drop of soap is added to the water. Bil&Mai, p 182 leaky boats waterproof fabric model PIRA 1000 surface tension balance 2A10.30 A glass plate on one end of a balance beam is in contact with a water surface. Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
Sut, M-218 watertight sieves 2A10.25 A mesh boat floats until a drop of water is placed inside it. Dry cheesecloth holds water in an inverted beaker. D&R, F-330 watertight sieves 2A10.25 A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats 2A10.25 A mesh basket floats until a drop of soap is added to the water. Mei, 16-5.6 waterproof fabric model 2A10.28 Paraffin coated pegs serve as large model fibers. Pictures. PIRA 1000 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.30 A glass plate on one end of a balance beam is in contact with a water surface. Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
holds water in an inverted beaker. D&R, F-330 watertight sieves 2A10.25 A fine sieve will hold water if it is added carefully, but will leak if the underside is touched with a finger. Bil&Mai, p 182 leaky boats 2A10.25 A mesh basket floats until a drop of soap is added to the water. Mei, 16-5.6 waterproof fabric model 2A10.28 Paraffin coated pegs serve as large model fibers. Pictures. PIRA 1000 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.30 A glass plate on one end of a balance beam is in contact with a water surface. Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 Disc 13-19 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
Bil&Mai, p 182 leaky boats 2A10.25 A mesh basket floats until a drop of soap is added to the water. Mei, 16-5.6 waterproof fabric model 2A10.28 Paraffin coated pegs serve as large model fibers. Pictures. PIRA 1000 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.30 A glass plate on one end of a balance beam is in contact with a water surface. Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
Bil&Mai, p 182 leaky boats 2A10.25 A mesh basket floats until a drop of soap is added to the water. Mei, 16-5.6 waterproof fabric model 2A10.28 PIRA 1000 surface tension balance 2A10.30 AJP 58(8),791 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.30 A glass plate on one end of a balance beam is in contact with a water surface. Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
Mei, 16-5.6 waterproof fabric model surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.30 A glass plate on one end of a balance beam is in contact with a water surface. Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
PIRA 1000 surface tension balance 2A10.30 An improved method for measuring surface tension by the direct pull method. Sut, M-261 adhesion balance 2A10.30 A glass plate on one end of a balance beam is in contact with a water surface. Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 Disc 13-19 surface tension disc 2A10.33 PIRA 1000 cohesion plates 2A10.35
Sut, M-261 adhesion balance 2A10.30 A glass plate on one end of a balance beam is in contact with a water surface. Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 Disc 13-19 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
Sut, M-211 surface tension of mercury 2A10.31 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Sut, M-210 pull on the ring 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 Disc 13-19 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
Sut, M-211 surface tension of mercury Sut, M-210 pull on the ring 2A10.32 PIRA 1000 surface tension disc 2A10.33 Disc 13-19 surface tension disc 2A10.33 PIRA 1000 cohesion plates 2A10.35 Use a Joly balance to measure the force required to pull a razor blade out of mercury. Pull a large ring away from the surface of a liquid with a spring scale. Pull a large ring away from the surface of a liquid with a spring scale. A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted.
Sut, M-210 pull on the ring pire 2A10.32 Pull a large ring away from the surface of a liquid with a spring scale. PIRA 1000 surface tension disc 2A10.33 Disc 13-19 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
PIRA 1000 surface tension disc 2A10.33 Disc 13-19 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
Disc 13-19 surface tension disc 2A10.33 A flat glass disc on a soft spring is lowered onto the surface of distilled water and the extension upon pulling the disc off the water is noted. PIRA 1000 cohesion plates 2A10.35
·
UMN, 2A10.35 cohesion plates 2A10.35
F&A, Fi-10 cohesion plates 2A10.35 Two heavy glass plates stick together when a film of water is between them.
Sut, M-259 cohesion plates 2A10.36 There is a difference in cohesion of dry and wet plate glass.
AJP 32(1),61 cohesion plates fallacy 2A10.37 If they demonstrate cohesion, why do they fall apart when placed in a bell jar that is evacuated?
Disc 11-13 adhesion plates 2A10.37 Atmospheric pressure holds two plate glass panes together.
Sut, M-260 cohesion tube 2A10.38 A long (2-4 m) tube full of water and sealed at the top will support the water column against gravity.
PIRA 1000 drop soap on lycopodium powder 2A10.40
F&A, Fi-6 surface reaction 2A10.40 Some soap is dropped onto a water surface covered with sawdust.
Sut, M-222 drop soap on lycopodium powder 2A10.40 Sprinkle lycopodium powder on the surface of water, then place a drop of liquid soap on the surface.

Demonstration	Bibliography	Jı	uly 2015 Fluid Mechanics
D&R, F-330	pepper and soap	2A10.40	Pepper is floated on water in a petrie dish on the overhead. A small amount of soap touched to the middle will make the pepper move to the perimeter.
Bil&Mai, p 182	pepper and soap	2A10.40	Pepper is floated on water in a petrie dish on the overhead. A small amount of soap touched to the middle will make the pepper move to the perimeter of the dish.
Ehrlich 1, p. 111	pepper and soap	2A10.40	Sprinkle pepper onto the surface of a cup of water. Add a drop of soap in the middle of the pepper and observe.
AJP 33(7),v	liquid fracture	2A10.45	Directions on making a tube filled with Freon 113 which will completely fill the tube on warming and fracture on cooling or when a weak neutron source is brought near after partial cooling.
PIRA 500	bubbles blowing bubbles	2A10.50	
UMN, 2A10.50	bubbles blowing bubbles	2A10.50	A "T" tube apparatus allows one to blow two soap bubbles of different diameters, then interconnect them.
AJP 46(10),978	analysis of bubbles blowing bubbles	2A10.50	The complete analytical solution to the two bubbles problem.
F&A, Fi-3	soap bubbles	2A10.50	A smaller bubble blows up a larger one when connected by a tube.
Sut, M-239	bubbles blowing bubbles	2A10.50	Blow bubbles of different size on a "T" tube. The smaller one will blow up the larger one.
Disc 13-23	two soap bubbles	2A10.50	The smaller soap film bubble blows up the larger one.
PIRA 1000	rubber balloons	2A10.51	
UMN, 2A10.51	rubber balloons	2A10.51	Do the bubbles with large rubber balloons.
AJP 46(10),976	rubber balloons	2A10.52	The equation relating the internal pressure to the radius is derived and applied to the problem of the two interconnected unequal balloons.
Sut, M-240	pressure in a bubble	2A10.55	Connect a slant water manometer to a tube supporting a bubble. Vary the size of the bubble and note the change of pressure.
Sut, M-242	water balloon	2A10.58	Make a large water balloon.
PIRA 500	surface tension bottle	2A10.60	
UMN, 2A10.60	surface tension bottle	2A10.60	
F&A, Fi-2	wet mop	2A10.65	Surface tension pulls the strands of a small fluffy mop together when wet.
Mei, 16-5.3	sponge action	2A10.68	Water picked up by a wet sponge is greater than that picked up by a dry one.
Mei, 16-5	surface tension	2A10.69	Discussion of eight surface tension demonstrations.
Sut, M-249	water droplets	2A10.70	Small water droplets form on a surface not wet by water, droplets bounce off when sprayed on with an atomizer. Water droplets will roll across the surface of an overfull glass of water when projected out of a pipette at a small angle.
Sut, M-252	rolling drops	2A10.71	A drop of alcohol can roll on the surface of an alcohol dish.
Sut, M-250	tears of wine ???	-	As 50 proof alcohol evaporates in a watch glass, the remaining liquid forms drops that run down the sides.
Sut, M-256	Plateau's spherule	2A10.73	A method of projecting and strobing drops forming down from a vertical orifice.
Sut, M-257	bursting water bubble	2A10.74	A jet of water directed upward against the apex of a cone will cause the water to flow around and form a bubble. A drop of ether will decrease the surface tension and the bubble will collapse.
Sut, M-241	mercury bubbles	2A10.75	Air is blown into mercury covered by a dilute solution of ammonium chloride. Mercury bubbles rise to the surface and burst.
Sut, M-248	mercury drops	2A10.76	Spray clear mercury into distilled water - no coalescence. Then add a little acid - coalescence.
PIRA 1000 F&A, Eb-14	charge and surface tension effect of charge on surface tension	2A10.80 2A10.80	Dripping rate is much greater from an electrically charged buret.
Mei, 16-5.4	surface tension with electric field	2A10.81	Droplets from a orifice become a steady stream when connected to a Wimshurst generator.
Mei, 29-1.16	electrostatic breakdown of surface tension	2A10.83	Droplets shoot out of a pond of carbon tetrachloride on a Van de Graaff generator as electrostatic breakdown of surface tension takes place.
Mei, 29-1.17	elecrostatic dispersion of water drops	2A10.84	Water drops from a pipette at high potential are dispersed into droplets.
Sut, M-247	changing drop size	2A10.85	As the amount of sodium hydroxide is varied in a dilute solution, the size of drops formed by a olive oil jet changes with the variation of surface tension.
Sut, M-258	temperature effects	2A10.95	Olive oil sprayed on hot water forms droplets but on cold water forms a slick.
TPT 3(6),285	Minimal Surface soap film recipe	2A15.00 2A15.01	A Joy(2.5)/water(8)/glycerine(6.5) recipe.

AJP 89(8), 920 AJP 89(8), 941 AJP 89(8), 941	Demonstration	Bibliography	J	uly 2015	Fluid Mechanics
PIRA 200 - Old ring and thread 2415.10 A loop of thread in the middled of a soap film risp opped.	AJP 69(8), 920	soap film recipes & measurements	2A15.01	different soap solutions. Surface tension is the	•
UMN, 2A15.10 pop the center 2A15.10 A circle will form when the center of a loop in a soap film is popped. F8A, Fi-13 A loop of thread forms a circle when popped in the place of the loop to form a circle. Dipa 173-24 minimim energy thread 2A15.10 A loop of thread is attached to wire ring. Dip in soap and pop the center of the loop to form a circle. Dipa 173-24 minimim energy thread 2A15.10 Dipa 173-24 soap film minimal surfaces S415.10 Soap film minimal surfaces S415.20 Soap film shapes S645.20 S	PIRA 200 - Old	ring and thread	2A15.10	A loop of thread in the middle of a soap film for	orms a circle when the center
F&A, Fi-14 Sut, M-237 Sut, M-237 Sut, M-237 Sut, M-237 Sut, M-237 Sut, M-238 Sut, M-234 Soap film minimal surfaces Sut, M-234 Soap film minimal surfaces Sut, M-234 Soap film minimal surfaces Sut, M-236 Sut, M-236 Soap film minimal surfaces Soap film minimal surfaces Sut, M-236 Soap film surfaces Soap film minimal surfaces Sut, M-236 Soap film surfaces S	UMN, 2A15.10	pop the center	2A15.10		a soap film is popped.
Disc 13-24 minimim energy thread		• •	2A15.10		
the thread. Sout, M-234 soap film minimal surfaces 2415.11 PIRA 1000 UNN, 2415.20 Soap film minimal surfaces 2415.20 Soap film minimal surfaces 2415.20 Soap film minimal surfaces 2415.20 UNN, 2415.20 Soap film minimal surfaces 2415.20 UNN 2415.20 Soap film shapes 2415.20 UNN, 2415.21 Soap film shapes 2415.20 UNN, 2415.21 Catenoid soap film 2415.21 F&A, Fi-4 Cylindrical soap film 2415.21 For catenoid soap film 2415.20 For catenoid soap film 2415.21 For cateno	Sut, M-237	pop the center	2A15.10		n soap and pop the center of
PIRA 1000 UNIN, 2415.20 Soap film minimal surfaces Suf, M-236 Soap film minimal surfaces Soap film shapes Variable Catenoid soap film Caten	Disc 13-24	minimim energy thread	2A15.10	•	n pop the film in the center of
UMN, 2A15.20 soap film minimal surfaces Sut, M-236 soap firm minimal surfaces 2A15.20 Wire frames dipped in soap film form minimal surfaces. Pictures. Disc 13-22 soap film shapes 2A15.20 Vive frames of different sizes and shapes will form minimal surfaces when dipped in soap solution. Disc 13-22 soap film shapes 2A15.20 Vive frames of different sizes and shapes will form minimal surfaces when dipped in soap solution. A pyramid, cube, and triangular prism. A paramid, cube, and triangular prism. A paramid and triangul	Sut, M-234	soap film minimal surfaces	2A15.11	•	on a wire cube to get different
Sut, M-236 DBR, F-360 DBR, F-360 DBR		·			
DER, F-360 soap frame minimal surfaces 2A15.20 Wire frames of different sizes and shapes will form minimal surfaces when dipped in soap solution. Disc 13-22 soap film shapes 2A15.20 catenoid soap film 2A15.21 Catenoid soap film 2A15.21 Catenoid soap film 2A15.21 Picture of a catenoid. F&A, FI-4 cylindrical soap film 2A15.21 Two fings pulled apart with a soap film form a catenoid. F&A, FI-4 cylindrical soap film 2A15.21 Picture of a catenoid soap film 2A15.21 Picture of a catenoid. setup, some theory and diagrams. Ehrlich 1, p. 111 liquid catenoid 2A15.21 Dip two concentric circles of wire in soap and separate them to form a catenoid. Ehrlich 1, p. 111 liquid catenoid 2A15.21 Three liquids of different densities form a catenoid when the top and bottom and a catenoid. Ehrlich 1, p. 111 liquid catenoid 2A15.21 Three liquids of different densities form a catenoid when the top and bottom and a catenoid. Ehrlich 1, p. 111 liquid catenoid 2A15.21 Three liquids of different densities form a catenoid when the top and bottom and a catenoid. Ehrlich 1, p. 111 liquid catenoid 2A15.21 Soap films - phase transition model- Sut, M-251 castor-oil drop 2A15.20 Soap film so show phase transitions by changing sizes of variable frameworks. Sut, M-251 castor-oil drop 2A15.20 Blow half bubbles on a glass plate. More. EAA, Fi-14 size of drops 2A15.20 Different size drops form on the ends of different o.D. capillary tubes. Capillary tubes 2A20.10 Capillary tu	•	•			
Disc 13-22 soap film shapes 2A15.20 A pyramid, cube, and triangular prism. 2A15.21 catenoid soap film 2A15.21 Two rings pulled apart with a soap film form a catenoid. F&A, Fi-4 cylindrical soap film 2A15.21 Picture of a catenoid, setup, some theory and diagrams. Sut, M-235 catenoid soap film 2A15.21 Picture of a catenoid. Ehrlich 1, p. 111 liquid catenoid 2A15.21 Dip two concentric circles of wire in soap and separate them to form a catenoid. AJP 59(5),415 soap films - phase transition model- Sut, M-232 surface energy 2A15.23 Use soap films to show phase transitions by changing sizes of variable frameworks. Sut, M-251 castor-oil drop 2A15.25 A soap film on an inverted funnel ascends. Sut, M-261 castor-oil drop 2A15.20 Different size drops form on the ends of different O.D. capillary tubes capillary tubes 2A20.10 Capillary tubes 2A20.10 Capillary tubes 2A20.10 Capillary tubes 2A20.10 Sets of capillary tubes auriace capillary tubes 2A20.10 Sets of capillary tubes 2A20.10 Films and the films of capillary tubes 2A20.10 Films of capillary tubes auriace tension hyperbola 2A20.20 Films to show the area of capillary tubes auriace tension hyperbola 2A20.20 Films to show the project capillary tubes 2A20.10 Films of capillary tubes auriace tension hyperbola 2A20.20 Films to show the area of capillary tubes with water and mercury and compared. Sut, M-216 drops in tapered tubes 2A20.10 Films of capillary tubes with water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.20 Films to show the films of a surface tension hyperbola 2A20.20 Films to show the films of a surface tension hyperbola 2A20.20 Films to sho	•	soap film minimal surfaces			
PIRA 1000 catenoid soap film 2A15.21 LMM, 2A15.21 catenoid soap film 2A15.21 F&A, Fi-4 cylindrical soap film 2A15.21 F&A, Fi-4 cylindrical soap film 2A15.21 F&A, Fi-4 cylindrical soap film 2A15.21 Filture of a catenoid. Soap film soap and separate them to form a catenoid. Leffich 1, p. 111 Iliquid catenoid AJP 59(5),415 Soap films - phase transition model- Sut, M-232 Surface energy Sut, M-232 Surface energy Sut, M-251 Castor-oil drop A15.25 F&A, Fi-14 Size of drops Capillary Action Capillary tubes Capillary tu	D&R, F-360	soap frame minimal surfaces	2A15.20		form minimal surfaces when
UMN, 2A15.21 catenoid soap film F&A, Fi-4 cylindrical soap film Al-529 catenoid soap film Al-529 catenoid soap film Al-521 Two rings pulled apart with a soap film form a catenoid. Catenoid soap film Al-521 Picture of a catenoid, setup, some theory and diagrams. Catenoid soap film Al-521 Picture of a catenoid, setup, some theory and diagrams. Catenoid soap film Al-521 Dive concentric circles of wire in soap and separate them to form a catenoid. Ehrlich 1, p. 111 liquid catenoid AJP 59(5),415 soap films - phase transition model- Sut, M-232 surface energy Al-52.3 Latenoid Supplies transition model- Sut, M-232 surface energy Al-52.3 A soap films to show phase transitions by changing sizes of variable frameworks. Sut, M-251 castor-oil drop EA15.25 A soap films to show phase transitions by changing sizes of variable frameworks. Sut, M-251 castor-oil drop EA15.20 Latenoid Supplies transition model- Sut, M-251 castor-oil drop F&A, Fi-14 size of drops Capillary Action Capillary Action Capillary tubes A20.00 PIRA 500 capillary tubes A20.00 PIRA 500 capillary tubes Capillary tubes A20.10 capillary tubes A20.10 Sets of capillary tubes, one filled with water and one filled with mercury. F&A, Fi-8 capillary tubes A20.10 Sets of capillary tubes of various diameters show capillary rise with water and capillary depression and rise in capillary Bests of capillary tubes with water. An optical setup to project capillary tubes. Sut, M-216 capillary tubes Capillary hyperbola Sut, M-215 capillary hyperbola Sut, M-216 drops in tapered tubes A20.01 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes A20.02 Tool of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus End film form a catenoid. At 15.15 Picture of a catenoid, setup. so one filed with water and mercury and compared. An optical setup to project capillary tubes. An optical setup to project capillary tubes. An opti				A pyramid, cube, and triangular prism.	
apart. F&A, Fi-4 cylindrical soap film 2A15.21 Two rings pulled apart with a soap film form a catenoid. Mei, 16-5.9 catenoid soap film 2A15.21 Picture of a catenoid, setup, some theory and diagrams. Sut, M-235 catenoid soap film 2A15.21 Dip two concentric circles of wire in soap and separate them to form a catenoid. Ehrlich 1, p. 111 liquid catenoid 2A15.21 Three liquids of different densities form a catenoid when the top and bottom layer are connected. AJP 59(5),415 soap films - phase transition model- Sut, M-232 surface energy 2A15.23 Use soap films to show phase transitions by changing sizes of variable frameworks. Sut, M-251 castor-oil drop 2A15.30 Blow half bubbles on a glass plate. More. Sut, M-251 size of drops 2A15.30 Different size drops form on the ends of different O.D. capillary tubes. Capillary Action 2A20.00 capillary tubes 2A20.10 Capillary tubes Capillary tubes Capillary tubes 2A20.10 Capillary tubes Cap			-		
Mei, 16-5.9 catenoid soap film catenoid 2A15.21 Picture of a catenoid, scup, some theory and diagrams. But, M-235 catenoid soap film catenoid 2A15.21 Dip two concentric circles of wire in soap and separate them to form a catenoid. Behrlich 1, p. 111 liquid catenoid 2A15.21 Three liquids of different densities form a catenoid when the top and bottom layer are connected. AJP 59(5),415 soap films - phase transition model-mod		·	2A15.21	apart.	,
Sut, M-235 catenoid soap film 2A15.21 Dip two concentric circles of wire in soap and separate them to form a catenoid. Ehrlich 1, p. 1111 liquid catenoid 2A15.21 Three liquids of different densities form a catenoid when the top and bottom layer are connected. AJP 59(5).415 soap films - phase transition model-surface are connected. Sut, M-232 surface energy 2A15.23 See soap bubbles 2A15.30 Bub half bubbles on a glass plate. More. Sut, M-251 castor-oil drop 2A15.30 Bub half bubbles on a glass plate. More. Sut, M-251 castor-oil drop 2A15.30 Bub half bubbles on a glass plate. More. Capillary Action 2A20.00 capillary tubes 2A20.00 capillary tubes 2A20.00 capillary tubes 2A20.00 capillary tubes 2A20.10 Capillary tubes 2A20.10 Two sets of capillary tubes, one filled with water and one filled with mercury. F&A, Fi-8 capillary tubes 2A20.10 Sets of capillary tubes of capillary tubes 2A20.10 Sets of capillary tubes with water and mercury are compared. Sut, M-214 capillary tubes 2A20.10 Sets of capillary tubes with water and mercury are compared. Sut, M-220 capillary tubes 2A20.11 Two sets of capillary tubes with water. F&A, Fi-11 depression and rise in capillary and compared. Hil, M-22p project capillary tubes 2A20.11 Two sets of capillary tubes. F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 Two glass plates are clamped on one edge and separated by a wire on the other. Mei, 16-5.2 meniscus 2A20.12 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 4A20.40 Ad 4-penny finishing nalis to a full glass of water until it overflows.	,		2A15.21		
Ehrlich 1, p. 111 liquid catenoid Ehrlich 1, p. 111 liquid catenoid AJP 59(5),415 soap films - phase transition model- Sut, M-232 surface energy 2A15.25 Sut, M-232 surface energy 2A15.25 Sut, M-251 castor-oil drop 2A15.20 F&A, Fi-14 size of drops 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 F&A, Fi-8 capillary tubes 2A20.10 Hii, M-22g capillary tubes 2A20.10 F&A, Fi-11 depression and rise in capillary 1B1, Fi-14 depression and rise in capillary 1B2, Fi-15 surface tension hyperbola F&A, Fi-9 surface tension hyperbola F&A, Fi-9 surface tension hyperbola Sut, M-215 capillary hyperbola Sut, M-215 capillary hyperbola Sut, M-216 drops 2A20.20 Sets of capillary tubes with water and mercury and compared. Alarge drop of catenoid is drawn under water where it forms a spherical drop. Different size drops form on the ends of different O.D. capillary tubes. Different size drops form on the ends of different O.D. capillary tubes. Different size drops form on the ends of different O.D. capillary tubes. Sets of capillary tubes, one filled with water and one filled with mercury. Sets of capillary tubes with water and mercury are compared. Sets of capillary tubes with water and mercury are compared. Sets of capillary tubes with water and mercury are capillary rise with water and capillary tubes of capillary tubes. Ala fill a set of capillary tubes. An optical setup to project capillary tubes. An optical setup to project capillary tubes. Alarge meniscus forms between two sheets of glass held at an angle in a pan of water. Sut, M-215 capillary hyperbola 2A20.20 Sets of capillary tubes with a large and small bore arm are filled with water and compared. An optical setup to project capillary tubes. Alarge meniscus forms between two sheets of glass held at an angle in a pan of water. Alarge meniscus forms between two sheets of glass held at an angle in a pan of water. Alarge meniscus forms between two sheets of glass held at an angle in a pan of water. Alarge from on	•	•	2A15.21		=
AJP 59(5),415 soap films - phase transition model- Sut, M-232 surface energy 2A15.23 Mei, 16-5.8 soap bubbles 2A15.30 Sut, M-251 castor-oil drop 2A15.30 F&A, Fi-14 size of drops Capillary Action capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 Sut, M-214 capillary tubes 2A20.10 Hii, M-22g capillary tubes 2A20.10 Disc 13-26 capillary tubes 2A20.10 F&A, Fi-19 surface tension hyperbola F&A, Fi-9 surface tension hyperbola F&A, Fi-9 Sut, M-215 capillary hyperbola Sut, M-216 drops in tapered tubes 2A20.20 Sets of capillary tubes 2A20.20 Sets of capillary tubes 2A20.20 Surface tension hyperbola 2A20.20 Surf, M-216 drops in tapered tubes 2A20.30 Sut, M-216 drops in tapered tubes 2A20.30 Sut, M-220 meniscus 2A20.30 Sut, M-220 meniscus 2A20.30 Surface tension hyperbola 2A20.20 Sut, M-220 meniscus 2A20.20 Surface tension and rise in capillary tubes 2A20.20 Sut, M-216 drops in tapered tubes 2A20.30 Sut, M-216 drops in tapered tubes 2A20.30 Sut, M-220 meniscus 2A20.30 Sut, M-220 meniscus 2A20.30 Sut, M-220 meniscus 2A20.30 Surface tension ment in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of wedge shaped content in the ment of the meniscus of water and mercury at the apex of	Sut, M-235	catenoid soap film	2A15.21	·	separate them to form a
model- Sut, M-232 surface energy 2A15.25 Mei, 16-5.8 soap bubbles 2A15.30 Mei, 16-5.8 soap bubbles 2A15.30 Sut, M-251 castor-oil drop 2A15.42 F&A, Fi-14 size of drops 2A20.00 PIRA 500 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 Hil, M-22g capillary tubes 2A20.10 Sets of capillary tubes 2A20.10 Hil, M-22g capillary tubes 2A20.10 Hil, M-22h project capillary tubes 2A20.10 Hil, M-22h project capillary tubes 2A20.10 F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 Mei, 16-5.2 meniscus 2A20.35 Disc 13-25 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Sut, M-220 meniscus 2A20.35 Disc 13-25 capillary action 2A20.35 Sut, M-220 meniscus 2A20.35 Sut, M-220 meniscus 2A20.35 Sut, M-220 meniscus 2A20.30 Sut, M-220 meniscus 2A20.30 Sut, M-220 meniscus 2A20.30 Sut, M-220 meniscus 2A20.30 Sut, M-220 meniscus 2A20.31 Sut, M-220 meniscus 2A20.35 Sut, M-220 meniscus 2A20.35 Sut, M-220 meniscus 2A20.35 Sut, M-220 meniscus 2A20.30 Sut, M-220 meniscus action and incompanies and in a pan of water. Sut, M-220 meniscus action and incompanies and in a pan of water. Sut, M-220 meniscus action and incompanies and in a pan of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.35 Sut, M-220 meniscus action and incompanies and in a pan of water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. Sut, M-220 meniscus action action the tube. Sut, M-220 meniscus action action and incompanies and in a frame into the tube. Sut, M-220 meniscus action action in the into the tube. Sut, M-220 meniscus action action in the into the tube. Sut, M-220 meniscus action action in the into the tube. Sut, M-220 meniscus action action in a frame work in a frame work in a frame work in a frame work in a fra	Ehrlich 1, p. 111	liquid catenoid	2A15.21	•	enoid when the top and bottom
Mei, 16-5.8 soap bubbles 2A15.30 Blow half bubbles on a glass plate. More. Sut, M-251 castor-oil drop 2A15.42 A large drop of castor oil is drawn under water where it forms a spherical drop. F&A, Fi-14 size of drops 2A20.00 PIRA 500 capillary Action 2A20.00 UMN, 2A20.10 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 F&A, Fi-8 capillary tubes 2A20.10 Sets of capillary tubes, one filled with water and one filled with mercury. F&A, Fi-8 capillary tubes 2A20.10 Sets of capillary tubes with water and mercury are compared. Sut, M-214 capillary tubes 2A20.10 Fill a set of capillary tubes of capillary tubes with water. F&A, Fi-11 depression and rise in capillary Hil, M-22h project capillary tubes 2A20.11 Fill a set of capillary tubes with water. "U" tubes with a large and small bore arm are filled with water and mercury and compared. An optical setup to project capillary tubes. F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 Sut, M-215 capillary hyperbola 2A20.20 Alarge meniscus forms between two sheets of glass held at an angle in a pan of water. Wei agas plates are clamped on one edge and separated by a wire on the other. Mei, 16-5.2 meniscus 2A20.30 Adrop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.40 Sets of capillary tubes with water and mercury and compared. An optical setup to project capillary tubes. Two glass plates are clamped on one edge and separated by a wire on the other. Project the meniscus of water and mercury at the apex of wedge shaped containers. A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube.	AJP 59(5),415	·	2A15.23	· · · · · · · · · · · · · · · · · · ·	changing sizes of variable
Sut, M-251 castor-oil drop 2A15.42 A large drop of castor oil is drawn under water where it forms a spherical drop. F&A, Fi-14 size of drops Capillary Action 2A20.00 PIRA 500 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 F&A, Fi-8 capillary tubes 2A20.10 Sut, M-214 capillary tubes 2A20.10 F&A, Fi-14 depression and rise in capillary bes 2A20.10 F&A, Fi-11 depression and rise in capillary bes 2A20.11 F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 Sut, M-215 capillary hyperbola 2A20.20 FWIRA 1000 capillary hyperbola 2A20.30 FWIRA 1000 capillary action 2A20.35 FWIRA 1000 capillary action 2A20.30 FWIRA 1000 capillary action 2A20.30 FWIRA 1000 capillary action 2A20.30 FWIRA 1000 meniscus 2A20.40 FWIRA 1000 m	Sut, M-232	surface energy	2A15.25	A soap film on an inverted funnel ascends.	
F&A, Fi-14 size of drops Capillary Action 2A20.00 PIRA 500 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 F&A, Fi-8 capillary tubes 2A20.10 Sut, M-214 capillary tubes 2A20.10 F&A, Fi-11 depression and rise in capillary tubes 2A20.10 F&A, Fi-11 depression and rise in capillary tubes 2A20.11 Fill, M-22p project capillary tubes 2A20.10 F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 Sut, M-215 drops in tapered tubes 2A20.20 Sut, M-216 drops in tapered tubes 2A20.30 Size of capillary tubes of various diameters show capillary rise with water and capillary tubes of various diameters show capillary rise with water and capillary tubes of various diameters show capillary rise with water and capillary tubes. Sets of capillary tubes with water and mercury are compared. Sets of capillary tubes of various diameters show capillary rise with water and capillary tubes. Fill a set of capillary tubes with water. "U" tubes with a large and small bore arm are filled with water and mercury and compared. A large meniscus forms between two sheets of glass held at an angle in a pan of water. Sut, M-215 drops in tapered tubes 2A20.20 Fill a set of capillary tubes with water. Sut, M-216 drops in tapered tubes 2A20.20 A large meniscus forms between two sheets of glass held at an angle in a pan of water. Sut, M-216 drops in tapered tubes 2A20.30 Sut, M-216 drops in tapered tubes 2A20.30 Sut, M-216 drops in tapered tubes 2A20.30 Sut, M-216 drops in tapered tubes 2A20.35 Sut, M-220 meniscus 2A20.35 Sut, M-220 meniscus 2A20.36 Sut, M-220 meniscus 2A20.37 Fill a set of capillary tubes. Sut, M-216 drops in tapered tubes 2A20.20 To optical setup to project capillary tubes. Sut, M-216 drops in tapered tubes 2A20.20 To optical setup to project capillary tubes. To optical setup to project capillary tubes. Sut, M-216 drops in tapered tubes 2A20.20 To optical setup to project capillary tubes. To optical setup to project capillary tubes with water. Sut, M-216	•	soap bubbles			
PIRA 500 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 Two sets of capillary tubes, one filled with water and one filled with mercury. F&A, Fi-8 capillary tubes 2A20.10 Sets of capillary tubes with water and mercury are compared. Sut, M-214 capillary tubes 2A20.10 Hil, M-22g capillary tubes 2A20.10 Disc 13-26 capillary tubes 2A20.10 F&A, Fi-11 depression and rise in capillary 2A20.11 Hil, M-22h project capillary tubes 2A20.12 PIRA 1000 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 capillary hyperbola 2A20.20 Sets of capillary tubes with water and mercury are compared. Two sets of capillary tubes in the foreign with water. "U" tubes with a large and small bore arm are filled with water and mercury and compared. An optical setup to project capillary tubes. PIRA 1000 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 Fweetension hyperbola 2A20.20 Fweetensi	Sut, M-251	castor-oil drop	2A15.42		r where it forms a spherical
PIRA 500 UMN, 2A20.10 capillary tubes 2A20.10 UMN, 2A20.10 capillary tubes 2A20.10 Two sets of capillary tubes, one filled with water and one filled with mercury. F&A, Fi-8 Sut, M-214 capillary tubes 2A20.10 Sets of capillary tubes with water and mercury are compared. Sets of capillary tubes of various diameters show capillary rise with water and capillary depression with mercury. Fill, M-22g Disc 13-26 Capillary tubes 2A20.10 Fill a set of capillary tubes with water. Fill a set of capillary tubes with a set of water. Fill a set of capillary tubes with water. Fill a set of capillary tubes with water. Fill a set of capillary tubes with a set of water. Fill a set of capillary tubes with a set of water and mercury and compared. Fill a set of capillary tubes with a set of water. Fill a set of capillary tubes with a set of water. Fill a set of capillary tubes of apillary tubes. Fill a set of capillary tubes of water. Fill a set of capillary tu	F&A, Fi-14	size of drops	2A15.50	Different size drops form on the ends of different	ent O.D. capillary tubes.
UMN, 2A20.10 capillary tubes 2A20.10 Two sets of capillary tubes, one filled with water and one filled with mercury. F&A, Fi-8 capillary tubes 2A20.10 Sets of capillary tubes with water and mercury are compared. Sut, M-214 capillary tubes 2A20.10 Sets of capillary tubes of various diameters show capillary rise with water and capillary depression with mercury. Hil, M-22g capillary tubes 2A20.10 Two sets of capillary tubes. Disc 13-26 capillary tubes 2A20.10 Fill a set of capillary tubes with water. F&A, Fi-11 depression and rise in capillary 2A20.11 "U" tubes with a large and small bore arm are filled with water and mercury and compared. Hil, M-22h project capillary tubes 2A20.12 An optical setup to project capillary tubes. PIRA 1000 surface tension hyperbola 2A20.20 A large meniscus forms between two sheets of glass held at an angle in a pan of water. Sut, M-215 capillary hyperbola 2A20.20 Two glass plates are clamped on one edge and separated by a wire on the other. Mei, 16-5.2 meniscus 2A20.21 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.					
F&A, Fi-8 capillary tubes 2A20.10 Sets of capillary tubes with water and mercury are compared. Sut, M-214 capillary tubes 2A20.10 Sets of capillary tubes of various diameters show capillary rise with water and capillary depression with mercury. Hil, M-22g capillary tubes 2A20.10 Two sets of capillary tubes. F&A, Fi-11 depression and rise in capillary 2A20.11 "U" tubes with a large and small bore arm are filled with water and mercury and compared. Hil, M-22h project capillary tubes 2A20.12 An optical setup to project capillary tubes. PIRA 1000 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 A large meniscus forms between two sheets of glass held at an angle in a pan of water. Sut, M-215 capillary hyperbola 2A20.20 Two glass plates are clamped on one edge and separated by a wire on the other. Mei, 16-5.2 meniscus 2A20.21 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.35 A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	PIRA 500	capillary tubes			
Sut, M-214 capillary tubes 2A20.10 Sets of capillary tubes of various diameters show capillary rise with water and capillary depression with mercury. Hil, M-22g capillary tubes 2A20.10 Two sets of capillary tubes. F&A, Fi-11 depression and rise in capillary 2A20.11 "U" tubes with water. F&A, Fi-11 depression and rise in capillary 2A20.11 "U" tubes with a large and small bore arm are filled with water and mercury and compared. Hil, M-22h project capillary tubes 2A20.12 PIRA 1000 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 Two glass plates are clamped on one edge and separated by a wire on the other. Sut, M-215 capillary hyperbola 2A20.21 Two glass plates are clamped on one edge and separated by a wire on the other. Mei, 16-5.2 meniscus 2A20.21 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.30 A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	UMN, 2A20.10	capillary tubes	2A20.10	Two sets of capillary tubes, one filled with wat	ter and one filled with mercury.
Capillary depression with mercury. Hil, M-22g capillary tubes 2A20.10 Disc 13-26 capillary tubes 2A20.10 F&A, Fi-11 depression and rise in capillary Hil, M-22h project capillary tubes 2A20.12 PIRA 1000 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 F&A, Fi-9 capillary hyperbola 2A20.20 Sut, M-215 capillary hyperbola 2A20.21 Mei, 16-5.2 meniscus 2A20.21 Mei, 16-5.2 meniscus 2A20.21 PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Sut, M-220 meniscus 2A20.30 Mei, M-220 meniscus 2A20.30 Meniscus 2A20.40 Mei, M-220 meniscus 2A20.30 Meniscus 2A20.30 Meniscus 2A20.30 Meniscus 2A20.35 Meniscus 2A20.40 Meniscus 2A20	F&A, Fi-8	capillary tubes	2A20.10	Sets of capillary tubes with water and mercury	y are compared.
Disc 13-26 capillary tubes 2A20.10 F&A, Fi-11 depression and rise in capillary An optical setup to project capillary tubes. PIRA 1000 surface tension hyperbola F&A, Fi-9 surface tension hyperbola Sut, M-215 capillary hyperbola Sut, M-216 drops in tapered tubes Sut, M-216 drops in tapered tubes Sut, M-216 capillary action PIRA 1000 capillary action Disc 13-25 capillary action Sut, M-220 meniscus 2A20.10 Fill a set of capillary tubes with water. "U" tubes with a large and small bore arm are filled with water and mercury and compared. An optical setup to project capillary tubes. An optical setup to projec	Sut, M-214	capillary tubes	2A20.10		how capillary rise with water and
F&A, Fi-11 depression and rise in capillary Hil, M-22h project capillary tubes 2A20.12 PIRA 1000 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 Sut, M-215 capillary hyperbola 2A20.20 Mei, 16-5.2 meniscus 2A20.21 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.30 Disc 13-25 capillary action 2A20.40 Sut, M-220 meniscus 2A20.40 An optical setup to project capillary tubes. A large meniscus forms between two sheets of glass held at an angle in a pan of water. Two glass plates are clamped on one edge and separated by a wire on the other. Project the meniscus of water and mercury at the apex of wedge shaped containers. A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PiRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 420.40 Add 4-penny finishing nails to a full glass of water until it overflows.	Hil, M-22g	capillary tubes	2A20.10	• •	
Hil, M-22h project capillary tubes surface tension hyperbola surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 Sut, M-215 capillary hyperbola 2A20.20 Mei, 16-5.2 meniscus 2A20.21 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.30 A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	Disc 13-26	capillary tubes	2A20.10		
PIRA 1000 surface tension hyperbola 2A20.20 F&A, Fi-9 surface tension hyperbola 2A20.20 A large meniscus forms between two sheets of glass held at an angle in a pan of water. Sut, M-215 capillary hyperbola 2A20.20 Two glass plates are clamped on one edge and separated by a wire on the other. Mei, 16-5.2 meniscus 2A20.21 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.30 A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	F&A, Fi-11	depression and rise in capillary	2A20.11	<u> </u>	filled with water and mercury
F&A, Fi-9 surface tension hyperbola 2A20.20 A large meniscus forms between two sheets of glass held at an angle in a pan of water. Sut, M-215 capillary hyperbola 2A20.20 Two glass plates are clamped on one edge and separated by a wire on the other. Mei, 16-5.2 meniscus 2A20.21 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.30 A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	Hil, M-22h	project capillary tubes	2A20.12	An optical setup to project capillary tubes.	
pan of water. Sut, M-215 capillary hyperbola 2A20.20 Two glass plates are clamped on one edge and separated by a wire on the other. Mei, 16-5.2 meniscus 2A20.21 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.30 A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	PIRA 1000	surface tension hyperbola	2A20.20		
other. Mei, 16-5.2 meniscus 2A20.21 Project the meniscus of water and mercury at the apex of wedge shaped containers. Sut, M-216 drops in tapered tubes 2A20.30 A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	F&A, Fi-9	surface tension hyperbola	2A20.20	-	of glass held at an angle in a
Containers. Sut, M-216 drops in tapered tubes 2A20.30 A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	Sut, M-215	capillary hyperbola	2A20.20		nd separated by a wire on the
Sut, M-216 drops in tapered tubes 2A20.30 A drop on water in a tapered tube moves to the narrow end and a mercury drop moves away from the narrow end. PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	Mei, 16-5.2	meniscus	2A20.21	•	the apex of wedge shaped
PIRA 1000 capillary action 2A20.35 Disc 13-25 capillary action 2A20.35 Sut, M-220 meniscus 2A20.40 Capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	Sut, M-216	drops in tapered tubes	2A20.30	A drop on water in a tapered tube moves to the	ne narrow end and a mercury
Disc 13-25 capillary action 2A20.35 Touch the end of a small glass surface with a small glass tube and the water is drawn into the tube. Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.	PIRA 1000	capillary action	2A20.35	a. sp mores andy nom the namew one.	
Sut, M-220 meniscus 2A20.40 Add 4-penny finishing nails to a full glass of water until it overflows.				_	small glass tube and the water
	Sut. M-220	meniscus	2A20 40		rater until it overflows
to the middle.				Objects floating in a vessel cling to the edge u	

Demonstration	Bibliography	Jı	uly 2015	Fluid Mechanics
TPT, 36(7), 410	position of objects floating in a glass	2A20.46	Corks floating in a container cling to the edge whe brim and float in the middle when the layer is abordensities greater than water (floating metals) float water layer is below the brim and float to the edge the brim.	ve the rim. Objects with in the middle when the
Sut, M-219	capillary phenomena	2A20.50	Four items: dip your finger in water covered with ly paintbrush in and out of water, pour water down a flexible paper box.	
	Surface Tension Propulsion	2A30.00		
PIRA 1000	surface tension boat propulsion	2A30.10		
F&A, Fi-17	surface tension boats	2A30.10	A crystal of camphor is attached to the back of a	
Sut, M-224	surface tension boat	2A30.11	Pieces of camphor placed on the edges of a light to spin on the surface of water.	aluminum propeller cause it
Sut, M-226	surface tension boat	2A30.12	How to use alcohol in a surface tension boat.	
Sut, M-225	surface tension boat	2A30.13	Rub a match stick on a cake of soap or attach a p in water.	iece of camphor and place
Sut, M-223	surface tension flea	2A30.20	Bits of camphor dart around on the surface of wat	er until soap is introduced.
Sut, M-227	surface tension flea	2A30.21	A drop of Duco cement will dart around on the sur will play tag.	face of water, two drops
PIRA 1000	mercury heart	2A30.30		
F&A, Fi-5	mercury amoeba	2A30.30	A watch glass containing mercury and a solution of potassium dichromate is touched with a nail.	
Sut, M-230	mercury heart	2A30.30	A globule of mercury is covered with 10% sulfuric potassium dichromate. Touch the mercury with an rhythmic pulsation.	
Sut, M-228	mercury amoeba	2A30.31	Place a crystal of potassium dichromate near a gl with 10% nitric acid.	obule of mercury covered
Sut, M-229	mercury heart	2A30.32	Cover a globule of mercury with 10% hydrogen per bicarbonate. A yellow film appears on the mercury regularly.	
Sut, M-231	pulsating air bubble	2A30.35	An inverted watch glass traps an air bubble over vat the edge of the bubble through a bent tube at a pulsations.	
	STATICS OF FLUIDS	2B00.00		
	Static Pressure	2B20.00		
PIRA 200 - Old	pressure independent of direction	2B20.10	Insert a rotatable thistle tube with a membrane int	o a beaker of water.
UMN, 2B20.10	pressure independent of direction	2B20.10	A thistle tube covered with a diaphragm and conn lowered into water and oriented in different directions.	
F&A, Fa-1	pressure independent of direction	2B20.10	A rubber membrane covers a thistle tube connect assembly is inserted into a beaker of water and or	
D&R, F-010	pressure independent of direction	2B20.10	A funnel covered with a rubber balloon diaphragm manometer is lowered into water and oriented in o	
Disc 12-04	pressure independent of direction	2B20.10	Membrane on a tube connected to a manometer.	
Sut, M-273	pressure independent of direction	2B20.11	Three thistle tubes filled with colored alcohol and membranes are joined with the thistle ends bent t directions. Immerse in water to show equal pressured to show the same thing.	o be oriented in various
PIRA 1000 AJP 32(1),xiv	pressure dependent on depth pressure dependent on depth fallacy	2B20.15 2B20.15	The manometer used in the demonstration is califlaw under investigation.	orated on the basis of the
Hil, M-20b.1	pressure dependent on depth	2B20.15	Lower a small funnel covered with a rubber member manometer into a water filled vessel.	orane attached to a
Disc 12-02	Pressure vs. depth	2B20.15	A pressure sensor is connected to a LED bar graph	oh.
PIRA 1000	pressure vs. depth in water and alcohol	2B20.16	The state of the s	
Disc 12-03	pressure vs. depth in water and alcohol	2B20.16	The electronic pressure sensor and LED bar grap water, then in alcohol.	h display are used first in
AJP 56(7),620	electronic depth dependence	2B20.17	A circuit based on the Motorola MPX100AP press pressure depth curve on an XY recorder. An inter-	esting feature is the use of
PIRA 500	dropping plate	2B20.20	two liquids showing a change of slope at the inter-	acc.

Demonstration	Bibliography	J	uly 2015	Fluid Mechanics
UMN, 2B20.20	dropping plate	2B20.20		
F&A, Fc-1	dropping plate	2B20.20	Pressure holds a glass plate on the bottom of a beaker of water until the pressure is equalized the tube.	S .
Mei, 16-4.2	dropping plate	2B20.20	A thin glass plate stays at the bottom of a glass water is poured into the tube until the plate dro	
Sut, M-276	dropping plate	2B20.20	Water pressure holds a plate against the botton beaker of water. Pour water into the cylinder un variation uses a lead plate.	m of a glass cylinder in a
PIRA 1000	Pascal's paradox	2B20.25		
Sut, M-277	Pascal's paradox	2B20.25	Two identical truncated cones are in equilibriur small end down, the other large end down. Reprubber diaphragms and supporting only the ext scale does not give equilibrium.	placing the bottoms with
Mei, 16-4.10	lateral hydrostatic pressure	2B20.26	An inverted funnel with a cork on the stem float pushed down into a layer of mercury, it stays; the floats back up.	
AJP 59(1),89	hydrostatic paradox - vector analysi	2B20.27	Use the hydrostatic paradox to introduce vecto electromagnetism example.	r analysis instead of some
PIRA 1000	weigh a water column	2B20.30		
UMN, 2B20.30	weigh a water column	2B20.30	Same as AJP 28(6),557.	
AJP 28(6),557	weigh water in a tube	2B20.30	Suspend a tube from a spring scale in a beake into the tube. Why does the scale reading increase.	ease?
Mei, 16-4.9	hydrostatic paradox	2B20.30	Suspend a tube, open at the bottom, from a sp and partially evacuate the air from the tube.	ring scale in a beaker of water
PIRA 1000	chicken barometer	2B20.32		
UMN, 2B20.32	chicken barometer	2B20.32		
PIRA 1000	hydrostatic paradox - truncated cone	2B20.34		
Disc 12-08	hydrostatic paradox	2B20.34	A glass plate is held against the large end of a placed under water. The plate drops away whe end.	
F&A, Fd-3	weigh a barometer	2B20.35	A barometer tube is weighed empty and filled wat of mercury and weigh again.	vith mercury, then inverted in a
Mei, 16-4.8	weigh a barometer	2B20.35	A spring scale, barometer tube, and mercury in evacuated.	a glass tube that can be
PIRA 200	Pascal's vases	2B20.40	Six tubes of various shapes are connected to a	common water reservoir.
UMN, 2B20.40	Pascal's vases	2B20.40	A set of tubes of different geometries rising frowater.	m a common reservoir of
F&A, Fa-3	Pascal's vases	2B20.40	A common reservoir connecting several weirdly	y shaped tubes.
Sut, M-275	Pascal's vases	2B20.40	Tubes of various shapes rise from a common has with water, the level is the same in each tube.	norizontal tube. When filled
Hil, M-22f.1	Pascal's vases	2B20.40	Six tubes of various shapes are connected to a	common water reservoir.
Disc 12-01	same level tubes	2B20.40	A commercial device.	
F&A, Fa-2	Pascal's vases	2B20.42	A commercial device with a pressure gauge an shapes.	d interchangeable vessel
Hil, M-22e.2	Pascal's vases	2B20.42	Vessels of various shapes are interchangeable pressure gauge.	on a base equipped with a
D&R, F-005	Pascal's vases	2B20.42	A commercial device with a pressure gauge an shapes.	d interchangeable vessel
AJP, 75 (10), 915	Pascal's vases	2B20.42	A short article with picture describing an antique leak type pressure gauge.	e set of Pascal's vases with
AJP 53(11),1106	simplified hydrostatic paradox	2B20.43	Replace the sloped side vessels with stepped shorizontal and vertical components.	sides that include only
F&A, Fa-4	water level	2B20.45	Two open tubes are connected by a long water	filled hose.
PIRA 1000	Pascal's fountain	2B20.50	A mintage number management of a constraint of the	والمعال المعاد والمعال المعاد والمعاد
F&A, Fb-2	Pascal's fountain	2B20.50	A piston applies pressure to a round glass flast various points.	
Sut, M-271	Pascal's fountain	2B20.50	Water squirts out equally in all directions when tube fitted with a piston.	
F&A, Fb-1	Pascal's fountain	2B20.51	A piston applies pressure to a flask with vertical points on the flask.	al jets originating at various
Sut, M-272	Pascal's diaphragms	2B20.52	A closed container has several protruding tube diaphragms. Push on one and the others go out	
Mei, 16-2.3	squeeze the flask	2B20.53	Squeeze a flask capped with a stopper and sm	all bore tube.

Demonstration	n Bibliography	J	uly 2015 Fluid	d Mechanics
TPT 17(9),595	squeeze the flask	2B20.53	Fill a whisky flask with a stopper and a small bore tube. S and watch the colored water rise in the tube.	Squeeze the bottle
PIRA 500	hydraulic press	2B20.60		
UMN, 2B20.60	hydraulic press	2B20.60	A hydraulic press is used to break a piece of wood.	
Sut, M-282	hydraulic press, etc.	2B20.60	Use a large hydraulic press to break a 2x4. Glass models valves of suction and force pumps.	show the action of
Hil, M-20e	hydraulic press	2B20.60	A hydraulic press with a pressure gauge breaks a board o large spring.	r compresses a
Disc 12-07	hydraulic press	2B20.60	Break a piece of wood in a hydraulic press. The press has	a pressure gauge.
PIRA 1000	two syringes	2B20.61		
F&A, Fb-3	two syringes	2B20.61	Two syringes of different size are hooked together and parclass for students to feel the pressure difference.	ssed around the
Bil&Mai, p 184	two syringes	2B20.61	Two syringes of different size are connected together with system around the class so that the students can feel that diameter syringe will always be able to move the larger diameter.	the smaller
PIRA 1000	hydraulic can crusher	2B20.62	diameter symings will always be able to more the larger die	amotor cyringe.
PIRA 1000	garbage bag blowup	2B20.65		
UMN, 2B20.65	garbage bag blowup	2B20.65		
D&R, F-060			Lift a paragn citting on a garbage bag by inflating with an	air blower
•	garbage bag lift	2B20.65	Lift a person sitting on a garbage bag by inflating with an a	
Disc 11-17	air pressure lift	2B20.65	Lift a person supported by two hot water bottles by blowing mouth.	g tnem up with the
PIRA 1000	weight on a beach ball	2B20.66		
UMN, 2B20.66	weight on a beach ball	2B20.66	Place a 45 lb weight on a circular wood disc on a beach be beach ball per os.	
Mei, 16-4.6	weight on the beach ball	2B20.66	Lift a 25 lb weight with your lungs by blowing it up on a bea	ach ball.
Sut, M-268	incompressibility of liqiuds	2B20.66	Pound in a nail with a bottle completely filled with boiled w	ater.
Sut, M-274	hydraulic balance	2B20.67	A 2m vertical glass tube is connected to a hot water bottle on the bottle.	e. Have students sit
PIRA 1000	compressibility of water	2B20.70		
F&A, Fn-1	compressibility of water	2B20.70	A piston in a heavy walled glass cylinder is screwed in caumove in a capillary in a second enclosed container.	using mercury to
Mei, 16-3.1	compressibility of water	2B20.70	A heavy walled glass cylinder filled with water is pressurize and mercury in the capillary tube of a internal water bottle compression.	
Sut, M-270	compressibility of water	2B20.70	An apparatus to show compressibility of water.	
PIRA 1000	water/air compression	2B20.70 2B20.71	All apparatus to show compressibility of water.	
Disc 12-05	•		A surings filled with air is compressed when a large weigh	t is placed on it but
	water/air compression	2B20.71	A syringe filled with air is compressed when a large weigh a water filled syringe does not compress.	
Mei, 16-3.3	Weinold piezometer	2B20.72	Humor from Phil Johnson as he wrote" Diagram. Complica The actual description is a labor intensive device using me the decrease in total volume of water upon compression.	
Mei, 16-3.2	near-incompressibility of water	2B20.75		
Sut, M-269	incompressibility of liquids	2B20.76	With a hammer, strike the stopper of a large bottle comple water and shatter the bottle.	
D&R, F-065	incompressibility of fluids	2B20.76	A baggie taped onto a jar cannot be forced into or pulled of	out of the jar.
PIRA 500	hovercraft	2B20.80		,
UMN, 2B20.80	hovercraft	2B20.80		
D&R, M-282	hovercraft	2B20.80	Three cushion hovercraft made from motorcycle innertube	es and plywood
Dart, W 202	Atmospheric Pressure	2B30.00	Three dustrion never order made from motorey de innertable	o and ply wood.
PIRA 1000	lead bar	2B30.05		
UMN, 2B30.05	lead bar		A 4"v4" load bor 25" long weighs 44.7 lbs	
		2B30.05	8 8	
PIRA 200	crush the can	2B30.10	Boil water in a can and cap. As the vapor pressure is reducan collapses.	
Sut, H-77	crush the can	2B30.10	Boil water in a can and cap. As the vapor pressure is redu can collapses.	iced by cooling, the
Sut, M-326	crush the can	2B30.10	Boil water in a can and seal it. Or, pump out a can slightly chamber and blow it back up.	, put it in a vacuum
Hil, M-22d	crush the can	2B30.10	Boil some water in a one gallon can, then stopper and pou ALSO - evacuate.	ur water over it.
D&R, F-025, H- 068	crush the can	2B30.10	Boil water in a soft drink can or one gallon can, then stopp cold water.	er and plunge into
PIRA 1000	crush the soda can	2B30.15		
UMN, 2B30.15	crush the soda can	2B30.15		
Sprott, 2.4	crush the soda can	2B30.15	A soft drink can is crushed by rapid condensation of steam	n.

Demonstration	Bibliography	Jı	uly 2015	Fluid Mechanics
AJP 47(11),1015	crush the soda can	2B30.15	Heat water in the bottom of an aluminum soft dr pan of water.	ink can, then invert it over a
TPT 28(8),550	crush the soda can	2B30.15	Boil water in a soda can, invert it over water, and efficiency during the collapse.	d then calculate the thermal
PIRA 500	crush a 55 gal drum	2B30.20		
UMN, 2B30.20	crush a 55 gal drum	2B30.20	Boil water in a 55 gal. drum using three LP gas the smaller bung hole is optional. The barrel cru atmosphere.	
D&R, F-025	crush a 55 gal drum	2B30.20	Boil water in a 55 gal drum, seal, and cool. For	ce approaches 3-4 tons.
Sprott, 2.4	crush a 55 gallon drum	2B30.20	Boil water in a 55 gal drum, seal, and cool.	
Disc 11-16	barrel crush	2B30.20	Boil water in a 55 gal drum, seal, and cool.	
PIRA 1000	crush the can with vacuum pump	2B30.25		
UMN, 2B30.25	crush the can with pump	2B30.25	A 1 gallon can is evacuated with a pump. A pop inverted on cold water.	can heated with water and
F&A, Fd-1	crush the can	2B30.25	Pump on a gallon can to collapse it.	
Disc 11-14	crush can with pump	2B30.25	A one gallon can is evacuated with a vacuum pu	•
Mei, 16-2.2	blow up the crushed can	2B30.26	Take a deep breath and blow up a crushed can.	
Bil&Mai, p 186	vacuum pack a student	2B30.28	A garbage bag with a hole in it for your head is parms crossed over their chest. Seal around the	neck and the waist with tape
			and remove the air in the bag with a vacuum. W	vnen vacuum packed, the
PIRA 200	Magdeburg hemispheres	2B30.30	student will not be able to move their arms.	parata tham
UMN, 2B30.30	Magdeburg hemispheres	2B30.30	Evacuate Magdeburg hemispheres and try to se A set of Magdeburg hemispheres are evacuated	
AJP 36(3),ix	Magdeburg flat plates	2B30.30	Pump out flat plates separated by an o ring and	
TPT 3(6),285	Magdeburg hemispheres	2B30.30	Separate the hemispheres by placing in a bell ja	-
F&A, Fd-2	Magdeburg hemispheres	2B30.30	Evacuate Magdeburg hemispheres and try to se	
Hil, M-22b.3	Magdeburg hemispheres	2B30.30	Picture of two Magdeburg hemispheres.	parato trom.
D&R, F-015	Magdeburg hemispheres	2B30.30	A set of Magdeburg hemispheres are evacuated separate.	with a pump. Try to
Sprott, 2.1	Magdeburg hemispheres	2B30.30	Evacuate Magdeburg hemispheres and try to se	parate them.
Disc 11-12	Magdeburg hemispheres	2B30.30	An evacuated Magdeburg hemisphere set support	orts a large stack of weights.
Sut, M-323 PIRA 1000	Magdeburg hemispheres Magdeburg hemisphere swing	2B30.31 2B30.33	Pump out a cylinder at least 5" in diameter and	lift a student.
UMN, 2B30.33	Magdeburg hemisphere swing	2B30.33	Evacuate two Plexiglas plates with a 7.5" "O" rir ceiling, grab onto the bottom plate and swing.	ig in between. Hook to the
PIRA 1000	Magdeburg tug-of-war	2B30.34		
UMN, 2B30.35	Magdeburg tug-of-war	2B30.35	Evacuate two Plexiglas plates with a 12" "O" ring rope to each plate. Have students do the tug of	war.
AJP 48(11),987	Magdeburg hemispheres	2B30.35	A fifteen inch set used in a pull off between a Cl drive.	ydesdale and small 4-wheel
PIRA 1000	suction cups	2B30.36		
UMN, 2B30.36 Ehrlich 1, p. 101	suction cups suction cups	2B30.36 2B30.36	Lift a 6" cube of aluminum with a glass handler's The power of atmospheric pressure can be dem plungers together to remove the air between the	nonstrated by pressing two
PIRA 1000	soda straw contest	2B30.40	them apart.	
UMN, 2B30.40	soda straw contest	2B30.40	Ask how far a person can suck. Start with a 3' to	ube, then try 6', 12', and 18'.
Ehrlich 2, p. 102 AJP 44(6),604	soda straw contest inverted glass	2B30.40 2B30.45	4 situations where a person can not suck water A 2 m long Plexiglas tube is used for the inverte	ed glass demo. More on
D&R, F-310	inverted glass	2B30.45	dissolved gases in liquid and cavitation using the Fill a glass or funnel with water, place a stiff care Card remains in place due to atmospheric press	d over opening and invert.
D&R, F-315	inverted glass spoof	2B30.45	A pop bottle with a hole drilled in the side can be when inverted by uncovering the hole with a fing	e made to release water
Ehrlich 1, p. 102	inverted glass	2B30.45	Fill a bottle with water and place a stiff card over bottle and the card stays in place due to atmosp	r the opening. Invert the
AJP 29(10),711	card on inverted glass modification	2B30.46	Replace the glass by a tube of 50 cm and when inverted. Explanation.	•
D&R, F-305	egg in a bottle	2B30.47	A lit match is put into a milk bottle and a hardbo the bottle. The egg is pushed into the bottle by	
TPT, 37(3), 178	the jumping pencil	2B30.48	Atmospheric pressure pushes a pencil out of a l	oottle.

Demonstration	Bibliography	J	uly 2015 Fluid Mechanics
Sut, M-322	atmospheric pressure demos	2B30.49	Four demos: 1) Hollow out a "suction cup" in the bottom of a cork so it will stay stuck at the bottom of a beaker as water is poured in. 2) Lift a heavy object by using rubber suction cups. 3) A smaller test tube is pulled into a larger water filled one as the system is inverted and the water runs out. 4) An aspirator is attached to a glass tube coming out of a sealed bottle of water.
PIRA 500	lift a stool	2B30.50	
UMN, 2B30.50	lift a stool	2B30.50	Place a square foot of 1/16" rubber on a chair and lift the chair by pulling up on a handle attached to the rubber sheet.
Disc 11-19	rubber sheet lifting chair	2B30.50	Lift a chair by placing a thin sheet of rubber with a handle on the seat and pulling up.
PIRA 1000	adhesion plates	2B30.55	
PIRA 500	stick and newspaper	2B30.60	I Provide have been accomplished and of a college accomplished an accompany
Mei, 16-4.5	stick and newspaper	2B30.60	Hit and break the protruding part of a stick covered with a newspaper.
Disc 11-18	inertia shingles	2B30.60	Break a wood stick protruding from under a paper.
PIRA 1000	vacuum bazooka	2B30.70	
AJP 74(12), 1071	vacuum bazooka	2B30.70	Simulations and measurements of the shock wave that is produced by the Ping-Pong ball accelerator.
AJP 72(7), 961	vacuum bazooka	2B30.70	An analysis of the vacuum cannon and the theoretical maximum velocity the projectile can attain.
Disc 11-15	vacuum bazooka	2B30.70	Put a rubber ball in a tube, seal the ends, evacuate, and puncture the end with the ball.
Sut, M-325	pressure due to height	2B30.80	Flames burn the same at ends of a tube when horizontal but with different heights when the tube is vertical.
	Measuring Pressure	2B35.00	
PIRA 1000	mercury barometer	2B35.10	
UMN, 2B35.10	mercury barometer	2B35.10	A simple mercury barometer.
PIRA 1000	barometer in a tall bell jar	2B35.15	
Hil, M-22b.1	barometer in a tall bell jar	2B35.15	A tall bell jar containing a mercury barometer is evacuated.
Disc 11-10 AJP 29(6),369	barometer in vacuum balance barometer	2B35.15 2B35.16	Evacuate a bell jar containing a barometer. A very sensitive barometer results when a balance which carries a mercury barometer, in addition to reading the weight of the glass tube, also reads the weight of the mercury column (1671).
F&A, Fd-4	low barometric pressure	2B35.18	A bell jar with a 10" barometer is evacuated.
PIRA 500	pull up a mercury barometer	2B35.20	,
UMN, 2B35.20	pull up a mercury barometer	2B35.20	Pull a barometer tube up out of a tall reservoir of mercury.
AJP 30(11),807	pull up mercury barometer	2B35.20	Apparatus Drawings Project No.31: A mercury filled tube apparatus with a reservoir deep enough to immerse the entire tube.
F&A, Ff-3	constant height of a barometer	2B35.20	A deep vat of mercury allows the height of the tube to be changed.
Sut, M-324	mercury barometer	2B35.20	Pull up a mercury filled tube until the mercury falls away. Also the weigh the barometer demo.
AJP 57(5),467	water/gas barometer	2B35.26	An accurate, easy to build water/gas barometer of similar size to the usual mercury barometer.
PIRA 200	manometer	2B35.30	
PIRA 1000 - Old	manometer	2B35.30	
UMN, 2B35.30	manometer	2B35.30	Simple water and mercury manometers.
Mei, 16-4.1	overhead projector manometer	2B35.31	A horizontal manometer for the overhead projector.
AJP 29(2),123	magnifying manometer	2B35.35	A mercury manometer that when tipped over backward to an inclined position, has an angle whose sine is 1/10.
PIRA 1000	aneroid barometer	2B35.40	
F&A, Ff-2	aneroid barometer	2B35.40	A large open aneroid barometer.
Hil, M-22b.2	aneroid barometer	2B35.40	Picture of two aneroid barometers.
Disc 11-11	aneroid barometer	2B35.40	Blow and suck on a chamber containing an aneroid barometer.
TPT 33(4), 224	balloon barometer	2B35.45	A pressure indicator made from a balloon and a 2 liter soda bottle.
Mei, 16-4.7	plastic Torricelli type barometer	2B35.50	A Torricelli type barometer made out of Lucite. Diagram.
F&A, Ff-1	bourdon gauge	2B35.60	An open Bourdon gauge with a large element.
DID A CCC	Density and Buoyancy	2B40.00	Lawrence O.Ko black of about
PIRA 200	weigh submerged block	2B40.10	Lower a 3 Kg block of aluminum suspended from a spring scale into water and note the new weight.
Ehrlich 1, p. 104	weigh submerged block	2B40.10	A weight hanging from a spring scale is lowered into a bucket of water. The scale reading is reduced by the amount of the buoyant force.
UMN, 2B40.10	weigh submerged block	2B40.10	Suspend a 3 Kg block of aluminum from a spring scale and then lower the block into water and note the new weight.
F&A, Fg-4	loss of weight in water	2B40.11	An aluminum block on a spring scale is lowered into a beaker of water tared on a platform balance.

Demonstration	n Bibliography	J	uly 2015	Fluid Mechanics
Mei, 8-1.8	reaction balance	2B40.12	A beaker of water tared on a balance is immersed.	displaced when an empty test tube is
Mei, 16-2.4	weigh submerged block	2B40.13	Immerse a lead block suspended from a beaker of water on a counterweighted pl weight to bring the system back into equ	atform balance and then transfer a
PIRA 1000	buoyant force	2B40.14	A inlike	Sa lavorandista a baaban afoostan
Disc 12-11	buoyant force	2B40.14	A weight suspended from a spring scale suspended from a spring scale.	is lowered into a beaker of water
PIRA 1000	finger in beaker	2B40.15	ousponded normal spring scale.	
UMN, 2B40.15	finger in beaker on balance	2B40.15	A backer of water is placed as a balance	
Bil&Mai, p 188	finger in a beaker on balance	2B40.15	A beaker of water is placed on a balance scale reading will be when you insert yo	
Ehrlich 2, p. 102	finger in a beaker on balance	2B40.15	Place a cup of water on a scale. Insert observe the scale reading.	
AJP 52(2),184	improved hydrobalance	2B40.17	An improvement of the Nicholson hydro	
F&A, Fg-7	Nicholson balance	2B40.17	A float that allows determination of loss	of weight in water very accurately.
PIRA 1000	board & weights	2B40.18		
UMN, 2B40.18	board & weights float	2B40.18		
Ehrlich 1, p. 97	board and weights float	2B40.18	The amount of weight needed to sink a	
Disc 12-13	board and weights float	2B40.18	floating in water is determined by the de A board sinks equal amounts as equal v	
PIRA 200	Archimedes' principle	2B40.20	Suspend a pail and weight from a spring	
0040.00	A vale in a set of a visco in la	0D40.00	collect the overflow, pour it into the pail.	
2B40.20	Archimedes' principle	2B40.20	A mass and bucket of the same volume mass into water, catch the overflow, and	
F&A, Fg-1	Archimedes' principle	2B40.20	A cylinder and bucket of the same volun cylinder in water, catch the runoff, pour	
Sut, M-283	Archimedes' principle	2B40.20	Hang a cylinder turned to fit closely inside bucket while suspended from the bottom	de a bucket from the bottom of the nof a balance. Immerse the cylinder
Hil, M-20c	Archimedes' principle	2B40.20	in water and then pour water into the bu The four step Archimedes' principle with	
D&R, F-105	Archimedes' principle	2B40.20	Suspend a pail and weight from a trip be collect the overflow, and pour into the pa	
Disc 12-12	Archimedes' principle	2B40.20	Suspend a pail and weight from a spring collect the overflow, pour it into the pail.	
Sut, M-284	Archimedes' principle	2B40.21	A beaker with a spout is tared on a bala water, the overflow is run into a beaker of in equilibrium. Also, the instructor puts a tared platform balance.	on the table and the balance remains
AJP 50(11),968	Archimedes' - historical discussion	2B40.22	Archimedes did not experience buoyance	cy, only how to measure volume.
AJP 50(11),968	Archimedes - historical discusson	2B40.22	Volume uncertainties make it impossible	e to show adulteration.
AJP 50(6),491	Archimedes' original experiment	2B40.22	Letter that cautions against misundersta	anding Archimedes' crown solution.
PIRA 1000	battleship in a bathtub	2B40.25		
F&A, Fg-5	float a battleship in a cup of water	2B40.25	A small amount of water floats a wood b	lock shaped to just fit in a graduate.
Mei, 16-2.5	float a battleship in a cup of water	2B40.25	A juice can with ballast floats in a 1000 look at the water level.	ml graduate. Also - sink the can and
Mei, 16-2.6	float a battleship in a cup of water	2B40.25	Float a 2500 g can in 500 g water.	
D&R, F-130	battleship in a bathtub	2B40.25	A small amount of water floats a wood b	lock shaped to just fit in a tall beaker.
Disc 12-17	battleship in bathtub	2B40.25	A block of wood is floated in rectangular	container.
PIRA 1000	ship empty and full	2B40.26	Address to severe to the first	ah annatah masa af a at t
UMN, 2B40.26	ship empty and full	2B40.26	Add mass to an empty model boat and sfull.	snow pictures of a ship empty and
UMN, 2B40.26	battleship in a bathtub	2B40.26	Same as TPT 28(7),510.	
TPT 28(7),510	battleship in a bathtub	2B40.26	Will a cup three quarters full float in a cu	up one quarter full?
TPT 25(1), 48	metal boats	2B40.28	Why do metal boats float?	ntor cink a chin?
AJP, 78 (2), 139	metal boats	2B40.28	Can bubbles rising through a body of wa	מופו אווא מ אוואי

Demonstration	n Bibliography	J	uly 2015	Fluid Mechanics
TPT 25(4), 244	buoyancy vs. surface area	2B40.29	A block with a rock or metal cube tied to the top fl waterline on the block. Now turn the block over s water under the block. The waterline is lower (the because of the increase in surface area supplied	o that the rock is in the block floats higher)
PIRA 200 - Old	Cartesian diver	2B40.30	Push on a diaphragm at the top of a large gradua whisky flask to make the diver sink.	•
UMN, 2B40.30	Cartesian diver	2B40.30	A whiskey bottle version and a large bottle with a Cartesian diver.	rubber bulb version of the
AJP 48(4),320	cartesian diver "tricks"	2B40.30	Try a sharp blow on the countertop, prepare the croom temp and allow it to cool during the class, so on the bottom after squeezing.	
AJP 49(1),92	Cartesian diver	2B40.30	Squeeze the flat sides to sink the diver, squeeze the diver.	the narrow sides to raise
AJP 51(5),475	Cartesian diver - toys	2B40.30	A review of two Cartesian diver toys.	
AJP 70(7), 710	Cartesian diver	2B40.30	A study of an oscillating Cartesian diver at constant oscillation gets too large.	ant pressure. It sinks if the
F&A, Fg-6	Cartesian diver	2B40.30	Push on a diaphragm at the top of a large gradua whisky flask to make the diver sink.	te or squeeze a stoppered
Sut, M-320	Cartesian diver	2B40.30	An inverted test tube diver in a jar.	
Sut, M-321	Cartesian diver	2B40.30	A small vial Cartesian diver submerged by squee.	zing the bottle.
D&R, F-120	Cartesian diver	2B40.30	A large soda bottle version and a Windex bottle v diver. Medicine droppers used as the diver.	_
Ehrlich 1, p. 96	Cartesian diver	2B40.30	A Cartesian diver made from a soda bottle and a of soda straw.	medicine dropper or a piece
Disc 12-22	Cartesian diver	2B40.30	A buoyant bottle in a water column.	
AJP 49(12),1185	double cartesian diver	2B40.31	The state of the s	
Hil, M-20a.2	Cartesian diver	2B40.33	The picture is unclear, but the diver is in a gradua	nte.
TPT 28(7),478	Cartesian matches	2B40.34	Insert matches with the head down.	
AJP 49(5),507	buoyant force model	2B40.37	A Plexiglas container of agitated plastic spheres f various objects sink or float.	forms a "fluid" in which
PIRA 500	buoyancy of air	2B40.40	,	
UMN, 2B40.40	buoyancy of air	2B40.40	A brass weight counterbalanced by a aluminum s placed in a bell jar.	phere filled with air is
F&A, Fg-3	buoyancy of air	2B40.40	A balance with a brass weight and a hollow spherevacuated.	e is placed in a bell jar and
Mei, 16-2.10	buoyancy of air	2B40.40	A toilet tank float is balanced against brass weigh	its in air and in a vacuum.
Sut, M-327	buoyancy of air	2B40.40	A glass ball is balanced with a brass weight in a begunned out.	pell jar and then the air is
Hil, M-22c	buoyancy of air	2B40.40	The Leybold buoyancy of air apparatus.	
Sprott, 2.17	buoyancy of air	2B40.40	A balance with a brass weight and a hollow spherevacuated.	e is placed in a bell jar and
PIRA 1000	buoyancy balloon	2B40.42		
UMN, 2B40.42	buoyancy balloon	2B40.42	Place a balloon with some powdered dry ice in it watch as the balloon expands.	on a balance. Tare, and
AJP 48(4),319	buoyancy balloon	2B40.42	Fill a balloon with dry ice, seal it, place it on a sca decrease as the balloon inflates. Also determine to	
PIRA 1000	helium balloon in a glass jar	2B40.43		
Disc 12-20	helium balloon in glass jar	2B40.43	A helium balloon floats in an inverted container by is filled with helium.	ut sinks when the container
PIRA 1000	helium balloon in liquid nitrogen	2B40.44		
Disc 12-21	helium balloon in liquid nitrogen	2B40.44	Cool a helium balloon to decrease its volume and	l it will no longer float.
PIRA 1000	weight of air	2B40.45		
UMN, 2B40.45	weight of air	2B40.45		
Mei, 16-4.3	weight of air in a tire	2B40.45	A inflated tire is suspended from a heavy duty spi	ring and the air is let out.
Sut, M-315	weight of air	2B40.45	Place a large evacuated glass flask on a balance increased weight.	
Hil, M-22a	density of air	2B40.45	A one liter flask is tared on a balance, then pump weight is about one gram.	ed out and the loss of
D&R, F-115	weight of a gas	2B40.45	Weigh a 1 gallon deflated Baggie. Fill with air, na note changes in apparent mass.	atural gas, propane, and
Sprott, 2.17	weight of air	2B40.45	Place a hollow sphere on a balance scale and ba Evacuate the sphere and rebalance.	lance with small weights.

Ehrlich 2, p. 136 weight of air 2840.45 A balloon is weighted when fully inflated and when it is empty on a digital scale. An estimate can be made as to the air pressure inside the balloon. Disc 12-10 weight of air 2840.45 A balloon is weighted when fully inflated and when it is empty on a digital scale. An estimate can be made as to the air pressure inside the inflated balloon. Disc 12-10 weight of air 2840.45 A balloon is weighted when fully inflated and when it is empty on a digital scale. An estimate can be made as to the air pressure inside the inflated balloon. TPT 28(8),400 CO2 balloon method donsity of air 2840.45 A balloon is weighted on a pan ballance, then evacuated and weighted again. 8490.46 Fig. 16.4 Iquid density comparison 2840.45 Water and reversity of air. 8490.47 Water and memorary "Ur tube comparison of fluid density of air. 8490.59 A balloon is branched for a "Vr tube in brine and the other in colored water and suck." 8490.50 Water and an unknown liquid are raised to different heights in vertical tubes by a common low pressure. 9490.67 Water and an unknown liquid are raised to different heights in vertical tubes by a common low pressure. 9490.67 Water and an unknown liquid are raised to different heights in a "Ur tube." 9490.67 Water and an unknown liquid are raised to different heights in a "Ur tube." 9490.68 Water and memorary "Ur tube comparison of fluid densities 2 water and memorary fluid by a common low pressure. 9490.69 Water and memorary "Ur tube comparison of fluid densities 2 water and memorary fluid by a common low pressure. 9490.60 Water and memorary "Ur tube with memorary in the short side and another fluid in the longer. 9490.61 Water and memorary "Ur tube with memorary in the short side and another fluid in the longer. 9490.62 Water and memorary "Ur tube with memorary in the short side and another fluid in the longer. 9490.62 Water and memorary "Ur tube with memorary in the short side and another fluid in the longer	Demonstrati	ion Bibliography	J	uly 2015 Fluid Mechanics
scale. An estimate can be made as to the air pressure inside the inflated balloon. Diac 12-10 weight of air 2840.45 Aglass sphere is weighed on a pan balance, then evacuated and weighed again. Hill, M-22e.11 density of hot and cold air 2840.46 Heat one of two cans hanging from a balance. PTPT 28(6),466 CO2 balloon method density of air 2840.47 Use CO2 from carbonated water to fill a balloon for use in measuring the density of air. F&A, Fh-1 specific gravity of fluids 2840.53 Value and an unknown liquid are raised to different heights in vertical tubes by a common low pressure. PIRA 1000 specific gravity with electronic balances comparison of fluid densities of balayoracy in various liquids comparison of fluid densities a buoyancy in various liquids 2840.53 bits 12-18 buoyancy in various liquids 2840.53 buoyancy in various liquids 2840.54 to float 1940 to floating square bar 1940 to floating square bar 2840.56 floating square bar 2840.56 float 1940 to floating square bar 2840.56 floating square bar 2840.57 cans of regular Coke and Popsis sink, diet Pepsi will float in a containing of water in the square part of the square par	Ehrlich 2, p. 13	36 weight of air	2B40.45	rubber band. The ratio of the oscillations of the balloon when blown up and
Pile Ne 229-1 density of hot and cold air 2840-46 Meat one of two cans hanging from a balance. Pile New York Pil	Ehrlich 2, p. 11	1 weight of air	2B40.45	scale. An estimate can be made as to the air pressure inside the inflated
Hill, M22e.1 density of hot and cold air PTPT 28(R),466 CO2 ballonomethod density of air Part 28(R),466 CO2 ballonomethod density of air Part 28(R),466 CO2 ballonomethod density of air. Meil, 16-4.4 liquid density comparison 2840.57 F&A, Fh-2 specific gravity with electronic balances water and mercury "U" tube comparison of fluid densities balances water and mercury "U" tube comparison of fluid densities balances water and mercury "U" tube comparison of fluid densities buyorancy in various liquids buyorancy in liquids buyorancy liquids buyorancy in liquids buyorancy	Disc 12-10	weight of air	2B40.45	A glass sphere is weighed on a pan balance, then evacuated and weighed
Mei, 16-4.4 liquid density comparison 2840.50 F&A, Fh-2 specific gravity of fluids 2840.51 FFA, Fh-2 specific gravity of fluids 2840.51 FFA, Fh-1 specific gravity with electronic balances water and mercury "U" tube 2840.53 FFA, Fh-1 comparison of fluid densities 2840.53 FFA, Fh-1 comparison of fluid densities 2840.53 FFA, Fh-1 comparison of fluid densities 2840.54 FFA, Fh-1 comparison of fluid densities 2840.55 FFA, Fh-1 comparison of fluid densities 2840.54 FFA, Fh-1 comparison of fluid densities 2840.55 FFA, Fh-1 comparison of fluid densities 2840.55 FFA, Fh-1 comparison of fluid densities 2840.54 FFA, Fh-1 comparison of fluid densities 2840.55 FFA, Fh-1 comparison of fluid densities 2840.54 FFA, Fh-1 comparison of fluid densities 2840.55 FFA, Fh-1 comparison of fluid densities 2840.55 FFA, Fh-1 comparison of fluid densities 2840.56 FFA, Fh-1 comparison of fluid densities 2840.57 FFA, Fh-1 comparison of fluid densities 2840.56 FFA, Fh-1 comparison of fluid densities 2840.57 FFA, Fh-1 comparison of fluid densities 2840.59	Hil, M-22e.1	density of hot and cold air	2B40.46	
specific gravity of fluids PRA, Fh-2 Specific gravity with electronic balances PIRA 1000 Specific gravity of bijects using an electronic balance. PIRA 1000 Specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of a specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity of objects using an electronic balance. PIRA 1000 Specific gravity objects using an electronic balance. PIRA 1000 Specific gravity objects using an electronic balance. PIRA 1000 Specific gravity objects using an electronic balance. PIRA 1000 Specific gravity objects using an electronic balance. PIRA 1000 Specific gravity objects usin	TPT 28(6),406	CO2 balloon method density of air	2B40.47	
TPT 36(1), 10 specific gravity with electronic balances PIRA 1000 PIRA 1000 Disc 12-08 Disc 12-18 Disc 12-19 Disc 12-10 Disc 12-15 Disc 12-16 Disc 12-16 Disc 12-16 Disc 12-17 Disc 12-18 Disc 12-19 Disc 12-19 Disc 12-19 Disc 12-10 D	Mei, 16-4.4	liquid density comparison	2B40.50	
PIRA 1000 PRA, Ph-1 Comparison of fluid densities Disc 12-06 PIRA 1000 Disc 12-18 Disc 12-19 Disc 12-10 Disc 12-19 Disc 12-15 Di	F&A, Fh-2	specific gravity of fluids	2B40.51	
EAA, Fh-1 Comparison of fluid densities Disc 12-06 Water and mercury vin the short side and another fluid in the longer.	TPT 36(1), 10		2B40.52	Finding the specific gravity of objects using an electronic balance.
Disc 12-06 water and mercury u-tube buyancy in various liquids buyancy in various liquids 2B40.54 Disc 12-18 buyancy in various liquids 2B40.54 Disc 12-19 floating square bar 2B40.56 Disc 12-19 floating square bar 2B40.56 Disc 12-19 floating square bar 2B40.56 Disc 12-19 floating square bar 2B40.57 Disc 12-19 floating square bar 2B40.57 Disc 12-19 density of a soft drink 2B40.57 Disc 12-19 density of a soft drink 2B40.57 Disc 12-15 density of a soft drink 2B40.57 Disc 12-15 density ball 2B40.59 Disc 12-15 density ball 2B40.59 Disc 12-15 density ball 2B40.59 Disc 12-16 density ball 2B40.60 Disc 12-16 density	PIRA 1000	water and mercury "U" tube	2B40.53	
PIRA 1000 Disc 12-18 Disc 12-19 Disc 12-10 Disc 12-19 Disc 12-10 D	F&A, Fh-1	comparison of fluid densities	2B40.53	A "J" tube with mercury in the short side and another fluid in the longer.
Disc 12-18 buoyancy in various liquids 2B40.54 Iron, bakelite, and wood are dropped into a column containing mercury, carbon tetrachloride, and water. PIRA 1000 floating square bar floating square bar floating square bar density of a soft drink 2B40.57 Cans of regular Coke and Pepsi sink, diet Pepsi and diet Coke float. Cans of regular Coke and Pepsi sink, diet Pepsi and diet Coke float. Cans of regular Coke and Pepsi sink, diet Pepsi and diet Coke float. Will not work with plastic bottles. Bili&Mai, p 190 density of a soft drink 2B40.57 Cans of regular Coke sink, cans of diet Coke float. Will not work with plastic bottles. PIRA 1000 density ball 2B40.59 Density ball 2B	Disc 12-06		2B40.53	Water and mercury rise to different heights in a "J" tube.
carbon tetrachloride, and water. Disc 12-19 floating square bar 2B40.56 Disc 12-19 floating square bar 2B40.56 Disc 12-19 floating square bar 2B40.56 TPT 24(3), 164 D&R, F-110 density of a soft drink 2B40.57 Cans of regular Coke and Pepsi sink, diet Pepsi and diet Coke float. Cans of regular Coke and Pepsi sink, diet Pepsi and diet Coke float. Cans of regular Coke and Pepsi sink, diet Pepsi and diet Coke float. Cans of regular Coke sink, cans of diet Coke float. Will not work with plastic bottles. Bili&Mai, p. 190 density ball 2B40.59 F&A, Fg.2 buoyancy of hot and cold water 2B40.59 buoyancy of hot and cold water 2B40.59 density ball 2B40.59 density ball 2B40.59 A plastic ball will float in salt water but sink in pure water. Create a density 2B40.59 A plastic ball will float in salt water but sink in pure water. Create a density 2B40.60 hydrometers 2B40.60 hydrometers 2B40.60 hydrometers 2B40.60 hydrometers 2B40.60 hydrometers 2B40.60 hydrometers 2B40.60 hydrometer selection of the sink water water density woods 2B40.61 lill, M-20a.3 density of wood 2B40.61 lill, M-20a.3 density of wood 2B40.62 place in water, then in alcohol and water. Mei, 16-5.7 large drop 2B40.65 Clive oil forms a large spherical drop in a stratified mixture of alcohol and water. Sut, M-245 equidensity drops 2B40.65 A large drop of water is formed in a mixture of benzene and carbon disulfide. Picture. Sut, M-246 equidensity drops 2B40.65 A place of water has a layer of salt solution on the bottom. Place a drop of mineral oil on top and pipette in some colored salt solution. The drop in an oil sace sinks to the interface. Sut, M-243 equidensity drops 2B40.65 Chloroform bubbles CB40.67 Chloroform bubbles CB40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons			2B40.54	
Disc 12-19 floating square bar TPT 24(3), 164 DaR, F-110 density of a soft drink DaR, F-110 density ball PIRA 1000 density ball Disc 12-15 density ball Disc 12-15 density ball Disc 12-16 hydrometers DaR, F-135 density ball Disc 12-16 density ball Disc 12-17 density ball Disc 12-18 hydrometers Disc 12-19 hydrometers Disc 12-19 hydrometer Disc 12-10 density woods Disc 12-10 density of wood Disc 12-10 densi	Disc 12-18	buoyancy in various liquids		· · · · · · · · · · · · · · · · · · ·
TPT 24(3), 164 density of a soft drink D&R, F-110 density of a soft drink D&R, F-120 density ball Disc 12-15 density ball DBC, F-125 density ball DBC		• .	2B40.56	
D&R, F-110 density of a soft drink Bil&Mai, p 190 density of under of water. Add sall to the water and diet Pepsi will float in a container of water. Add sall to the water and floats in cold. Bilk density by ball Bilk density by density by ball Bilk density by ball Bilk density by density by ball Bilk density by de	Disc 12-19		2B40.56	orientation when water is added.
Bil&Mai, p 190 density of a soft drink Bil&Mai, p 190 density of a soft drink Bil&Mai, p 190 density ball PIRA 1000 density ball DaR, F-135 buoyancy of hot and cold water density ball DaR, F-135 density ball Disc 12-15 density ball Disc 12-16 hydrometers Disc 12-09 hydrometer Disc 12-19 different density woods Disc 12-14 different density woods Disc 12-15 density of woods Disc 12-15 density ball Disc 12-16 bydrometers Disc 12-19 hydrometer Disc 12-14 different density woods Disc 12-14 different density woods Disc 12-14 different density owods Disc 12-14 different density owods Disc 12-18 spherical oil drop Disc 12-19 spherical oil drop Disc 12-19 bydrometer Disc 12-10 different density woods Disc 12-14 different density owods Disc 12-14 different density owods Disc 12-14 different density of wood Disc 12-16 density of wood Disc 12-17 different density owods Disc 12-18 spherical oil drop Disc 12-19 spherical oil drop Disc 12-19 density drops Disc 12-19 dequidensity drops Disc 12-19 different density woods Disc 12-19 different density of wood Disc 12-19 different density of wood Disc 12-19 different density owods Disc 12-19 different density of wood Disc 12-19 different density of wood Disc 12-19 different density owods Disc 12-19 different density of wood Disc 12-19 different density owods Disc 12-19 different density of wood Disc 12-19 different density drops Disc 12-19 density drops Disc 12-19 different density drops Disc 12-19 density dr	, ,			
Bil&Mai, p 190 density of a soft drink Bil&Mai, p 190 density of a soft drink Bil&Mai, p 190 density ball Cans of regular Coke or Pepsi sink, diet Coke and diet Pepsi will float in a container of water. Add salt to the water and the regular Coke or Pepsi will rise. PIRA 1000 density ball Bald.59 Bald.59 Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.59 A hydrometer is made so it sinks in warm water and floats in cold. Bald.50 A hydrometer is made so it sinks in warm water and floats in cold. Bald.50 A hydrometer is made so it sinks in warm water and floats in cold. Bald.50 A hydrometer is made so it sinks in warm water and floats in cold. Bald.50 A hydrometer is made so it sinks in warm water and floats in cold. Bald.50 A hydrometer is made so it sinks in warm water and sinks in hot water. A metal sphere barely floats in cold water and sinks in hot water. A metal sphere barely floats in cold water and sinks in hot water. Bald.60 A constant weight hydrometer, constant volume hydrometer (Nicholson), and wohr-Westphal balance are used with liquids of various density and self-self-self-self-self-self-self-self-	D&R, F-110	density of a soft drink	2 D 40.37	
F&A, Fg-2 buoyancy of hot and cold water D&R, F-135 density ball 2B40.59 A hydrometer is made so it sinks in warm water and floats in cold. 2B40.59 A plastic ball will float in salt water but sink in pure water. Create a density gradient so it will float at the halfway mark products of it will float at the halfway mark products of it will float at the halfway mark and floats in cold. 2B40.60 A constant weight hydrometer, constant volume hydrometer (Nicholson), and Mohr-Westphal balance are used with liquids of various density. A hydrometer is placed in water, then in alcohol. Place a wood dowel in a graduate. Place a wood dowel in a graduate. Place a wood dowel in a graduate. Sut, M-238 equidensity drops 2B40.65 A large drop of water is formed in a mixture of benzene and carbon disulfide. Picture. Sut, M-245 equidensity drops 2B40.65 A large drop of water has a layer of salt solution on the bottom. Place a drop of mineral oil on top and pipette in some colored salt solution. The drop in an oil sac sinks to the interface. Sut, M-244 equidensity drops 2B40.65 Aniline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 2B40.65 Cerosene and carbon tetrachioride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.67 Fill balloons to the same deanseter with different gases and show difference in	Bil&Mai, p 190	density of a soft drink	2B40.57	Cans of regular Coke or Pepsi sink, diet Coke and diet Pepsi will float in a container of water. Add salt to the water and the regular Coke or Pepsi will
D&R, F-135 density ball 2B40.59 A plastic ball will float in salt water but sink in pure water. Create a density gradient so it will float at the halfway mark Disc 12-15 density ball 2B40.59 A metal sphere barely floats in cold water and sinks in hot water. PIRA 1000 hydrometers 2B40.60 A constant weight hydrometer, constant volume hydrometer (Nicholson), and Mohr-Westphal balance are used with liquids of various density. Disc 12-09 hydrometer 2B40.60 A hydrometer is placed in water, then in alcohol. PIRA 1000 different density woods 2B40.61 Float blocks of balsa, pine, and ironwood in water. Hil, M-20a.3 density of wood 2B40.65 Olive oil forms a large spherical drop in a stratified mixture of alcohol and water. Mei, 16-5.7 large drop 2B40.65 Olive oil forms a large spherical drop in a mixture of benzene and carbon disulfide. Picture. Sut, M-238 equidensity bubbles 2B40.65 Slow a soap bubble with air and then gas to give a bubble of the same density as the surrounding air. Sut, M-245 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-246 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 A ploble of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-243 equidensity drops 2B40.65 A ploble of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 A ploble of oil floats at the interface on be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.8 kerosene/carbon tet. mixtures 2B40.66 Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down.	PIRA 1000	density ball	2B40.59	
Disc 12-15 density ball 2B40.59 PIRA 1000 hydrometers 2B40.60 Sut, M-286 hydrometers 2B40.60 Sut, M-286 hydrometers 2B40.60 PIRA 1000 different density woods 2B40.61 Disc 12-14 different density woods 2B40.61 Disc 12-14 different density woods 2B40.61 PiRA 1000 different density woods 2B40.61 Disc 12-14 different density of wood 2B40.62 F&A, Fi-12 spherical oil drop 2B40.65 Sut, M-238 equidensity bubbles 2B40.65 Sut, M-246 equidensity drops 2B40.65 Sut, M-246 equidensity drops 2B40.65 Sut, M-246 equidensity drops 2B40.65 Sut, M-248 equidensity drops 2B40.65 Sut, M-244 equidensity drops 2B40.65 Sut, M-245 equidensity drops 2B40.65 Sut, M-246 equidensity drops 2B40.65 Sut, M-247 equidensity drops 2B40.65 Sut, M-248 equidensity drops 2B40.65 Sut, M-249 equidensity drops 2B40.65 Sut, M-240 equidensity drops 2B40.65 Sut, M-241 equidensity drops 2B40.65 Sut, M-242 equidensity drops 2B40.65 Sut, M-243 equidensity drops 2B40.65 Sut, M-244 equidensity drops 2B40.65 Sut, M-245 equidensity drops 2B40.65 Sut, M-246 equidensity drops 2B40.65 Sut, M-247 equidensity drops 2B40.65 Sut, M-248 equidensity drops 2B40.65 Sut, M-249 equidensity drops 2B40.65 Sut, M-240 equidensity drops 2B40.65 Sut, M-241 equidensity drops 2B40.65 Sut, M-242 equidensity drops 2B40.65 Sut, M-243 equidensity drops 2B40.65 Sut, M-244 equidensity drops 2B40.65 Sut, M-245 equidensity drops 2B40.65 Sut, M-246 equidensity drops 2B40.65 Sut, M-247 equidensity drops 2B40.65 Sut, M-248 equidensity drops 2B40.65 Sut, M-249 equidensity drops 2B40.65 Sut, M-240 equidensity drops 2B40.65 Su	F&A, Fg-2	buoyancy of hot and cold water	2B40.59	A hydrometer is made so it sinks in warm water and floats in cold.
PIRA 1000 hydrometers Sut, M-286 hydrometers 2B40.60 Sut, M-286 hydrometers 2B40.60 Sut, M-286 hydrometers 2B40.60 Sut, M-286 hydrometer 2B40.60 Disc 12-09 hydrometer 2B40.61 PIRA 1000 different density woods 2B40.61 Disc 12-14 different density woods 2B40.62 Place a wood dowel in a graduate. Place a wood dowel in a graduate. Place a wood dowel in a mixture of benzene and carbon disulfide. Plicture. Sut, M-238 equidensity bubbles 2B40.65 A large drop of water is formed in a mixture of benzene and carbon disulfide. Plicture. Sut, M-245 equidensity drops 2B40.65 Blow a soap bubble with air and then gas to give a bubble of the same density as the surrounding air. Sut, M-246 equidensity drops 2B40.65 A beaker of water has a layer of salt solution on the bottom. Place a drop of mineral oil on top and pipette in some colored salt solution. The drop in an oil sac sinks to the interface. Sut, M-246 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 Aniline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 2B40.65 Orthotoluidine has the same density as water at 24 C and is immiscible. Kerosene/carbon tet. mixtures 2B40.66 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in	D&R, F-135	density ball	2B40.59	
Sut, M-286 hydrometers 2B40.60 A constant weight hydrometer, constant volume hydrometer (Nicholson), and Mohr-Westphal balance are used with liquids of various density. A hydrometer 2B40.60 A hydrometer is placed in water, then in alcohol. PIRA 1000 different density woods 2B40.61 Disc 12-14 different density woods 2B40.61 Float blocks of balsa, pine, and ironwood in water. Hil, M-20a.3 density of wood 2B40.65 Olive oil forms a large spherical drop in a stratified mixture of alcohol and water. Mei, 16-5.7 large drop 2B40.65 A large drop of water is formed in a mixture of benzene and carbon disulfide. Picture. Sut, M-238 equidensity bubbles 2B40.65 Blow a soap bubble with air and then gas to give a bubble of the same density as the surrounding air. Sut, M-245 equidensity drops 2B40.65 A beaker of water has a layer of salt solution on the bottom. Place a drop of mineral oil on top and pipette in some colored salt solution. The drop in an oil sac sinks to the interface. Sut, M-246 equidensity drops 2B40.65 A ploule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 Aliline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 2B40.65 Cyrthotoluidine has the same density as water at 24 C and is immiscible. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in	Disc 12-15	density ball	2B40.59	A metal sphere barely floats in cold water and sinks in hot water.
Mohr-Westphal balance are used with liquids of various density. Mohr-Westphal balance are used with liquids of various density. A hydrometer yelfa 1000 different density woods 2B40.61 Disc 12-14 different density woods 2B40.61 Ploat blocks of balsa, pine, and ironwood in water. Hil, M-20a.3 density of wood 2B40.62 Place a wood dowel in a graduate. F&A, Fi-12 spherical oil drop 2B40.65 Olive oil forms a large spherical drop in a stratified mixture of alcohol and water. Mei, 16-5.7 large drop 2B40.65 A large drop of water is formed in a mixture of benzene and carbon disulfide. Picture. Sut, M-238 equidensity bubbles 2B40.65 Blow a soap bubble with air and then gas to give a bubble of the same density as the surrounding air. Sut, M-245 equidensity drops 2B40.65 A globule of oil floats at the interface. Sut, M-246 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 Aniline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 2B40.65 Kerosene and carbon tett. mixtures 2B40.66 Kerosene and carbon tettrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.70 Fill balloons to the same diameter with different gases and show difference in	PIRA 1000	hydrometers	2B40.60	
PIRA 1000 different density woods Disc 12-14 different density woods Hil, M-20a.3 density of wood 2B40.61 Place a wood dowel in a graduate. F&A, Fi-12 spherical oil drop 2B40.65 F&A, Fi-12 spherical oil drop 2B40.65 Mei, 16-5.7 large drop 2B40.65 Sut, M-238 equidensity bubbles 2B40.65 Sut, M-245 equidensity drops 2B40.65 Sut, M-246 equidensity drops 2B40.65 Sut, M-246 equidensity drops 2B40.65 Sut, M-247 equidensity drops 2B40.65 Sut, M-248 equidensity drops 2B40.65 Sut, M-249 equidensity drops 2B40.65 Sut, M-240 equidensity drops 2B40.65 Sut, M-241 equidensity drops 2B40.65 Sut, M-242 equidensity drops 2B40.65 Sut, M-243 equidensity drops 2B40.65 Sut, M-243 equidensity drops 2B40.65 Sut, M-243 equidensity drops 2B40.65 Mei, 16-2.8 kerosene/carbon tet. mixtures 2B40.65 Mei, 16-2.21 chloroform bubbles 2B40.67 Sut, M-328 lifting power of balloons 2B40.70 Filoat blocks of balsa, pine, and ironwood in water. Place a wood dowel in a graduate. Place a wood dowe if or forms a large spherical drop in a stratified mixture of alcohol and water. Place a wood devel in a graduate. Place a wood dwe if or particular in a mixture of benzene and	Sut, M-286	hydrometers	2B40.60	
Disc 12-14 different density woods density of wood 2B40.61 Float blocks of balsa, pine, and ironwood in water. Hil, M-20a.3 density of wood 2B40.62 Place a wood dowel in a graduate. F&A, Fi-12 spherical oil drop 2B40.65 Olive oil forms a large spherical drop in a stratified mixture of alcohol and water. Mei, 16-5.7 large drop 2B40.65 A large drop of water is formed in a mixture of benzene and carbon disulfide. Picture. Sut, M-238 equidensity bubbles 2B40.65 Blow a soap bubble with air and then gas to give a bubble of the same density as the surrounding air. Sut, M-245 equidensity drops 2B40.65 A beaker of water has a layer of salt solution on the bottom. Place a drop of mineral oil on top and pipette in some colored salt solution. The drop in an oil sac sinks to the interface. Sut, M-246 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 Aniline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 2B40.65 Orthotoluidine has the same density as water at 24 C and is immiscible. Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in		hydrometer		A hydrometer is placed in water, then in alcohol.
Hil, M-20a.3 F&A, Fi-12 Spherical oil drop Spherical oil drop Sut, M-246 Sut, M-244 Sut, M-244 Sut, M-243 Sut, M-244 Sut, M-244 Sut, M-245 Sut, M-246 Sut, M-246 Sut, M-246 Sut, M-248 Sut, M-249 Sut, M-240 Sut, M-240 Sut, M-240 Sut, M-241 Sut, M-242 Sut, M-242 Sut, M-243 Sut, M-244 Sut, M-245 Sut, M-245 Sut, M-246 Sut, M-246 Sut, M-247 Sut, M-248 Sut, M-248 Sut, M-248 Sut, M-249 Sut, M-249 Sut, M-249 Sut, M-249 Sut, M-249 Sut, M-240 Sut, M-240 Sut, M-240 Sut, M-241 Sut, M-242 Sut, M-243 Sut, M-243 Sut, M-243 Sut, M-244 Sut, M-245 Sut, M-245 Sut, M-245 Sut, M-246 Sut, M-246 Sut, M-247 Sut, M-248 Sut, M-248 Sut, M-248 Sut, M-248 Sut, M-249 Sut,	PIRA 1000	different density woods		
F&A, Fi-12 spherical oil drop 2B40.65 Olive oil forms a large spherical drop in a stratified mixture of alcohol and water. Mei, 16-5.7 large drop 2B40.65 A large drop of water is formed in a mixture of benzene and carbon disulfide. Picture. Sut, M-238 equidensity bubbles 2B40.65 Blow a soap bubble with air and then gas to give a bubble of the same density as the surrounding air. Sut, M-245 equidensity drops 2B40.65 A beaker of water has a layer of salt solution on the bottom. Place a drop of mineral oil on top and pipette in some colored salt solution. The drop in an oil sac sinks to the interface. Sut, M-246 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 Aniline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 2B40.65 Orthotoluidine has the same density as water at 24 C and is immiscible. Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in		,	2B40.61	· · ·
Mei, 16-5.7 large drop 2B40.65 A large drop of water is formed in a mixture of benzene and carbon disulfide. Picture. Sut, M-238 equidensity bubbles 2B40.65 Blow a soap bubble with air and then gas to give a bubble of the same density as the surrounding air. Sut, M-245 equidensity drops 2B40.65 A beaker of water has a layer of salt solution on the bottom. Place a drop of mineral oil on top and pipette in some colored salt solution. The drop in an oil sac sinks to the interface. Sut, M-246 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 Aniline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 2B40.65 Orthotoluidine has the same density as water at 24 C and is immiscible. Kerosene/carbon tet. mixtures 2B40.66 Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in	•		2B40.62	· · · · · · · · · · · · · · · · · · ·
Sut, M-238 equidensity bubbles 2B40.65 Blow a soap bubble with air and then gas to give a bubble of the same density as the surrounding air. Sut, M-245 equidensity drops 2B40.65 A beaker of water has a layer of salt solution on the bottom. Place a drop of mineral oil on top and pipette in some colored salt solution. The drop in an oil sac sinks to the interface. Sut, M-246 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 Aniline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 2B40.65 Orthotoluidine has the same density as water at 24 C and is immiscible. Mei, 16-2.8 kerosene/carbon tet. mixtures 2B40.66 Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in				water.
Sut, M-245 equidensity drops 2B40.65 A beaker of water has a layer of salt solution on the bottom. Place a drop of mineral oil on top and pipette in some colored salt solution. The drop in an oil sac sinks to the interface. Sut, M-246 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 Aniline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 4B40.65 Orthotoluidine has the same density as water at 24 C and is immiscible. Mei, 16-2.8 kerosene/carbon tet. mixtures B40.66 Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in	Mei, 16-5.7	large drop	2B40.65	
mineral oil on top and pipette in some colored salt solution. The drop in an oil sac sinks to the interface. Sut, M-246 equidensity drops 2B40.65 A globule of oil floats at the interface in a bottle half full of water with alcohol on top. Sut, M-244 equidensity drops 2B40.65 Aniline forms equidense and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops 4B40.65 Orthotoluidine has the same density as water at 24 C and is immiscible. Mei, 16-2.8 kerosene/carbon tet. mixtures B40.66 Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in	Sut, M-238	equidensity bubbles	2B40.65	,
Sut, M-244 equidensity drops Sut, M-243 equidensity drops Sut, M-243 equidensity drops Mei, 16-2.8 kerosene/carbon tet. mixtures Mei, 16-2.21 chloroform bubbles Sut, M-328 lifting power of balloons Sut, M-328 contents and immiscible drops when placed in 25 C water. Pour 80 ml in cool water and heat. Orthotoluidine has the same density as water at 24 C and is immiscible. Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons Sut, M-328 lifting power of balloons Sut, M-328 lifting power of balloons	Sut, M-245	equidensity drops	2B40.65	mineral oil on top and pipette in some colored salt solution. The drop in an oil
Pour 80 ml in cool water and heat. Sut, M-243 equidensity drops Mei, 16-2.8 kerosene/carbon tet. mixtures Mei, 16-2.21 chloroform bubbles Sut, M-328 lifting power of balloons Pour 80 ml in cool water and heat. Orthotoluidine has the same density as water at 24 C and is immiscible. Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in	Sut, M-246	equidensity drops	2B40.65	~
Sut, M-243 equidensity drops kerosene/carbon tet. mixtures 2B40.65 Orthotoluidine has the same density as water at 24 C and is immiscible. Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same density as water at 24 C and is immiscible. Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down.	Sut, M-244	equidensity drops	2B40.65	· · · · · · · · · · · · · · · · · · ·
Mei, 16-2.8 kerosene/carbon tet. mixtures 2B40.66 Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc densities. Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in	Sut, M-243	equidensity drops	2B40.65	
Mei, 16-2.21 chloroform bubbles 2B40.67 Chloroform bubbles, formed by heating a layer of chloroform covered by a lot of water, move up and down. Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in	•			Kerosene and carbon tetrachloride can be mixed to give .9 g/cc to 1.6 g/cc
Sut, M-328 lifting power of balloons 2B40.70 Fill balloons to the same diameter with different gases and show difference in	Mei, 16-2.21	chloroform bubbles	2B40.67	Chloroform bubbles, formed by heating a layer of chloroform covered by a lot
	Sut, M-328	lifting power of balloons	2B40.70	Fill balloons to the same diameter with different gases and show difference in

Demonstration	n Bibliography	J	uly 2015	Fluid Mechanics
Sprott, 2.18	lifting power of balloons - the impossible balloon	2B40.70	A spoof on the lifting power of balloons dem string through it which is attached to the ceil power greater than permitted by Archimedes	ing appears to have a lifting
Sprott, 2.19	lifting power of balloons - neutral buoyancy balloon	2B40.70	A helium filled balloon attached to a heavy s balances its weight plus the string. (Variation	string rises until its buoyancy just
Ehrlich 1, p. 103	lifting power of balloons	2B40.70	Hang the appropriate amount of weight from achieve neutral buoyancy.	a helium filled balloon to
Sut, M-285	floating and density	2B40.71	A tall tube is filled with several immiscible lic objects are inserted that will float at the varie egg in a tall jar of water and add a handful o	ous interfaces. ALSO, Drop an
Hil, M-20a.4	adding salt	2B40.72	Salt is added to a beaker of water to make a	
Mei, 16-2.7	kerosene and water	2B40.73	Float a test tube in water, kerosene, and a c	
TPT 1(2),82	freon and air	2B40.74	Fill a pan with freon and float a balloon on it with air.	to show the difference in density
Sut, M-316	pouring gases	2B40.75	Pour sulfuric ether or carbon dioxide into one balance. Shadow projection may be used to	
Sprott, 2.16	carbon dioxide trough	2B40.75	Carbon dioxide pours down a trough and ext	tinguishes candles.
Sut, M-317	gasoline vapors	2B40.76	A teaspoon of gas placed at the top on a mobottom.	odel staircase with a candle at the
Mei, 16-2.11	sticking to the bottom	2B40.80	Push a rubber stopper that floats on mercury mercury between the dish and the stopper.	y down and squeeze out the
PIRA 1000 TPT 28(7),500	density balls in beans rising stones	2B40.85 2B40.85	Rising of rocks in the spring is the same as	the sifting of fine particles to the
171 28(7),300	rising stories	2040.03	bottom of a cereal box.	the sitting of fine particles to the
D&R, F-125	density balls in beans	2B40.85	A ping pong ball will rise and a steel ball will	sink in a bottle of shaken beans.
AJP 73(1), 8	granular physics	2B40.85	A listing of references on the following topics Avalanches and Granular Flow, Hoppers an Induced Phenomena, Avalanche Stratification	d Jamming, Vertically Vibrated
TPT 28(2),104	Beans	2B40.85	The size of an aluminum ball determines whe shaking bowl of beans.	ether it goes up or down in a
Bil&Mai, p 192	density balls in beans	2B40.85	Bury a 40 mm Ping Pong ball in a bowl of Pi mm steel ball on top. Shake the bowl and the top while the steel ball will sink to the bottom	ne Ping Pong ball will rise to the
Disc 12-16	density balls in beans	2B40.85	A ping pong ball in the middle of a beaker of is shaken.	f beans will rise when the beaker
	Siphons, Fountains, Pumps	2B60.00		
PIRA 1000 UMN, 2B60.10	Hero's fountain Hero's fountain	2B60.10 2B60.10	An arrangement of reservoirs connected by	tubes that forces a stream of
OWIN, 2000.10	riero s rountain	2000.10	water above the highest reservoir.	tubes that forces a stream of
F&A, Fc-2	Hero's fountain	2B60.10	A clever arrangement that allows water to fo	untain higher than the reservoir.
Sut, M-280	Hero's Fountain	2B60.10	A variant of Hero's fountain in which water s reservoir. Diagram.	hoots up above the level of the
Bil&Mai, p10	Hero's fountain	2B60.10	A Hero's fountain constructed from 4 L bottle and a funnel.	es, rubber tubing, glass tubing,
Mei, 27-3.2	fountain in a flask	2B60.15	A little water is boiled in a flask, a stopper w whole thing is inverted into a water reservoir	•
PIRA 1000	siphon	2B60.20	· ·	
F&A, Fe-1	siphon	2B60.20	A glass "U" tube demonstrates a siphon.	
Disc 13-10	siphon	2B60.20	Start with two beakers half full of water and water. Lift one beaker, then the other.	
Mei, 16-4.12	siphon in a bell jar	2B60.23	Water is transferred through a "U" tube from beaker when the assembly is placed in a be	·
Mei, 16-4.11	siphons	2B60.24	An apparatus that shows atmospheric press basis for the siphon action.	ure (not cohesion) to be the
Ehrlich 2, p. 104	siphon	2B60.24	A demonstration to show that the maximum 10 meters under usual conditions.	
Sut, M-281	pressure measurement in siphon	2B60.25	Hook a manometer to the upper portion of a	
Sut, M-318	gas siphon	2B60.26	Carbon dioxide is siphoned from one beaker	
Sut, M-278	siphons	2B60.29	A mechanical model of a siphon consists of lower level. A diagram of a intermittent sipho	
Mei, 15-10.12	self starting siphon	2B60.30	An inverted "U" tube sealed in the side of a	• • • • • • • • • • • • • • • • • • • •

siphon.

Demonstration	n Bibliography	J	uly 2015	Fluid Mechanics
Sut, M-279	self-starting siphon	2B60.30	A diagram of a self-starting siphon.	
F&A, Fe-2	intermittent siphon	2B60.35	A funnel with a "?" tube inside makes a self start	ting intermittent siphon.
Hil, M-20a.1	intermittent siphon	2B60.35	The picture looks like the intermittent siphon.	
PIRA 1000	Mairotte flask and siphon	2B60.40		
F&A, Fe-3	Mariotte flask and siphon	2B60.40	A Mariotte flask is used to make a siphon with a	constant flow rate.
F&A, Fk-1	Mariotte flask	2B60.40	The height of an open tube inserted through the outlet at the bottom regulates flow.	stopper of a jug with an
PIRA 1000	hydraulic ram	2B60.60	•	
UMN, 2B60.60	hydraulic ram	2B60.60	Same as M-291.	
AJP 48(11),980	hydraulic ram	2B60.60	Analysis of the hydraulic ram with picture of a de	emonstration device.
Mei, 17-11.1	hydraulic ram	2B60.60	A large quantity of water falling a small height puwater a large height.	umps a small quantity of
Sut, M-291	hydraulic ram	2B60.60	A diagram of how to construct a demonstration h	•
Hil, M-20d	hydraulic ram	2B60.60	A glass model of a hydraulic ram that lifts water	higher than the supply.
Hil, M-22f.2	spiral pump	2B60.70	A spiral pump made of a glass tube coil.	
PIRA 1000	lift pump	2B60.75		
Hil, M-22f.3	lift pump	2B60.75	A glass model of a lift pump.	
Hil, M-22f.4	force pump	2B60.80	A glass model of a force pump.	
Hil, M-22f.5	hydraulic lift	2B60.85	A glass model of a hydraulic lift.	
	DYNAMICS OF FLUIDS	2C00.00		
	Flow Rate	2C10.00		
PIRA 200	velocity of efflux	2C10.10		
PIRA 500 - Old	velocity of efflux	2C10.10		
UMN, 2C10.10	velocity of efflux	2C10.10	A tall tube of water has holes top, middle, and be the water streams.	ottom. Compare the range of
AJP 73(7), 598	velocity of efflux	2C10.10	A study of the drainage of a cylindrical vessel us stream trajectory vs. water height can be plotted	•
TPT 1(3),126	velocity of efflux	2C10.10	One page analysis and some teaching hints.	
F&A, Fk-2	velocity of efflux	2C10.10		of a cylinder of water.
Sut, M-314	velocity of efflux	2C10.10	A tall reservoir of water with holes at different he	eights.
Hil, M-20b.2	velocity of efflux	2C10.10	A bottle has horizontal outlets at three heights.	
D&R, F-045	Torricelli's tank	2C10.10	Water streams from holes at different heights in	a vertical acrylic tube.
Ehrlich 1, p. 98	velocity of efflux	2C10.10	Water streams from holes drilled in the top, midd The hole in the middle shoots water the farthest.	
Disc 13-15	Toricelli's tank	2C10.10	Water streams from holes at different heights in	a vertical glass tube.
Sut, M-313	Toricelli's tank	2C10.11	Determine the velocity of efflux by the parabolic	
			manometer to the various openings. Holes of different height show independence of diameter.	ferent size at the same
Mei, 16-2.1	Mariotte's flask	2C10.12	A flask with three holes drilled in the side at diffe	erent heights is filled with
			water and closed with a stopper fitted with an op the holes changes as the tube is moved up and	•
PIRA 500	uniform pressure drop	2C10.20		
F&A, Fj-7	pressure drop along a line		Open tubes along a drain pipe show pressure dr	
Sut, M-58	viscosity	2C10.20	A series of small holes in a long 3/4" water pipe friction. Do the same thing with 3/8" gas pipe.	shows pressure drop due to
Ehrlich 1, p. 99	uniform pressure drop	2C10.20	The range of water streaming from a hole in the linearly with time as the can empties.	bottom of a can decreases
Disc 13-12	uniform pressure drop	2C10.20	Water flows in a horizontal glass tube with three standpipes fitted with wood floats.	pressure indicating
Sut, M-59	viscosity	2C10.22	Run a water pipe around the lecture hall with pre- bottom of each side. Show the difference between pressure.	
PIRA 1000	syringe water velocity	2C10.26		
Ehrlich 1, p. 100	bottle water velocity	2C10.26	Find the pressure you need to squeeze a plastic achieve the maximum range of the water stream	
Disc 13-11	syringe water velocity	2C10.26	•	
Ehrlich 2, p. 107	falling water stream	2C10.30	A water stream from a faucet narrows as it falls flow velocity and the flow rate.	allowing you to calculate the
	Forces in Moving Fluids	2C20.00		
Mei, 17-2.11	hydrodynamic attraction	2C20.05	Move a small sphere in water and another in clo hydrodynamic attraction. Pictures.	se proximity will move due to
PIRA 500	Venturi tubes	2C20.10	. ,	
UMN, 2C20.10	Venturi tubes	2C20.10	Air flows through a restricted tube. Manometers differences.	show the pressure

Demonstration	n Bibliography	J	uly 2015 F	Fluid Mechanics
F&A, Fj-1	Venturi tubes	2C20.10	Air is blown through a constricted tube and the press manometer.	ure measured with a
Hil, M-12d	Venturi tubes	2C20.10	A series of manometers measures pressure of flowin restricted tube.	g air at points along a
D&R, F-210	Venturi tubes	2C20.10	Air is blown through a constricted tube and the press three-arm manometer.	ures measured with a
PIRA 200	Venturi tubes with vertical pipes	2C20.15		
F&A, Fj-8	Venturi tubes with vertical pipes	2C20.15	Open vertical pipes show the drop in pressure as wat constriction.	ter flows through a
Sut, M-294	Venturi tubes with vertical pipes	2C20.15	Vertical tubes show the pressure as water flows along	g a restricted tube.
Disc 13-13	Venturi tubes	2C20.15	Three pressure indicating manometers with bright wo and on either side of a constriction in a horizontal tub	
PIRA 500	atomizer	2C20.20		
F&A, Fj-2	atomizer	2C20.20	A jet of air is blown across one end of a "U" tube.	
Ehrlich 1, p. 109	atomizer	2C20.20	An atomizer made from a plastic straw in a water fille	
Sut, M-304	aspirator, etc.	2C20.21	Three demos. 1) Water runs through a 1/2 " dia tube dissolved water boils in the constriction. 2) Hook a water mercury manometer. 3) Blow one tube across the en tube dipped in water.	ater faucet aspirator to a
PIRA 1000	pitot tube	2C20.25		
F&A, Fj-11	pitot tube	2C20.25	A small Pitot tube is constructed from glass.	
Disc 13-01	pitot tube	2C20.25	A pitot tube is connected to a water manometer and varied. Graphics.	the air stream velocity is
Sut, M-305	venturi meter	2C20.26	A manometer measures the pressure difference betw unrestricted flow in a tube.	veen the restricted and
PIRA 200 - Old	floating ball	2C20.30	A ball is suspended in an upward jet of air.	
UMN, 2C20.30	floating ball	2C20.30		
Sut, M-292	floating ball	2C20.30	A ping pong ball is supported on a vertical stream of	water, air or steam.
Hil, M-12b	floating ball	2C20.30		
D&R, F-225, F- 230	floating ball	2C20.30	A beach ball, plastic egg, and screwdriver suspended	
Sprott, 2.2	floating ball	2C20.30	1 01 0 1	-
Bil&Mai, p 198	floating ball	2C20.30	A beach ball is supported on a vertical stream of air f	
Disc 13-04	floating ball in air jet	2C20.30	A styrofoam ball is suspended in an air jet from a vac	
TPT 45(6), 379	free flowing air stream	2C20.30	A demonstration showing that the static pressure in a ambient pressure.	a free air stream is the
F&A, Fj-9	floating objects	2C20.31	· · · · · · · · · · · · · · · · · · ·	anda anna ayanandad in
D&R, F-232	floating object with a leaf blower	2C20.31	2 liter soda bottles, small footballs, file handles, and sthe air stream of a commercial leaf blower with reductive air stream to unroll toilet paper from a dowel rod to	ing nozzle. Also use
Mei, 17-2.9 PIRA 200 - Old	oscillating floating balls funnel and ball		An air jet keeps two balls at the high edge of semiciron Support a ping pong ball by air or water streaming out	
			funnel.	
UMN, 2C20.35	ball and funnel	2C20.35	Air blowing out an inverted funnel will hold up a ball.	
F&A, Fj-4 Sut, M-293	funnel and ball ball in a funnel	2C20.35 2C20.35	A ball will stick in the apex of a funnel hooked to an a A ping pong ball is supported by air or water streamin down funnel.	
D&R, F-220	funnel and ball	2C20.35	Blow air through an inverted funnel suspending a ball	I in the apex.
Sprott, 2.2	funnel and ball	2C20.35		
Ehrlich 1, p. 105	ball in a funnel	2C20.35	A Ping-Pong ball is supported by air that is blown thro	ough an inverted funnel.
PIRA 1000	ball in a stream of water	2C20.36		
UMN, 2C20.36	ball in a stream of water	2C20.36	Same as AJP 34(5),445.	
D&R, F-225	ball in a stream of water	2C20.36	A ping pong ball suspended in an upward stream of v	vater.
AJP 34(5),445	ball in a water stream	2C20.36	Drill out a clear Plexiglas tube to different diameters, show that the ball sits at the change of diameter desp down.	·
PIRA 200 - Old	lifting plate	2C20.40	Air blows radially out between two plates, supporting bottom plate.	weights hung from the
UMN, 2C20.40	lifting plate	2C20.40	Air blowing out between two horizontal plates support	ts a mass.
F&A, Fj-5	lifting plate	2C20.40	A stream of air flowing radially between two plates wi	
AJP 71(2), 176	lifting plate	2C20.40	Quantitative analysis of the levitation of a large flat pl	ate.
Disc 13-05	suspended plate in air jet	2C20.40	Air blows radially out between two plates, supporting bottom plate.	

Demonstration	Bibliography	Jı	uly 2015	Fluid Mechanics
Sut, M-295	lifting plate	2C20.41	A pin is stuck through a card and it is spool. Blow in the spool and the card air pressure is available.	
Hil, M-12c	lifting plate	2C20.41	•	a pin stuck through into the hole in the
D&R, F-215	lifting plate	2C20.41	Blow into a spool and lift a paper with the hole in the spool.	a thumb tack through it inserted into
AJP 47(5),450	spin out the air	2C20.43	When a disc hanging from a spring so spinning disc, the spring scale will sho	
PIRA 1000	coin in cup	2C20.44		
UMN, 2C20.44	blow coin into cup	2C20.44	Place a coin on the table a few inches and the coin jumps into the cup.	in front of a coffee cup, give a puff,
Ehrlich 1, p. 106	blow coin into cup	2C20.44	Blow over the surface of a coin to get	it to jump into a tilted cup.
PIRA 500	attracting sheets	2C20.45	· ·	, ,
UMN, 2C20.45	attracting sheets	2C20.45	Blow a stream of air between two shee	ets of aluminum or aluminum foil.
Sut, M-296	attracting sheets	2C20.45	Blow air between two sheets of paper attraction.	or two large balls and observe the
D&R, F-235	attracting balls	2C20.45	Blow air between two suspended light attraction.	bulbs or balls and observe the
Sprott, 2.2	attracting sheets	2C20.45	Blow air between two suspended piec	es of paper. Observe the attraction.
Ehrlich 1, p. 107	attracting sheets	2C20.45	A fan blows upward between two sheet paper will show attraction.	ets of paper. The top edges of the
Disc 13-06	suspended parallel cards	2C20.45	Blow an air stream between two paral	lel cards on bifilar suspensions.
F&A, Fj-6	sticking paper flap	2C20.46	A stream of air blown between a pape cling to the surface.	r and a surface will cause the paper to
Ehrlich 1, p. 105	magnetic Ping-Pong ball	2C20.48	A Ping-Pong ball on a string brought rappear to be sucked into the stream.	ear a falling stream of water will
PIRA 1000	airplane wing	2C20.50		
AJP 28(8),ix	airplane wing projection	2C20.50	A small cross section of an airplane w locations is built into a projector asser source.	ing with manometers at various nbly. A vacuum cleaner provides the air
F&A, FI-1	wind tunnel	2C20.50	An airplane wing element in a small w	ind tunnel shows lift.
Sut, M-302	airplane wing	2C20.50	A balanced model airplane shows lift v	when a stream of air is directed onto it.
Sut, M-301	airplane wing	2C20.51	Hold one edge of a sheet of paper hor across it and watch the sheet rise.	izontally and let the rest hang. Blow
Sut, M-303	airplane wing	2C20.52	Connect a slant manometer to holes of	on the top and bottom of an airfoil.
Mei, 17-2.5	raise the roof	2C20.53	Air blown over a model house raises t	he roof. Picture.
AJP 44(8),780	paper dirigible	2C20.54	A paper loop in an air stream and a fa	lling card.
Mei, 17-2.13	Rayleigh's disk	2C20.54	A lightweight disk turns perpendicular	
AJP 53(6),524	straight boomerang	2C20.55	usual one.	balsa. The theory is different from the
TPT 28(3),142	boomerang flight	2C20.55	An article explaining boomerang flight building one.	along with directions for throwing and
AJP 45(3),303	fly wing mechanism	2C20.56	How to build a working model of Pring	
AJP 29(7),459	flying umbrella	2C20.57	above the umbrella pulling air through	s attached to a centrifugal fan mounted a hole in the top so it flows down over
Mei, 17-2.10	dropping wing sections	2C20.58	the side. Develops a few oz of lift. A folded index card, a paper pyramid, dropped apex down.	or a paper cone are stable when
AJP 55(1),50	explaining lift	2C20.59	Explain lift based on repulsive forces.	
TPT 28(2),84	aerodynamic lifting force explained		An article explaining that the longer pa	ath length does not cause lift.
TPT 28(2),78	aerodynamic lifting force	2C20.59	Lift is explained as a reaction force of airfoil. Several demonstrations are sho	•
PIRA 200 - Old	curve ball	2C20.60	Use a "V" shaped launcher to throw or	
UMN, 2C20.60	curve ball	2C20.60	A sandpaper covered wood track help	
TPT 3(7),320	curve ball	2C20.60	Throw a 3" polystyrene ball with a "V" cloth.	
F&A, Fj-3	curved ball trajectory	2C20.60	A ping pong ball is thrown with a sand	paper covered paddle.
Mei, 17-2.12	curve ball	2C20.60	A "V" shaped launcher lined with styro	
Sut, M-299	autorotation	2C20.60	A half round stick used as a propeller start.	will rotate in either direction given a
Sut, M-297	curve ball	2C20.60	A mailing tube lined with sandpaper he balls.	elps give spin while throwing curve

Demonstration	Bibliography	J	uly 2015	Fluid Mechanics
D&R, F-260	curve balls	2C20.60	A PVC tube lined with sand paper gives spin to S	styrofoam balls when thrown.
Bil&Mai, p 196	curve ball		Use a sandpaper covered "V" shaped launcher to	
Disc 13-03	curve balls		Throw a styrofoam ball with a throwing tube. Anim	
Mei, 17-2.1	spinning ball	2C20.61	Direct a high speed stream of air at a ball spinnin pivot perpendicular to the air stream. Pictures.	ig on a rotating rod free to
Mei, 17-2.3	spinning ball device	2C20.62	A device to spin and throw a ping pong ball. Diag	rams and details.
AJP 76 (2), 119	spinning baseball	2C20.62	Measurements of the Magnus force on a spinning machine and high speed motion analysis system	
PIRA 1000	Bjerknes' tube	2C20.70		
UMN, 2C20.70	Bjerknes' tube	2C20.70	Cloth webbing wrapped around a mailing tube is to spin through a loop the loop motion.	- -
F&A, Fj-10	Bjerknes' tube	2C20.70	Pulling a cord wrapped around a mailing tube spi path.	ns it into a loop the loop
Sut, M-298	Bjerknes' tube	2C20.70	Wrap three feet of cloth tape around the middle of jerk. The tube does a loop-the-loop.	of a mailing tube and give a
D&R, F-265	foam cup loop the loop	2C20.72	A stretched rubber band wrapped around two Sty bottom to bottom will spin through a loop the loop mailing tube will also display this motion when the	motion. A string wrapped
AJP 47(2),200	foam cup loop the loop	2C20.72	Glue the rims of two Styrofoam cups together and off the fingers while throwing. Four glued togethe	
PIRA 500	spinning pen barrel	2C20.75		
UMN, 2C20.75	spinning pen barrel	2C20.75	Remove the filler from a ball point pen, place und of the lecture bench. Pop the barrel out from und of spin.	
PIRA 1000	Flettner rotator	2C20.80		
AJP 55(11),1040	Flettner rotor ship on air track	2C20.80	An aluminum can spun with a battery operated m is mounted on an air track glider. A vacuum clear cross wind.	
Sut, M-300	Flettner rotator	2C20.80	Direct an air stream at a rotating vertical cylinder move at right angles to the air stream.	on a light car. The car will
Disc 13-02	Flettner rotator	2C20.80	A car with a spinning styrofoam cylinder moves p stream. Animation.	erpendicular to an air
Mei, 17-2.4	Magnus effect	2C20.85	Construction details for a very light cylinder and a releasing. Diagram. ALSO - Vertical motorized of	
TPT 21(5), 325	frisbee	2C20.95		•
TPT 24(8), 502	flying ring, Aerobie	2C20.96	A description and the aerodynamics of the Aerob	
TPT 27(5), 406	flying ring	2C20.96	details.	
TPT 16(9), 662	flying ring	2C20.96	Why does a cylindrical wing fly? Also construction	on details.
TPT 17(5), 286	flying ring	2C20.96	More on the flying cylinder.	
DID 4 4000	Viscosity	2C30.00		
PIRA 1000 Sut, M-62	viscosity disc	2C30.10	A horizontal disc is hung on a single thread and a	a accord disc is soun bolow
	viscosity disc	2C30.10	it causing deflection.	·
Sut, M-61	viscosity disc	2C30.11	A disc is spun between two parallel plates of a plate deflection is noted.	
Sut, M-56	viscosity disc	2C30.12	A metal sheet and a disc are mounted parallel in the disc and observe the displacement of the she	et by projection.
Sut, M-55	viscosity - viscosimeter	2C30.13	Coaxial cylinders are separated by a fluid. As the the drag induced motion of the inner cylinder is o magnification.	
Mei, 17-3.1	pulling an aluminum plate	2C30.15	Use a string and pulley to a mass to pull an alum fluid (GE Silicone Fluid, SF-96/10,000).	inum plate out of a viscous
AJP 33(10),848	viscocity in capillary	2C30.20	A Mariotte flask with a capillary out on the bottom pressure at cm of water.	n permits varying the
PIRA 1000	viscosity of oil	2C30.25		
F&A, Fm-2	viscosity of oil	2C30.25	Invert several sealed tubes filled with oil. Air bubb	
Disc 14-06	oil viscosity	2C30.25	Quickly invert tubes of oil and watch the bubbles	
Mei, 17-3.3	temperature and viscosity	2C30.30	Tubes filled with motor oil and silicone oil are inversand after cooling with dry ice/alcohol.	·
Sut, M-57	viscosity and temperature	2C30.30	Rotate a cylinder of castor oil in a water bath on a 40 C, the viscosity falls 15:1.	a turntable. Heated from 5-
F&A, Mb-32	termimal velocity - drop balls	2C30.45	Precision ball in a precision tube.	

Demonstration	Bibliography	J	uly 2015 Fluid Mechanics
PIRA 500	terminal velocity in water, glycerin	2C30.50	
UMN, 2C30.50	terminal velocity in water, glycerin	2C30.50	Drop balls in large 1 meter test tubes, one filled with water, the other with glycerine.
F&A, Fm-1 Disc 14-02	terminal velocity - drop balls viscous drag	2C30.50 2C30.50	A steel ball is dropped into a graduate filled with oil. Steel, glass, and lead balls are dropped in a tall cylinder filled with glycerine.
Mei, 17-4.1 Mei, 17-4.3	terminal velocity - diameter terminal velocity - diameter	2C30.51 2C30.52	Steel balls of different diameters are dropped in glycerine. Three steel balls of different diameters are sealed in a 4' tube. Illuminate with a lamp at the bottom.
Mei, 17-4.2	terminal velocity - specific gravity	2C30.53	Four balls of the same diameter with carefully adjusted specific gravity are dropped in glycerine.
PIRA 1000 AJP 34(4),xvii Disc 14-03	ball drop terminal velocity - styrofoam ball ball drop	2C30.55 2C30.55 2C30.55	A 2" dia. styrofoam ball reaches terminal velocity in 5 1/2 m. Several balls including styrofoam balls of three diameters are dropped four
AJP 35(2),xx	terminal velocity - dylite beads	2C30.56	meters. Use stop frame and take data. Dylite beads reach terminal velocity quickly in water, and when expanded by
PIRA 500 UMN, 2C30.60	terminal velocity - styrofoam terminal velocity - styrofoam	2C30.60 2C30.60	heating in boiling water, are also useful in air. Drop styrofoam half round packing pieces.
PIRA 1000	terminal velocity coffee filters	2C30.65	
UMN, 2C30.65	terminal velocity coffee filters	2C30.65	Drop a coffee filter and it descends with low terminal velocity. Crumple one and drop it.
D&R, M-136	coffee filters	2C30.65	Drop coffee filters with masses of 1 and 4 simultaneously. Hold 4 mass filters at twice the height of 1 mass filter.
Bil&Mai, p 31	terminal velocity coffee filters	2C30.65	Coffee filters, one crumpled, are dropped over a motion sensor. Compare the graphs.
Ehrlich 2, p. 40	terminal velocity coffee filters	2C30.65	Drop coffee filters from different heights and measure their terminal velocity.
TPT, 37(3), 181	measuring friction on falling muffin cups	2C30.65	Using a set-up of muffin cups and a motion detector to explore terminal velocity.
Disc 14-01	air friction Turbulent and Streamline Flow	2C30.65 2C40.00	Drop crumpled and flat sheets of paper.
AJP 45(1),3	swimming bacteria	2C40.01	A transcription of an interesting talk about the world of low Reynolds number.
PIRA 1000	streamline flow	2C40.10	
UMN, 2C40.10	streamline flow	2C40.10	The Cenco streamline flow apparatus.
AJP 59(11),1051	streamline and turbulent flow	2C40.10	A simple streamline apparatus for use on the overhead projector that uses a ganged syringe ink source.
Sut, M-306	streamline flow	2C40.10	A commercial apparatus to show flow around objects in projection cells.
Mei, 17-2.2	streamline flow	2C40.11	Directions for construction a streamline flow apparatus that uses several potassium permanganate tracers.
Mei, 17-2.6 AJP 37(9),868	streamlines streamlines on the overhead	2C40.12 2C40.14	a simple gravity streamline apparatus. Flow is shown between two glass plates from a source point to a collection
7.01 07 (0),000	oncarrimics on the evernous	20 10.11	point. Dilute NaOH passes a ring of phenophthalein beads around the source generating colored trails.
Mei, 17-8.2	inverse square law patterns	2C40.14	Inverse-square-law field patterns are illustrated by dyed streamlines of water flowing between two glass plates. Construction details in appendix, p. 620.
Sut, M-307	dry ice fog	2C40.16	Some dry ice in a flask of warm water will produce a jet of fog that can be used with a fan to show the effects of various objects on air flow.
Sut, M-312	streamline design	2C40.17	The effect of moving air on a disc and streamlined object of the same cross section is demonstrated.
Mei, 17-8.1	fluid mappers	2C40.18	Several types of fluid mappers. Pictures and diagrams. Construction details in appendix, p. 614.
Sut, M-308	streamline flow - blow out candle	2C40.20	Place a lighted candle on one side of a beaker and blow on the other side to put out the candle.
Bil&Mai, p 194	streamline flow - blow out candle	2C40.20	Place a lighted candle on one side of a beaker and blow on the other side to put out the candle.
Sut, M-309	streamline flow - blow over a card	2C40.21	A technique to blow a card over using upward curling streamlines.
PIRA 1000 Mei, 17-5.1	Poiseuille flow Poiseuille flow	2C40.25 2C40.25	Colored glycerine is placed on top of clear glycerine in a square cross sectioned tube and a stopcock is opened at the bottom to adjust flow.

Demonstration	n Bibliography	J	uly 2015	Fluid Mechanics
Sut, M-310	streamline flow	2C40.25	Watch the interface between clear oil on the bott colored oil on top as oil is drawn off the bottom.	om of a glass tube and
Sut, M-254 PIRA 1000	vena contracta laminar and turbulent flow	2C40.30 2C40.50	As a liquid emerges vertically downward, its jet of	contracts in diameter.
UMN, 2C40.50	laminar and turbulent flow	2C40.50	An ink jet is introduced at different rates into a tu	be of flowing water.
F&A, Fk-3	turbulent flow	2C40.50	The velocity of a stream of ink is varied in smoot	_
AJP 28(2),165	Reynold's number	2C40.51	A tapered nozzle introduces tracer fluid into a tul reservoir.	be at the bottom of a
Mei, 17-7.1	Reynold's number	2C40.51	A device for varying the flow in a tube and introd Several hints. Reference: AJP 28(2),165.	ucing a tracer into the flow.
Mei, 17-7.2	Reynold's number	2C40.52		e with adjustable water flow.
Mei, 17-7.5	Reynolds' number	2C40.52	Water with potassium permanganate flows throu varied and rate is determined by timing 1 liter.	gh a vertical tube. Flow is
Mei, 17-7.3	Reynolds' number	2C40.53	The flow rate in a long thin brass tube is adjusted rate is determined by collecting water for a given	
Mei, 17-2.7	laminar and turbulent flow	2C40.60	Shadow project rising warm air flowing around of	
Sut, M-311	streamline vs. turbulent flow	2C40.61	Drop a ball into a viscous liquid or water. Shadov	
			slowly or rapidly moving air.	
Mei, 17-2.8	laminar and turbulent flow	2C40.63	The Krebs apparatus is used to show flow of war	
TPT 12(5),297	laminar & turbulent flow	2C40.71	A discussion of the various types of friction invol	ving the air track.
AJP 44(10),981	stero shadowgraph	2C40.73	On viewing fluid flow with stereo shadowgraphs.	
Hil, M-22c	weather maps	2C40.80	Daily weather maps show large scale fluid dynar	
AJP 53(5),484	Rayleigh-Taylor instability in Prell	2C40.90	A air bubble rising in a tube of Prell shampoo de instability. Other examples are given.	monstrates Rayleign-Taylor
	Vorticies	2C50.00		
PIRA 200 - Old	smoke ring	2C50.10	Tap smoke rings out of a coffee can through a 1	
UMN, 2C50.10	smoke ring	2C50.10	Smoke rings are tapped out of a coffee can through	=
F&A, Fp-1	vortex rings	2C50.10	Tap smoke rings out of a can with a rubber diaple in the other.	•
Sprott, 2.24	smoke ring	2C50.10	A cardboard box with a hole in one side produce	=
Mei, 17-8.6	smoke rings	2C50.11	A rubber sheet at the back on a large wooden be produce smoke rings capable of knocking over a conc. ammonia produce the smoke.	
Hil, S-2i	vortex box	2C50.12	A 15 inch square, 4 inch deep vortex box with a	4 inch diameter hole.
PIRA 1000	vortex cannon	2C50.15		
D&R, F-285, W- 005	vortex cannon	2C50.15	Use a large box with a hole in one end and a heat other is used to blow smoke rings and blow out of	candles.
Bil&Mai, p 200	vortex cannon	2C50.15	Blow smoke rings with a 5 gallon bucket that has plastic diaphragm over the top. Use a fog mach	ine to make the "smoke".
Disc 13-07	vortex cannon	2C50.15	Use a large barrel to generate a smoke ring. Blo vortex. Animation.	w out a candle with the
PIRA 1000	liquid vortices	2C50.20		
Sut, M-253	liquid vortices	2C50.20	A drop of inky water is allowed to form on a med beaker of water. This height is critical. The vorte- less than 4" deep.	
Mei, 17-8.4	ring vortices in liquid	2C50.21	Bursts of colored water are expelled from a glass Also a drop of aniline sinks in a beaker of water.	s tube in a beaker of water.
Ehrlich 1, p. 108	ring vortices in liquid	2C50.21	A straw containing food coloring is dipped into a to expel a drop of food coloring and produce a vo	
Mei, 17-8.5	semicircular vortex in water	2C50.22	A skill demonstration. Use a small paddle to form the overhead projector.	n vortices in a small dish on
TPT 28(7),494	detergent vortex	2C50.23	A few drops of detergent in a jar of water are shaform a vortex lasting several seconds.	aken and given a twist to
Mei, 17-8.7	whirlpool	2C50.25	Water is introduced tangentially into a cylinder w	ith a hole in the bottom.
PIRA 1000	tornado tube	2C50.30		
UMN, 2C50.30	tornado tube	2C50.30		
F&A, Fp-2	tornado vortex	2C50.30	A vortex forms in a large cylinder on a magnetic	
D&R, F-280	tornado vortex	2C50.30	A vortex forms in a gallon jug when inverted and axis.	swirled about the vertical
Ehrlich 1, p. 70	tornado vortex	2C50.30	Swirling a water filled jug that has a hole in its cathat lasts a long time.	p creates a tornado vortex
Disc 13-09	tornado tube	2C50.30	Couple two soft drink bottles with the commercial spin the top bottle so the water forms a vortex as bottle.	·
PIRA 1000	flame tornado	2C50.35		

Demonstration	n Bibliography	J	uly 2015	Fluid Mechanics
AJP 37(9),864 F&A, Fo-1	paraboloids and vortices growing a large drop	2C50.35 2C50.40	A transparent cylinder is rotated at speeds up to A vortex is formed in an air stream allowing one to	
	Non-Newtonian Fluids	2C60.00		
Mei, 17-10.1	fluidization	2C60.10	A bed of silica powder acts like a fluid when air is	forced through it. Diagram.
PIRA 1000	cornstarch	2C60.30		
UMN, 2C60.30	cornstarch	2C60.30	Add water to cornstarch until it is goo. Pour it, three	ow it, punch it.
PIRA LOCAL	cornstarch on a speaker	2C60.32	Cover a large speaker with Saran wrap. Pour the and make the mixture "dance" when you run the spenerator or music.	
PIRA 1000	slime ball	2C60.35		
D&R, M-846	slime ball	2C60.35	Borax and resin glue will produce an elastic ball.	
Disc 15-19	slime ball	2C60.35	A commercial product "Slime" flows like a liquid ubounces on impact.	under normal conditions but
PIRA 1000	silly putty	2C60.40		
UMN, 2C60.40	silly putty	2C60.40		
Sut, M-267	fluids vs. solids	2C60.50	Asphalt splinters when smashed but flows gradual but remains in a conical pile.	ally, sand flows when poured
PIRA 1000	ketchup uzi	2C60.55		
UMN, 2C60.55	ketchup uzi	2C60.55	Fill a super soaker with ketchup. Shoot it across twall.	the room and it blobs on the

	OSCILLATIONS	3A00.00	
	Pendula	3A10.00	
PIRA 200	simple pendulum	3A10.10	Suspend a simple pendulum from a ringstand.
UMN, 3A10.10	simple pendulum	3A10.10	Suspend a simple pendulum from a ringstand.
D&R, M-900	simple pendulum	3A10.10	A pendulum made from a hacksaw blade with a mass on the end. Length of the pendulum is easily adjusted with a clamp.
Bil&Mai, p 172	simple pendulums	3A10.10	A set of 5 pendulums hung from the same support. Three have different
Shamar, p 172	omple periodicine	0,110.110	lengths strings so that their periods can be compared. Three have different mass bobs but the same length strings so that the effect of mass can be observed.
AJP 74(10), 892	simple pendulum bobs	3A10.13	
TPT 15(5),300	simple pendulum bobs	3A10.13	
PIRA 1000	4:1 pendulum	3A10.14	navo adjustable length and are of amerent shape.
D&R, M-896	4:1 pendulum	3A10.14	8 pendula of differing lengths designed to lead students to the conclusion
	·		that length and period are related by the square of the period.
Disc 08-15	4:1 pendula	3A10.14	4:1 pendula have 2:1 period.
PIRA 500	bowling ball pendulum	3A10.15	
UMN, 3A10.15	bowling ball pendulum	3A10.15	Suspend a bowling ball from the ceiling.
PIRA 1000	different mass pendula	3A10.17	
Sut, M-81	lead and cork pendula	3A10.17	Long pendula made of lead and cork are released simultaneously.
Disc 08-14	different mass pendula	3A10.17	Pendula of the same length and different mass oscillate together.
PIRA 500	upside-down pendulum	3A10.20	
UMN, 3A10.20	upside-down pendulum	3A10.20	A vertical leaf spring supported at the base has a movable mass.
F&A, Mx-6	inverted pendulum	3A10.20	A piece of clock spring mounted vertically on a heavy base has an adjustable
	·		mass to change the period.
F&A, So-1	metronome as a pendulum	3A10.21	The metronome as an adjustable pendulum.
PIRA 500	torsion pendulum	3A10.30	, '
UMN, 3A10.30	torsion pendulum	3A10.30	A metal spoked wheel is suspended as a torsional pendulum by a wire attached to the axle.
F&A, Mz-1	torsion pendulum	3A10.30	A wheel is suspended as a physical pendulum by a flexible axle.
D&R, M-904	torsion pendulum	3A10.30	A brass disk or bar is suspended as a torsion pendulum by a wire attached to the axle.
Disc 08-13	torsion pendulum	3A10.30	Add weight to a torsion pendulum to decrease the period.
Mei, 11-2.3h	torsion pendulum	3A10.31	Add weight to a torsion periodicin to decrease the period. A large clock spring oscillates an air bearing supported disc. Vary mass, damping, etc.
Hil, M-14g	torsion pendulum	3A10.31	A large clock spring oscillates a vertical rod with an adjustable crossbar.
Mei, 15-7.1	torsion pendulum	3A10.32	Calculate angular velocity and acceleration with a large slow torsion
Mei, 15-5.1	crossed dumbell pendulum	3A10.34	,
			spokes of a wheel. Show the dependence of the period on rotational inertia and on the distance between the center of gravity and axis of the pendulum.
Mei, 15-7.2	torsion pendulum	3A10.35	Strobe photography of a torsion pendulum.
PIRA 1000	variable g pendulum	3A10.40	
Hil, M-14f.2	variable g pendulum	3A10.40	A pendulum with a bifilar support of solid rods can be inclined to decrease apparent g.
Disc 08-19	variable angle pendulum	3A10.40	A physical pendulum is mounted on a bearing so the angle of the plane of oscillation can be changed.
AJP 52(1),85	variable g pendulum	3A10.42	Use an electromagnet under the pendulum bob to increase the apparent g.
Sut, M-129	variable g pendulum	3A10.42	A hidden electromagnet causes a variation in period of a iron pendulum bob.
TPT 13(6),365	variable g pendulum	3A10.44	An evaluation of the model M110 Variable g Pendulum manufactured by Physics Apparatus Research Inc. Good pictures of the device for those interested in building their own.
Mei, 15-4.1	cycloidal pendulum	3A10.50	Demonstrate that a cycloidal pendulum with any amplitude has a period identical to a equal length simple pendulum at small amplitude. Construction details p. 603.
Sut, M-94	cycloidal pendulum	3A10.50	A pendulum made to swing at large amplitude in the cusp of an inverted cycloid is compared to a simple pendulum.
Mei, 15-1.14	nonisochronism of pendulum	3A10.55	Two identical pendula, started with large and small amplitudes, have different periods.

Demonstration	Bibliography	Jı	uly 2015	Oscillations and Waves
AJP 28(1),76	sliding pendulum	3A10.61	A block of dry ice is placed on a large par trough or other (i.e., cycloidal) curves.	abolic mirror or bent sheet metal
	Physical Pendula	3A15.00	trought of other (i.e., cycloidal) curves.	
PIRA 200 Ehrlich 2, p. 122	physical pendulum other symmetrical shaped pendula	3A15.10 3A15.10	Any distributed mass pendulum. The frequency with which you swing your	arms while walking is that of a
EL !! L 0		044540	physical pendulum of the same length.	
Ehrlich 2, p. 123 AJP 48(6),487	physical pendulum physical pendulum set	3A15.10 3A15.10	A physical pendulum made from a meter A reconstruction of a nineteenth-century p	physical pendulum set of four
TPT 28(1),51	other symmetrical shaped pendula	3A15.10	shapes of equal length mounted from a confidence of twenty various physical pendula are shown	
AJP 55(1),84	balancing man physical pendulum	3A15.12	The balancing man usually used to show physical pendulum.	stable equilibrium is used here as a
Mei, 15-5.2	rocking stick	3A15.13	A meter stick with small masses at the en Derivation.	ds rocks on a large radius cylinder.
Ehrlich 2, p. 124	rocking stick	3A15.13	A ruler is balanced on a cylinder or soda of	can and set into oscillation.
PIRA 500	oscillating bar	3A15.20		
UMN, 3A15.20	oscillation bar	3A15.20	A bar is suspended from pivots at 1/6 and simple pendulum is used for comparison.	I 1/4 of its length. A companion
TPT 17(1),52	oscillating bar	3A15.20	Analysis of the oscillating bar with a graph	
TPT 12(8),494	oscillating bar	3A15.20	Analysis of the oscillating bar includes sus	
Sut, M-203	oscillating bar	3A15.20	Suspend the meter stick from one end an simple pendulum of the same period.	
D&R, M-904	physical pendulum	3A15.20	A board 2 m long with holes drilled every find the minimum period.	4 cm from one end to the center.
Disc 08-18	physical pendulum	3A15.20	Compare the period of a bar supported at 2/3 length.	the end with a simple pendulum of
Hil, M-14d	two rods and a ball	3A15.21	A rod pivots at a point 2/3 I, a second rod simple pendulum has length 2/3 I. Then p compare periods.	•
PIRA 500	oscillating hoop	3A15.25	compare periods.	
UMN, 3A15.25	oscillating hoop	3A15.25	A hoop and pendulum oscillate from the s	same point
F&A, My-3	oscillating hoop	3A15.25	Adjust a simple pendulum to give the sam	
PIRA 1000	paddle oscillator	3A15.30	rajuot a omipio pondaram to givo mo oan	io ponod do d noop.
UMN, 3A15.30	paddle	3A15.30	A physical pendulum that oscillates with the series of holes.	he same frequency from any of a
F&A, My-1	paddle	3A15.30	An odd shaped object oscillates from conpendulum equal periods.	jugate points that give the physical
Mei, 12-3.8	triangle oscillator	3A15.31	Suspend a meter stick four different ways Holes are drilled on two concentric circles triangle such that the period of oscillation	about the center of mass of a large
F&A, My-8	bent wire	3A15.35	Measure the period of a two corks on a be wire bent to various angles.	ent wire physical pendulum with the
PIRA 500	truncated ring	3A15.40	g.	
UMN, 3A15.40	truncated ring	3A15.40	Same as AJP 35(10),971.	
Ehrlich 2, p. 126	truncated ring	3A15.40	Any partial ring regardless of its fraction of the same period if they have the same rad	•
AJP 35(10),971	truncated ring	3A15.40	Removing any part of the hoop will not ch	ange the period.
Disc 08-16	hoops and arcs	3A15.40	A hoop oscillates with the same period as hoop.	arcs corresponding to parts of the
PIRA 1000	oscillating lamina	3A15.45		
UMN, 3A15.45	oscillating lamina	3A15.45	Same as TPT 4(2), 78. But where is the re	eference?
PIRA 500	sweet spot	3A15.50		
UMN, 3A15.50	sweet spot	3A15.50	A baseball bat on a frame is rigged to showhen the bat is hit on and off the center of	
AJP 44(8),789	center of percussion	3A15.50	Hang a rod from a thin steel rod that acts styrofoam ball on the thin rod is an indicat hanging rod.	
AJP, 73 (4), 330	a better bat	3A15.50	Experimental results on the large amplitude presented and analyzed. Results show he designed.	
F&A, My-7	sweet spot	3A15.50	Hit a baseball bat on a rail suspension at percussion.	points on and off the center of
D&R, M-694	sweet spot	3A15.50	A baseball bat on a pivot where the hands center of percussion.	s would be is hit on and off the

Demonstration	Bibliography	J	uly 2015 Oscillations and Waves
Bil&Mai, p 214	sweet spot	3A15.50	A baseball bat on a pivot where the hands would be is hit on and off the center of percussion by a baseball suspended from a string.
Disc 06-12	center of percussion	3A15.50	Hang a long metal bar by a string from one end. Strike the bar with a mallet at various points.
Mei, 15-6.2	sweet spot	3A15.52	•
Sut, M-204	sweet spot	3A15.53	Strike a meter stick supported by a matchstick at its center of percussion. Repeat off the center of percussion and break the matchstick. May be scaled up.
Mei, 15-6.1	sweet spot	3A15.54	A bunch of corks sit on a meter stick on the lecture bench. Hit the stick near the end and as it moves down the table the cork at the center of percussion will remain on the stick.
F&A, My-5	sweet spot	3A15.55	A rectangular bar suspended by a thread along with an adjustable simple pendulum. Strike the bar.
Sut, M-205	sweet spot	3A15.55	Strike a heavy metal bar suspended by a string at various points.
F&A, My-4	sweet spot	3A15.56	A rectangular bar is supported as a physical pendulum from one of two pivots along with a simple pendulum.
PIRA 1000	sweet spot of a meter stick	3A15.57	
UMN, 3A15.57	sweet spot of a meter stick	3A15.57	
Mei, 15-3.6	sweet spot	3A15.58	A bat is suspended from a horizontal cable under tension. When struck off the center of percussion, vibrations in the cable cause a neon lamp to light.
AJP 49(9),816	sweet spot analysis	3A15.59	The different definitions of the term "sweet spot" are discussed, each one based on a different physical phenomenon.
AJP 54(7),640	analysis of the sweet spot	3A15.59	Analysis of the three sweet spots of the baseball bat and the location of the impact point that gives maximum power.
AJP 77 (1), 36	measurements on the swing of a bat	3A15.59	Measurements on the swing of a baseball bat are analyzed to extract the basic mechanics of the swing.
PIRA 1000	Kater's pendulum	3A15.70	
AJP 48(9),785	Kater's pendulum	3A15.70	Modification of a Welch Kater pendulum so that it may be used more systematically and with improved precision to measure the acceleration due to gravity.
F&A, My-2	Kater's pendulum	3A15.70	An elaborate pendulum that allows "g" to be determined accurately.
TPT 10(8),466	Kater's pendulum	3A15.72	Analysis of: if the center of mass is halfway between the pivots, g cannot be determined from measurements of equal period alone.
AJP 69(6), 714	Kater & Bessel's pendulum	3A15.73	A Bessel pendulum is used in the laboratory and measurements of the local acceleration of gravity made to an accuracy of 1 part in 10,000. Physical principles underlying the Kater pendulum as well as Bessel's refinement are also reviewed.
	Springs and Oscillators	3A20.00	
PIRA 200	mass on a spring	3A20.10	, , ,
UMN, 3A20.10	mass on a spring		A kg and other masses oscillate on a spring with a constant of about 30 N/m.
F&A, Mx-3	mass on a spring	3A20.10	, ,
Disc 08-11 AJP 49(11),1074	mass on spring bouncing students	3A20.10 3A20.11	Students are bounced from GM car hood springs. Examine the period with
TPT 14(3),174	mass on a spring	3A20.12	different students on board. A shortcut method for constructing a vertical spring oscillator of predetermined period.
TPT 16(2),114	mass on a spring	3A20.13	Use a Slinky for a spring and vary k by using different numbers of turns.
TPT 14(9),573	mass on a spring	3A20.16	A discussion of the complexities of the vertical mass on the spring in comparison to the horizontal case.
PIRA 1000	springs in series and parallel	3A20.20	
UMN, 3A20.20	springs in series and parallel	3A20.20	Hang a mass from a spring, 1/2 mass from two springs in series, and 2m from springs in parallel.
Disc 08-02	air track glider and spring	3A20.30	An air cart is attached to a single horizontal coil spring.
PIRA 200 - Old	air track glider and spring	3A20.30	An air glider is attached to a single horizontal coil spring.
UMN, 3A20.30	air track glider and spring	3A20.30	An air glider is attached to a single horizontal coil spring.
F&A, Mx-7	air track glider and spring	3A20.30	Horizontal mass and single spring on the air track.
Mei, 11-1.13	air track glider and spring	3A20.31	Four methods of determining Hooke's law with an air glider and spring.
PIRA 1000	air track glider between springs	3A20.35	
UMN, 3A20.35	air track glider between springs	3A20.35	A mana hatusan tug anringa an an air track
Hil, S-1g Disc 08-12	air track mass between springs air track simple harmonic motion	3A20.35 3A20.35	A mass between two springs on an air track. Place an air track glider between two springs. A video overlay shows the sinusoidal path.

sinusoidal path.

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
Mei, 10-2.13	dry ice puck oscillator	3A20.36	A dry ice puck between two spriivelocity measurement, etc.	ngs on a plate of glass. Projection, photocell
PIRA 1000	roller cart and spring	3A20.40	•	
UMN, 3A20.40	roller cart and spring	3A20.40	Attach a large horizontal compre	ession spring to a large heavy roller cart.
PIRA 1000	oscillating chain	3A20.50		reality reality reality
UMN, 3A20.50	oscillating chain	3A20.50	Tie the ends of a short logging c thread over a pulley.	hain with heavy thread and suspend the
F&A, Mz-4	oscillating chain	3A20.50		s by a string which runs over a pulley.
Mei, 15-7.3	oscillating chain	3A20.50		vith string and hung over a large pulley.
F&A, Mz-5	"U" tube	3A20.55	An open "u" tube filled with merc	
Hil, S-1h	ball in spherical dish	3A20.60	A ball oscillates in a clear spheri	•
Mei, 15-1.17	differences in harmonic motion	3A20.65		water has a higher frequency than when
Mei, 10-2.14	diatomic molecule oscillator	3A20.70	S .	vertical hacksaw blades attached to a steel
Ehrlich 2, p. 142	burn a candle at both ends	3A20.75	A long candle free to pivot in the oscillates with a predictable freq	middle is lit at both ends. The candle uency.
Sut, S-7	simple non-harmonic motion	3A20.90	A light car is fastened between t	wo springs and then between two pulleys ond case the period is dependent on
	Simple Harmonic Motion	3A40.00	·	
PIRA 200	circular motion vs. mass on a spring	3A40.10	Shadow project a ball at the edg a mass on a spring.	e of a disc rotating at the same frequency as
UMN, 3A40.10	projected SHM	3A40.10	. •	mass on a spring are shadow projected on
Bil&Mai, p 170	circular motion vs. mass on a spring	3A40.10		dowel on the edge of a turntable rotating at on a spring.
D&R, M-876	projected SHM	3A40.10		ith arrow and a mass on a spring with
Disc 08-20	circular motion vs. spring and weight	3A40.10	Front on view of a marker on a c	lisc and a mass on a spring.
Sut, S-5	circular motion vs.pendulum/spring	3A40.12		d on the rim can be oriented with the axle with a pendulum or with the axis horizontal hass on a spring.
Mei, 10-2.12	pendulum vs. mass on spring	3A40.15		zontal springs oscillates under a long
PIRA 200 - Old	circular motion vs. pendulum	3A40.20	Shadow project a pendulum and	turntable which have identical frequencies.
UMN, 3A40.20	circular motion vs. pendulum	3A40.20	Shadow project a pendulum and	a turntable with a ball mounted on the rim.
Mei, 15-1.2	pendulum SHM	3A40.20	Shadow project a pendulum and	turntable which have identical frequencies.
Mei, 15-1.4	pendulum SHM	3A40.20	Using a 78 rpm phonograph turn a turntable.	stable to synchronize a pendulum and ball on
Sut, S-3	pendulum SHM	3A40.20	A pendulum bob and shadow profrequency appear coupled.	ojection of circular motion of the same
D&R, M-884	pendulum SHM	3A40.20	Shadow project a pendulum and have identical frequencies.	I turntable with an arrow on the rim which
Disc 08-21 TPT 3(3),127	circular motion vs. pendulum pendulum SHM	3A40.20 3A40.21	Front view of a marker on a disc A pendulum bob is shadow proje turntable.	and a pendulum. ected along with a post rotating on a
PIRA 1000	ball on track vs. pendulum	3A40.25		
Ehrlich 2, p. 130	ball on a track vs. pendulum	3A40.25		of plastic rulers that has an approximate rmonic motion displayed is compared to that
AJP 49(6),557	portulum	3A40.27	In a variation of the simple swing by short blasts of air, rolls along	ging pendulum, the "portulum", a ball, driven a curved tube. The oscillations of the rolling al form as the oscillations of a ball swinging lower frequency.
PIRA 1000	arrow on the wheel	3A40.30	•	•
UMN, 3A40.30	arrow on the wheel	3A40.30	An arrow that can be oriented ta of a rotating disc and shadow pr	ngentially or radially is mounted at the edge ojected on the wall.
F&A, Mx-1	arrow on mounted wheel	3A40.30	A large arrow that can be oriented	ed either tangentially or radially is mounted acc and shadow projected on a screen.

Mei, 15-1.1 mounted wheel 3A40.30 An arrow at the edge of a rotating disc that can be oriented radially or to support the standard of the standard source or to support the standard of the standard source or to standard source or standard sour	Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
trangentially is shardow projected onto a wall. Sut, S-1 arrow on the wheel 3A40.31 Shardow projects a craw h handle oriented perpendicular to the wall or screen. AJP 30(6),470 SHM vectors 3A40.32 Three arrows are soldered on a rotating spindle: acceleration, velocity, and displacement vectors. The device is shadow project a craw handle oriented perpendicular to the wall or screen. AJP 30(6),470 SHM vectors 3A40.32 Three arrows are soldered on a rotating spindle: acceleration, velocity, and displacement vectors. The device is shadow projected on a screen. AJR 340.35 SHM siles 3A40.35 SHM siles 3A40.35 A mortized device instead to indicate SHM scocleration. SHM velocity and rotality invariot to indicate SHM acceleration. SHM velocity and rotality invariot to indicate SHM and uniform circular motion. Sut, S-4 SHM siles 3A40.35 A projection siled showing both recillinear SHM and uniform circular motion. Sut, S-2 SHM siles 3A40.35 A projection siled service that shows one spot moving in circular motion. Sut, S-2 SHM siles 3A40.36 A projection siled service that shows one spot moving in circular motion and another in SHM. Sut, S-6 project SHM 3A40.36 Vectors and SHM pin. Sut, S-6 project SHM 3A40.36 Vectors and SHM pin. Sut, S-7 project SHM 3A40.37 A projection siled service that shows one spot moving in a circle, up and down with SHM, and a sine wave. A method for doing this circular pin and SHM pin. Sut, S-6 project SHM 3A40.37 A projection siled service that shows one spot moving in a circle, up and down with SHM, and a sine wave. A method for doing this circular pin and SHM pin. Sut, S-6 project SHM 3A40.37 A projection siled service that shows one spot moving in a circle, up and down with SHM, and a sine wave. A method for doing this circle pin show and service. Sut, S-6 project SHM 3A40.37 A projection siled service that shows one spot moving in a circle, up and down with SHM, and a sine wave. A method for doing this circle pin show the service shows and shall pin. Sut, S-6 project SHM 3A40.40	Mei, 15-1.1	mounted wheel	3A40.30	An arrow at the edge of a	rotating disc that can be oriented radially or
Sut, S-1 AJP 30(6),470 SHM vectors AA4.032 Same setup as in SA40.10 but with arrow pointed tangentially to indicate SHM acceleration, velocity, and displacement vectors. The device is shadow projected on a screen. AA4.035 SHM side JA40.35 SHM side JA40.35 SHM side SA40.35 SHM side SA40.35 SHM side JA40.35 JA40.35 SHM side JA40.35 JA40	·	arrow on the wheel		tangentially is shadow pro Place an arrow on a rotati	jected onto a wall.
DRR, May SHM vectors SA40,32 SA40,35 SHM slide SHM slide SA40,35 SHM slide SHM slide SA40,35 A motorized device inserted in a lantern slide projector shows a rotating spot and SHM spot SHM slide SA40,35 A motorized lantern slide showing both rectilineer SHM and uniform circular motion. Sut, S-2 SHM slide SA40,35 A projection slide device that shows one spot moving in circular motion and another in SHM. SHM slide SHM slide SHM slide SA40,36 Using electronics and three oscilloscopes to show a spot moving in a circle, up and down with SHM, and a sine wave. A method for droing this sequentially on only one oscilloscope is also given. SHM slide SA40,45 SHM slide SA40,45 SHM slide SA40,45 SHM slide SHM slide SHM slide SHM slide SA40,45 SHM slide SHM slid	Sut, S-1	arrow on the wheel	3A40.31		andle oriented perpendicular to the wall or screen.
DAR, M-892 SHM sicke UNN, 3A40.35 SHM sicke SHM sicke UNN, 3A40.35 SHM sicke	AJP 30(6),470	SHM vectors	3A40.32		• · · · · · · · · · · · · · · · · · · ·
PIRA 1000 SHM slide SHM	D&R, M-892	SHM vectors	3A40.32	Same setup as in 3A40.10) but with arrow pointed tangentially to indicate
FAA, Mx-2 SHM slide 3A30.35 Sut, S-4 SHM slide 3A30.35 Sut, S-2 SHM slide 3A30.36 SHM on CRO 3A40.38 Use a soutch cross mechanism (drawing) and mount colored discs on the circular pin and SHM pin. Sut, S-6 project SHM 3A40.40 PIRA 1000 Luning fork with light 3A40.41 Disc 08-10 Luning fork with light 3A40.45 Luning fork with light 4A40.45 Luning fork with l	PIRA 1000	SHM slide	3A40.35	,	
F&A, Mx-2 SHM Slide 3A40.35 A motorized lantern slide showing both rectilinear SHM and uniform circular motion. A projection slide device that shows one spot moving in circular motion and another in SHM. Sut, S-2 SHM slide 3A40.36 SHM on CRO 3A40.38 SHM on CRO 3A40.38 SHM on CRO SHM on	UMN, 3A40.35	SHM slide	3A40.35		ed in a lantern slide projector shows a rotating spot
Sut, S-2 SHM slide 3A40.38 Use a scottch cross mechanism (drawing) and mount colored discs on the circular pin and SHM pin. Sut, S-6 Project SHM 3A40.40 Using electronics and three oscilloscopes to show a spot moving in a circle, up and down with SHM, and a sine wave. A method for doing this sequentially on only one oscilloscope is also given. PIRA 1000 tuning fork with light 3A40.41 Disc 08-10 tuning fork with light 3A40.41 Attach a small light to a large slow fork and pan it by a video camera. A sine wave is visible by camera retention. AJP 54(10),953 pendulum interface - Apple II 3A40.41 Attach a small light to a large slow fork and pan it by a video camera. A sine wave is visible by camera retention. AJP 54(10),953 pendulum interface - Apple II 3A40.45 The free end of the pendulum carries a pin electrode in a water trough with electrodes at each end. The signal is displayed on a oscilloscope. Mei, 15-1.7 plotting SHM 3A40.50 Strain gauge SHM Strain gauge SHM 3A40.50 Strain gauge SHM Strain gau	F&A, Mx-2	SHM slide	3A40.35	A motorized lantern slide s	showing both rectilinear SHM and uniform circular
TPT 15(7),436 SHM on CRO 3A40.38 Using electronics and three oscilloscopes to show a spot moving in a circle, up and down with SHM, and a sine wave. A method for doing this sequentially on only one oscilloscope is also given. Sut, S-6 project SHM 3A40.40 Project a beam of light off a mirror on a tuning fork to a rotating mirror onto a screen. PIRA 1000 tuning fork with light 3A40.41 Attach a small light to a large slow fork and pan it by a video camera. A sine wave is visible by camera retention. AJP 54(10),953 pendulum interface - Apple II 3A40.45 An induced EMF from the magnet bob and an ADC forms the basis for this interface. TPT 17(1),58 displaying pendulum motion 3A40.45 The free end of the pendulum carries a pin electrode in a water trough with electrodes at each end. The signal is displayed on a oscilloscope. Mei, 15-1.7 plotting SHM 3A40.50 Strain gauge strain gauge SHM 3A40.50 Strain gauge SHM 3A40.50 Strain gauge strain gauge SHM 3A40.50 Strain gauge SHM 3A40.50 Strain gauge strain gauge SHM 3A40.50 Strain gauge SHM 3A40.50 Strain gauge strain gauge SHM 3A40.50 Strain gauge strain gauge strain gauge gaug	Sut, S-4	SHM Slide	3A40.35		hat shows one spot moving in circular motion and
Sut, S-6 project SHM 3A40.40 PIRA 1000 tuning fork with light 3A40.41 Disc 08-10 tuning fork with light 3A40.41 Attach a small light to a large slow fork and pan it by a video camera. A sine wave is visible by camera retention. AJP 54(10),953 pendulum interface - Apple II 3A40.45 TPT 17(1),58 displaying pendulum motion 3A40.45 Mei, 15-1.7 plotting SHM 3A40.49 PIRA 1000 strain gauge SHM 3A40.50 UMN, 3A40.50 strain gauge SHM 3A40.50 UMN, 3A40.50 strain gauge SHM 3A40.50 FRA, Mx-4 strain gauge SHM 3A40.50 TPT 20(3),186 mass-spring on scope 3A40.55 Mei, 15-1.6 mass-spring accelerometer 3A40.57 An optical crown in the oscilloscope. Mei, 15-1.6 phost in a pendulum 3A40.50 PIRA 1000 phase shift disc phase shift disc phase shift disc plase shift shift. PIRA 1000 phase shift disc phase shift disc plase shift shift. PIRA 1000 phase shift disc phase shift shift. AJ40.75 A large ball oscillation on filling shift on a residual received an an option of moving paper and points of the simple harmonic motion. Berna 1000 phase shift disc phase shift disc phase shift. Mei, 15-1.8 plotting SHM with spray paint plotting SHM with spray paint plotting SHM shift shift. AJ40.75 A large ball oscillation on the overhead projector. An optioted paper is a shift of mount and proved a constillation of moving paper. AJ40.75 A large ball oscillation on the overhead projector. An optioting SHM with spray paint on roll of tother paper. AJ40.75 A large ball oscillation on the overhead projector on a roll of paper towels pulled uniformly by the instructor. A can of spray paint oscillating in unison with a mass on a spring traces on a roll of paper towels paper. AJ40.75 A large ball oscillation on brighing stower to spray paint oscillating in unison with a mass on a spring traces on a roll of paper towels pulled uniformly by the instructor. A can of spray paint oscillating in unison with a mass on a spring traces on a roll of power towels pulled uniformly by the instructor. A can of spray paint oscillating in unison with	Sut, S-2	SHM slide	3A40.36		anism (drawing) and mount colored discs on the
Sut, S-6 project SHM 3A40.40 Project a beam of light off a mirror on a tuning fork to a rotating mirror onto a screen. PIRA 1000 tuning fork with light 3A40.41 Jack 100 per operation of the pendulum interface on the pendulum interface on the pendulum interface. A pile II Jack 100 pendulum interface on the pendulum marker trace on the pendulum carries a pin electrode in a water trough with electrodes at each end. The signal is displayed on a oscilloscope. Mei, 15-1.7 plotting SHM 3A40.45 A print pendulum with a marker trace on a sheet of wrapping paper advanced by a motor. PIRA 1000 strain gauge SHM 3A40.50 Strain gauge SHM 3A40.50 strain gauge SHM 3A40.50 A spring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. F&A, Mx-4 strain gauge SHM 3A40.50 A spring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. FEA, Mx-5 mass-spring on scope 3A40.50 A spring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. Mei, 15-1.6 mass-spring accelerometer 3A40.50 A probelectronic device to display the displacement of a mass-spring system on the oscilloscope. FEA, Mx-4 strain gauge SHM SA40.50 A nacelerometer is placed on a cart between springs to show acceleration in SHM. Mei, 15-1.6 phase shift disc phase shift disc phase shift disc phase shift 3A40.55 Shadow project two balls mounted on the edge of a disc. Vary the angle between the balls to vary the phase shift. Mei, 15-1.1 plotting SHM on the overhead projector A politing SHM with spray paint 3A40.75 A and of spray paint oscillating between two springs traces on a roll of butcher paper. D&R, M-876 plotting SHM with spray paint 3A40.75 A alter less in our of paper towels pulled uniformly by the instructor. D&R, M-880 plotting SHM with spray paint 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator	TPT 15(7),436	SHM on CRO	3A40.38	Using electronics and thre up and down with SHM, at	nd a sine wave. A method for doing this
PIRA 1000 tuning fork with light 3A40.41 Disc 08-10 tuning fork with light 3A40.41 Disc 08-10 tuning fork with light 3A40.41 AJP 54(10),953 pendulum interface - Apple II 3A40.45 AJP 54(10),953 pendulum interface - Apple II 3A40.45 The free end of the pendulum carries a pin electrode in a water trough with electrodes at each end. The signal is displayed on a oscilloscope. Mei, 15-1.7 plotting SHM 3A40.48 A bifliar pendulum with a marker traces on a sheet of wrapping paper advanced by a motor. PIRA 1000 strain gauge SHM 3A40.50 UMN, 3A40.50 strain gauge SHM 3A40.50 A spring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. F&A, Mx-4 strain gauge SHM 3A40.50 A spring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. F&A, Mx-5 strain gauge SHM 3A40.50 A spring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. Mei, 15-1.6 mass-spring on scope 3A40.52 An optoelectronic device to display the displacement of a mass-spring system on the oscilloscope. Mei, 15-1.6 mass-spring accelerometer 3A40.53 A rull tube manometer is placed on a cart between springs to show acceleration in SHM. TPT 16(6),404 acceleration in a pendulum 3A40.60 Disc 08-22 phase shift disc ph	Sut, S-6	project SHM	3A40.40	Project a beam of light off	
Disc 08-10 tuning fork with light 3A40.41 Attach a small light to a large slow fork and pan it by a video camera. A sine wave is visible by camera retention. AJP 54(10),953 pendulum interface - Apple II 3A40.45 An induced EMF from the magnet bob and an ADC forms the basis for this interface. TPT 17(1),58 displaying pendulum motion 3A40.45 The free end of the pendulum carries a pin electrode in a water trough with electrodes at each end. The signal is displayed on a oscilloscope. Mei, 15-1.7 plotting SHM 3A40.50 Strain gauge with the output to a oscilloscope. TPT 20(3),186 mass-spring on scope 3A40.52 An optoelectronic device to display the displacement of a mass-spring system on the oscilloscope. Mei, 15-1.6 mass-spring accelerometer 3A40.52 An accelerometer is suspended from a spring to show the acceleration at the end points of the simple harmonic motion. Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension. PIRA 1000 phase shift disc 3A40.65 Shadow project two balls mounted on the edge of a disc. Vary the angle between the balls to vary the phase shift. Mei, 15-1.11 plotting SHM on the overhead projector. Another motor drives a pen in SHM. Mei, 15-1.9 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating between two springs traces on a roll of butcher paper. D&R, M-880 plotting SHM sith spray paint 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving pap	PIRA 1000	tuning fork with light	3A40.41		
AJP 54(10),953 pendulum interface - Apple II 3A40.45 An induced EMF from the magnet bob and an ADC forms the basis for this interface. TPT 17(1),58 displaying pendulum motion 3A40.45 The free end of the pendulum carries a pin electrode in a water trough with electrodes at each end. The signal is displayed on a oscilloscope. Mei, 15-1.7 plotting SHM 3A40.50 Strain gauge SHM 3A40.50 UMN, 3A40.50 strain gauge SHM 3A40.50 Mass on spring hangs from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. F&A, Mx-4 strain gauge SHM 3A40.50 Mass on spring hangs from a Pasco strain gauge with the output to a oscilloscope. Mei, 15-1.6 mass-spring accelerometer 3A40.53 A "U" tube manometer is placed on a cart between springs to show acceleration in SHM. Ehrlich 1, p. 90 mass-spring accelerometer 3A40.65 Shadow project two balls mounted on the edge of a disc. Vary the angle between the balls to vary the phase shift. Mei, 15-1.11 plotting SHM on the overhead projector Mei, 15-1.8 plotting SHM with spray paint 3A40.75 A can of spray paint oscillating between two springs traces on a roll of paper in SHM. Mei, 15-1.9 plotting SHM with spray paint Mei, 15-1.9 plotting SHM with spray paint 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. Acceleration of 16 physics alsystems which oscillate with SHM and one that doce not a faller below the ball traces on a roll of moving paper. Acceleration of 16 physics alsystems which oscillate with SHM and one that doce one of the dege of a solid disk. An advanced SHM system of a weight hanging from the edge of a solid disk. An advanced SHM system of a weight hanging from the edge of a solid disk. An advanced SHM system of a weight hanging from the edge of a solid disk. An advanced SHM system of a weight hanging from the edge of a solid disk. An advanced SHM system of a weight hanging		š š		_	•
TPT 17(1),58 displaying pendulum motion Mei, 15-1.7 plotting SHM 3A40.48 Abfilliar pendulum with a marker traces on a sheet of wrapping paper advanced by a motor. PIRA 1000 strain gauge SHM 3A40.50 UMN, 3A40.50 strain gauge SHM 3A40.50 Aspring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. F&A, Mx-4 strain gauge SHM 3A40.50 Aspring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. TPT 20(3), 186 mass-spring on scope 3A40.52 An optoelectronic device to display the displacement of a mass-spring system on the oscilloscope. Mei, 15-1.6 mass-spring accelerometer 4A40.53 Ar "U" tube manometer is placed on a cart between springs to show acceleration in SHM. Ehrlich 1, p. 90 mass-spring accelerometer 3A40.53 Ar "U" tube manometer is placed on a cart between springs to show acceleration in SHM. An accelerometer is suspended from a spring to show the acceleration in SHM. An accelerometer is suspended from a spring to show the acceleration at the end points of the simple harmonic motion. Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension. PIRA 1000 phase shift disc 3A40.65 Shadow project two balls mounted on the edge of a disc. Vary the angle between the balls to vary the phase shift. Mei, 15-1.11 plotting SHM on the overhead projector. Mei, 15-1.8 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating between two springs traces on a roll of paper to be uniformly by the instructor. Mei, 15-1.9 plotting SHM 3A40.75 A acretic roll is motorized on the overhead projector. Another motor drives a pen in SHM. A can of spray paint oscillating in unison with a mass on a spring traces on a roll of butcher paper. Mei, 15-1.5 plotting SHM 3A40.75 A acretic roll is motorized on the overhead projector. Another motor drives a pen in SHM. A call roll of moving paper. A can of spray paint oscillating in unison with a mass on a spring traces	AJP 54(10),953	pendulum interface - Apple II	3A40.45	An induced EMF from the	
Mei, 15-1.7 plotting SHM 3A40.48 A bifilar pendulum with a marker traces on a sheet of wrapping paper advanced by a motor. PIRA 1000 strain gauge SHM 3A40.50 strain gauge SHM 3A40.50 strain gauge SHM 3A40.50 strain gauge SHM 3A40.50 A spring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. F&A, Mx-4 strain gauge SHM 3A40.50 Mass on spring hangs from a Pasco strain gauge with the output to a oscilloscope. TPT 20(3),186 mass-spring on scope 3A40.52 An optoelectronic device to display the displacement of a mass-spring system on the oscilloscope. Mei, 15-1.6 mass-spring accelerometer 3A40.53 An accelerometer is placed on a cart between springs to show acceleration in SHM. Ehrlich 1, p. 90 mass-spring accelerometer 3A40.63 An accelerometer is suspended from a spring to show the acceleration at the end points of the simple harmonic motion. TPT 16(6),404 acceleration in a pendulum 3A40.65 Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension. PIRA 1000 phase shift 3A40.65 Shadow project two balls mounted on the edge of a disc. Vary the angle between the balls to vary the phase shift. Mei, 15-1.11 plotting SHM on the overhead projector plotting SHM with spray paint 3A40.72 A can of spray paint oscillating between two springs traces on a roll of paper towels pulled uniformly by the instructor. D&R, M-876 plotting SHM with spray paint 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	TPT 17(1),58	displaying pendulum motion	3A40.45		
UMN, 3A40.50 strain gauge SHM 3A40.50 A spring and mass are suspended from a Pasco dynamic force transducer and the force is displayed on an oscilloscope. F&A, Mx-4 strain gauge SHM 3A40.50 Mass on spring hangs from a Pasco strain gauge with the output to a oscilloscope. TPT 20(3),186 mass-spring on scope Mei, 15-1.6 mass-spring accelerometer Ehrlich 1, p. 90 mass-spring accelerometer SA40.53 A "U" tube manometer is placed on a cart between springs to show acceleration in SHM. TPT 16(6),404 acceleration in a pendulum A40.53 An accelerometer is suspended from a spring to show the acceleration at the end points of the simple harmonic motion. Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension. PIRA 1000 phase shift disc phase shift Mei, 15-1.11 plotting SHM on the overhead projector plotting SHM with spray paint Mei, 15-1.8 plotting SHM with spray paint Mei, 15-1.9 plotting SHM with spray paint D&R, M-876 plotting SHM A40.75 A large ball oscillating in unison with a mass on a spring traces on a roll of butcher paper. D&R, M-880 plotting SHM A40.85 plate on drums A40.86 A40.87 A large ball oscillating in unison with a mass on a spring traces on a roll of moving paper. A40.87 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums A40.80 A40.80 AA0.80 AA0.80 AA0.80 AA0.80 AA0.80 AA0.80 Anadvanced SHM system of a weight hanging from the edge of a solid disk	Mei, 15-1.7	plotting SHM	3A40.48	A bifilar pendulum with a r	
F&A, Mx-4 strain gauge SHM 3A40.50 Mass on spring hangs from a Pasco strain gauge with the output to a oscilloscope. TPT 20(3),186 mass-spring on scope 3A40.52 An optoelectronic device to display the displacement of a mass-spring system on the oscilloscope. Mei, 15-1.6 mass-spring accelerometer 3A40.53 A "U" tube manometer is placed on a cart between springs to show acceleration in SHM. Ehrlich 1, p. 90 mass-spring accelerometer 3A40.53 A "coelerometer is suspended from a spring to show the acceleration at the end points of the simple harmonic motion. TPT 16(6),404 acceleration in a pendulum 3A40.60 Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension. PIRA 1000 phase shift disc 3A40.65 Shadow project two balls mounted on the edge of a disc. Vary the angle between the balls to vary the phase shift. Mei, 15-1.11 plotting SHM on the overhead projector a pen in SHM. Mei, 15-1.8 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating between two springs traces on a roll of paper towels pulled uniformly by the instructor. D&R, M-876 plotting SHM with spray paint 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed undermeath. TPT 10(7),377 analysis,etc 3A40.81 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	PIRA 1000	strain gauge SHM	3A40.50		
F&A, Mx-4 strain gauge SHM 3A40.50 Mass on spring hange from a Pasco strain gauge with the output to a oscilloscope. TPT 20(3),186 mass-spring on scope 3A40.52 An optoelectronic device to display the displacement of a mass-spring system on the oscilloscope. Mei, 15-1.6 mass-spring accelerometer 3A40.53 A "U" tube manometer is placed on a cart between springs to show acceleration in SHM. Ehrlich 1, p. 90 mass-spring accelerometer 3A40.53 An accelerometer is suspended from a spring to show the acceleration at the end points of the simple harmonic motion. TPT 16(6),404 acceleration in a pendulum 3A40.60 Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension. PIRA 1000 phase shift disc 3A40.65 Disc 08-22 phase shift 3A40.65 Shadow project two balls mounted on the edge of a disc. Vary the angle between the balls to vary the phase shift. Mei, 15-1.11 plotting SHM on the overhead projector An acetate roll is motorized on the overhead projector. Another motor drives a pen in SHM. Mei, 15-1.8 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating between two springs traces on a roll of paper towels pulled uniformly by the instructor. D&R, M-876 plotting SHM 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed undermeath. TPT 10(7),377 analysis,etc 3A40.80 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator	UMN, 3A40.50	strain gauge SHM	3A40.50	. •	·
TPT 20(3),186 mass-spring on scope Mei, 15-1.6 mass-spring accelerometer Mei, 15-1.6 mass-spring accelerometer 3A40.53 A "U" tube manometer is placed on a cart between springs to show acceleration in SHM. Ehrlich 1, p. 90 mass-spring accelerometer 3A40.53 An accelerometer is suspended from a spring to show the acceleration at the end points of the simple harmonic motion. TPT 16(6),404 acceleration in a pendulum 3A40.60 Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension. PIRA 1000 phase shift disc Disc 08-22 phase shift Mei, 15-1.11 plotting SHM on the overhead projector Mei, 15-1.8 plotting SHM with spray paint Mei, 15-1.8 plotting SHM with spray paint Mei, 15-1.9 plotting SHM 3A40.72 A can of spray paint oscillating between two springs traces on a roll of paper towels pulled uniformly by the instructor. Mei, 15-1.9 plotting SHM 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath. TPT 10(7),377 analysis,etc 3A40.80 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	F&A, Mx-4	strain gauge SHM	3A40.50	Mass on spring hangs from	•
Mei, 15-1.6mass-spring accelerometer3A40.53A "U" tube manometer is placed on a cart between springs to show acceleration in SHM.Ehrlich 1, p. 90mass-spring accelerometer3A40.53A naccelerometer is suspended from a spring to show the acceleration at the end points of the simple harmonic motion.TPT 16(6),404acceleration in a pendulum3A40.60Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension.PIRA 1000phase shift disc phase shift3A40.65Shadow project two balls mounted on the edge of a disc. Vary the angle between the balls to vary the phase shift.Mei, 15-1.11plotting SHM on the overhead projector3A40.71An acetate roll is motorized on the overhead projector. Another motor drives a pen in SHM.Mei, 15-1.8plotting SHM with spray paint3A40.72A can of spray paint oscillating between two springs traces on a roll of paper towels pulled uniformly by the instructor.D&R, M-876plotting SHM with spray paint3A40.72A can of spray paint oscillating in unison with a mass on a spring traces on a roll of butcher paper.Mei, 15-1.9plotting SHM3A40.75A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper.D&R, M-880plotting SHM3A40.75A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath.TPT 10(7),377analysis,etc3A40.80A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several.Mei, 15-1.5plate on drums3A40.81A plate resting on two oppositely rotating	TPT 20(3),186	mass-spring on scope	3A40.52	An optoelectronic device t	
Ehrlich 1, p. 90 mass-spring accelerometer TPT 16(6),404 acceleration in a pendulum 3A40.60 Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension. PIRA 1000 phase shift disc Disc 08-22 phase shift Mei, 15-1.11 plotting SHM on the overhead projector Mei, 15-1.8 plotting SHM with spray paint Mei, 15-1.8 plotting SHM with spray paint Mei, 15-1.9 plotting SHM 3A40.72 A can of spray paint oscillating between two springs traces on a roll of butcher paper. Mei, 15-1.9 plotting SHM 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath. TPT 10(7),377 analysis,etc 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	Mei, 15-1.6	mass-spring accelerometer	3A40.53	A "U" tube manometer is	
TPT 16(6),404 acceleration in a pendulum 3A40.60 Use the Project Physics accelerometer as a pendulum with a ballistic pendulum suspension. PIRA 1000 phase shift disc Disc 08-22 phase shift Mei, 15-1.11 plotting SHM on the overhead projector Mei, 15-1.8 plotting SHM with spray paint D&R, M-876 plotting SHM with spray paint Mei, 15-1.9 plotting SHM 3A40.72 A can of spray paint oscillating between two springs traces on a roll of putcher paper. Mei, 15-1.9 plotting SHM 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath. TPT 10(7),377 analysis,etc 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	Ehrlich 1, p. 90	mass-spring accelerometer	3A40.53	An accelerometer is suspe	, •
PIRA 1000 phase shift disc phase shift 3A40.65 Disc 08-22 phase shift 3A40.65 Disc 08-22 phase shift 3A40.65 Mei, 15-1.11 plotting SHM on the overhead projector. Another motor drives a pen in SHM. Mei, 15-1.8 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating between two springs traces on a roll of paper towels pulled uniformly by the instructor. D&R, M-876 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating in unison with a mass on a spring traces on a roll of butcher paper. Mei, 15-1.9 plotting SHM 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath. TPT 10(7),377 analysis,etc 3A40.80 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	TPT 16(6),404	acceleration in a pendulum	3A40.60	Use the Project Physics a	
Disc 08-22 phase shift 3A40.65 Shadow project two balls mounted on the edge of a disc. Vary the angle between the balls to vary the phase shift. Mei, 15-1.11 plotting SHM on the overhead projector Another motor drives a pen in SHM. Mei, 15-1.8 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating between two springs traces on a roll of paper towels pulled uniformly by the instructor. D&R, M-876 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating in unison with a mass on a spring traces on a roll of butcher paper. Mei, 15-1.9 plotting SHM 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath. TPT 10(7),377 analysis,etc 3A40.80 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	PIRA 1000	phase shift disc	3A40 65	portuguiani odoportoromi	
Mei, 15-1.11 plotting SHM on the overhead projector a pen in SHM. Mei, 15-1.8 plotting SHM with spray paint plotting SHM with spray paint spen in SHM. Mei, 15-1.8 plotting SHM with spray paint plotting SHM with spray paint spen in SHM. 3A40.72 A can of spray paint oscillating between two springs traces on a roll of paper towels pulled uniformly by the instructor. D&R, M-876 plotting SHM with spray paint plotting SHM spray paint plotting SHM spray paint oscillating in unison with a mass on a spring traces on a roll of butcher paper. Mei, 15-1.9 plotting SHM spray paint plotting SHM spray paint plotting SHM spray paint plotting SHM spray paint oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM spray paint plotting SHM spray paint plotting SHM spray paint plotting SHM spray paint plotting s		•			
Mei, 15-1.8 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating between two springs traces on a roll of paper towels pulled uniformly by the instructor. D&R, M-876 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating in unison with a mass on a spring traces on a roll of butcher paper. Mei, 15-1.9 plotting SHM 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath. TPT 10(7),377 analysis,etc 3A40.80 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	Mei, 15-1.11	' . •	3A40.71	An acetate roll is motorize	•
D&R, M-876 plotting SHM with spray paint 3A40.72 A can of spray paint oscillating in unison with a mass on a spring traces on a roll of butcher paper. Mei, 15-1.9 plotting SHM 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath. TPT 10(7),377 analysis,etc 3A40.80 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	Mei, 15-1.8		3A40.72	A can of spray paint oscill	, , ,
Mei, 15-1.9 plotting SHM 3A40.75 A large ball oscillates on a spring and a pen on a rider below the ball traces on a roll of moving paper. D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath. TPT 10(7),377 analysis,etc 3A40.80 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	D&R, M-876	plotting SHM with spray paint	3A40.72	A can of spray paint oscill	
D&R, M-880 plotting SHM 3A40.75 A salt filled funnel on bifilar suspension traces a sine wave as a piece of paper is moved at constant speed underneath. TPT 10(7),377 analysis,etc 3A40.80 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	Mei, 15-1.9	plotting SHM	3A40.75	A large ball oscillates on a	a spring and a pen on a rider below the ball traces
TPT 10(7),377 analysis,etc 3A40.80 A collection of 16 physical systems which oscillate with SHM and one that does not. Analyses are given for several. Mei, 15-1.5 plate on drums 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	D&R, M-880	plotting SHM	3A40.75	A salt filled funnel on bifila	
Mei, 15-1.5 plate on drums 3A40.81 A plate resting on two oppositely rotating drums (wheels) exhibits SHM. Includes Derivation. AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	TPT 10(7),377	analysis,etc	3A40.80	A collection of 16 physical	systems which oscillate with SHM and one that
AJP 56(12),1151 "Atwood's" oscillator 3A40.82 An advanced SHM system of a weight hanging from the edge of a solid disk	Mei, 15-1.5	plate on drums	3A40.81	A plate resting on two opp	
weighted with an additional off center mass.	AJP 56(12),1151	"Atwood's" oscillator	3A40.82	An advanced SHM system	

Demonstration	Bibliography	J	uly 2015 Oscillations and Waves
TPT 11(1),46	photographing SHM	3A40.90	How to photograph a mass on a spring using a camera and a strobe. Also a hint about using a slit in a cardboard mask in front of an oscilloscope with a sine wave.
Mei, 15-1.3	photographing SHM	3A40.91	Take strobe wheel photographs of a pendulum light and a mass on a spring light.
Mei, 15-1.10	photographing SHM Damped Oscillators	3A40.93 3A50.00	Photograph a blinky that translates and oscillates.
PIRA 500 UMN, 3A50.10	dash pot dash pot	3A50.10 3A50.10	A mass on a spring has a paddle that can be placed in water for damping.
F&A, Mx-9	dash pot	3A50.10	A mass on a spring has an attached dash pot for critical damping.
Mei, 15-2.2	dash pot	3A50.10	Three identical masses on springs with different size vanes in water provide under, over, and critically damped oscillations.
Bil&Mai, p 178	damped mass on spring	3A50.15	A 200 gram mass is connected to a digital force probe with a spring and some string. Observe the position-time graph when the system oscillates in air, and then when the mass oscillates in a water filled graduated cylinder.
PIRA 1000	damped SHM tracer	3A50.20	
UMN, 3A50.20	damped SHM tracer	3A50.20	A mass on a spring holds a magic marker that traces on paper the instructor pulls off a roll.
Mei, 11-1.8	double spring damped air glider	3A50.40	One end of two long springs are attached to each end of the air track. The other end of the springs is then attached to a glider in the center of the track. Magnets are used for damping.
AJP 51(10)954	small air track oscillator	3A50.42	, ,
PIRA 1000	oscillating guillotine	3A50.45	
UMN, 3A50.45	oscillating guillotine	3A50.45	Sets of magnets provide variable damping of an oscillating aluminum sheet.
AJP 73(11), 1079 TPT 20(3),188	damped physical pendulum bouncing magnets	3A50.45 3A50.50	A damped physical pendulum is measured with a data acquisition system. Magnets are levitated on a rod. A large area photocell is used to detect the position of the levitated magnet as it oscillates.
Mei, 15-2.1	tuning fork	3A50.60	Display tuning fork vibrations on an oscilloscope. Modeling clay between the forks increases damping.
Mei, 15-2.4	steel bar	3A50.65	Apparatus to displace a small steel bar and pick up the vibrations electromagnetically for display on an oscilloscope.
Mei, 15-2.3	ship stabilizer	3A50.70	A rocking closed circuit "U" tube half filled with colored water has a rubber hose and tube clamp for adjusting the damping. Demonstrates a ship stabilizing system
AJP 30(9),654	water balloon oscillator	3A50.75	Two balloons full of water are mounted on the ends of a glass tube. Flatten one balloon and the system will oscillate about six times.
Mei, 15-9.7	analog computer simulation Driven Mechanical Resonance	3A50.90 3A60.00	Simulating an automobile suspension system with an analog computer.
PIRA 200 UMN, 3A60.10	Tacoma Narrows film Tacoma Narrows film/videodisc	3A60.10 3A60.10	A film of the collapse of the bridge due to resonance. The film loop lasts 4:40. The first eleven minutes of the video disc is
			excellent.
TPT 15(3),189 AJP 74(8), 706	Tacoma Narrows engineering analysis of the bridge	3A60.11 3A60.12	On building a model of the Tacoma Narrows bridge. A physical model for the failure of the Tacoma Narrow bridge.
AJP 59(2),118	engineering analysis of the bridge	3A60.12	Computational, experimental, and historical data support the model. Understanding gained from full, dynamically scaled models of the bridge is fundamentally different form the explanation in most physics texts.
PIRA 500	driven glider on air track	3A60.20	
UMN, 3A60.20	driven glider on air track	3A60.20	A glider is placed between two long springs driven by a variable speed motor.
Mei, 11-1.9	driven glider on air track	3A60.20	Drive an air glider between two springs.
AJP 31(12),xiii	driven cart between springs	3A60.24	A PSSC cart is driven by a ratio motor between two springs. Use eddy current damping.
Mei, 15-10.14	driven cart between springs	3A60.24	A more complex driven cart between two springs with eddy current damping and recording. Construction details p. 549.
Mei, 15-10.8	driven cart between springs	3A60.24	A cart between stretched rubber bands is driven by an eccentric on a variable speed motor. Eddy current damping.
TPT 20(4),257	driven glider on air track	3A60.25	A driven air track glider has an adjustable vane in a tank of water. Graphs of amplitude with varying damping are generated the old fashioned way.
PIRA 500	Barton's pendula	3A60.30	
UMN, 3A60.30	Barton's pendula	3A60.30	A set of pendula of increasing length are driven in common at varying frequencies.

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
TPT 12(3),178 F&A, Sd-1	Barton's pendula Barton's pendula	3A60.30 3A60.30	A simple implementation of Barton's per Several pendula of graduated length are	
Sut, S-20	Barton's pendula	3A60.30	Many of different length small pendula a adjustable heavy pendulum.	re hung from a rod driven by an
Ehrlich 2, p. 121	Barton's pendula	3A60.30	Several pendula of different length are h movements of the bar at the right freque oscillations in the pendulum of your chos	ency will exite large amplitude
PIRA 1000	resonant driven pendula	3A60.31		
Disc 09-02	resonant driven pendula	3A60.31	A massive pendulum drives three different	ent length bifilar pendula.
PIRA 1000	bowling ball pendulm resonance	3A60.35		-
TPT 21(5),333	torsion resonance	3A60.35	Driving a torsion pendulum with a jigsaw	<i>1</i> .
Mei, 11-2.3i	torsion resonance	3A60.35	An air bearing supported disc/large clock driven. Also vary damping, mass.	k spring arrangement is variably
Disc 09-01	bowling ball pendulum resonance	3A60.35	Strike a bowling ball pendulum with rand normal frequency.	dom blows, then with blows at the
AJP 30(2),115	impulse driven torsional oscillator	3A60.36	Apparatus Drawings Project No. 23: Plan pendulum with a natural period of 2 sec.	
Mei, 15-10.9	driven torsional oscillator	3A60.37	Upper and lower discs are connected by SHM and the resulting motion of the low	an axial wire. The upper is driven in
PIRA 1000	driven mass on spring	3A60.40	-	
Mei, 15-10.11	driven spring	3A60.40	A small DC motor with an eccentric on the and run up through the various resonance	
Sut, S-13	driven mass on a spring	3A60.40	The vibrator in S-9 is used to drive a ver differences above and below resonance	
Ehrlich 1, p. 93	driven mass on spring	3A60.40	A mass on a spring is gently shaken from resonant frequency.	m the top of the spring to find the
Sut, A-22	mechanical analog of electrical res.	3A60.41	A driven system of a mass hanging betw	veen two springs.
F&A, Mx-8	driven resonance tracer	3A60.42	A driven mass between two springs carr graph paper pulled at a steady rate.	ies a felt tip marker that traces on
PIRA 1000	driven spring weight	3A60.43		
Disc 09-03	driven spring weight	3A60.43	Drive a mass hanging from a spring.	
PIRA 1000	drunken sailor	3A60.44		
UMN, 3A60.44	drunken sailor	3A60.44	A hollow toy "Donald Duck" is driven bet "wine" is poured in to reach resonance a to overshoot resonance.	
F&A, Mx-5	drunken sailor	3A60.44	A bottle (sailor) between two springs is of water. Start empty, add wine to half full,	
Mei, 15-10.1	hand driven rubber tube	3A60.45	Longitudinal oscillations are induced by wood block attached in the middle.	hand on a long rubber tube with a
Mei, 15-10.7	spring driven spring on a spring	3A60.46	A large spring and adjustable mass on a spring with provisions for damping.	a lever arm drives a small mass on a
AJP 28(6),534	driven mass on spring	3A60.47	Apparatus Drawings Project No.8: A ver frequency driver and adjustable damping	
AJP 56(4),352	driven mass spring apparatus	3A60.48	Optical transmission wedges are used to the spring.	
AJP 55(12),1126	electromagnetically driven apparatus	3A60.48	A magnet hanging on a spring oscillates serves as a pickup to an oscilloscope, a of introducing damping forces.	•
AJP 53(3),278	electromechanical shaker/accelerometer	3A60.48	A small accelerometer is placed on a ma electromagnetic shaker.	ass driven by a commercial
PIRA 500	resonance reeds	3A60.50	5.55.5. Sinaginotio Grianor.	
UMN, 3A60.50	resonance reeds	3A60.50		
F&A, Mx-13	resonance reeds	3A60.50	A set of steel reeds is mounted on a cor	nmon excited strip.
Mei, 15-10.4	resonance reeds	3A60.50	A large scale resonance reed set is drive	•
Sut, S-15	resonance reeds	3A60.50	A set of resonance reeds is mounted on	-
Hil, S-4a.2	resonance reeds	3A60.50	A set of resonance reeds is mounted on	0,
D&R, M-968	resonance reeds	3A60.50	A set of hacksaw resonance reeds clam variable speed drill strapped to the board	•
Disc 09-05	reed tachometer	3A60.50	A set of reeds is attached to a small unb	
Mei, 15-10.3	resonance reeds	3A60.51	A steel bar has pairs of inverted pendula	a attached along its length. Vibrating
			a particular rod will cause its mate to vib length.	rate but not the others of different

Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
Ehrlich 1, p. 92	resonance reeds	3A60.51	A tin can has vertical strips of varyin on one side and cause a strip of the resonate.	g lengths cut on each side. Pluck a strip same length on the other side to
Ehrlich 2, p. 128	resonance reeds	3A60.51		t its midpoint. Pluck one end and the
Ehrlich 2, p. 129	resonance rings	3A60.51	5 circular paper rings of different dia frequency at which you shake the bawith the greatest amplitude.	
Mei, 15-10.5	resonance reeds	3A60.53		entric mass is clamped to a long steel cture bench.
PIRA 1000 AJP 56(9),839	driven torsion pendulum galvanometer movement resonance	3A60.55 3A60.56	,	d by reflected laser beam) driven by a n an oscilloscope) shows both driving
AJP 45(11),1113	galvanometer movement oscillations	3A60.56	Record the motion of the galvanome magnetic field at a frequency beyond detecting the induced current.	ter movement by modulating the radial the response of the movement and
AJP 43(10),926	galvanometer movement oscillations	3A60.57	<u> </u>	eriod 20 sec.) with a low frequency signal
Sut, S-16	water dropper resonance	3A60.58	•	r clamped at one end is adjusted so that a bar.
PIRA 1000	upside-down pendulum	3A60.60		
UMN, 3A60.60	upside-down pendulum	3A60.60	Same as Mz-9.	
F&A, Mz-9	upside-down pendulum	3A60.60	with an adjustable mass.	tical undulatory motion for a vertical rod
Ehrlich 2, p. 134	inverted pendulum - ruler	3A60.61	An inverted pendulum with a vibratin	g platstic ruler as the driving oscillator.
AJP 53(11),1079	inverted pendulum - portable jigsaw	3A60.61	Strobe pictures along with some the portable jigsaw.	ory of an inverted pendulum driven with a
AJP 37(9),941	inverted pendulum - sabre saw	3A60.61	Mount a short stick on the blade of a	n inverted saber saw.
AJP 59(9),816	inverted pendulum - liquid	3A60.62	Demonstration and theory of an inve	rted liquid pendulum.
AJP 50(10),924	inverted pendulum - an analog	3A60.63	The inverted pendulum is presented filter. Theory of the inverted pendulu	as an analog of the quadrupole mass
AJP 38(7),874	inverted pendulum - speaker driven	3A60.64	The inverted pendulum is analyzed u	using a series of short impulses instead speaker with a 3/4" movement is used to
Mei, 15-10.2	upside-down pendulum	3A60.67		o an upright leaf spring from an auto and
PIRA 1000	lamppost resonance	3A60.70		
AJP 52(7),662	lampost resonance	3A60.70	A three meter steel rod model of a la resonated by hand until a bolt in the	
Sut, S-14	driven conical pendulum	3A60.75	A variable length conical pendulum i phase is compared to a reference.	s driven at a single frequency and the
Mei, 15-10.10	Calthrop resonance pendulum	3A60.80	Drive a heavy compound pendulum pendulum.	which in turn drives a light simple
Sut, S-21	Rayleigh's driven pendulum	3A60.81	Lord Rayleigh's method of suspending pendulum.	ng a light pendulum from a heavy driving
Sut, S-140	pendulum in a dish ????	3A60.85	sounds. Read it yourself". A descrip is dipped into a shallow washbasin o	ch reads: "This is a model of aeolian tion is: An adjustable period pendulum f water near the periphery. Rotate the imum oscillations due to eddies forming ner.
TPT 28(6),417	paddleball - non SHM	3A60.89	A paddleball is a non-SHM system thresonance.	nat can be used to demonstrate
	Coupled Oscillations	3A70.00		
PIRA 200 - Old UMN, 3A70.10	Wilberforce pendulum Wilberforce pendulum	3A70.10 3A70.10	Energy transfers between vertical and A mass on a spring with outriggers is will couple.	d torsional modes. s tuned so the three modes of oscillation
F&A, Mx-11	Wilberforce pendulum	3A70.10	The Wilberforce pendulum.	
Sut, S-18	Wilberforce pendulum	3A70.10		vibration and vertical oscillation in the
Hil, M-14f.1	Wilberforce pendulum	3A70.10	Shows two Wilberforce pendula.	
Hil, S-4a.4	Wilberforce pendulum	3A70.10	A small Wilberforce pendula.	
D&R, M-964	Wilberforce pendulum	3A70.10		tions to make one out of a doorspring.

Demonstration	Bibliography	J	uly 2015 Oscillations and Waves
Sprott, 1.19	Wilberforce pendulum	3A70.10	A spring pendulum constructed such that the torsional and longitudinal
oprom, rrro		07.11.01.10	frequencies are nearly identical. Energy is transferred back and forth between the two modes of oscillations.
Ehrlich 1, p. 89	Wilberforce pendulum	3A70.10	Make a Wilberforce pendulum from a spring, a steel rod, a ball or clay, and a straw.
Disc 09-08	Wilberforce pendulum	3A70.10	Energy transfers between vertical and torsional modes.
AJP 58(9),833	Wilberforce pendulum analysis	3A70.11	Analysis of the Wilberforce pendulum. Compare theory with experiment.
TPT 21(4),257	Wilberforce pendulum	3A70.12	Directions for making an inexpensive Wilberforce pendulum, including winding the spring.
AJP 46(1),110	swinging mass on a spring	3A70.14	Derivation with the additional hint that you can use a weak spring by adding a length of string to increase the period of the pendulum motion.
PIRA 1000	swinging mass on a spring	3A70.15	
UMN, 3A70.15	swinging mass on a spring	3A70.15	The oscillation mode of a mass on a spring couples with the pendulum mode.
AJP 44(12),1121	swinging mass on a spring	3A70.15	Analysis of autoparametric resonance that occurs when the rest length of a spring is stretched by about one third by a mass.
Mei, 15-1.12	swinging mass on a spring	3A70.15	Oscillations couple if the frequency of a mass on a spring is twice the pendulum mode frequency.
AJP 48(6),488	swinging mass on a spring - uncoupled	3A70.16	The special case in which the angular frequency of the spring and the frequency of the pendulum are equal, where the equations of motion actually uncouple and yield independent vertical and pendular motion. The simple apparatus is shown.
Mei, 15-1.13	spring pendulum	3A70.17	Time the period of a 12" pendulum, take a 12" spring and add mass until the period is the same. Show the extension is 12"
PIRA 200	coupled pendula	3A70.20	Hang two or three pendula from a flexible metal frame.
UMN, 3A70.20	coupled pendula	3A70.20	Two pendula are hung from a flexible metal frame. A third can be added.
Mei, 15-9.2	coupled pendula	3A70.20	Two bobs suspended from a suspended horizontal dowel.
Hil, S-4a.3	coupled pendula	3A70.20	Rods and spring steel support two pendula. The picture is less than clear.
Ehrlich 1, p. 94	coupled pendula	3A70.20	Two pendula hung from a horizontal rod or taut horizontal string will transfer
F0.4. M. 40		047004	energy back and forth between them.
F&A, Mx-12	coupled pendula	3A70.21	Three identical pendula are coupled by a slightly flexible support.
F&A, Sa-1 F&A, Sa-2	coupled pendula projection coupled pendula	3A70.21 3A70.22	Three identical pendula hang from a slightly flexible stand. Two small coupled pendula hang from a slightly flexible stand on a clear
AJP 70(10), 992	synchronizing metronomes	3A70.23	base. Multiple metronomes are spaced atop a foam board and started. When the board and metronomes are placed onto two empty soda cans set on their sides, the metronomes quickly synchronize.
PIRA 500	spring coupled pendula	3A70.25	oldso, the meteriolise quietty synthine in Es.
UMN, 3A70.25	spring coupled pendula	3A70.25	Two pendula are coupled with a light spring.
F&A, Mx-10	spring coupled pendula	3A70.25	Two equal adjustable pendula coupled with a light spring.
Mei, 15-9.1	spring coupled pendula	3A70.26	Two identical bobs are coupled with a leaf spring.
PIRA 1000	spring coupled physical pendula	3A70.27	
Mei, 15-9.3	coupled pendula	3A70.27	Two bowling ball bobs on aluminum rods allowing for length adjustments are coupled with a light spring between the rods.
Sprott, 1.18	coupled pendula	3A70.27	A rubber band connects two pendula causing the energy to transfer back and fourth between the two.
Disc 09-07	coupled pendula	3A70.27	Two physical pendula are coupled by a spring.
PIRA 1000	string coupled pendula	3A70.30	
UMN, 3A70.30	string coupled pendula	3A70.30	·
AJP 49(12),1245	string coupled pendula	3A70.30	Theory and diagram of the string-coupled pendula.
Sut, S-17	string coupled pendula	3A70.30	Two pendula are coupled on a string. Coupling time depends on the string tightness, amplitude depends on the mass.
Hil, S-4a.1	string coupled pendula	3A70.30	Two pendula are suspended from a common string.
D&R, M-960	coupled pendula	3A70.30	Pendula of the same and different lengths are suspended from a loosely supported horizontal string.
Bil&Mai, p 174 AJP 45(11),1022	string coupled pendula triple pendula	3A70.30 3A70.31	Six pendula are suspended from a horizontal string. A spring coupled triple pendulum used to demonstrate the character of normal modes and in particular a mode that has high Q even with the center pendulum highly damped. This is mathematically similar to the equations of three coupled quantum mechanical levels.
AJP 53(11),1114	resonant double pendulum	3A70.32	This double pendulum system with modes that differ by a factor of two has not yet been completely solved.
Mei, 15-9.4	varied length coupled pendula	3A70.33	A symmetrical arrangement of seven steel balls are coupled 6" below their anchor points with a long wooden bar through which the cords pass. Energy transfers from one end to the other.

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
AJP 38(4),536	double simple pendulum	3A70.35	Analysis of two masses on the same s	etring with combinations of the masses
. ,			and strings being equal or unequal.	•
Mei, 15-9.6 Mei, 29-4.9	over-under pendula electrostatically coupled pendula	3A70.36 3A70.38	A light pendulum suspended from a he Two pith ball pendula couple only whe polarity.	
PIRA 1000	inverted coupled pendula	3A70.40		
Hil, A-8b	inverted coupled pendula	3A70.40	Two vertical hacksaw blades with weigh bottom.	ghts at the top are coupled at the
AJP 69(11), 1191	inverted coupled pendula	3A70.40	Weakly magnetically coupled pendula computationally, and theoretically.	are studied experimentally,
Mei, 15-9.5	coupled upside down pendula	3A70.41	Two adjustable upside down pendula a shows beats.	are coupled with a rubber band. Also
PIRA 1000	coupled masses on springs	3A70.45	chowe beate.	
PIRA 1000	oscillating magnets	3A70.50		
Ehrlich 2, p. 153	oscillating magnets	3A70.50	Tape magnets to the 4 corners of a loa	ng note card with like poles all pointing
	ů ů		up. Fold the note card in half and time metronome.	
TPT 18(1),39	oscillating magnets	3A70.50	Original Phil Johnson humor is shown	•
			see the picture of this to believe it". The rectangular magnets arranged so that magnets are suspended in mid air. The appears will be transforred to the other.	the inner edges of the outer two ap one so that it oscillates and the
AJP 76 (2), 125	oscillating magnets	3A70.50	energy will be transferred to the other. A demonstration of coupled oscillation	
A31 70 (2), 123	Oscillating magnets	3A70.30	which can act as a pendulum and also with the Earth's magnetic field.	
TPT, 36(7), 417	cheap and easy coupled-	3A70.51	Long term and accurate coupled oscill	ations are produced with magnets and
AJP 56(3),200	oscillations demonstration coupled compass needles	3A70.55	a hall probe. Oscillations of two compass needles of	couple.
7.0. 00(0),=00	coupled compact necessor			
D&R, M-960, B- 060	coupled compass needles	3A70.55	Compasses or magnets in horizontal of nearby one will start oscillating .	cradles. Start one oscillating and a
AJP 28(8),744	coupled magnets	3A70.56	Two magnets are suspended from a s Oscillations couple and attain a final n	uspended wooden wand, all horizontal. orth-south alignment.
AJP 56(4),345	ball & curved track pendulum	3A70.60	Analysis of the peculiar motion of a qubearing.	=
AJP 37(8),841	rotating 2D coupled oscillations	3A70.70	· ·	lulum as it is rotated at varying speeds.
	Normal Modes	3A75.00		
PIRA 500	coupled harmonic oscillators	3A75.10		
UMN, 3A75.10	coupled harmonic oscillators	3A75.10	Many identical air track gliders are couvariable frequency motor.	upled with springs and driven with a
AJP 31(12),915	coupled harmonic oscillators	3A75.10	Article on identical spring coupled air g	gliders includes theory.
F&A, Mx-14	coupled harmonic oscillators		Several identical air track gliders are d	
Mei, 11-1.17	coupled harmonic oscillators	3A75.10	A driven chain of air gliders and spring	gs. Big write up.
Mei, 11-1.16	coupled harmonic oscillators	3A75.11	Five blocks coupled with coil springs r	ide in an air trough.
AJP 35(11),1065	coupled harmonic oscillators	3A75.12	A six meter chain of air supported puc	ks connected by a Slinky.
Mei, 10-2.18	coupled harmonic oscillators	3A75.12	Six meters of dry ice pucks on a driver	n slinky.
PIRA 1000	masses on a string	3A75.30		
Sut, S-19	masses on a string	3A75.30	Clamp 1,2,3, or 4 equal masses to a v modes.	rariably driven wire to show normal
Mei, 18-7.2	weighted string	3A75.31	Small lead weights on a string driven be modes of a many body system.	by a large motor show the lower normal
PIRA 1000	bifilar pendulum modes	3A75.40		
Mei, 15-8.2	bifilar pendulum	3A75.40	All three modes of oscillation are discu with bifilar suspensions.	ussed for horizontal rods supported
Mei, 15-8.1	bifilar pendulum	3A75.40	Discusses two of three modes - transv	verse in the plane of the cords and
Mei, 15-10.15	selsyn motor pendula	3A75.45	Pendula are hung from the shafts of two can be demonstrated.	wo selsyn motors. The second mode
Mei, 15-10.6	double pendulum	3A75.50	Normal modes of a two pendula spring	
AJP 45(9),882	exposing normal modes	3A75.80	When two modes are simultaneously of frequency of one normal mode will allo	ow the other to be observed
			independently. A double hacksaw syst	tem is used as an example.
DID A 4000	Lissajous Figures	3A80.00		
PIRA 1000	Lissajous sand pendulum	3A80.10	A sand filled compound pendulum trac	cos out a Lissaious pattern
UMN, 3A80.10	Lissajous sand pendulum	3A80.10	A sand filled compound pendulum trac	oes out a Lissajous pattern.

Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
F&A, Sn-2	sand track Lissajous figures	3A80.10	A compound pendulum drop pattern.	s sand out of the pendulum bob in a Lissajous
Sut, S-43	Lissajous sand pendulum	3A80.10	•	nde by passing a bifilar suspension through an
D&R, M-926	Lissajous sand pendulum	3A80.10	•	nd pendulum traces out a Lissajous pattern on
F&A, Sn-1 AJP 59(4),330	Lissajous figures in sand Blackburn pendulum	3A80.11 3A80.13		traces a Lissajous figure in sand. rn's role in the "Y suspended" pendulum. ref:
AJP 38(9),1116 Mei, 15-3.1	double pendulum "art machine" Lissajous figures - double pendulum	3A80.15 3A80.15	Design for a double pendulu	m machine that draws with a pen. dula at right angles coupled to a pen. Diagram.
PIRA 500 UMN, 3A80.20 F&A, Sn-3	Lissajous figures - scope Lissajous figures - scope Lissajous figures on the scope	3A80.20 3A80.20 3A80.20	•	the x and y channels of a scope. sajous figures of the X and Y channels on an
D&R, M-930	Lissajous figures - scope	3A80.20	Two function generators are	fed into the x and y channels of a scope.
Disc 08-26 Hil, S-1e	Lissajous figures - scope Lissajous figures	3A80.20 3A80.21		ators to show Lissajous figures on a scope. a and three other methods in a reprint.
Mei, 15-3.3	Lissajous figures - scope	3A80.22		ed by coupling a variable speed motor to one pot
Sut, S-8	Lissajous bar	3A80.30	An oscillating one meter long	g bar with the width to length ratio a small integer in when clamped at one end and viewed from the
Sut, S-44	Lissajous figure vibrations	3A80.35	A rectangular cross section i	rod is mounted vertically and the top is bent over otruding end is struck it will describe Lissajous
PIRA 1000	Lissajous figures - laser	3A80.40	Llee amall mirrors on tuning	forting to project a beam of light on the wall
Sut, S-45 Sprott, 6.2	Lissajous figures - projected Lissajous figures - laser	3A80.40 3A80.40	A laser beam is reflected off	forks to project a beam of light on the wall. small mirrors glued to two speakers and then quency of each speaker with a frequency
TPT 17(9),593	Lissajous figures - projected	3A80.41	Bounce a laser off a soap fill figure can be projected onto	m excited by a audio speaker and a Lissajous a screen.
Sut, S-46	Lissajous figures - harmonograph	3A80.43	An elaborate apparatus mad SHM and one that is the con	le to reflect beams off mirrors - two oscillations in nbination.
Mei, 15-3.2	Lissajous figures - projected	3A80.44		umber of periods is drawn on a clear cylinder. ead, any phase may be obtained by turning the
AJP 47(11),1014	Lissajous figures - mechanical	3A80.46	Chains, gears, etc., that allow frequency of the two comports	w control of amplitude, initial phase, and nent vibrations.
Sut, S-48	Lissajous figures - 3d	3A80.50	•	s three motors to produce a spot of light on a e mutually perpendicular SHM's.
Sut, S-47	Lissajous figures - 3d	3A80.51	' '	driven in SHM and the resulting light beam is I mounted on a disc rotated by a motor in the
AJP 52(7),657 Mei, 15-3.4	textbook corrections characteristic triangle method	3A80.60 3A80.90	Most Lissajous figures illustr A Lissajous ellipse is drawn derived instructions.	ated in textbooks are wrong. using the characteristic triangle method. Fully
F&A, Sn-3	Lissajous coordinate system	3A80.91	A coordinate system with the 90 degrees is sketched on the	e grid proportional to the sines of 0, 30, 60, and ne board.
PIRA 1000	Non-Linear Systems water relaxation oscillator	3A95.00 3A95.10		
Mei, 33-1.4	water relaxation oscillator	3A95.10	A cylinder is filled with water	at a constant rate and periodically empties.
AJP 39(5),575	electrical and water relaxation osc.		•	models a neon flasher relaxation oscillator.
AJP 40(2),360	pipet rinser oscillator	3A95.13	The commercial pipet rinser AJP 39(5),575.	is a much better relaxation oscillator than that in
UMN, 3A95.15 PIRA 1000	wood relaxation oscillator wood block relaxation oscillator	3A95.15 3A95.20	` ''	lides back on the inside of a turning hoop.
Mei, 15-10.13	water feedback oscillator	3A95.20	A tubing and bellows arrange Picture.	ement to generate oscillations by feedback.
AJP 45(10),994	compound pendulum	3A95.22	A driven, damped, adjustable demonstrations and labs.	e compound pendulum for intermediate
AJP 51(7),655	stopped spring	3A95.25	Complete discussion and an	alysis of a stopped spring system.

Demonstration	Bibliography	Jı	uly 2015	Oscillations and Waves
AJP 32(2),xiii	non-linear springs	3A95.26		a "Y" arrangement, tie a string at two points taut when extended, commercial "constant
AJP 42(8),699	rubber band oscillations	3A95.28		of the rubber band force law and how it applies
TPT 13(6),367	beyond SHM	3A95.31	Shadow project an inertial pe	endulum onto a selenium photocell and display scilloscope. Distortion at large amplitude is
AJP 44(7),666	beyond SHM	3A95.32	The design of a pendulum the on amplitude. Common labo	at can demonstrate the dependence of period ratory supplies are used for construction, and ch. Agreement between experimental data and iently obtainable.
AJP 45(4),355	large amplitude pendulum	3A95.32	Use a rod instead of a string degrees. Construction details	to support the bob and angles can reach 160 sare given.
PIRA 1000	pendulum with large amplitude	3A95.33		
Disc 08-17	pendulum with large amplitude	3A95.33	Vary the from 5 to 80 degrees	S.
AJP 40(5),779	non-harmonic air glider	3A95.35		ched from a point above the middle of an air
AJP 50(3),220	nonlinear air track oscillator	3A95.36		ular to the air track axis provides a restoring near and nonlinear terms can be easily varied.
AJP 59(2),137	saline nonlinear oscillator	3A95.37	•	e bottom and filled with salt water is placed in a ne system does all sorts of nonlinear stuff that ical simulation.
PIRA 1000	perodic non-simple harmonic motion	3A95.38		
Disc 08-23	periodic non-simple harmonic motion	3A95.38	A large pendulum drives a re	stricted vertical pendulum.
AJP 53(6),574	anharmonic LRC circuit	3A95.41	A linear LRC circuit demonstrate behavior.	rates "soft" and "hard" spring nonlinear resonant
AJP 52(9),800	anharmonic oscillator	3A95.43		network that behaves as a SHM oscillator for oanharmonic when slew limiting occurs.
PIRA 1000	amplitude jumps	3A95.45		
AJP 35(10),961	amplitude jumps	3A95.45	described.	by a variable periodic force: two systems are
AJP 36(4),326	anharmonic air track oscillator	3A95.46	are introduced by other magr	
AJP 38(6),773	amplitude jumps	3A95.46	Use the small Cenco string v	ibrator to demonstrate amplitude jumps.
PIRA 1000	chaos systems	3A95.50		
AJP 55(12),1083	five chaos systems	3A95.50		echanical and electronic, designed to , subharmonics, noisy periodicity, and haos.
AJP 77 (3), 216	double pendulum	3A95.50	A variation of the simple doul replaced by square plates.	ble pendulum where the two point masses are
AJP 60(6), 491	double pendulum	3A95.50	evaluate the sensitive depend double pendulum are describ	
Sprott, 1.20	chaos systems	3A95.50		le for lecture or laboratory exploration.
Sprott, 2.26	chaos system - dripping faucet	3A95.50	A dripping faucet illustrates p	
AJP 58(1),58	chaos in the bipolar motor	3A95.51	require a digital scope or other	·
TPT, 37(3), 174	a chaotic pendulum	3A95.52		pendulum made with magnets and fishing line.
Sprott, 1.20	a chaotic pendulum	3A95.52	magnet concealed in a tennis	nade with disk magnets, string, and another shall. Can be scaled up or down for use on the rge classroom demonstration.
Ehrlich 1, p. 35	a chaotic pendulum	3A95.52	·	om two disk magnets with a pendulum made by Make this from acrylic for use on an overhead
AJP 69(9), 1016	a chaotic pendulum	3A95.52		chaotic pendulum is analyzed with data
AJP 71(3), 250	a chaotic pendulum	3A95.52	A commercially available cha	notic pendulum connected to an interface. Used including the determination of Poincare and Lyapunov exponents.
TPT 28(1),26	mechanical chaos demonstrations	3A95.53	Three mechanical chaos den	nonstrations: paperclip pendulum over two disk otential well, ball rolling on a balanced beam.

Demonstration	n Bibliography	J	ıly 2015	Oscillations and Waves
AJP 59(11),987	inverted pendulum chaos	3A95.54	A driven inverted pendulum goes through chaotic motion and a sonic sensor is use does a FFT to get the power spectrum.	
Sprott, 4.9	electronic chaos circuit	3A95.55	A specially constructed electrical circuits seen and heard.	produce chaotic output that can be
AJP 58(10),936	double scroll chaotic circuit	3A95.55	A simple electronic circuit shows double oscilloscope. A simple program to displa included.	
AJP 53(4),332	electronic chaos circuit	3A95.55	An electronic circuit implementing a coup demonstrate chaotic behavior in one or t	
AJP 35(1), 31 PIRA 1000	chaos of a diode parametric resonance	3A95.55 3A95.60	A simple circuit built around a diode that	exhibits chaos.
AJP 50(6),561	parametric resonance	3A95.60	A connecting-rod crank system to give very parametric resonance state occurs when twice its frequency.	
AJP 39(12),1522	parametric phenomena	3A95.61	Parametric excitation of a resonant systematic periodic variation of some parameter of the periodic variation of the periodic variat	
AJP 28(5),506	pendulum parametric amplifier	3A95.62	On using a self-oscillating pendulum driv amplification.	rer to demonstrate parametric
AJP 28(2),104	hula-hoop theory	3A95.63	The hula-hoop as an example of heterop	arametric excitation.
AJP 29(6),374	magnetic dunking duck	3A95.66	Beak on a dunking duck is a magnet that	t triggers the driving circuit.
PIRA 1000	pump a swing	3A95.70		
UMN, 3A95.70	pump a swing	3A95.70	Periodically pull on the string of a pendul	um.
Mei, 15-1.15	pump a swing	3A95.70	A ball on a string hangs over a pulley. In the string periodically.	
Sut, M-182	pump a swing	3A95.70	Diagram. A electromagnet on a swing all center of mass by a switch.	
Sut, M-181	pump a swing	3A95.70	Work up a swing by pulling on the cord a	=
Disc 09-04	pump pendulum	3A95.70	Periodically pull on the string of a pendul	
AJP 38(7),920	more on pumping a swing	3A95.71	A pumped swing is analyzed and demon length is a function of time.	
AJP 37(8),843	pumping a swing comments	3A95.71	Also discuss as an example of parametri the amplification process is shown.	
AJP 36(12),1165	pump a swing	3A95.72	Analysis and a picture tracing out three a	
AJP 44(10),924	swinging	3A95.73	Parametric amplification and starting from	
AJP 38(3),378	pump a swing	3A95.73	The point-mass model of AJP 36(12),110 simplified rigid body model is sufficient to	
AJP 39(3),347	pump a swing	3A95.73	More on the first pump.	
AJP 40(5),764	start a swing	3A95.73	Now we use a rigid swing support instead	d of a rope.
PIRA 1000	parametric instability	3A95.80	0 0 11	·
UMN, 3A95.80	parametric instability	3A95.80	Same as AJP 48(3),218.	
AJP 48(3),218	parametric instability	3A95.80	Two springs in parallel support a block fr	om which a "Y" pendulum swings.
ref.	fire hose instability	3A95.85	The two lowest order resonances are des See 1N22.51.	
	WAVE MOTION	3B00.00		
	Transverse Pulses and Waves	3B10.00		
AJP 37(1),52	Klein-Gordon equation wave model	3B10.01	A physical realization of the Klein-Gordon bell labs model but the rods hang down of	
PIRA 1000	the wave - transverse	3B10.05	-	
UMN, 3B10.05	the wave - transverse	3B10.05	Have students in the class do the standa	ard stadium wave.
PIRA 200	pulse on a rope	3B10.10	Give a heavy piece of stretched rope a q	
UMN, 3B10.10	pulse on a rope	3B10.10	Create pulses and waves by hand on a le lecture bench.	•
F&A, Sa-3	pulse on a rope	3B10.10	A heavy piece of stretched rope is given	a quick pulse.
Sut, S-34	shake a rope	3B10.10	Fix one end of a rope and shake the other	
Hil, S-2a.1	pulse on a spring	3B10.10	Two students stretch a spring and one stipulse.	
D&R, W-010	pulse on a rope	3B10.10	A heavy piece of stretched rope is given	a quick pulse.
D&R, W-025	pulse on a spring	3B10.10	Stretch a helical spring to show transvers	se and longitudinal pulses.
Ehrlich 1, p. 126	pulse on a spring	3B10.10	Stretch a helical spring or a rubber hose	to show transverse and longitudinal

waves.

Demonstration	Bibliography	Jı	uly 2015	Oscillations and Waves
Ehrlich 1, p. 134	pulse on a spring	3B10.10	Excite standing waves in a long spring to harmonics are multiples of the fundament	
Disc 09-09 AJP 35(3),xxi	wave on a rope slow pulse	3B10.10 3B10.11	A long rope is attached to a wall. Epoxy split-shot fishing sinkers on model every inch to give a wave speed of about	
AJP 43(7),651	speed of a pulse - stretched string	3B10.12	Mount two small pieces of paper on a street photocell gate when a pulse from plucking	etched string so they will interrupt a
Mei, 18-3.6	speed of a pulse in a rope	3B10.12	Microswitches at two ends of a stretched passes. Weights are used at one end to	rope trigger a timer as a pulse
TPT 28(1),57	pulse speed on a string	3B10.13	A pulse on a steel string passes between is used to measure the time between volt pulse.	two magnets and an oscilloscope
PIRA 1000	tension dependence on wave speed	3B10.15	puloo.	
Sut, S-23	rope	3B10.15	Use pairs of ropes or tubes to compare s per unit length are changed.	peed of pulses as tension and mass
Disc 09-11	tension dependence of wave speed	3B10.15	Hold a rubber tube under different tension	ns and send a pulse along it.
PIRA 1000	speed of torsional waves	3B10.16		
Disc 09-13	wave speed	3B10.16	Show the difference in wave speed and p	ulse shape on Shive machines with
			long and short rods.	
PIRA 1000	speed of a Slinky pulse	3B10.17		
UMN, 3B10.17	speed of a Slinky pulse	3B10.17	Critically damp one end of a stretched Sli Measure mass per unit length, time a pul	
AJP, 78 (1), 35	Slinky walking down stairs	3B10.17	Motion of a Slinky walking down a set of sexhibits a periodic gait.	
PIRA 1000	speed of pulses on ropes	3B10.18		
UMN, 3B10.18	speed of a pulse	3B10.18	Pluck two ropes of different mass per unit tension, and compare the speed of the pu	
Sprott, 3.1	wave speed on a rope	3B10.18	The difference in wave propagation speed different masses and tensions is illustrate	d for transverse waves on ropes of
Mei, 18-8.1	chain	3B10.19	Transverse pulses and waves are demon hanging Slinky.	strated on a tilted board. ALSO -
PIRA 500	Slinky on the table	3B10.20	gg cy.	
UMN, 3B10.20	Slinky on the table	3B10.20	Create pulses and waves by hand on a S bench.	linky stretched down the lecture
F&A, Sa-14	Slinky on the table	3B10.20	A transverse pulse is sent down a Slinky	on the table
Hil, S-2a.2	Slinky on the table	3B10.20	Students stretch a Slinky and send longit	
, 5 24.2	Ciminy on the table	02.0.20	Craderile en eterr à Cimin, and certa lengit	aaman navee aemment ene ena
Sprott, 3.7	Slinky on the table	3B10.20	Show transverse and longitudinal modes	with a Slinky.
Bil&Mai, p 204	Slinky on the table	3B10.20	Create pulses and waves by hand on a S bench.	
Ehrlich 1, p. 135	Slinky in a circle	3B10.23	Longitudinal standing waves are generate cylinder and joined end to end.	ed in a Slinky wrapped around a
PIRA 1000	standing pulse	3B10.25	symmetrial joined ond to ond.	
UMN, 3B10.25	standing pulse	3B10.25	Same as Sa-5.	
F&A, Sa-5	standing pulse	3B10.25	A pulse in a loaded rubber tube driven by	a motorized pulley remains almost
•	51		stationary.	, ,
Mei, 18-3.1	standing pulse	3B10.25	An endless belt running at constant spee sharp blow and the pulse is nearly station	
Mei, 18-3.3	stationary pulse	3B10.25	16(4)248; Sutton p.139. A 12' loop of bead chain is suspended ov pulley. Ball bearing rollers deform the cha	, <u> </u>
Sut, S-29	stopping a pulse	3B10.25	Run a belt over a pulley at a high enough appears to stand still.	speed so a wave traveling along it
Hil, S-2f Disc 09-10	stationary transverse wave pulse on moving chain	3B10.25 3B10.25	An endless belt running over two pulleys. A motor drives a large loop of chain susp	
Sut, S-30	stopping a pulse	3B10.26	Suspend a heavy cord formed into a circl	
PIRA 200	Shive (Bell Labs) wave model	3B10.30	Spin at speed sufficient that a pulse will a Excite a horizontal torsional wave machin	
UMN, 3B10.30	Bell Labs wave model	3B10.30	clamped, or critically damped. Excite a horizontal torsional wave machin clamped, or critically damped.	ne by hand. The other end is open,
			•	

Demonstration	on Bibliography	J	uly 2015	Oscillations and Waves
AJP 31(11),xvi	Bell Labs wave machine	3B10.30	Bell Telephone Company was apparatus (as of 1963).	ave machine - source of film, booklet, and
Mei, 18-2.1	Bell Labs model	3B10.30	A long article on the Bell Lal	bs torsional wave model.
D&R, W-030	Bell Labs wave model	3B10.30		achine that is excited by hand.
Disc 09-12	torsional waves	3B10.30	Show a torsional wave on a	•
AJP 37(1),104	toothpick wave machine	3B10.31		rubber bands through toothpicks to make a
AJP 49(4),375	horizontal torsion bars	3B10.31	•	less elastic to make an inexpensive bell wave
Mei, 18-8.3	horizontal torsion bars	3B10.31	Wood dowels are mounted	to a section of steel tape.
TPT, 36(7), 392		3B10.31		a large scale torsional wave machine.
TPT, 36(8), 466		3B10.31	Further discussion of experi device.	ments to do using a large scale torsional wave
F&A, Sa-6	traveling wave	3B10.32	A torsion wave machine har	ngs from the ceiling. Also, a rope from the ceiling.
PIRA 1000	Kelvin wave apparatus	3B10.40		
Sut, S-31	Kelvin wave machine	3B10.40	A ladder style hanging wave	e apparatus with strings for the two sides.
Mei, 18-3.2	stationary pulse - lariat	3B10.41		en brass chain lariat is struck with a stick and the eds. simpler version also shown. Diagram and
Mei, 18-2.2	hanging torsional waves	3B10.41	A vertical torsion wave mach rubber tape. Pictures.	hine made with electrical terminal clips on a
Sut, S-32	damped Kelvin wave machine	3B10.45	=	Il crossbars carrying balls on the ends is isc between the poles of an electromagnet.
PIRA 500	vertical rods wave model	3B10.50		
Sut, S-26	vertical rods wave model	3B10.50	A wave template is slid under	er an array of vertical rods.
TPT 28(7),508	transverse wave machine	3B10.51	A cheap modern version of rods driven from the bottom	a nineteenth century wave machine with vertical by an eccentric.
Sut, S-27	vertical rods wave model	3B10.51		dentical rods rest on a series of discs mounted shaft. The tops of the rods execute a wave when
Hil, S-2a.3	wave generator	3B10.53		nt different phase angles that seem to be Demonstrates both transverse and longitudinal
TPT 3(8),376	transverse waves on the overhead	3B10.55		wave templates, a sinusoidal wave plotter, and a
Mei, 18-8.4	project rotating wire	3B10.56		motor and projected to demonstrate transverse
Sut, S-22	water waves	3B10.60		gh with glass sides. Put a cork in to show particle
Ehrlich 1, p. 128	3 water waves	3B10.60	Water waves in a long troug	to show wave pulses and sinusoidal waves. socillate in and out of the water at one end to
TPT 28(5),337	traveling wave on a scope	3B10.65	Show a traveling wave near	60 Hz on a line triggered scope and switch to e wave, then hold a slit in front of the traveling
Sut, S-38	pendulum waves	3B10.70	A row of rods with balls on t	he ends are hung from pivots that can swing w or perpendicular to it. Adjustable collars permit
PIRA 1000	pendulum waves	3B10.75	. 5	
AJP 59(2),186	uncoupled pendulum waves	3B10.75	standing waves, and randon	phase, exhibit a sequence of traveling waves, n motion. Each in the set of successively shorter ional oscillation in the same time interval.
AJP 69(7), 778 Disc 08-25	pendulum waves pendulum waves	3B10.75 3B10.75	The cycling of the pendulum The apparatus from AJP 59	n wave patterns arise from aliasing.
AJP 52(9),826	solitons in a wave tank	3B10.73	A 5.5 m wave tank is descri	
UMN, 3B10.85	non-recurrent wavefronts Longitudinal Pulses and Waves	3B10.85		18 ch 3-5, film loop Ealing #217.
PIRA 1000	the wave - longitudinal	3B20.05		
UMN, 3B20.05	the wave - longitudinal	3B20.05		ave. The students bump into each other to
DID A COC	han sing Climber	0000 10	propagate the wave.	hitilan anna annia anna taon ta
PIRA 200 UMN, 3B20.10	hanging Slinky hanging Slinky	3B20.10 3B20.10		on bifilar suspension every four inches. on bifilar suspension every four inches.

Demonstration	n Bibliography	J	uly 2015 Oscillations and Waves
E0 A Co 10	hanaina Clinla	2020.40	Compression nulses are cent clana a honging Clinky
F&A, Sa-12	hanging Slinky	3B20.10	Compression pulses are sent along a hanging Slinky.
Mei, 18-3.4	hanging Slinky	3B20.10	Time a longitudinal pulse and compare to calculated. ALSO normal mode.
Sut, S-39	hanging Slinky	3B20.10	A long helical spring suspended every few turns with a bifilar suspension.
Disc 09-15	longitudinal Slinky waves	3B20.10	Directions for making the spring. Show longitudinal waves on a bifilar suspended Slinky with paper flags every
AJP 57(10),949	wave cutoff with a hanging Slinky	3B20.15	fifth coil. Waves do not propagate below a critical frequency if the Slinky is supported by short strings.
PIRA 1000	longitudinal wave on air track	3B20.20	2) Sheri Simigo.
F&A, Sa-13	longitudinal wave on the air track	3B20.20	A pulse is sent down a set of gliders coupled with springs on the air track.
AJP 33(4),269	traveling & standing waves/air track	3B20.21	Complete discussion of traveling and standing waves on an air track with the critical point being the special mass and damping necessary for the last glider in the traveling case.
AJP 50(6),569	air tube magnetic waves	3B20.25	An air tube support magnetically coupled beads for demonstrating longitudinal waves. Replacing half the beads with larger mass demonstrates a different medium.
PIRA 1000	longitudinal wave model (PASCO)	3B20.30	a unierent medium.
UMN, 3B20.30	springy snow fence	3B20.30	The Pasco longitudinal wave machine has vertical rods pivoted at the center and coupled with springs.
Disc 09-14	longitudinal wave model	3B20.30	The Pasco device.
PIRA 1000	longitudinal wave machine	3B20.35	The Factor action.
UMN, 3B20.35	longitudinal wave machine	3B20.35	
Sut, S-40	ball and spring waves	3B20.40	A series of croquet balls are hung from bifilar suspensions and connected
out, o 40	ball and spring waves	3020.40	with coil springs. Balls of different mass can be used.
Hil, S-2d	hanging magnets	3B20.45	About twenty magnets on bifilar suspension are used to show longitudinal waves.
Sut, S-41	hear the reflection	3B20.50	Stretch a stiff helical spring across the room to a sounding board and listen as a longitudinal pulse strikes.
PIRA 1000	speed of particles vs. waves	3B20.60	
UMN, 3B20.60	speed of particles vs. waves	3B20.60	Same as Sa-11.
F&A, Sa-11	speed of particles, waves	3B20.60	A line of sticks with small gaps is pushed from one end.
PIRA 1000	Crova's disc	3B20.70	
F&A, Sa-15	Crova's disc	3B20.70	Non-concentric circles ruled into a Plexiglas disc appear to be compressions when projected through a slit.
Hil, S-7c.2	Crova's Disc	3B20.70	A projection Crova's disc.
DID A COO	Standing Waves	3B22.00	
PIRA 200	Melde's vibrating string	3B22.10	Drive one end of a string over a pulley to a mass with variable frequency SHM
UMN, 3B22.10 F&A, Sa-9	Melde's Melde's		A jigsaw drives a rope at variable speed. A DC motor is driven at variable speeds to generate standing waves on an
Mai 1971	Moldo'o	2D22 10	attached rope.
Mei, 18-7.1	Melde's	3B22.10	, , , , , , , , , , , , , , , , , , , ,
Mei, 18-5.1	Melde's	3B22.10	A string under tension is driven to show standing waves.
Sut, S-35	Melde's	3B22.10	standing waves.
D&R, W-120	Melde's vibrating string	3B22.10	Drive a string with an electromagnetic vibrator. Run other end of string over a pulley and produce different standing waves by adjusting the tension.
D&R, W-125	Melde's vibrating string variation	3B22.10	Substitute the string for a Melde's apparatus with a tapered fishing leader. Decreasing diameter decreases node to node distance.
D&R, W-122	Melde's - DC motor on a string	3B22.10	A small unbalanced DC motor and battery are attached to the end of a string and suspended vertically. Varying the string length will produce transverse standing wave patterns and amplitude changes.
D&R, W-150	Melde's - standing waves in a hanging chain or spring	3B22.10	Standing waves can be produced in a hanging chain or heavy coil spring with a node at the upper end and an antinode at the lower or free end. Note that it does not matter if the loops in the chain or spring appear to rotate.
Bil&Mai, p 210	Melde's vibrating string	3B22.10	Drive a string with a variable speed hand drill. Run the other end of the string over a ring stand and produce different standing waves by adjusting the
Diag 00 00	mula la anatorila a la Cara d'Aran	0D00 10	tension with a set of masses.
Disc 09-28	rubber tube standing waves	3B22.10	A long rubber tube driven by a variable speed motor.
AJP 43(10),926	Meldels driver	3B22.11	Bend the clapper away from the magnet of a 110 V ac buzzer.
AJP 33(10),856	Melde's driver	3B22.11	Use a dc to ac vibrator-converter for generating ac power from batteries to drive the string.

Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
AJP 33(4),340 AJP 50(10),910	driving mechanism for Melde's speaker driven string	3B22.11 3B22.11	•	d driver for Melde's operates at line frequency. cone to a string for a variable driver. Use two drivers to
AJP 50(12),1170	Melde's driver for overhead projector	3B22.11	A quiet electromagnetically driven string driver suitable for use on the	
AJP 36(1),63	Melde's with fluorescent light	3B22.11	overhead projector. On the colors seen with	n fluorescent light illumination.
Mei, 18-7.6	hair cutter driver	3B22.11		vith a variac is modified to drive a string.
Hil, S-2b	Melde's	3B22.11	A Melde's driver. Refer	ence: AJP 20(5),310.
F&A, Sa-10	Melde's - tuning fork	3B22.12	•	string into resonances with varied tension.
Sut, S-36	Melde's - tuning fork	3B22.12		n driven by an electrically driven tuning fork.
Hil, S-2c	tuning fork Melde's	3B22.12	An electrically driven to string.	ıning fork sets up standing transverse waves in a
Mei, 18-7.5	piano wire	3B22.13	A motor driven, variable stretched piano wire.	e frequency oscillator gives transverse impulses to a
Mei, 18-5.5	electromagnetically excited wire	3B22.14		aced at the center of a stretched wire and connected produce several modes of oscillations.
Mei, 18-7.4	AC driven wire	3B22.14		d on a wire carrying AC in the field of a magnet and the us harmonics are shown.
Sut, S-37	wire standing waves	3B22.14	Use iron wire and an el standing waves in wire	lectromagnet or AC current and a magnet to generate .
D&R, W-270	wire standing waves	3B22.14		ent supplied by a function generator, and a magnet to es. Impedance matching may be provided by a
PIRA 1000	three tensions standing waves	3B22.15		
Disc 09-27	three tensions standing waves	3B22.15	Three strings driven by the first, second, and the	the same driver have weights of 0.9:2:8 to produce nird harmonics.
AJP 43(12),1112	phase changes in Melde's	3B22.16		max amplitude, one red and one blue, with fluorescent synchronous to the lamp flutter.
Hil, S-2e.1	multiple Melde's	3B22.17	• •	two horizontal strings and one vertical string of equal
Mei, 18-5.4	AC heated stretched nichrome wire	3B22.18		oduced by stretching nichrome wire and heating with
D&R, W-105	wire standing waves	3B22.18	Run AC through a stret	tched iron wire. Add magnet at various locations to waves. Turn up AC until nodes glow red.
Mei, 18-5.3 Sut, S-33	air driven rubber tube nice wave machine	3B22.21 3B22.22	Standing waves are pro A weighted rubber tube and counterweighted b	e absorbed. When driven from one end, many wave
Mei, 18-5.11	stroboscopic projection with wire	3B22.25		roboscopically projected.
Mei, 18-5.10	projecting a standing wave on a wire	3B22.25	A rotating mirror arrang wire.	gement projects the shape of a standing wave on a
PIRA 500	Shive /Bell Labs standing waves	3B22.30		
UMN, 3B22.30	Bell Labs standing waves	3B22.30	Excite the Bell Labs ma	achine at various rates to obtain standing waves with des.
Disc 09-26	standing waves	3B22.30	Drive the Shive wave n	nachine by hand to produce standing waves.
PIRA 1000	vertical vibrating bar	3B22.40		
AJP 48(9),786	vertical vibrating bar	3B22.40	•	neter stick by hand through the fundamental and first le, the position of the node can be measured easily.
Mei, 18-7.3	transverse waves in a rod	3B22.40	<u> </u>	center or at an end and vibrate it at the natural er hand. ALSO - chalk squeak and breaking.
Ehrlich 1, p. 138	transverse waves in a rod	3B22.40	. ,	transverse standing wave in a rod with a karate chop
Sut, S-135	vertical steel bar Melde's	3B22.41		vertically and driven mechanically through the first
Ehrlich 1, p. 138	horizontal vibrating rod	3B22.41		ontally. Higher harmonics are produces with a
Mei, 18-5.9	free boundary hanging tube	3B22.45		excite a hanging tube while maintaining free boundary
PIRA 1000	Slinky standing waves	3B22.50		
UMN, 3B22.50	Slinky standing waves	3B22.50	_	
Disc 09-25	Slinky standing waves	3B22.50		by hand to produce standing waves.
AJP 55(7),666	hanging spring standing waves	3B22.51	A solenoid drives a ma	gnet attached to a hanging spring.

Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
Hil, S-2e.2	hanging Slinky standing waves	3B22.51	A motor oscillator drives a hang	•
Mei, 18-5.2	driven jolly balance spring waves	3B22.52		nce spring to produce standing longitudinal a rotating disk slows the motion
PIRA 1000	longitudinal standing waves	3B22.60	chi abadaaphaaniy.	
Disc 09-24	longitudinal standing waves	3B22.60		aves machine to get standing waves.
Mei, 18-5.8	magnetostrictive standing waves	3B22.65	A feedback circuit to a coil arou standing waves indicated by a k	nd a nickel rod drives magnetostrictive pall bouncing at one end.
PIRA 1000	soap film oscillations	3B22.70		
Mei, 18-5.7	soap film standing waves	3B22.70	standing waves. Nice pictures.	ap film are manipulated by hand to produce
Ehrlich 1, p. 142	soap film standing waves	3B22.70	Immerse a large frame in soap large amplitude standing waves	bubble solution. Shake the frame to create s.
Sut, S-105	standing waves	3B22.75	Use a sensitive flame to detect two boards.	standing waves from a loudspeaker between
TPT, 37(4), 228	standing microwaves on the overhead projector	3B22.80	Using a microwave/overhead so to a large lecture.	et-up, quantitatively illustrate standing waves
PIRA 1000	crank slide	3B22.90		
UMN, 3B22.90	crank slide	3B22.90	Same as Sa-8.	
F&A, Sa-8	traveling and standing wave models	3B22.90	directions and the sum of the w	
Sut, S-25	crank wave model	3B22.90		axes in a lantern projector appear as waves An additional bent wire shows the resulting
D&R, W-045, W- 115	crank wave model	3B22.90	S	y and turned about their axes on the
Ehrlich 1, p. 129	traveling and standing wave models	3B22.90	· ·	simulated by two cylinders made from
AJP 44(3),284	analog computer simulation	3B22.99	•	a dual trace storage scope to demonstrate
	Impedance and Dispersion	3B25.00	traveling and standing waves.	
PIRA 500	impedance matching - Shive model	3B25.10		
UMN, 3B25.10	impedance matching - Bell model	3B25.10		sion machine with different lengths are joined g and with a section of gradually lengthening
F&A, Sa-7	wave reflection at a discontinuity	3B25.10		s with different length rods are hooked
Disc 09-19	wave coupling	3B25.10	•	and short rods are coupled abruptly or with a
Sut, S-24	impedance mismatching in rope	3B25.15		th part of its length half the diameter of the
PIRA 1000	reflection - Shive model	3B25.20	on or part	
UMN, 3B25.20	reflection - Bell labs	3B25.20		
Disc 09-17	reflection of waves	3B25.20	A pulse sent down a Shive wav end.	e machine reflects from either a fixed or free
PIRA 1000	spring wave reflection	3B25.25	Deflections from a last	tal haran andra 1996 for all and f
Disc 09-18	spring wave reflection	3B25.25	Reflections from a long horizon	tal brass spring with fixed and free ends.
PIRA 1000 UMN, 3B25.26	fixed and free rope reflection fixed and free rope reflection	3B25.26 3B25.26	Tie a rope to a bar with a loose	knot or tip it to a clamp
AJP, 65(4), 310-	transverse standing waves in a	3B25.26	•	ng waves with free ends using a long soft
313	string with free ends	3D23.20	spring, and the Pasco mechanic	-
PIRA 1000	effect of bell	3B25.30	-pg,	
PIRA 1000	acoustic coupling with speaker	3B25.35		
Disc 10-17	acoustic coupling	3B25.35	Sound a 2" loudspeaker alone a	and with an exponential horn.
PIRA 1000	soundboard	3B25.40		
PIRA 1000	dispersion in a plucked wire	3B25.50		
Mei, 18-3.5	dispersion in a plucked wire	3B25.50	will pick up the reflected waves	·
AJP 55(2), 130	Slinky whistlers	3B25.51	Audible whistlers from a Slinky.	
AJP 55(10), 952	Slinky whistlers	3B25.51	A correction to AJP 55(2), 130.	
AJP 58(10),916	Slinky-whistler dispersion	3B25.51	An analysis of and directions fo	r performing the Slinky-whistler dispersion.
PIRA 1000	space phone (spring horn toy)	3B25.55		
UMN, 3B25.55	space phone whistlers	3B25.55	Draducing whictlars in a stratch	ad enring that is tannad with a panel
TPT 27(3), 201	willouelo	3B25.55	Froducing whistiers in a stretch	ed spring that is tapped with a pencil.

Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
Sut, S-54	dispersion	3B25.55	A long helical coil of fine wire transmits s	
AJP 36(11),1022	echoes in a pipe	3B25.62	on one end and somewhat distorted sour A 10" dia 85' tube yields five clearly disce	
AJP 38(3),378	chirped handclaps	3B25.65	Clap your hands while standing next to a	=
TPT 21(9), 605	whistlers/chirps	3B25.65	How the whistler is produces by high free frequencies.	quency sound arriving before the low
AJP 59(2),175	racquetball court whistlers	3B25.65	Whistlers rise in frequency in the racque	
AJP 41(7),857	chirp radar	3B25.66	Modify a simple microwave Doppler shift	apparatus to study chirp concepts.
AJP 59(11),1050	dechirping Slinky whistlers	3B25.66	Record a single whistler on the Mac, play phone, and hear a "ch".	y it backwards into the whistler-
AJP 59(2),181	comment on "culvert whistlers"	3B25.67	A comment clarifies the relationship betw ionospheric whistlers.	veen culvert whistlers and
AJP 56(8),752	culvert whistlers revisited	3B25.67	An analysis of "echo tube" corridor demo ionospheric whistlers, tweeks and chirpe	
AJP 39(6),610	culvert whistlers	3B25.67	Long article on culvert whistlers.	
AJP 68(6), 531	culvert whistlers	3B25.67	Culvert whistlers are analyzed with both	wave and geometrical ray models.
AJP 48(8),639	shear, Lamb, and Rayleigh waves	3B25.80	A panametrics 5022 P/R pulser/receiver a water bath directed at solid blocks is us traces of different waves.	
PIRA 1000	Compound Waves	3B27.00 3B27.10		
UMN, 3B27.10	Slinky and soda cans Slinky and soda cans	3B27.10 3B27.10	Persons at each end of a stretched Slink	y generate a pulse. The addition of
	,		the pulses kicks one soda can out from a Slinky. Also cancel opposite pulses.	
PIRA 1000	wave superposition - Shive model	3B27.15		
Disc 09-16	wave superposition	3B27.15	Start positive pulses from each end of a	Shive wave machine.
PIRA 1000 Mei, 18-8.5	adding waves apparatus adding waves apparatus	3B27.20 3B27.20	A framework allows brass tubes represer	nting two sine waves to be combined
Wiei, 10 0.0	adding waves apparatus	0027.20	point by point to give the resultant. Project	•
TPT 28(8),568	harmonic sliders	3B27.21	A template with a sine wave shape is slic cut to various lengths to forming a difference	ent sine waves.
Mei, 18-8.7	adding waves	3B27.21	A machine with pins cut to form a sine w sine wave. Picture. Construction details i	
Sut, S-28	wave addition model	3B27.21	Stack several sets of vertical rods that de resultant.	• • • • • • • • • • • • • • • • • • • •
Mei, 18-8.14	carousel waves	3B27.22	630 knitting needles are mounted on a bi	
			coaxial bicycle wheel with a sine wave ca appendix, p. 639.	am. Pictures. Construction details in
Mei, 18-8.6	wood block interference	3B27.23	A framework holds wood blocks cut to le	•
			in the shape of another wave is pushed a	against the bottom of the blocks.
PIRA 1000	double pendulum beat drawer	3B27.30	Two physical pandula with slightly differe	ent parioda aggillata in parallal planca
F&A, Si-6	beat pendula	3B27.30	Two physical pendula with slightly differe and the sum is shown by reflecting a last	
Sut, S-42	sand pendulum compound wave	3B27.30	A compound sand pendulum with both or onto an endless belt.	scillations in the same plane dumps
Mei, 18-4.1	beat pendula	3B27.31	Three mirrors are mounted on two pendu Two show the motion of each pendulum	and one shows the combination.
Mei, 18-4.2	recording beat pendula	3B27.32	Pictures, Diagram. Construction details in Inductive pickup of the position of two pe frequencies. Construction details.	• •
Mei, 18-4.3	photo of beat pendula	3B27.33	Lenses on beat pendula focus spots of li	ght on moving photographic paper.
AJP 35(11),1043	turntable oscillators	3B27.35	A phono turntable drives a horizontal plademonstrate beats and Lissajous figures	
Sut, S-106	beats	3B27.40	Light is reflected off mirrors on two slight	
Mei, 33-2.8	beat lights	3B27.45	mirror and onto a screen. The output of an audio oscillator is added	
	Wave Properties of Sound	3B30.00	transformer with 15W lamps as indicator	S.

Demonstration	Bibliography	Jı	uly 2015 Oscillations and Waves	
AJP 38(1),110	ultrasonic wave phenomena	3B30.01	Use 40Khz transducers to show standing waves, spherical propagation, angular distribution, two source interference, etc. by observing the output or	n
AJP 52(9),854	phase of a reflected acoustic wave	3B30.03	an oscilloscope. Note: Physics textbooks incorrectly state that a sound wave reflected at a rigid boundary is 180 degrees out of phase with the incident wave.	
PIRA 500	speed of sound by phase difference	3B30.10	g.u soulinaal, is too doglood out of princes into the molecula nation	
UMN, 3B30.10	speed of sound by phase difference	3B30.10	A function generator drives a speaker. A dual trace oscilloscope displays both the generator output and a microphone signal as the microphone is moved on the lecture bench.	
TPT 3(4),170	speed of sound by phase difference	3B30.10	An electronic switch is used to show both speaker and microphone traces of a single sweep scope.	on
F&A, Sh-1	wavelength of sound by phase diff.	3B30.10	A microphone is moved away from a speaker while an oscilloscope shows the generated and detected sine waves.	
Mei, 19-2.1	velocity of sound by phase shift	3B30.10	Measure the speed of sound by the phase shift of a trace on the oscilloscop as the source is moved back and forth.	ре
D&R, W-080	speed of sound by phase difference	3B30.10	A function generator drives a speaker. An oscilloscope displays both the generator output and microphone signal as the speaker is moved along the lecture bench.	;
Sprott, 3.2	speed of sound by phase difference	3B30.10	The speed with which sound travels through the air is illustrated with a function generator, microphone, and an oscilloscope.	
TPT 2(8),390	speed of sound by phase difference	3B30.11	A microphone is moved back and forth in front of a speaker and the Lissajous figure from the generator and microphone is examined on an oscilloscope.	
TPT 3(2),79	speed of sound by phase difference	3B30.11	More comments on the TPT 2,390 (1964) article. Additional references.	
AJP 52(5),465	sound wave visualization	3B30.12	A probe detects the phase difference between the sampling microphone and the speaker and lights either a red or green LED.	nd
AJP, 50 (11), 1025	speed of sound and gravity	3B30.13	The effect of gravity on the speed of sound in a gas is shown to decrease linearly with altitude.	
PIRA 500	direct speed of sound	3B30.20		
UMN, 3B30.20	direct speed of sound	3B30.20		
AJP 37(2),223	direct speed of sound	3B30.20	Striking a gong with a metal rod triggers an oscilloscope and a microphone picks up the sound.	
Hil, S-3g	direct speed of sound	3B30.20	Striking a gong with a metal rod triggers an oscilloscope and a microphone picks up the sound. Reference: AJP 37(2),223.	
AJP 31(1),xiv	direct speed of sound	3B30.21	Spark a 10,000 V .02 microF capacitor and pick up the sound with a piezoelectric transducer.	
AJP 57(10),920	time of flight	3B30.22	A circuit triggers an oscilloscope and coincidentally produces bursts of sour from a speaker.	nd
AJP 49(6),595	time of flight - ultrasonic ranger	3B30.23	Polaroid Corporation's ultrasonic ranging system is used as the basis of a time of flight determination of the speed of sound.	
Ehrlich 2, p. 138	speed of sound by echo	3B30.25	A metronome, hammer, and a metal pipe are used to find the speed of sour using the echo from a building about 80 meters away.	nd
AJP 48(6),498	speed of sound by clapping	3B30.25	Use a clap,echo,rest,rest sequence with a second student as a director.	
PIRA 200 - Old	bell in a vacuum	3B30.30	Pump air from a bell jar as a battery powered bell rings inside.	
UMN, 3B30.30	bell in a vacuum	3B30.30	Evacuate a bell jar while a ringing bell is suspended inside.	
F&A, Sh-2	bell in a vacuum	3B30.30	A doorbell is placed in a bell jar which is then evacuated.	
Sut, S-53	bell jar	3B30.30	You can hear a bell in a closed jar while air is present.	
Sut, S-52	bell in a jar	3B30.30	Ring a bell in an evacuated bell jar. Other methods and hints.	
Hil, S-3a	bell in a vacuum	3B30.30	Air is pumped from a bell jar as a battery powered bell rings inside.	
D&R, W-015	bell in a vacuum	3B30.30	Pump air from a bell jar as a battery powered bell rings inside.	
Sprott, 3.4	bell in a vacuum	3B30.30	An electric bell in a jar makes a sound that decreases in intensity as the air evacuated from the jar.	: is
Bil&Mai, p 207	bell in a vacuum	3B30.30	A ringing bell is placed into a container filled with air, without air, and then filled with other gases.	
Disc 10-09	siren in vacuum	3B30.30	Place an electronic siren with a LED in series in a bell jar.	
PIRA 1000	speaker and candle	3B30.40		
UMN, 3B30.40	speaker and candle	3B30.40	Place a candle in front of a large speaker and make the candle flicker with large amplitude low frequency oscillations.	
PIRA 1000	bubbles and bugle	3B30.45		
UMN, 3B30.45	bubbles and bugle	3B30.45	Dip a toy bugle in soap solution and blow. The size of the bubble changes imperceptibly.	
Sprott, 3.7	bubbles and trumpet - clarinet - saxaphone	3B30.45	Dip the bell of a wind or brass instrument in soap solution. You can play the instrument without popping the bubble showing that sound is a wave that does not result in a net motion of the air.	e

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
Bil&Mai, p 206	bubbles and trumpet	3B30.45		allow pan of soap solution. Play the the bubble changes imperceptibly.
PIRA 1000 UMN, 3B30.50 Sut, S-86	helium talking helium talk medium and speed of sound	3B30.50 3B30.50 3B30.50	Sing, talk or laugh while breathing	elium and speak or sing.
Sprott, 3.3 Bil&Mai, p 207	helium and sulfur hexafluoride talking helium talking	3B30.50 3B30.50	speed of sound with the density o Fill your lungs with helium from a	helium filled balloon and then speak or
Disc 10-14 Sut, S-85	sound in helium medium and speed of sound	3B30.50 3B30.51		
TPT 14(8), 510 TPT 15(8), 453 AJP 39(3),340	speed of sound in water speed of sound in water speed of sound in liquid	3B30.52 3B30.52 3B30.52		·
TPT 28(2),125	medium and speed of sound with	3B30.52	Use a piezoelectric element as a	detector for measuring the speed of sound
AJP 41(3),433	PZT speed of sound in liquid	3B30.53	in solids and liquids. An ultrasonic transducer is pulsed reflected pulses are observed on	I in a liquid cavity and the initial and an oscilloscope.
AJP 45(6),588	modified circuit	3B30.53		itial pulse down to a low value, preventing
PIRA 1000	sound velocity at different temperatures	3B30.55		
Sut, S-83 Sut, S-84	temp and speed of sound temp and speed of sound	3B30.55 3B30.55	by an internal coil.	aneously and then the air in one is heated e blown and one is then heated with a
Disc 10-13	sound velocity of different	3B30.55	match.	m the same source, then heat the air going
Mei, 19-2.4	temperat velocity of sound with temperature		to one of the pipes with a Bunsen Attach a whistle to a coil of coppe	burner.
TPT, 37(1), 53	the speed of sound in air as a function of temperature	3B30.57	The speed of sound in air at room speed of sound in the air of a wall	temperature is found and compared to the c-in freezer.
PIRA 1000 UMN, 3B30.60	speed of sound in rod and air speed of sound in rod and air	3B30.60 3B30.60		one end with a hammer. Trigger an the hammer end and display the signal the rod and at the same distance
Mei, 19-2.3	velocity of sound in a rod	3B30.61	A timer is triggered by metal balls	bouncing off brass blocks mounted one one end of the rod is struck with a hammer.
D&R, W-365	velocity of sound in a rod	3B30.61	length of the rod. Use function ge	compute the wavelength by measuring the enerator to determine frequency. Can be d and Young's Modulus or rod material.
AJP 78 (12), 1429	velocity of sound in a rod	3B30.61	sound analysis software to obtain	crophone connected at the other end. Use the resonance spectrum of the bar. The s, and the Poisson's ratio of steel are
AJP 38(9),1151	direct speed of sound in a rod	3B30.62	A bell clapper hits one end of a ro	d and triggers an oscilloscope, a ckup on the other end generates a signal
PIRA 1000 UMN, 3B30.65	music box music box	3B30.65 3B30.65		ng wood rod from a music box in the
F&A, Sf-3	transmission of sound through wood	3B30.65		n top of a music box in the basement,
Sut, S-87	medium and speed of sound	3B30.66		ten as a hammer is struck against the rail
PIRA 500 UMN, 3B33.10	Phase and Group Velocity group velocity on scope group velocity on scope	3B33.00 3B33.10 3B33.10	Two sine waves of almost equal f	requencies and their sum are displayed on

a oscilloscope.

Demonstration	Bibliography	J	uly 2015 Oscillations and Waves
AJP 31(12),xiii	wave and group velocity on scope	3B33.10	Directions for showing wave and group velocities on the oscilloscope.
AJP 46(5),579	phase and group velocity	3B33.10	This article spells out the subtleties for getting both traces to move in one direction.
F&A, SI-2 Mei, 38-6.1	phase and group velocity group and phase velocity	3B33.10 3B33.10	An oscilloscope shows signals from two oscillators and the sum. Two sine waves are added and displayed on an oscilloscope. Picture,
Mei, 38-6.2	group velocity	3B33.11	Diagram. Measuring group velocity using two sine waves and an oscilloscope. Diagram.
AJP 41(11),1283	group velocity - gated pulse	3B33.12	An amplifier circuit is given that gates a sine wave generator with a square wave generator. The resulting packets of sine waves are found to be superior to the beat method.
Hil, S-2k	group and phase vel apple peeler	3B33.18	This group and phase velocity device was made from an apple peeler.
PIRA 1000	two combs	3B33.20	
AJP 37(8),842	two combs	3B33.20	Superimpose two combs on the overhead projector to show phase and group velocity.
AJP 38(4),547	two combs	3B33.20	This was published in AJP,21,388 (1953).
Mei, 18-8.9	two combs	3B33.20	Move two combs across each other on an overhead projector to demonstrate phase and group velocity. Picture.
Mei, 18-8.10	phase and group velocity with bars		Two sheets of bars of ratio 9:10 are superimposed on the overhead projector. A revolving model works too.
Mei, 18-8.13	densimeter comb	3B33.22	Two densimeter plates are used in place of combs. Pictures.
Mei, 18-8.8	phase and group velocity on the overhead projector	3B33.25	A sheet with black bands is pulled across an overhead projector covered except for slits parallel, perpendicular, and at 45 degrees to the motion. Picture, diagram, construction details in appendix, p. 635.
AJP 54(12),1064	R H Good software	3B33.30	Free Apple II software showing, among other things, group and wave velocity. This is the best Apple II software ever written.
AJP 54(7),656	group velocity software	3B33.31	A short review of group velocity that happens to mention some software.
AJP 41(10),1203	group and phase velocity in a pool	3B33.40	Make a large scale demonstration in a fountain pool (14' x 25' x 1').
	Reflection and Refraction (Sound)	3B35.00	
PIRA 1000	gas lens	3B35.10	
Mei, 19-8.1	gas lens	3B35.10	Hydrogen and carbon dioxide balloons are used as diverging and converging lenses. Picture.
Sut, S-95	refraction lens - CO2	3B35.10	Make an acoustical lens by cementing the edges of two circular sheets of cellophane and filling the space between with CO2.
AJP 77 (3), 197	gas lens	3B35.10	A demonstration showing that scattering theory is required to understand a gas filled balloon used as an acoustic lens.
PIRA 1000	refraction prism - CO2	3B35.20	Direct a house of county through a prior of COO
Sut, S-96 Sut, S-97	refraction prism - CO2 refraction with CO2	3B35.20	Direct a beam of sound through a prism of CO2. Set up a source, reflector, and detector. Then pour CO2 into the path of the
PIRA 1000	parabolic reflector and sound	3B35.30	incident beam to scatter the sound.
FINA 1000	source	3033.30	
Sut, S-93	curved reflectors	3B35.30	Place a watch at the focal point of a mirror and project the beam around the class.
F&A, Sg-2	directional transmission	3B35.35	A Galton whistle at the focus of a parabolic mirror produces a beam detected by a microphone placed at the focus of a second parabolic mirror.
Sut, S-92	curved reflectors	3B35.36	Place a whistle and sensitive flame several meters apart, then place a parabolic reflector behind the whistle.
Sut, S-91	reflection of sound waves	3B35.37	A whistle and detector are placed in a line parallel with a reflector. Precautions may have to be taken to insure directionality of the sound waves.
Sut, S-94 Sut, S-90	curved reflectors wave properties of sound	3B35.39 3B35.50	Take a field trip a dome to observe the "whispering gallery" effect. Using a shrill whistle of wavelength from 2-8 cm, many properties of waves usually shown only with optics can be demonstrated. Many diagrams.
PIRA 1000 Disc 09-20	refraction of water waves refraction of water waves Transfer of Energy in Waves	3B35.60 3B35.60 3B39.00	Plane waves refract in a tank with deep and shallow sections.
PIRA 1000	water wave model	3B39.10	

Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
UMN, 3B39.10	water wave model	3B39.10	A row of short rods mounted on the side equal phase shift between successive ratraveling water wave.	
F&A, Sa-4	water wave model showing phase velocity	3B39.10	Balls that rotate vertically on the end of are coupled together with a regular pha	
Mei, 18-8.15	water wave model	3B39.12		lar motion with constant successive
Mei, 18-8.12	rotating phasors	3B39.14	Synchronous motors drive a set of balls such that the balls describe a sine wave	
PIRA 1000	dominoes	3B39.20		
D&R, W-010	dominoes	3B39.20	Dominoes illustrate energy transfer med	
AJP, 78 (7), 721	dominoes	3B39.20	The physics of a row of toppling domino including the effect of friction.	
D&R, W-020	coat hanger on a string	3B39.30	Hang a coat hanger in the middle of a 3 the string over your fingers and then plathe coat hanger to strike a table or other	ace your fingers in your ears. Swing
TPT 31(7), 400	coat hanger on a string	3B39.30	Mathematical analysis of the coat hang sounds like Big Ben.	er on a string and why it produces
TPT 30(4), 239	coat hanger on a string	3B39.30	Adapting the coat hanger on a string de using a microphone and rubber stopper	
D&R, W-020	cup telephone	3B39.40	Each end of a long string is run through with a big knot. Pull the string taut and listens at the cup on the other end.	tin cans or plastic cups and secured
Mei, 18-8.11	multiple wave types	3B39.50	A machine demonstrates transverse, lo Picture. Construction details in Appendi	
Hil, S-2j	seismograph	3B39.60	The output from seismographs are shown	•
	Doppler Effect	3B40.00		
PIRA 200	Doppler buzzer	3B40.10	Swing a battery powered buzzer on a st	
UMN, 3B40.10	Doppler buzzer	3B40.10	A battery powered buzzer on a string is	swung around in a norizontal circle.
AJP 29(10),713	Doppler buzzer	3B40.10	Mount a buzzer and a battery on oppos about the center of mass.	ite ends of a meter stick and rotate
AJP 41(5),727	Doppler buzzer	3B40.10	Attach a Sonalert to a 2 m string and th interference and radiation resistance.	e shift is almost a minor third. MORE:
Bil&Mai, p 222	Doppler buzzer	3B40.10	A battery powered buzzer is placed insi horizontal circle.	de a Nerf ball on a string. Swing in a
F&A, Si-3	Doppler speaker on turntable	3B40.10	A battery operated oscillator drives a sp	peaker mounted on a 3' turntable.
Ehrlich 1, p. 143	Doppler buzzer	3B40.10	A beeper tied to the end of a string is w	hirled in a horizontal circle.
Disc 10-21	Doppler effect	3B40.10	Mount two speakers on a rotating frame through slip rings.	e and attach to an audio oscillator
AJP 30(4),307	Doppler speaker pendulum	3B40.12	Swing an earphone driven by an audio	oscillator suspended as a pendulum.
Mei, 19-6.6	intermittent Doppler speaker	3B40.13	A rotating speaker is switched on and of speaker is moving towards or away from cone of sound is directed at the observed	n the observer and arranged so the
PIRA 1000	Doppler whistle	3B40.15		
UMN, 3B40.15	Doppler whistle	3B40.15	A whistle on the end of a tube is blown circle.	while swung around in a horizontal
F&A, Si-1	Doppler whistle	3B40.15	A small whistle at the end of a rubber to being blown.	be is twirled around the head while
Mei, 19-6.2	Doppler whistle	3B40.15	A compressed air whistle on the end of head.	a rubber tube is twirled around the
Mei, 19-6.1	Doppler rocket	3B40.16	A whistling rocket mounted on a rod is	rotated in a three foot radius circle.
Sut, S-150	Doppler effect	3B40.18	A moving tuning fork, rotating reed, rotations show the Doppler effect.	
D&R, W-380	Doppler effect	3B40.18	A whirled tuning fork, rotating reed, and Doppler effect.	moving aluminum rod, all show the
PIRA 500	Doppler spear	3B40.20		
UMN, 3B40.20	Doppler spear	3B40.20	Stroke a twelve foot aluminum rod until	it sings, then hold it at the midpoint
Ehrlich 1, p. 144	Doppler spear	3B40.20	and thrust it toward the class. Excite a "singing rod". Move the rod to	ward or away from the listener.
PIRA 1000 UMN, 3B40.25	Doppler reed Doppler reed	3B40.25 3B40.25	A reed is turned at the end of a motoriz	ed shaft.
511111, 5D-10.20	- 3ppioi 100d	35 10.20		

Demonstration	Bibliography	Jı	uly 2015	Oscillations and Waves
F&A, Si-2 Hil, S-6b Sprott, 3.5	Doppler reed Doppler reed Doppler reed	3B40.25 3B40.25 3B40.25	A reed on an arm is rotated by a motor. An adjustable speed motor rotates an arm A reed mounted on the end of a rotating a wobbles up and down as the arm rotates.	arm produces a tone whose pitch
PIRA 1000 Mei, 19-6.3	Doppler beats Doppler beats	3B40.30 3B40.30	A naked tuning fork is moved back and fo	rth in front of a wall; a poster board
Mei, 19-6.5	Doppler beats	3B40.30	is moved back and forth behind a fork. Re The complete discussion of Doppler beats speakers of equal or unequal frequencies	s: swinging tuning forks and
AJP 39(2),229	Doppler radio on air track	3B40.32	Modulate an rf generator and tune two tra Mount one on an air track and listen to the	nsistor radios to the frequency.
AJP 69(12), 1231	Doppler speaker on air track	3B40.32	Direct acquisition of Doppler shifted sound using a computer sound card.	d intensity as a function of time
AJP 35(6),530	moving detector Doppler	3B40.33	A moving microphone detector is tuned to loudspeaker.	the Doppler shifted frequency of a
Mei, 19-6.4	Doppler speakers	3B40.35	The difference tone between a stationary amplified through a third speaker. Diagram	
Sut, S-151	Doppler effect analog	3B40.50	A student drops paper riders on an endles instructor picks them up while walking tow	
	Shock Waves	3B45.00		
Ehrlich 2, p. 139	Doppler effect - shock waves	3B45.05	Shock waves can be shown by equally sp dowel being dunked into a long water tank dowel while dunking determines whether poppler pattern.	k. The angle at which you hold the
PIRA 200 - Old UMN, 3B45.10	ripple tank film loops ripple tank film loop - shock waves	3B45.10 3B45.10	A 3:45 film loop shows Doppler effect and The film loop lasts 3:45.	I shock waves.
AJP 48(6),498	continuous ripple-tank Doppler	3B45.11	A loudspeaker wave generator is used wit water for continuous generation of Dopple portion of the disk of interest is illuminated	er and shock waves. Only the small
Mei, 17-9.4	shock wave in water	3B45.13	A film of water flowing down an incline is i waves.	interrupted by a point, producing
PIRA 1000 AJP 43(1),101	shock waves in ripple tank ripple tank Doppler and bow shock	3B45.15 3B45.15	Mount a burette on a carriage over a large	e pan of water.
PIRA 1000	pop the champagne cork	3B45.20		
Mei, 17-9.3	pop the champagne cork	3B45.20	Pop a plastic cork out of a water filled cha on a pine board.	ampagne bottle by hitting the base
Ehrlich 2, p. 141	shock waves - coins	3B45.25	A penny is flicked into a second penny be causing another penny in contact on the coreated shock wave.	• •
PIRA 1000	solition tank	3B45.30		
AJP 58(11),1100	nonpropagating hydrodynamic solitons	3B45.31	Theory and apparatus for producing solito discussed.	
TPT, 36(8), 498	build your own soliton generator	3B45.32	A soliton is easily produced with a frequer a tank of water/chemical solution.	
Mei, 17-9.1	water trough tidal bore	3B45.35	Water in a long tank is given a sudden im wave is produced.	pulse with a paddle and a shock
PIRA 1000 AJP 44(11),1073	tsunami tank tsunamis	3B45.40 3B45.40	A simple sloping tank with ground glass s	ide for recording the peak profile.
Mei, 17-9.5 TPT 31(6), 376	supersonic jet bull whip and towel snap	3B45.60 3B45.61	Schleirin optics are used to project the flo The audible crack of a bull whip or snappo breaks the sound barrier.	• •
Mei, 17-9.2	shock waves in argon	3B45.65	An elaborate setup to introduce helium introduce a yellow glow from the compressed	
	Interference and Diffraction	3B50.00	, ,	G
PIRA 500	ripple tank - single slit	3B50.10		
UMN, 3B50.10	ripple tank - single slit	3B50.10	The film loop lasts 3:30.	and a simple all as the steel of the fi
F&A, Sm-4	ripple tank - single slit	3B50.10	Diffraction from a plane wave passing thro	
Disc 09-21	single slit diffraction of water wave		Ripple tank single slit diffraction with vary	-
Sut, S-144	ripple tank diffraction	3B50.12	Use the ripple tank to show radiation pattern configurations.	erns from different baffle, pipe, and

Demonstration	Bibliography	Jı	uly 2015	Oscillations and Waves
Ehrlich 1, p. 139	ripple tank - standing waves	3B50.13	Standing waves are generated in a vibrator against the edge of the tank	• •
Ehrlich 1, p. 140	ripple tank - standing waves	3B50.13	S S	re created in a ripple tank by moving the
Ehrlich 1, p. 141	ripple tank - standing waves	3B50.13		d in a ripple tank by dunking a pencil in
PIRA 500	ripple tank - two point	3B50.20	_	
UMN, 3B50.20	ripple tank - two point	3B50.20	Two point sources show interference diffraction.	e. A plane wave through a slit shows
F&A, Sm-2	ripple tank - double source	3B50.20	A ripple tank with two point sources	
Mei, 18-6.3	ripple tank - two point	3B50.20	Waves produced by audio oscillator diaphragms. Picture. More.	rs drive beads attached to earphone
Ehrlich 1, p. 192	ripple tank	3B50.20		ar plastic storage box, a ruler, clay, paper comb is used to construct a multiple point
AJP, 50 (2), 136	ripple tank - two point	3B50.20	Two point sources are used to displess responsible for producing beats.	ay dynamic interference patterns
PIRA 1000	ripple tank - double slit	3B50.25	, , , ,	
F&A, Sm-5	ripple tank - double slit	3B50.25	Interference from a plane wave pas tank.	sing through a double slit in the ripple
Disc 09-22	double slit interference of water waves	3B50.25	Ripple tank double slit interference separation.	with varying wavelength and slit
AJP 34(2),170	mechanical double slit	3B50.28	Lead shot drops from two hoppers a interference pattern.	and shows a single distribution with no
PIRA 500	ripple tank - film loops	3B50.30	·	
UMN, 3B50.30	ripple tank film loop	3B50.30		
PIRA 200	Moire pattern transparencies	3B50.40	A double slit representation of Moire ruled transparencies.	e patterns from two sheets of semicircular
UMN, 3B50.40	Morie pattern transparencies	3B50.40	Transparencies with identical circular other with a slight offset.	ar patterns are placed on top of each
Mei, 35-2.1	Moire pattern	3B50.40	Moire patterns from two sheets of s double slit representation.	emicircular ruled transparencies form a
D&R, W-325, O- 420	Moire pattern	3B50.40	A pattern of concentric rings that ca	in be copied for use on the overhead.
Bil&Mai, p 348	Moire pattern	3B50.40	Moire patterns from two sheets of s double slit representation.	emicircular ruled transparencies form a
Ehrlich 1, p. 186	Moire' pattern transparencies	3B50.40	Superimpose transparencies of circ diffraction of waves from point source	le patterns to simulate interference and ces.
Ehrlich 1, p. 191	Moire' pattern	3B50.40	Interference effects that can be sho inexpensive commercially available	wn with silk fabric, a coiled spring, or Moire' patterns.
Disc 09-23 AJP 32(4),247	Moire pattern Morie pattern - complete treatment	3B50.40 3B50.42	Two transparencies of equally spac All you ever wanted to know about I	
AJP 30(5),381	Moire' pattern	3B50.43	Electronic chassis covers (with hole and the pattern changes as your views)	es kind) are mounted several inches apart ewing distance changes.
Mei, 34-1.24	Moire pattern	3B50.43	Moire patterns with chassis boxes.	Pictures.
PIRA 1000	double slit transparency	3B50.50		
UMN, 3B50.50	double slit transparency	3B50.50	•	ntical sine waves are pivoted from two onstrate constructive and destructive
Mei, 18-8.2	two ropes	3B50.51	Two ropes mounted on the wall 3' a sections are stretched and crossed constructive or destructive interfere	
PIRA 1000	interference model	3B50.55		
AJP 59(9),857	interference model	3B50.55	Painted wave trains on wood lath an blackboard	re attached to magnets for use on a steel
D&R, W-320	interference model	3B50.55		hs and crests will show constructive and
Sut, S-149	ripple tank scattering	3B50.80		for various wavelength plane waves to
	Interference and Diffraction of Sound	3B55.00		
PIRA 200	two speaker bar	3B55.10	Two speakers driven from a commo long bar.	on source are mounted at the ends of a

Demonstration	n Bibliography	J	uly 2015 Oscillations and Waves
UMN, 3B55.10	speaker bar	3B55.10	Two speakers driven from a common source are mounted at the ends of a
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,		long bar. The bar can be moved slightly or the students can move their heads to hear the interference pattern.
AJP 42(5),413	large speaker bar	3B55.10	Use high power speakers and a 50 Watt amplifier.
F&A, SI-3	speaker bar	3B55.10	Two speakers 2m apart are driven from the same oscillator while students move their heads around to hear the interference pattern.
Mei, 19-5.1	speaker bar	3B55.10	Two speakers mounted at the ends of a board on a turntable are fed the same high frequency audio signal.
Mei, 19-5.2	speaker bar	3B55.10	The pattern from two speakers 3' apart is investigated with a microphone and microammeter.
Sut, S-102	interference	3B55.10	Two speakers fed from the same source at the ends of a 12' bar. Project the pattern into the room and move the bar.
D&R, W-330	two speaker interference	3B55.10	Speakers in phase are mounted on a turn table or lazy susan.
Disc 10-20	two speaker interference	3B55.10	Speakers in phase are mounted at the ends of a rotatable bar.
Sut, S-101	interference	3B55.11	Investigate the interference pattern from two rectangular aperture
Ehrlich 1, p. 199	interference	3B55.11	megaphones hooked to the same source. Two source interference demonstrations can be shown with a piezo buzzer
A ID 00(0)		0055.40	placed at the center of a hollow tube.
AJP 32(2),xiv	speaker bar, etc.	3B55.12	A set of interference from two coherent sources demonstrations: slides, ripple tank, speaker bar, microwave, homemade handout optics double slits.
Sut, S-104	interference	3B55.13	Send a parallel beam against a board with two slits and investigate the result with a sensitive flame.
AJP 44(12),1120	speaker bar room acoustics problems	3B55.14	The effects of reflections from the room surfaces are often underestimated.
AJP 44(4),400	speakers on a bar	3B55.15	Mount twelve 3" diameter speakers on a bar with a 25' radius.
PIRA 500	baffle and speaker	3B55.30	
UMN, 3B55.30	baffle and speaker	3B55.30	Hold up a 1" speaker oscillating at 350 Hz, then add a baffle in front of the speaker.
D&R, W-335	baffle and speaker	3B55.30	Play a small speaker with a tape player. Intensity increases with the addition of a baffle with speaker cone size hole.
Ehrlich 2, p. 171	baffle and speaker	3B55.30	A cassette tapr recorder is connected to a small speaker. The sound intensity from the speaker increases if a piece of cardboard with a hole is placed in front of the speaker.
Mei, 19-4.10	baffles and resonators	3B55.31	A baffle is held between the forks of a tuning fork on a resonator box with the open end facing toward and away from the class.
Sut, S-109	interference of a tuning fork	3B55.31	Hold a tuning fork in the hand with and without a cardboard baffle.
PIRA 200	trombone - interference /	3B55.40	A speaker drives two tubes, one variable, that come together into a common
LIMAN ODEE 40	Quinckes' tube	0055.40	horn.
UMN, 3B55.40	trombone - interference	3B55.40	A speaker drives two tubes, one variable, that come together into a common horn.
F&A, Sg-4	trombone - interference	3B55.40	and is recombined at a horn.
Mei, 19-5.3	trombone - interference	3B55.40	Two identical trombone slide assemblies are connected in parallel between a driver and detector. One of the slides is lengthened to produce a path length difference of one half wavelength.
Sut, S-103	trombone - interference	3B55.40	Two "U" tubes, one of them of variable length, are both connected to the same source and ear piece.
TPT 3(6),282	large trombone interference	3B55.41	A large trombone interferometer made out of 1' copper tubing.
AJP 28(1),77	Herschel divided tube	3B55.42	Interference of sound in a double tube, one side of variable length. Made of Plexiglas.
AJP 34(10),946	acoustical interferometer	3B55.45	A speaker is mounted at one end of telescoping plastic tubes, and a microphone is mounted at one end of the inner tube.
Sut, S-99	diffraction	3B55.51	A board with a variable slit is placed in a parallel sound beam. The detector is moved about and the slit width is varied.
Sut, S-98	diffraction	3B55.51	A whistle and parabolic mirror form a parallel beam. Interrupt the beam with a barrier and move the detector back until it responds again. Or - use successively smaller barriers until the detector responds but is still in the shadow of the barrier.
Ehrlich 1, p. 196	diffraction - carpet tubes	3B55.51	Piezo buzzers are placed in one end of a 4 inch diameter carpet tube and a 12 inch diameter carpet tube. Sweep the tubes across the room and hear appreciable diffraction from the 4 inch tube but very little from the 12 inch tube.
Ehrlich 1, p. 195	diffraction with a fan	3B55.53	A high frequency piezo buzzer is placed in front of a spinning fan. The listener behind the fan hears a warbling sound.
PIRA 1000	diffraction pattern of a piston	3B55.55	9

Mei, 19-7.2 diffraction pattern of a piston Sut, S-100 diffraction 3B55.55 A speaker cone is removed and replaced with a Lucite disc. The intensity is measured with a microphone as the speaker assembly is rotated. Attach a megaphone of rectangular cross section 3/2 wavelength by wavelength/3 to a whistle. A detector off to the side is placed so it will respond only when the long dimension is vertical. Ehrlich 1, p. 199 diffraction around objects 3B55.58 A 12 inch diameter carpet tube with a piezo buzzer in the end is moved from above to below a desk creating a noticable drop in sound intensity. Doing the same thing with a lower frequency source shows no appreciable drop in sound intensity. AJP 54(7),661 hearing around a corner diffraction fence 3B55.60 F&A, Sg-3 diffraction of sound 3B55.60 The beam from a Galton whistle at the focus of a parabolic mirror is passed through a picket fence to a detector. Mei, 19-7.3 diffraction with a wire mesh 3B55.60 Parabolic reflectors are used to produce parallel sound waves that are
Sut, S-100 diffraction 3B55.55 Attach a megaphone of rectangular cross section 3/2 wavelength by wavelength/3 to a whistle. A detector off to the side is placed so it will respond only when the long dimension is vertical. Ehrlich 1, p. 199 diffraction around objects 3B55.58 A 12 inch diameter carpet tube with a piezo buzzer in the end is moved from above to below a desk creating a noticable drop in sound intensity. Doing the same thing with a lower frequency source shows no appreciable drop in sound intensity. AJP 54(7),661 hearing around a corner diffraction fence 3B55.60 F&A, Sg-3 diffraction of sound 3B55.60 The beam from a Galton whistle at the focus of a parabolic mirror is passed through a picket fence to a detector.
Ehrlich 1, p. 199 diffraction around objects Behrlich 1, p. 199 diffraction is vertical. Behrlich 1, p. 199 diffraction is vertical. Behrlich 1, p. 199 diffraction is vertical. Best 1 in the long dimension is vertical. Best 2 in the long dimension is vertical. Best 3 in the long dimension is vertical. Best 4 in the long dimension is ver
above to below a desk creating a noticable drop in sound intensity. Doing the same thing with a lower frequency source shows no appreciable drop in sound intensity. AJP 54(7),661 hearing around a corner diffraction fence 3B55.60 F&A, Sg-3 diffraction of sound 3B55.60 The beam from a Galton whistle at the focus of a parabolic mirror is passed through a picket fence to a detector.
AJP 54(7),661 hearing around a corner JB55.58 Things aren't simple, seeing and hearing are different. PIRA 1000 diffraction fence JB55.60 F&A, Sg-3 diffraction of sound JB55.60 The beam from a Galton whistle at the focus of a parabolic mirror is passed through a picket fence to a detector.
F&A, Sg-3 diffraction of sound 3B55.60 The beam from a Galton whistle at the focus of a parabolic mirror is passed through a picket fence to a detector.
through a picket fence to a detector.
· · · · · · · · · · · · · · · · · · ·
Mei, 19-7.3 diffraction with a wire mesh 3B55.60 Parabolic reflectors are used to produce parallel sound waves that are
directed through an audio diffraction grating to a movable microphone.
Ehrlich 1, p. 200 diffraction fence 3B55.60 A piezo buzzer in the end of a tube with equally spaced holes creates an acoustic diffraction grating.
Mei, 19-7.1 diffraction of coherent and incoherent
AJP 40(5),697 diffraction by ultrasound in liquid 3B55.91 The physical origin of the "shadow" seen in the visual display of standing wavefronts in liquids.
Mei, 19-7.4 ultrasound camera 3B55.92 A description with construction details of a ultrasonic camera for demonstrating real image formation and Fraunhofer and Fresnel diffraction. Pictures and Diagrams.
Beats 3B60.00
PIRA 200 beat forks 3B60.10 Two tuning forks differing by about 1 Hz are mounted on resonance boxes.
UMN, 3B60.10 beat forks 3B60.10 Two tuning forks on resonance boxes, one adjustable. A microphone and scope can be used to display the beat pattern.
Hil, S-5a.1 beat forks 3B60.10 Two tuning forks differ by 1 Hz but are not mounted on resonance boxes.
D&R, W-355 beat forks 3B60.10 Two tuning forks on resonance boxes, one adjustable by up to 3 Hz.
Sprott, 3.8 beat forks 3B60.10 Two tuning forks on resonance boxes, one adjustable. A microphone and
Scope can be used to display the beat pattern. Ehrlich 1, p. 145 beat forks 3B60.10 Two tuning forks which have frequencies that differ by several Hz. A beat
For the produced when they are struck. Ehrlich 2, p. 140 beat forks 3B60.10 Listeners can hear beats if you hold a vibrating tuning fork while walking
away from sound reflecting wall. Disc 10-18 tuning fork beats 3B60.10 Two tuning forks are on resonant boxes. Adjust the frequency of one to be
slightly different. PIRA 1000 beat bars 3B60.11
F&A, Si-4 beat bars 3B60.11 Two identical bars mounted on resonator boxes are detuned by a movable
weight on one. Listen to the beats and show on an oscilloscope.
Hil, S-4d.2 beat bars 3B60.11 The standard tunable bars on a resonance box.
Sprott, 3.8 organ pipe beats 3B60.13 Two organ pipes are slightly detuned to produce a beat frequency.
Bil&Mai, p 221 singing rods - beats 3B60.13 Hold a long aluminum rod at the midpoint and stroke with rosined fingers. Stroke another identical rod that is 1 cm shorter and listen to the beats.
PIRA 1000 beat whistles 3B60.15
UMN, 6C30.15 beat whistles 3B60.15 Two air whistles can be adjusted to the same pitch.
F&A, Si-5 beat whistles 3B60.15 Two tunable air whistles are used to demonstrate beats.
Sut, S-107 beat notes 3B60.15 Start two whistles in unison and change the frequency of one until the difference in frequencies is enough to produce a musical beat note.
Hil, S-5a.2 Knipp singing tubes beats 3B60.16 Two Knipp singing tubes are tuned to produce beats.
Hil, S-5a.3 Galton whistle beats 3B60.17 Two Galton whistles can be adjusted to produce "dog beats".
PIRA 200 beats on scope 3B60.20 Two audio transformers are fed thru an audio interstage transformer to an oscilloscope and audio amp.
UMN, 3B60.20 beats on scope 3B60.20 Dual function generators are used to generate a beat pattern that can be amplified and listened to and/or displayed on a scope.
AJP 29(9),645 beats on scope 3B60.20 The output of two audio transformers is fed into the secondary of an audio interstage transformer and from there to both an oscilloscope and an audio output transformer.
Mei, 19-5.5 beats on scope 3B60.20 An interstage audio transformer and an audio output transformer couple two oscillators to an oscilloscope and speaker.
D&R, W-315 beats on scope 3B60.20 Two function generators are used to generate a beat pattern or group that can be amplified and listened to and/or displayed on a scope.
Disc 10-19 beats with speaker and oscilloscope 3B60.20 Two function generators are used to make beats that are displayed on a scope and amplified to a speaker.

Demonstration	n Bibliography	J	uly 2015 Oscillations and Waves
TPT, 37(3), 177	a visual and acoustic demonstration of beats and interference	3B60.20	Two function generators, a stereo system, and an oscilloscope are used to show and hear beats at the same time.
AJP 43(12),1103	beat oscillator switch	3B60.22	A circuit to switch between inputs or the sum of the inputs to allow either the individual frequencies or the beats to be heard.
ref.	beats vs. diff.tone	3B60.30	see 3C55.35
AJP 30(11),840	reply to beats misconceptions	3B60.31	Beat notes are what the misconceptions are about, beats are just combined frequencies.
AJP 30(5),386	beats vs. difference tones	3B60.31	Hey, guys, simple "mixture" of frequencies gives difference tones. Beats are only present when modulation operations are used.
AJP 42(7),603	beat demodulation	3B60.38	Two oscillators drive a loudspeaker, switch a diode into the circuit and the modulation frequency can be detected.
PIRA 1000	ripple tank beats	3B60.40	
AJP 31(10),794	ripple tank beats	3B60.40	Two point sources in a ripple tank run at different frequencies. Theory included.
AJP 50(2),136	ripple tank beats	3B60.40	Beats are demonstrated as a moving interference pattern in the ripple tank by using two separate point source generators with variable frequency controls.
	Coupled Resonators	3B70.00	
PIRA 200 - Old	coupled tuning forks	3B70.10	Two matched tuning forks are mounted on resonance boxes. Hit one and the other vibrates too.
Sut, S-115	resonance in forks	3B70.10	Two identical tuning forks on resonance boxes - strike one and the other starts vibrating.
Sut, S-50	sympathetic vibrations	3B70.10	Two tuning forks on resonance boxes: hit one and the other vibrates too. Several hints on showing this effect.
D&R, W-265	resonance in forks	3B70.10	Two identical tuning forks on resonance boxes. Point open ends of cavities at each other and strike one, the other will start to vibrate.
Sprott, 3.8	resonance in forks	3B70.10	Strike one tuning fork mounted on a box and a second of the same frequency will vibrate sympathetically.
PIRA 200 - Old	coupled speaker/tuning forks	3B70.20	Drive a tuning fork on a resonant box with a speaker.
Mei, 19-4.7	sympathetic vibrations in forks	3B70.25	A horn driver directed at a box coupled to a tuning fork produces sympathetic vibrations which are detected by a crystal pickup and shown on an oscilloscope.
Sut, S-116	resonance of strings	3B70.30	A tuning fork is held against a three string sonometer with one string tuned to the fork frequency. Only the tuned string will vibrate.
Hil, S-4b	tuning fork driven sonometer	3B70.31	Place a tuning fork on the bridge of a tuned sonometer and observe the motion of a small piece of paper placed on the wire at its center.
	ACOUSTICS	3C00.00	
	The Ear	3C10.00	
PIRA 1000	model of the ear	3C10.10	
UMN, 3C10.10	model of the ear	3C10.10	
TPT 52(2), 77	eardrum model	3C10.15	A model eardrum is constructed using a wave generator, speaker, membrane, mirror, and a laser. An audio amplifier may also be needed.
PIRA 500	time resolution of the ear	3C10.20	
F&A, SI-1	binaural hearing	3C10.20	and then a few centimeters to each side.
D&R, W-035	time resolution of the ear	3C10.20	A long tube with funnels connected to the ends. Hold a funnel over each ear and have someone tap the tube in the center and then slightly off center.
Sut, S-153	direction judgment of the ear	3C10.21	High frequency location depends on difference in intensity produced by the shadow of the head.
Sut, S-152	direction judgment of the ear	3C10.21	Location of low pitched sounds depends on phase difference. Use a model stethoscope with one tube longer than the other.
PIRA 500	bone conduction	3C10.30	
D&R, W-425, M- 945	bone conduction	3C10.30	A tape player sends a signal to a coil on a dowel rod that is held near a magnet. Bite down on the rod or place the end of the rod against the skull to hear the sound. Also, a tuning fork held against the skull.
	Pitch	3C20.00	
TPT 17(2), 102	infrasound	3C20.05	Using infrasound to understand the atmosphere and the ocean.
PIRA 200	range of hearing	3C20.10	Use an oscillator driving a good audio system to demonstrate the range of hearing.
UMN, 3C20.10	range of hearing	3C20.10	
F&A, Sh-3	range of hearing	3C20.10	An oscillator driving a good audio system is used to demonstrate the range of hearing.

of hearing.

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
D&R, W-085	range of hearing	3C20.10	Connect a function generator to a speal plot their cutoff. Show waveforms on the	
Sprott, 3.7	range of hearing	3C20.10	Use a function generator connected to shuman hearing and deterioration with a	•
Sut, S-122	range of hearing	3C20.11	_	
F&A, Sg-1	Galton whistle	3C20.15	The Galton whistle can be adjusted to pultrasonic range.	roduce an intense sound into the
F&A, Sf-4	ultrasonic waves	3C20.16	A set of steel rods tuned to frequencies hammer and the sound both heard and	•
Sprott, 3.10	ultrasonic waves	3C20.16	Various sources of sound with frequence illustrate the distinction between a physical sound.	ies above the range of audibility
AJP, 75 (6), 574	tonometers - ultrasonic rods	3C20.16	A short article with picture describing th standards and how they are used.	e tonometers as secondary frequency
Mei, 19-10.1	ultrasonic vibrations of quartz	3C20.17	Making an ultrasonic transducer and us emulsion.	ing it to make a fountain and
AJP, 75 (5), 415	quartz tuning fork	3C20.17	Using a common quartz tuning fork to d force scanning probe microscopy on a sequipment found in a teaching laborator	simple profiler constructed with
PIRA 500	zip strips	3C20.20	equipment realism a readining labelate.	,.
PIRA 500	bottle scale	3C20.25		
F&A, Se-4	musical bottles	3C20.25	Blow across a set of bottles with water I	evels adjusted to give a scale.
D&R, W-260	musical bottles	3C20.25	Participants blow across a set of bottles 8 note scale which is enough to play Jir	, ,
Bil&Mai, p 216	musical bottles	3C20.25	Blow across an empty bottle and then a to blow.	dd water to the bottle as you continue
ref.	see 3C60.30	3C20.30	see 3C60.30	
PIRA 1000	siren disc	3C20.30		
UMN, 3C30.20	siren disc	3C20.30		
F&A, Sc-1	siren disc	3C20.30	An air jet is directed at a rotating disc w	ith holes.
Sut, S-120	siren disc	3C20.30	Air is blown through concentric rows of disc. Change of speed of the disc change	
D&R, W-050 Disc 10-10	siren disk siren disc	3C20.30 3C20.30	An air jet is directed at a rotating disc w A disc with concentric ring of equally sp jet of air is blown at each circle of holes	aced holes is spun by a motor and a
TPT 42(7), 418	siren	3C20.35	Pictures, functions, and characteristics	of typical demonstration sirens.
PIRA 1000	Savart's wheel	3C20.40	,	**
AJP 32(2),xiv	frequency and pitch	3C20.40	A set of gears on a single shaft of a vari 44-47-49-52-55-59-62-66-70-74-78-83-8	•
F&A, Sc-2	musical saw	3C20.40	A card is held against a dull saw as the	speed is varied.
Mei, 19-4.3	tooth ratio scale	3C20.40	A set of gears with 44-47-49-52-59-62-6	66-70-74-83-88 teeth are mounted
			coaxially on a shaft connected to a varia shows intervals are determined by frequ pitch.	, , , , , , , , , , , , , , , , , , , ,
Sut, S-121	Savart wheel	3C20.40	Hold a stiff cardboard against the rim of wheels on the same shaft each with diff	·
Hil, S-3b	Savart's wheels	3C20.40	A major chord is produced when a card with tooth ratios of 3:4:5:6.	board is held against rotating wheels
Disc 10-11	gear and card	3C20.40	Hold a card against gears on a commor	shaft with teeth in ratio of 4:5:6:8.
Mei, 19-4.4	saw blade organ	3C20.41	Several saw blades are mounted on the produced by amplifying the output of a conselects the active blades, allowing chord	coil pickup. A band of switches
Sut, S-118	pitch sort of	3C20.45	Many examples of sound of poor quality thumbnail on a book cover.	
TPT 36(8), 508	increasing pitch with decreasing amplitude	3C20.60	Euler's disk, buzzing magnets, and glas together demonstrate an increasing auc amplitude.	<u> </u>
AJP 47(2),199	sound cart	3C20.70	All the instrumentation for a physics of scart.	sound course is loaded on one mobile
PIRA 200	Intensity and Attenuation dB meters and horn	3C30.00 3C30.20		
PIRA 500 - Old	dB meters and horn	3C30.20		
UMN, 3C30.20	dB meters and horn	3C30.20	Place dB meters in the class at 2 meter	intervals, then blow a loud horn.

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
PIRA 1000	dB meter and horn	3C30.21		
UMN, 3C30.21	dB meter and horn	3C30.21		ressed air tank gives a 120 dB sound at close easure the intensity at various ranges.
F&A, Sc-4	air horn	3C30.21		tank of compressed air has a nearby intensity of
D&R, W-090	dB meter and horn	3C30.21	Students measure air horns	and other readily available sound sources.
Hil, S-3c	sound level meter	3C30.22	A sound level meter is used	to measure the instructor speaking, etc.
PIRA 1000	loudness (phones and sones)	3C30.30		
PIRA 1000	hearing -3dB	3C30.35		
UMN, 3C30.35	hearing -3dB	3C30.35	A function generator with a d	B meter is used to quickly adjust to half power.
Mei, 19-4.15	3 dB	3C30.36	One and two students pound	the table equidistant from an observer.
Sut, S-88	attenuation of materials	3C30.41	•	een a sounding board and a tuning fork stuck in
Mei, 19-9.2	modified tuning fork resonance box	3C30.42	The tuning fork is removed fr are interposed.	rom a resonance box and a rod, string, and water
D&R, M-945	modified tuning fork resonance box	3C30.42	Place a tuning fork on differe	nt tables or objects to increase the volume.
Sut, S-89	attenuation in CO2	3C30.43	A high pitched tone transmitt filled with CO2.	ed through a 10' pipe will be attenuated when
Hil, S-7f	acoustical tiles	3C30.45	Show various acoustical tiles	i.
	Architectual Acoustics	3C40.00		
PIRA 500	reverberation time	3C40.10		
AJP 48(1),32	room reverberation time	3C40.10	Go around and record pistol	shots in various rooms, then determine
			reverberation time at different classroom.	t frequencies with some equipment in the
Mei, 19-4.14	reverberation time	3C40.10	Students clap hands to gene	rate sound for reverberation time.
Mei, 19-4.13	reverberation time	3C40.10	Study the reverberation time	
Sut, S-146	reverberation time	3C40.10		of the classroom with a dB meter. (-60dB)
Sut, S-147	reverberation tube	3C40.11	Measure the time required fo caps of various materials.	r sound to die in a tube that can be fitted with
Sut, S-148	ripple tank acoustics	3C40.20	Cross sectional models of va show scattering and reflectio	rious auditoriums are used in a ripple tank to n.
	Wave Analysis and Synthesis	3C50.00		
PIRA 200 - Old	Pasco Fourier synthesizer	3C50.10	The Pasco Fourier synthesiz up to nine harmonics.	er allows one to build an arbitrary waveform with
UMN, 3C50.10	Pasco Fourier synthesizer	3C50.10	•	er is used to build up a square wave.
F&A, Sk-3	Pasco Fourier synthesizer	3C50.10	•	er allows one to build an arbitrary waveform out
			of up to nine harmonics.	
D&R, W-075	Pasco Fourier synthesizer	3C50.10	harmonics. An oscilloscope	<u> </u>
Disc 10-15	Fourier synthesizer	3C50.10	Use the Pasco Fourier synthetriangle waves.	esizer to demonstrate building square and
AJP 43(9),755	electronic music synthesizer	3C50.12	The principles of an electroni demonstrations.	c music synthesizer and its use in
AJP 29(6),372	electric organ as synthesizer	3C50.12	The timbre of a musical note trace of an electric organ whi	is demonstrated by showing an oscilloscope ile changing the drawbars.
AJP 40(7),937	electromechanical Fourier synthesize	3C50.13	A set of eight mechanically g waves and harmonics.	eared potentiometers generate sine/cosine
Mei, 18-4.4	mechanical multichannel generator	3C50.13		ignal generator is used to show a fundamental Construction details in appendix, p. 626.
AJP 43(10),899	synthesizer	3C50.14	The PAiA 2720 Synthesizer of demonstrations.	used with an oscilloscope for ten
AJP 42(9),754	waveform synthesizer	3C50.14		, and 5 Khz have variable amplitude and phase.
AJP 53(9),874	waveform synthesizer	3C50.14	· · · · · · · · · · · · · · · · · · ·	ed on the Intel 8748 microcontroller is described
D&R, W-055	waveform synthesizer	3C50.14	Multiple oscillators to make v	vaveforms, or a microphone, drives an audio ct an oscilloscope to make the waveforms
PIRA 1000	mechanical square wave generator	3C50.15		
UMN, 3C50.15	mechanical square wave generator	3C50.15		n with a small disc mounted at the edge of a eter geared to rotate 3 times as fast as the larger

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
Mei, 33-2.9	arbitrary waveform generator	3C50.18	Sweep a high freq signal at a low freq to the shape of the wave desired and lo	
PIRA 200 - Old	Helmholtz resonators and microphone	3C50.30	Hold a small microphone individually to	
UMN, 3C50.30	Helmholtz resonators and microphone	3C50.30		
Mei, 19-4.6	Helmholtz resonator	3C50.31	Sound from a loudspeaker is directed a with pinwheel detectors at their small a	
Mei, 19-4.8	ganged resonance boxes	3C50.31	A pistol is fired in front of a set of tunin inductive pickups. Picture.	g fork resonance boxes equipped with
Mei, 19-4.11	resonance in a box	3C50.33	A complex setup to plot the frequency Diagrams.	spectrum of a box. Pictures,
Sut, S-117	resonant response of vocal cavities	3C50.34	Use a fake larynx to talk without using	the vocal cords.
PIRA 1000	resonance tube spectrum	3C50.35		
UMN, 3C50.35	resonance tube spectrum	3C50.35	Drive a speaker at one end of a tube w spectrum analyzer.	ith the swept frequency output of a
AJP 48(1),24	air column resonance spectra	3C50.36	Use a storage scope and two function spectrum. Interesting additions are end bell.	• • • • •
Sut, S-145	radiation patterns of horns	3C50.37	Feed an oscillator or other sound to an to show differences in quality at various	
PIRA 1000	harmonic tones (vibrating string)	3C50.40		
AJP 50(6),570	string resonance spectra on oscilloscope	3C50.40	Sweep the source generator and oscilluse a steel wire and guitar pickup.	oscope horizontal from a generator.
AJP 52(5),470	resonances in strings	3C50.40	Excite a steel string with a linearly swe output on a spectrum analyzer or stora	-
PIRA 1000	noise (pink and white)	3C50.50		
PIRA 1000	distinguishing harmonics with the ear	3C50.55		
UMN, 3C50.55	distinguishing harmonics	3C50.55	A generator with an adjustable high Q ear to pick out the harmonics of a com	•
AJP 53(11),1112	distinguishing harmonics	3C50.55	The circuit diagram for the Gronseth de	evice.
PIRA 1000	wave analysis (PASCO filter)	3C50.70		
PIRA 1000	spectrum analyzer	3C50.80		
Mei, 33-3.7	RLC bank harmonic analyzer	3C50.81	A bank of RLC circuits covering to the harmonic analyzer. Diagram.	tenth harmonic of 235 Hz is used as a
AJP 28(4),405	LC harmonic analyzer	3C50.82	Sweep a square wave generator through at harmonics of the fundamental.	gh a single LC filter and detect maxima
AJP 45(1),103	low cost spectrum analyzer	3C50.83	A circuit for a 100 kHz spectrum analyzedisplay.	zer using a standard oscilloscope for
AJP 48(6),451	spectrum analyzer - Tek 5L4N	3C50.83	The Tek 5L4N spectrum analyzer plug- storage scope) to show the spectrum of instruments at different pitch and loudr	of sustained tones from musical
AJP 52(8),713	FFT on 6502	3C50.94	A FFT algorithm relocatable to any 650	
AJP 53(11),1107	microcomputer based analyzer	3C50.94	Discusses algorithms for cross correlation	
7.61 66(11),1161	Music Perception and the Voice		2.0000000 a.go	and sound intensity analysis.
PIRA 1000	pitch of complex tones	3C55.20		
AJP 50(9),855	pitch of complex tones	3C55.20	Use an Apple computer to generate co	mplex tones. Students judge the pitch.
PIRA 1000	missing fundamental	3C55.25		
AJP 52(5),470	missing fundamental	3C55.25	Microcomputers with built-in tone gene "missing fundamental" demonstrations	
AJP 41(8),1010	sing/whistle - which octave	3C55.26	Whistle and sing into a three foot pipe whistling range is much higher than yo	and use the resonances to show your
PIRA 1000	difference tones	3C55.30	g .ago .aaari mgnar man yo	
UMN, 3C55.30	difference tones	3C55.30		
AJP 42(7),616	subjective tones	3C55.30	A toy whistle emits tones at 2081, 1896 tones at 169, 185, and 374 Hz are clear	· · · · · · · · · · · · · · · · · · ·
AJP 37(7),730	combination tones and the ear	3C55.31	Explanation of how the nonlinear ear context examples of the phenomena. Two demoscillator to find the difference tone, according to the context of the conte	reates difference tones and common nonstrations: sweep with a second
PIRA 1000	beats vs. difference tones	3C55.35	Hz.	

Demonstration	Bibliography	Jı	uly 2015	Oscillations and Waves
AJP 49(7),632	difference tones and beats	3C55.35	Two pure tones produce beats or demonstration that trains our ear-	
AJP 3292),xiii	beats on scope, difference tones	3C55.35	The usual two oscillators, amplific	er, and scope. For difference tones, set one e and the difference tone is the only thing
Mei, 19-5.4	beats on scope, difference tones	3C55.35		peakers. A microphone pickup displays the difference tone.
PIRA 1000 F&A, Sj-5	chords chords	3C55.40 3C55.40	Using the three string sonometer	to study the structure of chords by varying
F&A, Sk-2	circular glockenspiel	3C55.41		ve holes on a spool to play major, minor,
AJP 49(6),579	consonant musical interals	3C55.42		s on a circular glockenspiel. Is are explained by a relation between the te pitch and the period of a complex tone.
PIRA 1000	consonance and dissonance	3C55.45		
F&A, Sj-4	harmonious notes	3C55.45	Using the sonometer to demonst interval combinations.	rate the harmonic content of different
PIRA 500	musical scale	3C55.50	interval combinatione.	
AJP 55(3),223	numerical investigation of scales	3C55.51	An investigation of why the 12 no	te scale is the best equal tempered scale.
AJP 42(7),543	quanitiative investigation of scales	3C55.51	A quantitative measurement of he just intonation for any specific pie	ow well any tuning succeeds in providing ece of music.
AJP 35(5),441	scales and algebraic groups	3C55.51	On transposing.	
AJP 56(4),329	lucky equal temperaments	3C55.52	An analysis of how good the fits of equally tempered scales.	of 12, 19, 31, and 53 steps per octave are in
PIRA 1000 AJP 47(6),564	tuning forks on resonance boxes piano tuning	3C55.55 3C55.55	On making use of instrumentation	n to holp with piana tuning
AJP 47(5),475	piano tuning	3C55.55	A pianist discusses the finer poin	
AJP 46(8),792	piano tuning	3C55.55	On "stretching" the equally temper	
F&A, Sf-1	tuning forks with resonators	3C55.55	• • • •	
	-		•	
Hil, S-4d.4	tuning fork resonance boxes	3C55.55	A set of four different tuning forks	
Sprott, 3.7 Disc 11-08	tuning forks tuning forks on resonant boxes	3C55.55 3C55.55	Using resonance boxes with tuning Two tuning forks, two boxes. Sho	by the box needs to be matched to the fork.
F&A, Sk-1	Johnson intonation trainer	3C55.60	A small organ that is switched be demonstrate even tempered and	tween fixed and variable tuning to
Sut, S-123	tone quality	3C55.65	A series of organ pipes tuned can	
PIRA 1000	tone quality	3C55.70		
UMN, 3C55.70	microphone and oscilloscope	3C55.70	Show the output of a microphone	•
D&R, W-390	microphone and oscilloscope	3C55.70	voices, speech, tuning forks, and	
Sprott, 3.7	microphone and oscilloscope	3C55.70	Use a microphone with an oscillo	
Sut, S-79 Sut, S-125	sound wave on oscilloscope tone quality	3C55.71 3C55.72	Show a sound wave on the oscillos	cope, demonstrate that a tuning fork does
AJP 43(8),736	tone quality of a Boehm flute	3C55.73	•	t a fork on a resonance box does.
PIRA 1000	keyboard and oscilloscope	3C55.74	Transfer analysis of ficit and du	in tories from the Boerini flate.
AJP 44(6),593	forms of sounds	3C55.75	A variant of the circuit produces i	oulette figures, etc.
AJP 43(3),282	voice display - corridor demo	3C55.75		al 45 degrees and retard the vertical 45
PIRA 1000	formants	3C55.80	3	· ·
UMN, 3C55.80	formants	3C55.80	Sing formants into a HP analog s	•
Disc 10-16	vocal formants	3C55.80	formants.	e spectrum analyzer to display vocal
AJP, 59 (6), 564	vocal formants	3C55.80	the vocal cords and the vocal trace	
Sut, S-124	tone quality	3C55.82	Using a phonelescope or oscillos pitch and the same vowels at diff	cope, sing the different vowels at the same erent pitches.
PIRA 1000	filtered music and speech	3C55.85		
UMN, 3C55.85 AJP 50(11),1050	filtered music and speech octave-band filters	3C55.85 3C55.85	Use an octave-hand filter (from a	n audio store) to demonstrate filtered music
7.01 00(11),1000	odavo pana miora	5055.05	and speech.	in addict store) to demonstrate intered music

Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
AJP 59(1),94	Book/CD review - piano acoustics	3C55.90	Review of a book "Acoustics of the Pian includes examples used in the lectures.	o" that comes with a CD that
Hil, S-7b	musical sound records	3C55.90	The Science of Sound - Bell Labs, Energy Experimental Songs - Dorothy Collins, S Evans, Physics Songs - State University	pace Songs - Tom Glazer & Dottie
D&R, W-095	Science of Sound records or tapes	3C55.90	Produced by Bell Labs. Many audio der	
F&A, Si-7	churchbell guitar INSTRUMENTS Resonance in Strings	3C55.99 3D00.00 3D20.00	Swing a guitar back and forth as it is plu	cked to mimic a church bell.
PIRA 200 - Old	sonometer	3D20.00	A sounding box with strings, tuning mac	hines, and adjustable bridges.
UMN, 3D20.10	sonometer	3D20.10	The standard two wire sonometer.	g
F&A, Sj-1	sonometer	3D20.10	A long spruce box with three strings, tunbridges.	ing machines, and adjustable
Sut, S-131	sonometer	3D20.10	A general discussion of sonometers and possible.	the various demonstrations
D&R, W-120	sonometer	3D20.10	Commercial 3 wire sonometer.	
AJP 58(1),93	vertical sonometer	3D20.11	A vertical sonometer allows tension to be	e applied by simply hanging weights.
F&A, Sj-3	harmonics on a string	3D20.15	Pluck a string at different distances from various nodes.	the end or pluck while touching at
PIRA 1000	modes of string oscillation on scope	3D20.20		
F&A, Sj-2	modes of string oscillation	3D20.20	Use voltages generated by magnets plan an oscilloscope to view string motion.	ced across steel strings attached to
D&R, B-240, M- 916, & W-320	modes of wire oscillation	3D20.20	Display voltages generated by magnets on an oscilloscope.	placed across vibrating steel wires
Disc 10-02	sonometer	3D20.20	An electromagnetic pickup is used to dis string on an oscilloscope.	splay the waveform of the sonometer
PIRA 1000	guitar and scope	3D20.21	,	
AJP 77 (2), 144	electric guitar - modeling the magnetic pickup	3D20.21	A model that analyzes and explains the when converting the motion of a string to accuracy.	
AJP, 78 (1), 47	guitar - fretted string instruments	3D20.21	Analyzes the intonation of instruments we ffects of deformation of the strings and characteristics.	•
Disc 10-01	guitar and scope	3D20.21	Show the output of an electric guitar on	an oscilloscope.
AJP 44(11),1077	bowed string	3D20.30	An overhead projector is modified for str bowed with a motorized "O" ring.	
Sut, S-132	sonometer wire motion	3D20.30	Demonstrate the motion of a sonometer projection or using a light beam and revo	
Sut, S-133	string in a projector	3D20.30	The motion of a string is shown by placin limited by a slit. The difference in bowing demonstrated.	
AJP 53(12),1195	optical detection of string motion	3D20.31		the position of a vibrating string.
AJP 52(2),137	simulated piano string coupling	3D20.36	A classroom device that simulates the c theory of the device.	
Sut, S-108	longitudinal vibrations in strings	3D20.45	Stroke a string attached to a diaphragm By jerking, you can make it bark like a d	•
PIRA 1000	Aeolian harp	3D20.50	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Sut, S-141	aeolian harp	3D20.52	Mount strings vertically on a rotating tab by the wind.	le to give the sound of strings excited
Sut, S-142	aeolian scope	3D20.52	A sort of aeolian stethoscope.	
Sut, S-134	rubber-band harp	3D20.60	The pitch of a rubber-band changes only (tension).	slightly with great increase in length
	Stringed Instruments	3D22.00		
PIRA 1000	violin	3D22.10		
UMN, 3D22.10	violin	3D22.10		
PIRA 1000	cigar box cello	3D22.20	A was den since beween	handan a ana atata matati
UMN, 3D22.20	cigar box cello	3D22.20	A wooden cigar box serves as sounding	
F&A, Sj-6 D&R, W-410, W-	cigar box cello coffee can monochord	3D22.20 3D22.20	A one string violin made with a cigar box Run a string through a coffee can, stretc	
415			Truit a suing unough a conce carl, silett	in taut and plack of DOW.
DID A CCC C'	Resonance Cavities	3D30.00		
PIRA 200 - Old	vertical resonance tube	3D30.10	Draw a glass tube out of a water bath whend.	nile holding a tuning fork over one

Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
UMN, 3D30.10	vertical resonance tube	3D30.10	The length of a glass tube is varied by tuning fork is used as a frequency sou	
AJP 36(1),ix	vertical resonance tube modification	3D30.10		ork and resonance tube, and a bracket
F&A, Se-1	vertical resonance tube	3D30.10	A glass tube is drawn out of a water ba	ath while holding a tuning fork over one
Sut, S-80	vertical resonance tube	3D30.10	Use a tuning fork to excite the air colur of a water bath.	mn in a vertical tube as it is pulled out
D&R, W-255	vertical resonance tube	3D30.10	Draw a piece of electrical conduit out of fork over one end.	of a water bath while holding a tuning
Sut, S-112	vertical resonance tube	3D30.11	Blow across the mouth of bottles or a	adjustable air column.
Mei, 19-4.9	vertical resonance tube		A vertical tube is mounted over a sirer	
Sut, S-113	open tube resonance	3D30.14	A length of open tube adjusted by a pateriork.	aper extension and excited by a tuning
Ehrlich 1, p. 131	open tube resonance	3D30.14	A variable length tube excited by a bee	eper.
AJP 69(3), 311	open tube resonance	3D30.14	Measure Q of an open ended tube be distance away.	ing driven by a speaker set some
PIRA 1000	resonance tube with piston	3D30.15	,	
AJP 77 (8), 678	resonance tube analysis	3D30.15	Using holographic interferometry to stures on ance tube driven by a small loud	
Disc 11-01	resonance tube with piston	3D30.15	Mount a microphone on a piston that so other end of the tube with a speaker.	•
PIRA 1000	horizontal resonance tube	3D30.16	·	
UMN, 3D30.16	horizontal resonance tube	3D30.16	A plunger on a rod is used to change t tube as a tuning fork supplies the excir	the effective length of a horizontal glass
Sut, S-129	organ pipe velocity nodes	3D30.16	Lower a ring with a membrane and sall observe velocity nodes and antinodes.	nd into a pipe with a clear side to
AJP 56(8),702	modes of a bottle	3D30.17	A thorough discussion of modes of valued model.	
AJP 77 (10), 882	modes of cylindrical containers	3D30.17	Use a small speaker, a microphone, a acoustical resonant cavity. The angulobserved in addition to its frequency of	ar behavior of resonant modes can be
Sut, S-66	low frequency generator	3D30.19	A special tip for an air jet that produce useful for exciting enclosed air column	s many frequencies of low intensity
PIRA 500	open and closed tubes 256/512	3D30.20		
Disc 11-04	resonance tube 256/512	3D30.20	A tube is cut to length to resonate at 2 open.	56 Hz when closed and 512 Hz when
Sut, S-114	conical pipes	3D30.21	Corrections for the effective length of ogiven. A conical pipe discussion with s listed.	
PIRA 500	bloogles - kroogah tubes	3D30.35		
AJP 42(4),278	Hummer tube	3D30.35	The complete explanation on singing of	0 11
F&A, Se-7	freq tube dash pot	3D30.35	A freq tube is attached to coffee can n	noved up and down in a pail of water.
F&A, Se-6	freq tube	3D30.35	Open tubes of corrugated plastic are v	
D&R, W-230	freq tube	3D30.35	Open tubes of corrugated plastic of dif	_
Sprott, 3.7	freq tube - corrugaphone	3D30.35	Swing a corrugated plastic tube in a ci oscilloscope.	rcle and observe the wave forms on an
Ehrlich 1, p. 132	freq tube	3D30.35	An open tube of corrugated plastic is b	blown like a whistle or whirled around.
PIRA 1000	Helmholtz resonators	3D30.40		
F&A, Se-3	Helmholtz resonators	3D30.40	A set of spherical resonators made of	·
Mei, 19-4.5	Helmholtz resonators	3D30.40	A small vane is rotated when placed n Helmholtz cavity.	ear the small opening of a resonating
Hil, S-4d.1	acoustic resonator	3D30.40	This picture appears to be of a Helmho	oltz resonator.
AJP 72(8), 1035	Helmholtz resonators	3D30.40	Some Helmholtz resonators are meas results are compared to the computed	• •
Sprott, 3.7	Helmholtz resonators	3D30.40	Various objects used as Helmholtz res	
Disc 11-09	Helmholtz resonators	3D30.40	Two resonators are matched to two tu	
F&A, Sd-3	tuning a resonance box	3D30.41	The hole size of a resonance box is actuning fork.	djusted to maximize resonance with a
Sut, S-81	Fizeau resonance box	3D30.43	A toothed wheel is used to produce a	high pitched sound and an adjustable detector is used to determine speed of
F&A, Se-2	ploop tubes	3D30.45	Stoppers are removed from a set of tu	bes of varying length.
Sut, S-111	ploop tubes	3D30.45	Pull stoppers out of test tubes filled wi	

Demonstration	n Bibliography	J	uly 2015	Oscillations and Waves
PIRA 500	Ruben's tube	3D30.50		
UMN, 3D30.50	Ruben's tube	3D30.50	The standard Reuben's tube.	
F&A, Sa-16	Ruben's tube	3D30.50	A gas filled tube with flames from a rat one end.	row of holes along the top and a speaker
Mei, 19-3.5	Ruben's tube	3D30.50	Directions for building a Ruben's tub	e. Picture, Diagrams.
Sut, S-130	Ruben's tube	3D30.50	Drill a line of holes along a downspo and introduce gas in the other. Flam	ut and drive one end with a loudspeaker es indicate nodes and antinodes.
Hil, S-2h	Ruben's tube	3D30.50	A horn driver is used as a sound sou	
D&R, W-225	Ruben's tube	3D30.50	Directions for building and use of a F	.
Sprott, 3.6	Ruben's tube	3D30.50	with natural gas and connected to a	•
Bil&Mai, p 212	Ruben's tube	3D30.50	an electric keyboard to drive the spe	Ruben's tube with driving speaker. Use aker.
AJP 54(4),297	Rubens tube comment	3D30.55	A comment on AJP 53,1110 (1985).	
AJP 51(9),848	Rubens tube flame structure	3D30.55	An examination of the structure of th maxima at pressure nodes).	·
AJP 53(11),1110	Ruben's tube nodes	3D30.55	The pressure is measured at each flames are larger at the pressure ant	
AJP 54(12),1146	Ruben's tube nodes	3D30.55		an be operated with flame maxima at
PIRA 200	Kundt's tube	3D30.60		
PIRA 1000 - Old	Kundt's tube	3D30.60		
F&A, Sa-17	Kundt's tube	3D30.60	Sawdust in a tube makes piles when disc.	driven by rubbing a rod attached to a
Sut, S-82	Kundt's tube	3D30.60	Standard Kundt's tube: glass tube witube.	ith cork dust, stroke a rod to excite air in
Disc 11-03	Kundt's tube	3D30.60	Stroke a rod to excite cork dust in a	
AJP 30(7),512	horn driven Kundt tube	3D30.61	Investigation of striations in an electr	
Hil, S-3f	Kundt's tube	3D30.61	The cork dust in Kundt's tube is exci-	•
Sut, S-127	Kundt's tube	3D30.62	or cellophane and sprinkled with san	
Mei, 19-3.1	Kundt's tube on the overhead	3D30.63	A Kundt's tube is modified for use or	• •
TPT 3(1),30	evacuate Kundt's tube	3D30.64	Show the effect of pressure variation	on the speed of sound by partially
F&A, Sa-18	hot wire Kundt's tube	3D30.65	evacuating the Kundt's tube. Cooling of a glowing wire down the country waves.	enter of a tube indicates standing
Mei, 19-3.4	horizontal resonance tube - wire	3D30.65	A nichrome wire stretched down the electrically will glow to show standing	
Sut, S-128	hot wire pipe	3D30.65		with a hot wire running down the axis to
Mei, 19-3.2	Kundt's tube - impedance	3D30.66		on of impedance in the driving coil with
AJP 39(7),811	measurement pressure distribution in a cavity	3D30.69	Liquid deformation on the bottom of	an acoustic cavity shows the time-
PIRA 200	hoot tubes	3D30.70	dependent pressure distribution in a	standing sound wave. ne bottom of a large open vertical tube.
	noot tubes			5 .
UMN, 3D30.70	hoot tubes	3D30.70	Large glass tubes sound when a wire Bunsen burner.	e mesh at one end is heated with a
F&A, Se-5	hoot tubes	3D30.70		he bottom of a large open tube.
Sut, S-62	hoot tubes	3D30.70	Singing tubes excited by hot gauze.	
Sut, S-61	hoot tubes	3D30.70	0 0 0	•
D&R, W-210	hoot tubes	3D30.70	the sound.	Turn the tube horizontally to "pour out"
Sprott, 3.7	hoot tubes	3D30.70	A tube lowered over a Bunsen burne heated.	er or a tube with an internal screen that is
Disc 11-07	singing pipes	3D30.70	Two metal tubes and a glass one.	
Hil, S-4c	hoot tube	3D30.71	Insert a fisher burner in a tube.	
D&R, W-210	hoot tubes	3D30.71	Lower one end of a large pipe onto a	
Sut, S-64	hoot tubes	3D30.72	above it.	ne bottom of the tube and the flame is lit
AJP 34(4),360	Rijke Tube - electrical heating	3D30.73	Construction of electrically heated R	ijke tubes, tuning a T shaped tube.
PIRA 1000	variable hoot tubes	3D30.74		
UMN, 3D30.74	variable hoot tube	3D30.74		

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
Sut, S-63	Knipp tubes	3D30.75		n of singing tube made by holding a short sed end of a larger tube. Picture. Ref.
AJP 50(5),398	hot chocolate effect	3D30.77	Tap on a tall cylinder full of wa	ater and then repeat with hot water so there are cends three octaves and rises as the bubbles
AJP 59(4),296 AJP 58(11),1033	hot chocolate effect - comment hot chocolate effect	3D30.77 3D30.77	A few explanations from a phy Tap on the bottom of an empt	y glass, a full glass (higher pitch), and a glass as glass clears). Methods of generating
	Air Column Instruments	3D32.00		
PIRA 1000	organ pipes with holes	3D32.10	0	
Sut, S-126	organ pipes with holes	3D32.10	the side to give the diatonic so	
Mei, 19-3.3	tin flute	3D32.10		flute to find pressure nodes and antinodes.
Disc 11-02 Sut, S-65	resonance tubes (three lengths) shrieker	3D32.10 3D32.13		cross a set of three different length tubes.
TPT 28(7), 459	clarinet - saxaphone	3D32.14		g into a bottle of water and blow across. rom a clarinet mouthpiece and PVC pipe. Also cales.
PIRA 1000	slide whistle	3D32.15		
UMN, 3D32.15	slide whistle	3D32.15	Use a high quality sliding whis	
F&A, Se-10	variable pitch whistle	3D32.15	A whistle with a sliding piston.	
D&R, W-220, W- 360	whistles	3D32.15	A collection of whistles include	ing a train whistle and police whistles
Disc 11-06	slide whistle		The variable length organ pipe	
Sut, S-59	bird call	3D32.16	Directions for making a bird ca	
Ehrlich 1, p. 132	soda straw oboe	3D32.18	frequency by cutting the straw	
TPT 23(9), 566	soda straw oboe	3D32.18	How to make a soda straw ob	oe.
PIRA 1000 Hil, S-7c.1	organ pipes organ pipe	3D32.20 3D32.20	An organ pipe is connected to	the house air
Sut, S-57	pipes and whistles	3D32.20	A simple discussion listing org	
PIRA 1000	open and closed end pipes	3D32.25	, , , , , , , , , , , , , , , , , , , ,	5
UMN, 3D30.25	organ pipes	3D32.25	A collection of open, closed, a	and variable length organ pipes.
F&A, Se-9	organ pipe	3D32.25	A set of square wood organ p	
Hil, S-4d.3 D&R, W-190	open and closed tubes open and closed end pipes	3D32.25 3D32.25		en and closed resonance tubes. open or closed pipe. Open pipe is one octave
			higher.	
D&R, W-215	organ pipes	3D32.25		and variable length organ pipes.
Disc 11-05 TPT 13(9), 557	open and closed end pipes harmonica	3D32.25 3D32.30	Three organ pipes, open and The harmonica as an audio from	
F&A, Se-11	"C" bazooka	3D32.35		the note "C" when blown with the lips.
AJP 53(12),1130	hose in the bell			I of a trombone (flush with the end), the tones
PIRA 1000	demonstration trumpet	3D32.40		
AJP 53(5),504	demonstration trumpet	3D32.40		leadpipe, cylindrical section, and bell allow one rious parts of the brass instruments.
PIRA Local	baritone - Euphonium	3D32.41	Functions of a large brass ins	trument and it's parts are explored.
PIRA Local	tuba - Sousaphone	3D32.42	_	trument and it's parts are explored.
PIRA Local	trombone	3D32.43	Explore the unique functions of	of the trombone slide.
PIRA 1000 D&R, W-415	PVC instruments PVC instruments - pan pipes	3D32.45 3D32.45	Pan Pipe made from 1/2 inch	plastic water nine
TPT 28(7),459	PVC instruments, etc.	3D32.45	•	king various instruments out of PVC. Also using
11 1 20(1), 100	Resonance in Plates, Bars,	3D40.00	a computer with a synthesizer	ě .
DID A 1005	Solids			
PIRA 1000	xylophone	3D40.10		
UMN, 3D40.10 AJP 69(7), 743	xylophone xylophone	3D40.10 3D40.10	The basic physics of xylophor	ne and marimha hars
F&A, Sf-5	glockenspiel	3D40.10		yed to demonstrate the musical scale.
Hil, S-7d.2	xylophone	3D40.10	A small xylophone.	,
D&R, W-130	xylophone	3D40.10	A 2 m long, 1.3 cm diameter a transverse standing waves. U	aluminum rod is struck in the center to produce Jse this to discuss location of supports under
D&R, W-145	xylophone construction	3D40.10	xylophone pipes. Homemade xylophone made	from aluminum conduit.

Demonstration	Bibliography	J	uly 2015 Oscillations and Waves
Disc 10-07	xylophone bars	3D40.10	Use a microphone and oscilloscope to display the waveforms of various notes on a xylophone.
PIRA 1000 Disc 10-05	rectangular bar oscillations rectangular bar oscillations	3D40.11 3D40.11	Strike a three foot rectangular bar on different faces and on the end. Listen to the different frequencies.
PIRA 1000 Disc 10-06	high frequency metal bars high frequency metal bars	3D40.12 3D40.12	Hold a metal rod at the midpoint and strike at the end. Two rods an octave apart are shown.
PIRA 1000 UMN, 3D40.15	musical sticks musical sticks	3D40.15 3D40.15	A set of wood sticks play a major scale when dropped on the lecture table.
F&A, Sf-6	musical sticks	3D40.15	A set of wood sticks is cut so they sound the musical scale when dropped.
Sut, S-119	musical sticks	3D40.15	Directions for making musical sticks.
Hil, S-7d.1	musical sticks	3D40.15	A set of sticks give a complete scale when dropped.
D&R, W-145 D&R, W-146	musical sticks musical rods - Xylopipes	3D40.15 3D40.15	Sticks of different lengths in a xylophone configuration. A set of copper pipes, aluminum pipes, or steel electrical conduit, cut to specific lengths will produce notes of the musical scale when rolled off a table onto a hard floor.
Bil&Mai, p 216	musical rods - Xylopipes	3D40.15	A set of copper pipes cut to specific lengths will produced notes of the musical scale when dropped onto a hard floor.
PIRA 1000	musical nails	3D40.16	
TPT 25(2), 98	musical strips - musical ruler	3D40.16	Hold or clamp one end of a meter stick to a table and vibrate the other end. A graph of the frequency vs. the length of the meter stick can be obtained.
D&R, M-900	musical strips - musical ruler	3D40.18	Clamp one end of a hacksaw blade to a table and set the other end to vibrating. An audible sound is produced with an increase in frequency with a reduction of the vibrating length.
TPT 43(5), 282	musical strips - musical ruler	3D40.18	
Bil&Mai, p 216	musical strips - musical ruler	3D40.18	Hold one end of a wooden meter stick against a table top and set the other end that is extending over the edge of the table to vibrating. Reduce the vibrating length to increase the frequency.
TPT 39(5), 310	thumb piano	3D40.19	Description and analysis of a thumb piano also known as a mbira or kalimba. Also pictures and analysis of Marloye's harp.
PIRA 200	singing rod	3D40.20	Hold a long aluminum rod at the midpoint and stroke with rosined fingers.
UMN, 3D40.20	singing rod	3D40.20	A long aluminum rod will sing when held at the center and stroked with a piece of rosin coated leather.
D&R, W-135, W- 205	singing rod	3D40.20	Hold a long aluminum rod at the midpoint and stroke with rosined fingers. If rod is of correct diameter and length, coupled oscillations between longitudinal and transverse waves can occur.
Sprott, 3.7	singing rod	3D40.20	Stroke or hit the end of a rod to produce loud longitudinal sound modes. Observe the wave forms on an oscilloscope.
Bil&Mai, p 219	singing rod	3D40.20	Press the end of the rod to a Styrofoam cup to amplify the sound.
Ehrlich 1, p. 137	singing rod	3D40.20	Put some no-slip spray or gel on your fingers. Stroke an aluminum rod to excite longitudinal standing waves.
Disc 10-08 Mei, 19-3.6	singing rods singing rod	3D40.20 3D40.21	Hold a long aluminum rod at the midpoint and stroke with rosined fingers. Stroke a 1/2" x 72" aluminum rod while holding at nodes to produce different harmonics.
Sut, S-136	bow the vertical rod	3D40.23	A long thin rod attached to a short thick rod clamped vertically is bowed and plucked while held at various positions.
AJP 38(9),1152	regenerative feedback in rod	3D40.24	A detector at one end, speaker at the other, and an amplifier in between provides a regenerative feedback system for exciting a rod in the fundamental frequency.
AJP 41(5),734	speed of sound in a rod	3D40.24	Stroke a loud rod to get a squeal, tune an oscillator and speaker to get rid of beats, and calculate the velocity.
AJP 42(12),1117	speed of sound in a metal wire	3D40.24	Wire is stretched tightly and stroked with a wet sponge.
Mei, 19-2.2	velocity of sound in a rod	3D40.24	A rod clamped in the middle is excited by a coil at one end tuned until a Lissajous pattern is formed on an oscilloscope with the signal from a microphone placed at the other end.
Mei, 18-1.1	singing rod	3D40.24	
Mei, 18-1.2	singing rod	3D40.27	·
PIRA 200	Chladni plate	3D40.30	Strike or bow a horizontal metal plate covered with sand while touching the

edge at various nodal points.

Demonstration	Bibliography	Jı	uly 2015	Oscillations and Waves
UMN, 3D40.30	Chladni plate	3D40.30		tally in the center is bowed while the edges are ed nodes. Banding sand shows patterns of
F&A, Sb-3	Chladni plates	3D40.30		mping at node locations with a finger.
Mei, 19-4.2	Chladni plates	3D40.30	Excite the Chladni plates with a	
Sut, S-137	Chladni plate	3D40.30	A horizontal metal plate covere the edge at various nodal point	ed with sand is struck or bowed while touching s.
Hil, S-7e	Chladni plates	3D40.30	Bow circular and square Chlad	
D&R, W-165	Chladni plates	3D40.30		ed with sand is bowed while touching the edge escent sand and black lights make it more
Disc 09-30	Chladni plates	3D40.30	A plate is driven by magnetosti	riction in the 10 to 30 Khz range.
AJP, 50 (3), 271	Chladni plates	3D40.30	On Chladni's law for vibrating p	
F&A, Sb-1	Chladni plates	3D40.31	center by an oscillator.	waves on a circular metal plate driven at the
Sut, S-138	Chladni plates	3D40.31	Drive a Chladni plate from the	
AJP 59(7),665	Chladni plates on the overhead projector	3D40.32	projector.	eaker driven Chladni plate for the overhead
Mei, 19-4.1	Chladni plates	3D40.32	Chladni plates are driven from	above by a loudspeaker. Pictures.
PIRA 1000	thick Chladni plate	3D40.33		
UMN, 3D40.33	thick Chladni plate	3D40.33	A circular disc of 1/2" aluminur	
AJP 73(3), 283	Chladni plates	3D40.34		
AJP 72(10), 1345		3D40.34	the nodal lines while the dust of	
AJP 72(2), 220	Chladni plates - Gong - Cymbals	3D40.34	circular plates.	te normal-mode doublets in vibrating flat
AJP 50(3),271	Chladni plates - Gong - Cymbals	3D40.34	(cymbals, gongs, etc.) are example (cymbals, gongs, etc.)	al and general comments, nonflat plates mined.
PIRA 1000	flaming table	3D40.35	Comp on A ID 55(0) 722	
UMN, 3D40.35 AJP 55(8),733	flaming table 2-D flame table	3D40.35 3D40.35	Same as AJP 55(8),733.	nd circular flame tables, extensions of the one-
. ,			dimensional Rubens tube, are	shown in some lower order modes
F&A, Sb-2	flaming birthday cake	3D40.35	resonant modes.	array driven by a speaker show many
AJP 56(10),913 PIRA 500	2D flame table analysis drum head	3D40.36 3D40.40	An analysis of the two dimensi	onal flame table.
AJP 51(5),474	Chladni figures - tympani head	3D40.40	Drive a timpani head with a lou	dsneaker
AJP 35(11),1029	standing waves on a drum	3D40.40	•	ber membrane under tension while illuminated
7.0. 00(1.7),1020	otalianing marco on a arani	02 .00	with a strobe.	
Mei, 19-4.12	standing waves in a drum	3D40.40		th a pattern is illuminated with a strobe and dspeaker. Pictures.
Disc 09-29	drumhead	3D40.40	-	
AJP 36(8),669	vibrations in a circular membrane	3D40.41	• • • • • • • • • • • • • • • • • • • •	gree closely with the theoretical values. Air a wire mesh driven magnetically.
PIRA 1000	bubble membrane modes	3D40.45		
UMN, 3D40.45	bubble membrane modes	3D40.45	Use a large right angle PVC fit	
AJP 33(11),xvii	soap film membrane modes	3D40.45	speaker behind.	eflected off a soap film with a black cloth and
AJP 59(4),376	bubble membrane modes	3D40.45	speaker.	oble membranes of various shapes with a
D&R, W-170	soap film membrane modes	3D40.45	light from a slide projector with	-
D&R, W-175	bubble membrane modes	3D40.45	Large bubble membranes in la oscillated by hand.	rge circular and rectangular frames are
PIRA 1000	musical goblet	3D40.50		
F&A, Se-8	musical goblets	3D40.50	Rub the edge of a goblet with a	•
Hil, S-7d.3	glass tumbler	3D40.50		around the top of a crystal goblet.
AJP 73(11), 1045	musical goblet variation	3D40.50	is added.	ency shift of the singing wineglass when water
D&R, W-155	musical goblet	3D40.50	Rub the edge of a goblet with a	
D&R, W-160	musical goblet variation	3D40.50	level in the goblet.	et finger around the edge as you vary the water
Ehrlich 1, p. 135	musical goblet	3D40.50	Rub the rim of a wine glass wit	
Mei, 18-5.6	standing waves in a bowl	3D40.51	A 15 I flask is cut in half to form waves. Suspended ping pong to	n a bowl which is bowed to produce standing calls indicate nodes and loops.

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
Sut, S-139	bowing the bowl	3D40.51	Suspend four pith balls so the two of the balls.	ey touch the edge of a bowl and bow between
TPT 30(7), 341	spouting bowl	3D40.51	Three demonstrations of anci	ent chinese bronzeware. The transparent , water spouting basin, and the faith bell.
AJP 53(11),1070	"whispering" waves in a wineglass	3D40.52		ace waves in vessels, including ethylene glycol
AJP 51(8),688	wineglass acoustics	3D40.52	A study of wineglass acoustic	es.
TPT 28(9),582	wine glass waves, etc.	3D40.53	Seven questions about wine gharmonica and a Chinese "wa	glass waves are answered. Pictures of a glass ater spouting basin".
PIRA 200	shattering goblet	3D40.55		
PIRA 500 - Old	shattering goblet	3D40.55		
AJP 47(9),828	shattering goblet or beaker	3D40.55	Laboratory beakers are shatted paper over the rim serving as	ered in a chamber with a small piece of folded a resonance detector.
TPT 28(6),418	shattering goblet	3D40.55	Break a lead crystal goblet wi	
Sprott, 3.9	shattering goblet or beaker	3D40.55		sufficiently intense sound wave at its natural
D' 00 00	along band the width accord	0040.55	resonant frequency will shatte	
Disc 09-06 AJP 58(1),82	glass breaking with sound wind chimes	3D40.55 3D40.60		resonant frequency is directed at a beaker. imes. Some discussion of the perception of
PIRA 1000	bull roarer	3D40.65		
Sut, S-143	aeolian "bull roarer"	3D40.65	The Australian "bull-roarer" p	roduces a loud noise due to eddies in the air.
AJP 53(6),579	spherical oscillations movie	3D40.90	A description by the author of oscillations.	a computer generated movie of spherical
	Tuning Forks	3D46.00		
Hil, S-2g	tuning fork sets	3D46.15	Various sets of tuning forks.	
PIRA 1000	tuning fork	3D46.16		
Sprott, 3.7	oscilloscope waveforms - tuning forks	3D46.16	An oscilloscope displays the	waveforms of various tuning forks.
Disc 10-03	tuning fork	3D46.16	Use a microphone and oscillo and 1024 Hz tuning forks.	oscope to display the waveforms of 256, 512,
Sut, S-110	tuning forks	3D46.20		one against the table and the other in the air. dible, hold the second on the table.
Sut, S-55	tuning forks	3D46.21	Compare losses of tuning for	ks of steel and alloy, on and off a resonator box.
PIRA 1000	adjustable tuning fork	3D46.22		
Disc 10-04	adjustable tuning fork	3D46.22	Adjust masses on each tine of oscilloscope. Mistuned forks	of a large fork and show the waveform on an damp quickly.
Mei, 19-9.3	modulation of sound waves	3D46.25		fferent frequencies mounted on resonant boxes varied by an oscillating barrier between them.
F&A, Sh-4	low frequency tuning fork	3D46.30	Tuning fork motion can be stu	udied with a large fork.
D&R, W-265	low frequency tuning fork	3D46.30	Tuning fork vibrations may be	studied with a strobe and a long fork.
Bil&Mai, p 216	low frequency tuning fork	3D46.30	Tuning fork vibrations may be a strobe.	studied with a large fork and a bowl of water or
Sut, S-51	project a tuning fork	3D46.31		ect a vibrating tuning fork on a screen.
F&A, Sf-2	vowel tuning forks	3D46.40		give sounds that sound like the vowels.
F&A, Sc-3	quadrupole nature of a tuning fork		Hold a tuning fork close to the	
AJP 68(12), 1139	quadrupole nature of a tuning fork	3D46.45	is shown to be that of a linear	• •
AJP 28(8),ix	frequency standard tuning forks	3D46.90	frequency standards.	of 400 and 100 Hz are used as secondary
AJP 28(5),505	Electronically driven tuning fork	3D46.90	A tube circuit for driving a tun	
Sut, S-56	electrically driven fork Electronic Instruments	3D46.90 3D50.00	A vacuum tube circuit for driv	ing tuning forks.
PIRA 500	keyboards	3D50.10		
Sprott, 3.7	electronic keyboard SOUND	3D50.10 3E00.00	Display the output of an elect	ronic keyboard on an oscilloscope.
	REPRODUCTION			
	Audio Systems	3E10.00		
PIRA 1000	audio cart - complete audio	3E10.10		
	system	3520.00		
	Loudspeakers	3E20.00		

Demonstration	Bibliography	J	uly 2015	Oscillations and Waves
D&R, W-425	loudspeakers	3E20.10	A simple speaker constructed of a coil connected to a tape player. Hold the country be made audible by placing the end of	coil next to a magnet. The sound can
Disc 10-12	cutaway speaker	3E20.15	A loudspeaker has been cut in two so teasily observed at low frequencies.	that the motion of the cone can be
AJP, 50 (4), 348	loudspeaker - resonant frequency	3E20.15	Finding the fundamental resonant frequits useful low-frequency limit.	uency of a loudspeaker and marking
PIRA 1000 PIRA Local	crossover network for speakers crossover network for speakers	3E20.20 3E20.20	White noise is played through a speaker frequency speaker elements that are comicrophone connected to an oscilloscofrequencies are coming through the two through the woofer.	ontrolled by a crossover. Using a ope, you can easily show that the high
TPT, 9, (1), p.47	crossover network	3E20.25	A crossover is connected to a signal ge adjusted, the speaker is switched betw in the circuit demonstrating how the cro	een the tweeter and woofer positions
D&R, W-405	sound color organ	3E20.30	A kit that is basically a low-mid-high croconnected to a different colored light. light, mid-range frequendies to a green light.	ossover with the output of each range In this case, low frequencies to a red
	Microphones	3E30.00	•	
	Amplifiers	3E40.00		
PIRA Local	distortion in an audio amplifier	3E40.10	Raising the input signal of an audio am distortion in the ouput signal. The distortion are assily seen on an oscilloscope.	
Sprott, 3.7	distortion in an audio amplifier	3E40.10		amplification using a transistor radio
	Recorders	3E60.00		
PIRA Local	harmonic disortion of tape recorders	3E60.10	Set up to record a square wave on the passes the preamps of the recorder, at been recorded and played back.	
	Digital Systems	3E80.00	, ,	
PIRA 1000	CD with holes	3E80.10		
PIRA Local	CD with holes	3E80.10	A CD has small increasing size holes of small holes with no skipping as the disk damage to the disc.	. ,
PIRA Local	MP3 compression	3E80.50	Play and compare various MP3 comproduced by a spectral analysis of the sound to as the bit-rate is reduced.	•

	THERMAL PROPERTIES OF MATTER	4A00.00	
	Thermometry	4A10.00	
PIRA 500	various thermometers	4A10.10	
Sut, H-2	various thermometers	4A10.10	Show many different thermometers.
Mei, 25-1	commercial apparatus	4A10.12	A listing of commercial apparatus for measuring temperature.
AJP 29(6),368	demonstration thermometer	4A10.12	Review of the large dial Atomic Laboratories thermometer.
, ,			Review of the large dar Atomic Laboratories thermometer.
PIRA 1000	mercury thermometer	4A10.15	Charry and a salian side the amanage at a sa
F&A, Ha-1	mercury thermometer	4A10.15	Show various liquid thermometers.
PIRA 1000	Galileo's thermometer	4A10.20	
AJP 59(1),90	Galileo's thermometer	4A10.20	A set of glass spheroid buoys of varying density in a glass cylinder arranged so the lowest floating ball represents the temperature. History and sources. See AJP 57,845-846.
Sut, H-96 Sut, H-6	low temperature thermometers thermocouple	4A10.25 4A10.30	Measure temperatures with thermocouples or a pentane thermometer. The copper-constantan thermocouple and galvanometer as a lecture table thermometer.
Sut, H-7	thermocouples	4A10.31	Make a thermocouple and demonstrate it if you are going to use it in thermoelectricity.
Mei, 25-2.5	supersensitive thermometer	4A10.35	Directions for making a thermometer from a thermistor and transistor amplifier.
Mei, 25-2.3	temperature sensitive paint	4A10.40	Directions for making temperature sensitive paint.
AJP 30(4),300	thermosensitive pigment	4A10.42	Double iodide of mercury and silver (Hgl2.2Agl) changes from yellow to red on heating. Several demos.
TPT 1(5),226	thermochromic cards	4A10.45	Many demonstrations are discussed using thermochromic cards as temperature indicators.
Mei, 26-3.5	Thermicon card	4A10.45	Many demonstrations are discussed making use of the Thermicon card. Pictures, Diagrams, Reference.
PIRA 1000	cholesteric liquid crystals	4A10.50	
AJP 38(4),425	cholesteric liquid crystals	4A10.50	Making liquid crystals for thermal mapping.
D&R, H-018	liquid crystal sheets	4A10.50	Gather an assortment of commercially available liquid crystal strips with different temperature ranges.
Disc 24-17	liquid crystal sheets	4A10.50	Watch a liquid crystal thermometer change color.
Sut, H-8	pyrometry	4A10.70	1) Show the changes in color and brightness as a iron wire is heated. 2) Place a lamp on the focal plane of a projection lantern and vary the voltage
Sut, H-1	temperature ranges	4A10.90	so the filament appears darker and brighter than the background. Prepare a large diagram several meters long ranging from 0 to 6000 K with points of interest indicated.
	Liquid Expansion	4A20.00	
PIRA 500	Torchelli tube	4A20.10	
UMN, 4A20.10	Torricelli tube	4A20.10	Immerse a Torchelli tube filled with red water in a boiling water bath. The fluid will drop before rising.
F&A, Ha-9	expansion up a tube by heating	4A20.10	A flask with a long slender neck is filled with colored water and immersed in a hot water bath.
Disc 14-13	thermal expansion of water	4A20.10	Fill a round bottomed flask with water, stick a slender tube in the neck, and heat with a burner.
Sut, H-32	Torricelli tube	4A20.11	A small bulb with a capillary full of mercury is immersed in a bath of hot water. The meniscus falls, then rises.
Mei, 25-2.1	Torricelli tube	4A20.12	A thermometer inserted in hot water shows a drop in temperature as the glass expands before the liquid warms.
Hil, H-2a.7	water thermometer	4A20.13	A bulb with a small bore tube.
F&A, Ha-12	expansion of fluids	4A20.20	A manometer is surrounded on one side with ice water and on the other by steam.
Sut, H-27	test tube set	4A20.25	A number of test tubes filled with various liquids are immersed in a hot water bath. Expansion is magnified by small bore tubes.
PIRA 1000	maximum density of water	4A20.30	
Sut, H-28	maximum density of water	4A20.30	A flask with a narrow stem shows volume changes and a thermocouple shows temperature changes when water is allowed to warm from 0 C.
Sut, H-29	maximum density of water	4A20.30	Refinements to H-28. Use a 100 ml quartz flask and 1 mm bore capillary tube for a meniscus drop of 5 to 6 mm.
Disc 14-14	negative expansion coefficient of water	4A20.30	Immerse a water thermometer in an ice bath
F&A, Ha-13	water at 4 C	4A20.35	Water at the bottom of a cylinder remains at 4 C when surrounded by ice at the middle.

Demonstration Bibliography Ju		Jı	uly 2015 Thermodynamics
Sut, H-31	maxium density of water	4A20.35	The familiar Hope apparatus. A tall cylinder of water with a collar of salt/ice around the middle will freeze at the top and remain at 4 C at the bottom.
Sut, H-30	maximum density of water	4A20.35	In a jar of water 35 cm high with 15 cm of ice floating on top, the temperature at the bottom does not fall below 4 C.
TPT 2(7),338	coefficient of expansion of oil Solid Expansion	4A20.40 4A30.00	A hydrometer is used to measure the density of olive oil as it cools.
PIRA 200	bimetal strip	4A30.10	Strips of dissimilar metals bonded together bend when heated.
UMN, 4A30.10	bimetal strip	4A30.10	A bimetal strip of brass and steel is heated in a Bunsen burner flame.
F&A, Ha-5	bimetal strip	4A30.10	Strips of dissimilar metals bonded together bend when heated.
Mei, 25-2.2	bimetallic strip	4A30.10	A pointer is mounted on the end of a bimetallic strip. Picture.
Sut, H-21	bimetal strip	4A30.10	Two 25 cm strips of brass and invar steel are welded together for use as a bimetal strip.
Hil, H-2a.5	bimetallic strip	4A30.10	Just a picture.
D&R, H-110	bimetalic strip	4A30.10	Heat a bimetallic strip and observe bending.
Disc 14-08	bimetallic strip	4A30.10	Heat the commercial bimetallic strip in a flame.
PIRA 1000	thermostat model	4A30.11	•
F&A, Ha-6	thermostat	4A30.11	A small bimetal strip acts as a switch in a thermostat.
Sut, H-22	bimetallic strip thermostat	4A30.11	Set up a bimetallic strip thermostat to ring bells or flash lights.
D&R, H-044	bimetallic strip thermostat	4A30.11	A bimetallic strip thermostat will turn lights on and off.
Disc 14-09	thermostat model	4A30.11	A bimetallic strip bends away from an electrical contact when heated turning
			off a light.
AJP 55(10),954	turn signal oscillator	4A30.12	Two types of turn signal oscillators that use bimetal strips are discussed.
PIRA 1000	wire coil thermostat - Zigmund Peacock, University of Utah	4A30.15	Two thermostat coils made from flat spring steel with pointer rods added to the outer end. One flat, and one stretched into the shape of a cone. Both work the same. Shows that most thermostats are just coils of spring steel and not bimetal strip.
PIRA 200	balls and ring	4A30.20	A ring with a set of two balls, one over and one under size. Heat the ring and slip over both.
UMN, 4A30.20	balls and ring	4A30.20	•
F&A, Ha-7	ball and ring	4A30.21	A ball passes through a ring only when it is heated.
Sut, H-15	ball and ring	4A30.21	A ball passes through a snugly fitting ring when both are at the same temperature.
Hil, H-2a.4	ball and ring	4A30.21	Just a picture.
D&R, H-114	ball and ring	4A30.21	The ball will pass through a ring only after the ring has been heated.
Disc 14-11	thermal expansion	4A30.22	A brass plate with a hole is heated until it fits over a ball.
Sut, H-16	shrink fit	4A30.23	Heat a brass ring and slip it onto a slightly tapered steel bar and pass around the class.
PIRA 500	break the bolt	4A30.30	
UMN, 4A30.30	break the bolt	4A30.30	Heat a iron bar, then tighten it in a yoke so it breaks a cast iron bar when the bar cools.
F&A, Ha-10	forces caused by change of length	4A30.30	A heavy iron bar heated and placed in a yoke breaks a cast iron bolt as it cools.
Sut, H-17	break the bolt	4A30.30	A heated bar is tightened in a yoke against a cast iron peg which breaks as the bar cools.
Disc 14-10	pin breaker	4A30.30	Heat a rod to break a 1/8" diameter pin by expansion.
Sut, H-18	break the bolt	4A30.31	A drill rod clamped between a inner steel rod and an outer brass tube breaks when the brass tube is heated. Diagram.
PIRA 1000	hopping discs	4A30.40	
F&A, Ha-11	hopping discs	4A30.40	Bimetal discs hop on guide wires between hot and cold plates.
D&R, H-122	hopping discs	4A30.40	Warm bimetal disks will jump in the air when cooled.
Ehrlich 1, p. 114	hopping discs	4A30.40	Warm bimetallic disks will jump in the air when cooled.
Sut, H-13	bending glass by expansion	4A30.45	One edge of a strip of plate glass is heated with a Bunsen burner causing the glass to bend toward the cooler side.
Sut, H-24	Trevelyan rocker	4A30.46	A brass or copper rocker heated and placed on a lead support will rock due to expansion of the lead. Diagram.
PIRA 1000	expansion of quartz and glass	4A30.50	•
UMN, 4A30.50	expansion of quartz and glass	4A30.50	
F&A, Hd-8	expansion of quartz	4A30.50	Quartz and glass tubes are both heated with a torch and plunged into water.
Sut, H-25	expansion of quartz and glass	4A30.50	Heat a piece of quartz tube and quench it in water. Try the same thing with Pyrex and soft glass.
F&A, Ha-8	expansion of a tube	4A30.55	Steam is passed through an aluminum tube and a dial indicator shows the change in length.
Sut, H-12	expansion tube	4A30.55	One end of a tube rests on a needle attached to a pointer that moves as the tube is heated.

Demonstration	n Bibliography	J	uly 2015	Thermodynamics
D&R, H-040	expansion rod	4A30.55		e attached to a pointer with attached mirror. s heated. Shine a laser at the mirror to
Bil&Mai, p 228	expansion rod	4A30.55	One end of a rod rests on a needle	e attached to a pointer with attached mirror. s heated. Shine a laser at the mirror to
PIRA 500	sagging wire	4A30.60	·	
UMN, 4A30.60 Sut, H-9	sagging wire sagging wire	4A30.60 4A30.60	Heat a length of nichrome wire ele Recalescence temperature of iron	
Hil, H-2b	linear expansion of a wire	4A30.60		pointer indicates change of length. Also
Disc 14-07	thermal expansion of wire	4A30.60	A long iron wire with a small weigh electrically.	nt hanging at the midpoint is heated
Sut, H-10	expanding wire	4A30.61	One end of a heated wire is passe a pointer attached.	ed over a pulley to a weight. The pulley has
Sut, H-14	bridge expansion	4A30.65	Either the wire or the roadway car bridge.	be heated in this model of a suspension
Sut, H-23	gridiron pendulum	4A30.69	A gridiron pendulum of constant e tubes of brass and zinc.	ffective length when heated is made of
PIRA 1000	heat rubber bands	4A30.80		
UMN, 4A30.80	heat rubber bands	4A30.80	1) Doos out rubber bands, have th	e students stretch them while holding
AJP 31(5),397	heat rubber bands	4A30.80	against lips, then wait and reverse	e for cooling. 2) Hang a 1 kg mass from four ole, heat 20 sec with a heat lamp and the
F&A, Hm-4 Sut, H-19	thermal properties of rubber heat rubber	4A30.80 4A30.80		eld contracts as it is heated. Fr band and heat with a radiant heater. Or, Fylinder and heat with a Bunsen burner.
Sut, H-173	rubber band on lips	4A30.80	Pass out rubber bands for the studin temperature as they stretch and	dents to put on their lips to feel the change d unstretch.
D&R, H-054	heat rubber bands	4A30.80	Hang 1 kg from a rubber band and	
D&R, H-340	rubber band on lips	4A30.80	up when stretched and down when	
Sut, H-20	heat rubber	4A30.82	A complex apparatus that oscillate	es as a rubber band is heated and cooled.
	Properties of Materials at Low Temperatures	4A40.00		
PIRA 200 - Old	lead bell, solder spring	4A40.10	Ring a lead bell after it is frozen in make a spring.	n liquid nitrogen, cool a coil of solder to
UMN, 4A40.10	lead bell	4A40.10	nitrogen.	ure and after it has been cooled in liquid
F&A, Hk-9	lead bell	4A40.10	A lead bell frozen in liquid nitroger	
Sut, H-100 AJP 77 (10), 917	lead bell, solder spring lead bell	4A40.10 4A40.10	A lead bell rings at low temp, a so Picture of two different types of lead	
ref.	faith bell	4A40.12		oom temperature and a rings at high
				lead bell. See 3D40.51 or TPT 30(7), 341.
PIRA 500	solder spring	4A40.15		
UMN, 4A40.15	solder spring	4A40.15	Cool a solder spring in liquid nitrog	
Disc 08-09 PIRA 1000	elasticity of low temperature mercury hammer	4A40.15 4A40.20	Liquid nitrogen and a solder spring	g, rubber nose, etc.
F&A, Hk-8	mercury hammer	4A40.20	Mercury is frozen in the shape of a	a hammer head and used to pound a nail.
Sut, H-101 PIRA 200	mercury hammer smashing rose and tube	4A40.20 4A40.30	Cast a mercury hammer and freez Cool a rose, rubber tube, or handle smash it.	ze with liquid nitrogen. pall in a clear dewar of liquid nitrogen and
UMN, 4A40.30	smashing rose and tube	4A40.30	Cool a rose in a clear dewar of liqu	
F&A, Hk-7	rubber at low temperature	4A40.30	A rubber hose is dipped in liquid n	
D&R, H-078	smashing flower and balls	4A40.30	bananas and balloons.	Ils in liquid nitrogen and smash. Also try
Sprott, 2.9 TPT 28(8),544	smashing flower and balls low temp behavior	4A40.30 4A40.32	Objects placed in liquid nitrogen c A discussion of a heat of vaporiza usual demonstrations.	hange their physical properties. tion of liquid nitrogen lab and a listing of the

Demonstration	Bibliography	J	uly 2015	Thermodynamics
Sut, H-99	low temp behavior	4A40.32	·	rubber ball, saw a sponge,
TPT 28(5),321	cyrogenics day in a high school	4A40.33	alcohol is viscous, a pencil won't mark. Description of the annual cryogenics day at F listing many demonstrations.	. D. Roosevelt High School
PIRA 1000	cool rubber band	4A40.35	Ç ,	
PIRA 1000	viscous alcohol	4A40.40		
F&A, Hk-10	viscous alcohol	4A40.40	Ethyl alcohol becomes very viscous at liquid r	
Disc 14-05	viscosity of alcohol at low temp	4A40.40	Cool alcohol with liquid nitrogen and pour thro	S .
Sut, H-114 Sut, H-116	liquid air fountain absorption of gases	4A40.50 4A40.60	A fountain is made using evaporating liquid at A test tube filled with charcoal is attached to a	
Sut, H-117	absorption of gases	4A40.60	beaker of mercury. When the charcoal is cool A discharge tube filled with charcoal passes t	ed, the mercury rises.
			when cooled in liquid air.	
Sut, H-121	burning in liquid oxygen	4A40.70	Steel wool is burned after being immersed in	
Sut, H-118	burning in liquid oxygen	4A40.71	Old cigars (and other things) burn well when s	saturated with liquid oxygen.
Sut, H-120	burning in liquid oxygen	4A40.72	While smoking a cigarette the lecturer puts lic blows out.	quid oxygen in the mouth and
Sut, H-119	chemical reaction rates in liquid oxygen	4A40.75	Drop a piece of potassium cooled in liquid oxy	gen into water.
Sut, H-107	filtering liquid air	4A40.80	Crystals of ice and carbon dioxide are retaine	
Sut, H-108	density of liquid air	4A40.85	Pour liquid air into water. As the nitrogen evaluscillates with convection currents.	porates, the liquid air sinks and
AJP 55(6),565	low temperature lattice models	4A40.90	Arrays of magnetic quadrapoles in square and orientational ordering of diatomec molecule at	•
	Liquid Helium	4A50.00		
Mei, 28-1	basic low temperature apparatus	4A50.10	The basic apparatus for working with liquid he appendix, p.1305.	elium is reviewed. Details in
AJP 34(8),692	low temp apparatus	4A50.11	Pictures of many devices for use in lecture de	-
AJP 43(12),1105	superconduction in lead	4A50.20	A superconducting ammeter allows direct obs	
Mei, 28-2.1	superconduction in lead	4A50.20	Lead in liquid helium is superconducting and	•
Mei, 28-2.2	the persistent current	4A50.30	A niobium coil remains superconducting at 4. Diagram.	2 K for up to 5 amps. Picture,
Mei, 28-2.3	lambda-point transition	4A50.40	The transition between helium I and II.	
Mei, 28-2.4	superleak	4A50.50	Leakage through a fritted disk happens with h	elium I but not II.
Mei, 28-2.5	the fountain effect	4A50.60	The fountain effect. Pictures.	
Mei, 28-2.6	rolling creeping film	4A50.70	A film of helium II creeps out of a dish. Picture	e.
Mei, 28-2.7	resistance vs. temperature	4A50.80	A circuit shown can be used to demonstrate s Diagram.	superconductivity in lecture.
	HEAT AND THE FIRST	4B00.00	5	
	LAW			
	Heat Capacity and Specific Heat	4B10.00		
AJP 52(9),856 PIRA 500	specific heat of liquids problem water and aluminum on a hot plate	4B10.05 4B10.10	A note on the inexplicably high specific heat of	of liquids.
UMN, 4B10.10	water and aluminum on the hot plate	4B10.10	One liter of water in a beaker, water and alum another beaker, are heated on the same hot plant.	
F&A, Hb-2	heat capacity	4B10.10	both. Two beakers, one with 1 Kg water and the oth lead are heated at the same rate.	ner with .5 Kg water and .5 Kg
Disc 14-17	specific heat	4B10.10	Heat lead, aluminum, and steel to 100 C and temp on LED bar graph.	then warm cool water. Show
PIRA 1000	water and oil on a hot plate	4B10.15	tomp on 222 bar grapm	
UMN, 4B10.15	water and oil	4B10.15	Heat two beakers on a single hot plate, each	contains the same mass of
Sut, H-35	iron and water	4B10.16	either water or oil. Iron and a vessel of water with the same mas	
Sut, H-39	mixing water	4B10.20	identical Bunsen burners. Dip your hand in the iron plate where it will sizzle. Different masses of hot and cold water are mi	·
Jul, 11 00	This water	10.20	final temp is compared to the calculated value	_
F&A, Hb-1	calorimeter	4B10.26	A calorimeter is used to measure the specific	
Sut, H-40	hot lead into water	4B10.26	Known masses of lead and copper are heated	
			with a known mass of water. Specific heats a final temperatures.	re computed from initial and

Demonstration	Bibliography	J	uly 2015 Thermodynamics	
Ehrlich 1, p. 113	hot metal into water	4B10.26	calorimeters containing a known mass of water. Specific heats are	Ю
Sut, H-38	ice calorimeter	4B10.27	computed. Several different metals on the same mass are heated to the same temp ar lowered into a line of crushed ice filled funnels. The melted water is collecte in graduates.	
Sut, H-37	metals in water	4B10.28	Heat metals of the same mass and lower them into beakers containing the same amount of water at room temperature.	
PIRA 1000	melting wax	4B10.30	·	
UMN, 4B10.30	melting wax	4B10.30	Five metals of the same mass are heated in boiling water and placed on a	
Sut, H-36	melting wax	4B10.30	thin sheet of paraffin. Several cylinders of the same metals with the same mass and diameter are heated in paraffin and transferred to a paraffin disc.	÷
D&R, H-210	melting wax	4B10.30	Balls of steel, aluminum, and lead with same diameter are heated in boiling water and then dropped onto a thin sheet of wax.	Į
Disc 14-18	specific heat with rods and wax	4B10.30	Heat equal mass cylinders of aluminum, steel, and lead and let them melt a path through honeycomb.	ì
Mei, 26-2.1	specific heat at low temperatures	4B10.35	Cylinders of the same size of aluminum and lead heat up at the same rate after being cooled in liquid nitrogen.	
Sut, H-41	differential thermoscope	4B10.40	The jacket areas of two unsilvered unevacuated dewar flasks are connected to a U tube and equal masses of water and mercury at 100 C are poured in	
Sut, H-42	heat of combustion	4B10.50	The U tube shows the difference in heat capacities. A bomb or continuous flow calorimeter is used to show heating value of	
AJP 33(1),18	specific heat of a gas	4B10.55	foods and fuel. Heat a gas in a flask by discharging a capacitor through a thin constantan	
A01 00(1),10	specific fleat of a gas	4010.00	wire and measure the momentary increase in pressure on an attached water manometer.	er
PIRA 1000	Clement's and Desormes' experiment	4B10.60		
UMN, 4B10.60	Clement's and Desormes' experiment	4B10.60	A 10 L flask fitted with a mercury manometer is over pressured and then the valve is quickly opened and shut. The ratio of pressures is related to the specific heats.	е
F&A, Hg-3	Clement's and Desormes' experiment	4B10.60	A large flask with an attached mercury manometer is overpressured and momentarily opened to the atmosphere.	
AJP 35(9),892	comment on Cp/Cv with manometer	4B10.61	Recommendation of an alternative statement of the problem and results.	
AJP 35(4),xvi	Cp/Cv with water manometer	4B10.61	Replace the mercury in the oscillating column method with water provided the confined air is a large volume.	
UMN, 4B10.65	elastic properties of gases	4B10.65	A steel ball in a precision tube oscillates as gas escapes from a slightly overpressured flask.	
F&A, Hg-4	elastic properties of gases	4B10.65	Gas escapes from a flask through a precision tube with a precision ball oscillator.	
PIRA 1000	elastic properties of gases	4B10.70	An ardinary gloss tube is colored with a clight topor wider at the top. A	
AJP 32(1),xiii	Ruchhardt's method for gamma	4B10.70	An ordinary glass tube is selected with a slight taper wider at the top. A throttle valve controls the inlet pressure and the oscillations of the ball in the tube are timed.	Э
Mei, 27-6.5	Ruchhardt's method for gamma	4B10.70	A ball oscillates in the neck of a flask filled with gas. The pressure is measured indirectly as the ball oscillates.	
AJP 32(4),xvi	Ruchhardt's method - add mass	4B10.72	•	
Mei, 27-6.6	Ruchhardt's method for gamma	4B10.72	Ruchhardt's apparatus is driven by a slow flow of gas and the ball is loaded with additional mass.	
AJP 53(7),696	syringe Ruchhardt's experiment	4B10.73	A glass syringe replaces the precision ball in a precision tube and an accelerometer mounted on the syringe allows the oscillations to be displayed on an oscilloscope.	∍d
F&A, Hg-5 AJP 68(3), 265	Ruchhardt's experiment Ruchhardt's experiment	4B10.75 4B10.75	Measure the temperature in the flask with the oscillating balls. Ruchhardt's experiment is used to measure the bulk moduli and ratio of	
AJP 69(3), 387	Ruchhardt's experiment	4B10.75	specific heats for eighteen gases with atomicity ranging from 1 to 12. Ruchhardt's experiment is used to measure the ratio of specific heats for ai using computer data acquisition sensors.	r
AJP 69(11), 1205	Ruchhardt's experiment	4B10.75	Ruchhardt's experiment is used to measure the ratio of specific heats for ai using a graphic calculator, interface, and sensors.	r
	Convection	4B20.00		
PIRA 200 UMN, 4B20.10	convection tube convection tube	4B20.10 4B20.10	Heat one side of a glass tube loop filled with water and insert some ink. Heat one side of a glass tube loop filled with water and insert some ink.	

Demonstration	Bibliography	Jı	uly 2015 Thermodynamics
F&A, Hc-2	convection of liquids	4B20.10	One side of a square tube filled with water is heated while ink is inserted to
1 GA, 110 Z	convection or liquids	4D20.10	show the flow.
Sut, H-143	heating system model	4B20.10	Heat water in a loop of glass tubing.
D&R, H-160	convection of liquids	4B20.10	Food coloring or ink is added to a water filled square tube. Heat one side of
•	·		the tube and observe the flow pattern.
Sut, H-144	convection tube	4B20.11	A rectangular glass tube filled with water is heated on one side.
			Permanganate crystals show flow.
Sut, H-145	heating system	4B20.13	A model of a heating system with an expansion chamber and radiator.
			Diagram.
PIRA 500	convection flasks	4B20.15	
PIRA 1000	two chimney convection box	4B20.20	
UMN, 4B20.20	two chimney convection box	4B20.20	
F&A, Hc-1	two chimney convection box	4B20.20	A candle burns under one chimney in a double chimney convection box.
Sut, H-139	two chimney convection box	4B20.20	A container has two lamp chimneys, a candle is placed under one of them.
Hil, H-3a.2	two chimney convection box	4B20.20	Smoke is used to indicate convection in the two chimney box.
D&R, H-160	two chimney convection box	4B20.20	A candle burns under one chimney in a double chimney convection box.
Dark, H-100	two criminey convection box	4D20.20	Smoke paper in the box will enhance viewing.
PIRA 1000	convection chimney with vane	4B20.25	official paper in the box will critication viewing.
UMN, 4B20.25	convection chimney with vane	4B20.25	
Sut, H-140	convection chimney	4B20.25	A candle in a chimney burns as long as there is a metal vane dividing the
	· · · · · · · · · · · · · · · · · · ·		chimney into two parts.
Sprott, 2.13	convection chimney with vane	4B20.25	A candle extinguishes when a glass cylinder is placed over it unless a T-
•	·		shaped piece of metal is lowered into the cylinder.
PIRA 1000	convection chimney with confetti	4B20.30	
TPT 26(7), 468	convection of a gas - heat turbine	4B20.38	How to make a small turbine rotator that will turn when placed above a heat
			source.
PIRA 1000	convection currents projected	4B20.40	
Sut, H-142	convection projection cell	4B20.40	Electrically heat the water at the bottom of a projection cell. Diagram.
Ehrlich 2, p. 118	convection currents	4B20.40	An immersion heater is placed at the bottom or the top of a cup of water.
			Temperature rise vs. time is much faster when it is placed at the bottom of
D: 44.07		1000 10	the cup.
Disc 14-27	convection currents	4B20.40	An electric element heats water in the bottom of a projection cell.
Sut, H-138	convection box	4B20.41	Shadow project convection in a 1 foot square box with hot and cold sinks on
Cut LI 1/11	projection cell	4P20 42	the sides.
Sut, H-141	projection cell	4B20.42	Introduce hot water at the bottom of cold or cold water at the top of warm in a projection cell.
PIRA 500	burn your hand	4B20.45	projection ceil.
UMN, 4B20.45	burn your hand	4B20.45	Shadow project a Bunsen burner flame on a screen and hold your hand in
OWIN, 4B20.40	barri your riana	4B20.40	the hot gas.
Sut, H-137	burn your hand	4B20.45	Shadow project convection currents from a Bunsen burner, hot pipe, dry ice,
,	,		or ice water.
PIRA 1000	Barnard cell	4B20.50	
UMN, 4B20.50	Barnard cell	4B20.50	A thin layer of paraffin with reflective flakes is heated until Barnard cells form.
F&A, Fp-3	Barnard cell	4B20.50	Paraffin with aluminum dust is heated in a small brass dish until convection
			cells are formed.
UMN, 4B20.55	Jupiter's red spot	4B20.55	Show time lapse video of Jupiter's red spot. Astronomy video disc frame
			32888.
	Conduction	4B30.00	
PIRA 500	conduction - dropping balls	4B30.10	
UMN, 4B30.10	conduction - dropping balls	4B30.10	Waxed balls drop off various metal rods connected to a heat source as the
E0 / Ud /	andustion of boot	4D20 40	heat is conducted.
F&A, Hd-1	conduction of heat	4B30.10	Waxed balls drop at different times from rods attached to a common heat
D&R, H-140	conduction - dropping tacks	4B30.10	source. Waxed tacks drop off various metal rods as the center of the apparatus is
Dan, 11-140	conduction - dropping tacks	4030.10	heated.
Hil, H-3a.1	conduction - dropping balls	4B30.11	The center of a star configuration of five different metal bars is heated to melt
,	conduction dropping balls	,500.11	wax at the far ends, dropping balls.
PIRA 1000	conduction - melting wax	4B30.12	sto tai ondo, diopping ballo.
Disc 14-21	thermal conductivity	4B30.12	Dip rods in wax, then watch as the wax melts off. Time Lapse.
Ehrlich 1, p. 120	thermal conductivity of Styrofoam	4B30.13	Measure the rate that the temperature of water in a Styrofoam cup decreases
• •			to determine the thermal conductivity of Styrofoam.
Ehrlich 1, p. 121	thermal conductivity of uninsulated	4B30.14	Study the parameters that determine the rate of temperature decrease of hot
-	objects		uninsulated objects.
PIRA 500	melting paraffin - sliding pointer	4B30.15	

Demonstration	Bibliography	J	uly 2015 Thermodynamics	3
Sut, H-124	sliding pointers	4B30.15	Vertical rods of different metals are soldered onto the bottom of a vessel filled with boiling water. Pointers held by some paraffin slide down as the rods heat. Diagram.	
PIRA 1000	painted rods	4B30.20		
F&A, Hd-2	conduction of heat	4B30.20	Rods of different material are coated with heat sensitive paint and attache to a common heat source.	∍d
Mei, 26-3.3	painted rods	4B30.20		of
D&R, H-140	conductometer	4B30.20		
PIRA 200	conduction bars	4B30.21		
Sut, H-122	conduction bars	4B30.21	Relative conductivities of bars of metals in a common copper block are indicated by match head ignition or temperature indicating paint.	
Mei, 26-3.8	iron and copper strips	4B30.22	Iron and copper strips are coated with "thermal color" and heated at one	end.
PIRA 1000	four rods - heat conduction	4B30.25		
UMN, 4B30.25	four rods - heat conduction	4B30.25		
PIRA 1000	copper and stainless tubes	4B30.30		
UMN, 4B30.30	copper and stainless tubes	4B30.30	A contest is held between people holding copper and stainless tubes in twacetylene torch flames.	vin
F&A, Hd-5	poor thermal conductivity of stainless steel	4B30.31	Heat a stainless tube with a blow torch until it is white hot and hold close the hot spot.	to
Mei, 26-3.4	stainless rod	4B30.31	Heat one end of a stainless steel rod white hot while holding the other end	d.
Mei, 26-3.2	iron and aluminum rods	4B30.32	A student holds iron and aluminum rods in a burner flame.	
PIRA 1000	toilet seats	4B30.35		
UMN, 4B30.35	toilet seats	4B30.35		
Sut, H-129	wood and metal rod	4B30.40	Wrap a paper around a rod made of alternating sections of wood and med and hold in a flame.	tal
Sut, H-130	high conductivity of copper	4B30.41	Hold a burning cigarette on a handkerchief placed over a coin.	
Mei, 26-3.1	matches on hot plates	4B30.42	Matches are placed on plates of two different metals over burners.	
PIRA 1000	heat propagation in a copper rod	4B30.50		
UMN, 4B30.50	heat propagation in a copper rod	4B30.50		
Mei, 26-3.7	propagation in a copper rod	4B30.50	Solder a copper-constantan thermocouple into a copper rod and thrust the end into a flame.	
Mei, 26-3.10	spreading heatwave	4B30.51	An aluminum bar has a series of small mirrors mounted on small bimetall strips to allow projection of the curve of the temperature in the bar as it is heated. Construction details in appendix, p.1287.	
Sut, H-123	dropping ten penny nails	4B30.52	Ten penny nails attached with wax will progressively drop off a bar as a Bunsen burner heats one end. Pennies or lead shot can also be used.	
AJP 41(2),281	liquid crystal indicator	4B30.53	Liquid crystal indicator from Edmund Sci. was bonded to a strip and a pla of metal and the resulting color change compared well with a computer generated model.	ite
Sut, H-125	temperature indicating paper	4B30.53	A copper bar is placed on temperature indicating paper and one end is heated.	
F&A, Hd-6	heat transfer	4B30.54	A solid copper rod has holes bored to pass steam and cold water from the same end. Thermometers along the rod measure the heat transfer into the water.	
Sut, H-128	anisotropic conduction	4B30.56	Conductivity is greater along the grain in wood and crystals. Heat the cen of a thin board covered with a layer of paraffin and watch the melting pattern.	
Mei, 26-3.9	thermal vs. electrical conduction	4B30.58	A rod is fabricated with end sections of copper and a center section of constantan. Temperatures along the rod when heated differentially are compared with voltages along it while a potential is applied.	
AJP 36(2),120 TPT 52(2), 102	electrical analog of heat flow electrical analog of heat flow	4B30.59 4B30.59	A circuit that gives the electrical analog of heat conduction.	SS
Sut, H-131 Sut, H-132	heat conductivity of water heat conductivity of water	4B30.60 4B30.61	Boil water in the top of a test tube while ice is held at the bottom. The bulb of a hot air thermometer is placed in water and a layer of inflammable liquid is poured on top and burned.	
TPT, 36(9), 546	demonstrating that air is a bad conductor of heat	4B30.63	· · ·	
Sut, H-133	heat conduction in gases	4B30.65	Small double walled flasks are filled with ether, the jackets contain differe gases. When placed in boiling water, the height of ether flames varies.	nt

Author tried using dry (se to cool break the bolt. Nothing happened. Mei, 27-5.1 glowing tubes 4830.6 Author tried using dry (se to cool break the bolt. Nothing happened. Mei, 27-5.2 doubtle glow tube 4830.7 A single length of historians in Pyrex tubes containing air, flowing hydrogen, and hydrogen at reduced pressure glow with different intensities. Picture. PIRA 200 light the match 4840.10 light the match	Demonstration	n Bibliography	J	uly 2015 Thermodynamics
Mei, 27-5.1 glowing tubes 483.07 Filaments in Pyrox tubes containing air, flowing hydrogen, and hydrogen at reduced pressure glow with different intensities. Picture. Radiation light the match 4840.00 light light the match 4840.00 light li	· /·	•		A carbon filament lamp is filled with different gases at various pressures and
Mei, 27-5.2 double glow tube Radiation Ight the match 484.0.00 Ight the match 484.0.10 Ight the match 484.0.11 Ight match 484.0.10 Ight match 484.0	Mei, 27-5.1	glowing tubes	4B30.72	Filaments in Pyrex tubes containing air, flowing hydrogen, and hydrogen at
PIRA 200 Iight the match 48-0.10 Light a match at the focus of one parabolic reflector with a healing element at the focus of another reflectors are aligned across the table, a heat source at the focus of none forect and a match at the focus of the focus of another reflectors are aligned across the table, a heat source at the focus of one parabolic reflectors are aligned across the table, a heat source at the focus of one parabolic reflector is the focus of one parabolic reflector. Sut, H-150 Iight the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a homemade nichrome wire coil for the light the match 48-0.10 Use a home and the focus of another reflector. 48-0.10 Use a home and the focus of another reflector is the focus of another reflector of the focus of a parabolic mide of another parabolic or fellow of the focus of a parabolic mide reflector of the focus of a parabolic mide focus of a focus of the focus of a parabolic mide focus of a f	Mei, 27-5.2	double glow tube	4B30.73	A single length of Nichrome wire runs through two chambers allowing
PIRA 200		Radiation	4B40.00	
UNN, 4840.10 light the match sight the match light the match sight the match light the match state of the color of one reflector and a match at the focus of the other. When the color of the other is shown with a state of the color of the other. When the color of the other is shown with a state of the other. When the color of the other is shown with a state of the other. When the color of the other is the yahe stating element placed at the focus of one parabolic reflector is it by a heating element placed at the focus of one parabolic reflector is it by a heating element placed at the focal point of a parabolic reflector is it by the radiation of a heating element at the focus of another reflector. A match at the focal point of a parabolic reflector is it by the radiation of a heating element at the focus of another reflector. A match at the focal point of a parabolic reflector is it by the radiation of a heating element at the focus of another reflector. A match at the focal point of a parabolic reflector is it by the radiation of a heating element at the focus of another reflector. A match at the focal point of a parabolic reflector is it by the radiation of a heating element at the focus of another parabolic or flat mirror are used to reflect or another reflector. A heating the parabolic or flat mirror are used to reflectors. Animation. Sut, H-149 reflection of radiation and the color of radiation another reflector. A heating the parabolic or flat mirror to a thermopile. PIRA 500 IR focusing IR radiation. PIRA 100 IR focusing IR radiation. Sut, H-151 focusing IR radiation. Sut, H-152 ice lens 480.20 focusing IR radiation. Sut, H-154 ice lens 480.20 focusing IR radiation. Sut, H-155 ice lens 480.20 focusing IR radiation for a black box suffice and the focus of an arc large. PIRA 1000 Leslie's cube and the match the color of an arc large. Sut, H-156 Ice lens 480.30 focusing IR radiation from a black box suffice and the focus of an arc large. Sut, H-157 Ice lesies cube 480.30 focusing IR radiation from	PIRA 200			Light a match at the focus of one parabolic reflector with a heating element at
FPT 28(1),56 Eight the match 4840.10 Use a homemade nichtome wire coil for the light the match demonstration. FRA, Hi-5 Eransmission of radiant heat 4840.10 A match at the focus of one parapholic reflector is it by a heating element placed at the focus of one parapholic reflector is it by a heating element placed at the focus of one parapholic reflector is it by the radiation of a heating element at the focus of another reflector. Two parabolic mirrors are used to transmit radiation to light matches, etc. A match at the focal point of a parabolic reflector is it by the radiation of a heating element at the focus of another reflector. A match at the focal point of a parabolic reflector is it by the radiation of a heating element at the focus of another reflector. A match at the focal point of a parabolic reflector is it by the radiation of a heating element at the focus of another parabolic or flector is it by the radiation of a heating element at the focus of another reflector. A match at the focal point in the focus of a subpation in the focus of another parabolic or flex mirror to a thermopile. A heat source at the focal point of one concave reflector fivests heat at a radiometer at the focus of a second concave reflector. A heating parabolic reflect or interests of another parabolic or flex mirror to a thermopile. A heating parabolic or flex mirror to a thermopile. A heating parabolic reflector is it by the radiation or elector or another reflector. A heating parabolic reflector is it by the radiation of a heating parabolic reflector is it by the radiation of a heating parabolic reflector is it by the radiation of a heating parabolic reflector is it by the radiation of a heating parabolic reflector is it by the radiation of a heating parabolic reflector is it by the radiation or heating parabolic reflector is it by the radiation of a heating parabolic reflector is it by the radiation or heating parabolic reflector is it by the radiation or heating parabolic reflector is it by the ra	UMN, 4B40.10	light the match	4B40.10	Two parabolic reflectors are aligned across the table, a heat source at the
F&A, Hf-5 transmission of radiant heat 4840.10 A match at the focus of one parabolic reflector is lit by a heating element placed at the focus of another reflector. Sut, H-150 light the match 4840.10 Two parabolic mirrors are used to transmit radiation to light matches, etc. Sprott, 2.14 light the match 4840.10 A match at the focus of another reflector is lit by the radiation of a heating element at the focus of another reflector is lit by the radiation of a heating element at the focus of another reflector is lit by the radiation of a heating element at the focus of another reflector. Mei, 38-5.9 reflection of radiation 4840.11 Absem from a heated metal ball in the focus of a parabolic mirror reflects off another parabolic or flat mirror to a thermopile. Mei, 38-5.10 beakers of water at a distance 4840.11 Absem from a heated metal ball in the focus of a parabolic mirror reflects off another parabolic or flat mirror to a thermopile. Sut, H-149 reflection of radiation 4840.12 Absem from a heated metal ball in the focus of a parabolic mirror reflects off another parabolic or flat mirror to a thermopile. PIRA 500 IR focusing 4840.20 Polished sheet metal is used to reflect calcidation of a focus of a parabolic mirror reflects off another parabolic or flat mirror to a thermopile. PIRA 500 IR focusing 4840.20 Polished sheet metal is used to reflect calcidation onto a thermopile. A plate gliss mirror is less effective due to IR absorption. Sut, H-151 focusing IR radiation 4840.20 A opaque flask for a lens. Sut, H-152 ice lens 4840.20 Focus an arc lamp on a match with and without filters, using CS2 and iodine in a round flask for a lens. Sut, H-156 Leslie's cube 4840.30 Relative radiation from a black box 4840.30 Fill a Leslie's cube is measured with a thermopile. Sut, H-156 Leslie's cube 4840.30 Relative radiation from Various surfaces at the same temperature is shown with a Leslie's cube is measured with a heat ment of the visible. Ignite a match head. Sut, H-163 radiation cube 4840.30 Fill a Leslie cube w	TPT 28(1),56	light the match	4B40.10	
Sut, H-150 Sprott, 2.14 light the match Mei, 38-5.9 leflection of radiation Mei, 38-5.9 reflection of radiation Hil, H-3c radiation reflector Mei, 38-5.10 beakers of water at a distance Sut, H-149 reflection of radiation Sprott, 2.14 light the match Sprott, 2.14 light the match Sprott, 2.14 light the match cousing Ab40.11 A heat source at the local point of one concave reflectors. Animation A beam from a heated metal ball in the focus of a parabolic mirror reflects off another parabolic or lat mirror to a thermopile. A beam from a heated metal ball in the focus of a parabolic mirror reflects off another parabolic or lat mirror to a thermopile of another parabolic or lat mirror to a thermopile or late mirror to a thermopile. A beam from a heated metal ball in the focus of a parabolic mirror reflects off another parabolic or lat mirror to a thermopile or late or lat	· /·	3		A match at the focus of one parabolic reflector is lit by a heating element
Sprott, 2-14 light the match Absolute	Sut, H-150	light the match	4B40.10	
Disc 22-04 heat focusing 4840.10 Light a match using a heater and concave reflectors. Animation. 4840.11 A beam from a heated metal ball in the foce of a parabolic mirror reflects off another parabolic or flat mirror to a thermopile. Mei, 38-5.10 beakers of water at a distance 4840.12 A beam from a heated metal ball in the rocave reflector directs heat at a radiometer at the focus of a second concave reflector. Mei, 38-5.10 beakers of water at a distance 4840.12 A thermopile mounted the at focus of a parabolic mirror detects radiation differences from different colored beakers of water at 20'. Sut, H-149 reflection of radiation 4840.20 A thermopile mounted the at focus of a parabolic mirror detects radiation differences from different colored beakers of water at 20'. PIRA 500 IR focusing 4840.20 A thermopile mounted the at focus of a parabolic mirror detects radiation differences from different colored beakers of water at 20'. PIRA 500 IR focusing 4840.20 Focus an arc lamp on a match with and without filters, using CS2 and iodine in a round flask for a lens. A copaque flask for a lens. A copaque flask for a solution of iodine in carbon disulfide serves as a lens to focus iR radiation. Sut, H-152 ice lens 4840.20 focus and a solution of iodine in carbon disulfide serves as a lens to focus iR radiation. PIRA 1000 Leslie's cube 4840.30 Radiation from a black box 4840.30 Radiation from a black box 4840.30 Radiation from a black box 4840.30 Radiation from valuation from a black box 4840.30 Radiation from valuation valuation from valuation valuation from valuation valuation valuation from valuation from valuation from valuati	•	9		A match at the focal point of a parabolic reflector is lit by the radiation of a
Mei, 38-5.9 reflection of radiation 4840.11 A beam from a heated metal ball in the focus of a parabolic mirror reflects off another parabolic or flat mirror to a thermopile. Hil, H-3c radiation reflector 4840.11 A heat source at the focal point of one concave reflector. Mei, 38-5.10 beakers of water at a distance 4840.12 reflection of radiation 4840.13 place and the representation of the focal point of one concave reflector. A thermopile mounted the at focus of a parabolic mirror detects heat at a radiometer at the focus of a second concave reflector. A thermopile mounted the at focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a discovered mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a radiometer at the focus of a parabolic mirror detects heat at a discovered mirror detects heat at a radiometer at the focus of a parabolic mirror detects radiation inform the focus of a parabolic mirror detects radiation for a step of the parabolic mirror is less effective due to IR absorption at a less. Sut, H-152 focusing IR radiation and absorption 4840.20 focus an arc lamp on a match with a thermopile detect the radiation form a parabolic mirror is less effective due to IR absorption at the visible. Ignite a match with a thermopile mirror is less effective due to IR absorption at the visible. Ignite a match with a	Disc 22-04	heat focusing	4B40.10	•
Hil, H-3c radiation reflector 4840.11 A heat source at the focal point of one concave reflector directs heat at a radiometer at the focal point of one concave reflector directs heat at a radiometer at the focus of a second concave reflector. Mei, 38-5.10 beakers of water at a distance 4840.12 A thermopile mounted the at focus of a parabolic mirror detects radiation differences from different colored beakers of water at 20. PIRA 500 IR focusing 4840.20 Mei, 38-5.7 light the match 4840.20 Mei, 38-5.7 light the match 4840.20 Focus an arc lamp on a match with and without filters, using CS2 and iodine in a round flask for a lens. Sut, H-151 focusing IR radiation 4840.20 Focus an arc lamp on a match with and without filters, using CS2 and iodine in a round flask for a lens. Sut, L-113 infrared 4840.20 Iodine dissolved in alcohol gives a filter transmitting in the IR but absorbing in the visible. Ignite a match in the focus of an arc lamp. Fig. 4840.30 FaA, Hf-1 radiation from a black box 4840.30 FaA, Hf-1 radiation from a black box 4840.30 FaA, Hf-1 radiation cube 4840.30 FaB, Hf-1 selie cube with hot water and use a thermopile. Fig. 4840.32 Leslie's cube 4840.32 Form an incle lens between two watch glasses. Focus the light from an arc lamp on a match head. Fig. 4840.32 Leslie's cube 4840.32 Form and thermopile. Fig. 4840.32 FaB, FaB, FaB, FaB, FaB, FaB, FaB, FaB,	Mei, 38-5.9	<u> </u>		A beam from a heated metal ball in the focus of a parabolic mirror reflects off
Mei, 38-5.10 beakers of water at a distance Sut, H-149 reflection of radiation ### AB40.12 Sut, H-149 reflection of radiation AB40.13 Polished sheet metal is used to reflect radiation of differences from differences from different colored beakers of water at 20. Mei, 38-5.7 Iight the match 4B40.20 Mei, 38-5.7 Iight the match 4B40.20 Sut, H-151 focusing IR radiation 4B40.20 Sut, H-151 focusing IR radiation 4B40.20 Sut, H-152 ice lens 4B40.20 Sut, H-152 ice lens 4B40.20 PiRA 1000 Leslie's cube 4B40.30 FAA, Hf-1 radiation from a black box 4B40.30 Sut, H-156 Leslie cube 4B40.30 FaA, H-150 radiation cube 4B40.30 Sut, H-163 radiation cube 4B40.30 Sut, H-163 radiation from a black box 4B40.30 Sut, H-163 radiation and absorption 4B40.32 Mei, 38-5.8 Leslie's cube 4B40.32 Mei, 38-5.8 Leslie's cube 4B40.32 FaA, H-4 radiation and absorption 4B40.40 AJP 58(3)244 two can radiation 4B40.40 AJP 58(3)245 two can radiation 4B40.40 AJP 58(3)246 two can radiation 4B40.40 AJP 58(3)247 two can radiation 4B40.40 AJP 58(3)248 tradiation non black and white surfaces 4B40.40 AJP 68(3)249 two can radiation 4B40.40 AJP 68(3)240 two can radiation 4B40.40 AJP 68(3)244 two can radiation 4B40.40 AJP 68(3)245 two can radiation 4B40.40 AJP 68(3)246 two can radiation 4B40.40 AJP 68(3)247 two can radiation 4B40.40 AJP 68(3)248 two can radiation 4B40.40 A	Hil, H-3c	radiation reflector	4B40.11	A heat source at the focal point of one concave reflector directs heat at a
Sut, H-149 reflection of radiation 4B40.13 Polished sheet metal is used to reflect radiation onto a thermopile. A plate glass mirror is less effective due to IR absorption. PIRA 500 IR focusing	Mei, 38-5.10	beakers of water at a distance	4B40.12	A thermopile mounted the at focus of a parabolic mirror detects radiation
PIRA 500 Mei, 38-5.7 light the match Mei, 38-5.7 light the match Mei, 38-5.8 light the match Mei, 38-5.6 light the match Mei, 38-5.6 losses and a land on black and white surfaces Mei, 38-5.3 losses and selective absorption and Mei, 38-5.6 losses and selective absorption and Mei, 38-5.6 losses and a land selective absorption and Med, 38-5.6 losses and a land selective absorption and Med, 38-5.6 losses and a land selective absorption and Med, 38-5.6 losses and a land selective absorption and Med, 38-5.6 losses and selective absorption and Med, 38-5.6 losses and a land selective absorption and Med, 38-5.6 losses and selective absorption and Med, 38-5.6 lo	Sut, H-149	reflection of radiation	4B40.13	Polished sheet metal is used to reflect radiation onto a thermopile. A plate
Sut, H-151 focusing IR radiation 4B40.20 A paque flask for a lens. Sut, H-151 infrared 4B40.20 Iodine dissolved in alcohol gives a filter transmitting in the IR but absorbing in the visible. Ignite a match in the focus of an arc lamp. Sut, H-152 ice lens 4B40.21 Form an ice lens between two watch glasses. Focus the light from an arc lamp on a match in the focus of an arc lamp. PIRA 1000 Leslie's cube 4B40.30 F&A, Hf-1 radiation from a black box 4B40.30 Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and themopile. Sut, H-156 Leslie's cube 4B40.30 Fill a Leslie's cube is measured with a thermopile. Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and themopile. Fill a Leslie cube with hot water and use a thermopile to detect the radiation. UMN, 4B40.32 Leslie's cube 4B40.32 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Sut, H-163 radiation and absorption 4B40.40 AJP 58(3)244 Disc 14-24 two can radiation 4B40.40 AJP 58(3)244 Cooling cans 4B40.40 Cooling cans 4B40.40 Cooling rates of shiny unpainted, black painted, and white painted cans. F&A, Hf-4 radiation from a shiny and black surface 4B40.45 A sheet of paper is held near a stove heating element painted half white and half black. D&R, H-180 radiation on black and white surfaces 4B40.45 A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. A platinum wire is heated inside of a quartz tube showing transparent objects radiate less.	PIRA 500	IR focusing	4B40.20	
Sut, L-113 infrared 4840.20 lodine dissolved in alcohol gives a filter transmitting in the IR but absorbing in the visible. Ignite a match in the focus of an arc lamp. Sut, H-152 ice lens 4B40.21 Form an ice lens between two watch glasses. Focus the light from an arc lamp on a match head. PIRA 1000 Leslie's cube 4B40.30 Radiation from Leslie's cube is measured with a thermopile. Sut, H-156 Leslie cube 4B40.30 Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and thermopile. Disc 14-25 radiation cube 4B40.32 Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and thermopile. UMN, 4B40.32 Leslie's cube 4B40.32 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Sut, H-163 radiation and absorption 4B40.40 AJP 58(3)244 two can radiation 4B40.40 Cooling cans 4B40.40 Cooling rates of shiny unpainted, black painted, and white painted cans. Disc 14-24 two can radiation 4B40.40 Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. F&A, Hf-4 radiation from a shiny and black surface Surface 4B40.45 A speer held close to a stove element is not scorched where the element is painted white. A Paper held close to a stove element is not scorched where the element is painted white. A Paper held close to a stove element painted half white and half black. D&R, H-180 radiation on black and white surfaces with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.50	Mei, 38-5.7	light the match	4B40.20	· · · · · · · · · · · · · · · · · · ·
Sut, H-152 ice lens 4840.21 Form an ice lens between two watch glasses. Focus the light from an arc lamp on a match head. PIRA 1000 Leslie's cube 4840.30 F&A, HI-1 radiation from a black box Sut, H-156 Leslie cube 4840.30 Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and thermopile. PIRA 1000 Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and thermopile. Relative radiation from various surfaces at the same temperature is shown with a Leslie cube with hot water and use a thermopile to detect the radiation. UMN, 4B40.32 Leslie's cube 4B40.32 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Sut, H-163 radiation and absorption 4B40.30 Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. PIRA 1000 two can radiation 4B40.40 AJP 58(3)244 two can radiation 4B40.40 Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. P&A, HI-4 radiation from a shiny and black surface 4B40.45 A speer held close to a stove element is not scorched where the element is painted white. D&R, H-180 radiation on black and white surfaces 4B40.45 A seef of paper is held near a stove heating element painted half white and half black. A seef of paper is held near a stove heating element painted half white and half black and a white ball on some ice. When warmed with a heat lamp the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.48 A platinum wire is heated inside of a quartz tube showing transparent objects radiate less.	Sut, H-151	focusing IR radiation	4B40.20	·
PIRA 1000 Leslie's cube 4B40.30 Radiation from Leslie's cube is measured with a thermopile. Sut, H-156 Leslie cube 4B40.30 Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and thermopile. Disc 14-25 radiation cube 4B40.32 Fill a Leslie cube with hot water and use a thermopile to detect the radiation. UMN, 4B40.32 Leslie's cube 4B40.32 Retaile cube with hot water and use a thermopile to detect the radiation. UMN, 4B40.32 Leslie's cube 4B40.32 Retaile cube with hot water and use a thermopile to detect the radiation. Sut, H-163 radiation and absorption 4B40.32 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. PIRA 1000 two can radiation 4B40.40 Cooling rates of shiny unpainted, black painted, and white painted cans. Store 14-24 two can radiation 4B40.40 Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. F&A, Hf-4 radiation from a shiny and black surface 4B40.45 A speer held close to a stove element is not scorched where the element is painted white. D&R, H-180 radiation on black and white surfaces 4B40.45 A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.48 A platinum wire is heated inside of a quartz tube showing transparent objects radiate less. PIRA 1000 selective absorption and 4B40.50	Sut, L-113	infrared	4B40.20	· · · · · · · · · · · · · · · · · · ·
PIRA 1000 F&A, Hf-1 Leslie's cube radiation from a black box Sut, H-156 Leslie cube AB40.30 Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and thermopile. Disc 14-25 radiation cube AB40.30 Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and thermopile. UMN, 4B40.32 Mei, 38-5.8 Leslie's cube AB40.32 Mei, 38-5.8 Leslie's cube AB40.32 Mei, 38-5.8 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Sut, H-163 radiation and absorption AB40.30 First alone AJP 58(3)244 Disc 14-24 Disc 14-24 Disc 14-24 Disc 14-24 Cooling cans AB40.40 AJP 58(3)244 Disc 14-25 AB40.40 AB40.	Sut, H-152	ice lens	4B40.21	Form an ice lens between two watch glasses. Focus the light from an arc
Sut, H-156 Leslie cube 4B40.30 Relative radiation from various surfaces at the same temperature is shown with a Leslie cube and thermopile. Fill a Leslie cube with hot water and use a thermopile to detect the radiation. UMN, 4B40.32 Leslie's cube 4B40.32 Mei, 38-5.8 Leslie's cube 4B40.32 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Sut, H-163 radiation and absorption 4B40.40 AJP 58(3)244 Cooling cans Disc 14-24 two can radiation 4B40.40 Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. F&A, Hf-4 radiation from a shiny and black surface Mei, 38-5.3 stove element 4B40.45 A sheet of paper is held near a stove heating element painted half white and half black. A sheet of paper is held near a stove heating element painted half white and half black. A card painted white black sold melt first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.48 AB40.49 AB40.49 AB40.49 AB40.40 AB40.40 AB40.40 AB40.45 A sheet of paper is held near a stove heating element painted half white and half black. A card painted half black and half white has drops of wax applied. Wax on the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.48 AB40.49 AB40.49 AB40.40 AB40.4	PIRA 1000	Leslie's cube	4B40.30	
Disc 14-25 radiation cube 4B40.30 Fill a Leslie cube and thermopile. Fill a Leslie cube with hot water and use a thermopile to detect the radiation. UMN, 4B40.32 Leslie's cube 4B40.32 Mei, 38-5.8 Leslie's cube 4B40.32 As Coata the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the inverse square law, measure at several temperatures to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Sut, H-163 radiation and absorption 4B40.33 Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. Cooling rates of shiny unpainted, black painted, and white painted cans. Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. F&A, Hf-4 radiation from a shiny and black surface Mei, 38-5.3 stove element AB40.45 A sheet of paper is held near a stove heating element painted half white and half black. D&R, H-180 radiation on black and white surfaces Mei, 38-5.6 hot wire in a tube 4B40.45 A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. PIRA 1000 selective absorption and 4B40.50	F&A, Hf-1	radiation from a black box	4B40.30	Radiation from Leslie's cube is measured with a thermopile.
Disc 14-25 radiation cube 4840.30 Fill a Leslie cube with hot water and use a thermopile to detect the radiation. Why, 4840.32 Leslie's cube 4840.32 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Sut, H-163 radiation and absorption 4840.33 Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. PIRA 1000 two can radiation AJP 58(3)244 cooling cans Disc 14-24 two can radiation F&A, Hf-4 radiation from a shiny and black surface Mei, 38-5.3 stove element D&R, H-180 radiation on black and white surfaces Mei, 38-5.4 hot wire in a tube AB40.45 A sheet of paper is held near a stove heating element painted half white and half black. A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. PIRA 1000 selective absorption and AB40.50	Sut, H-156	Leslie cube	4B40.30	·
Mei, 38-5.8 Leslie's cube Leslie's cube Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. PIRA 1000 two can radiation AJP 58(3)244 cooling cans Disc 14-24 two can radiation F&A, Hf-4 radiation from a shiny and black surface Mei, 38-5.3 stove element AB40.45 A sheet of paper is held near a stove heating element painted half white and half black. D&R, H-180 radiation on black and white surfaces Mei, 38-5.6 hot wire in a tube AB40.48 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the inverse square law, measure at several temperatures to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. Cooling rates of shiny unpainted, black painted, and white painted cans. Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. A paper held close to a stove element is not scorched where the element is painted white. A sheet of paper is held near a stove heating element painted half white and half black. A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. A platinum wire is heated inside of a quartz tube showing transparent objects radiate less.	Disc 14-25	radiation cube	4B40.30	
Mei, 38-5.8 Leslie's cube 4B40.32 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. PIRA 1000 AJP 58(3)244 cooling cans Disc 14-24 two can radiation 4B40.40 AJP 58(3)244 radiation from a shiny and black surface Mei, 38-5.3 Stove element 4B40.45 A sheet of paper is held near a stove heating element painted half white and half black. A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. PIRA 1000 Selective absorption and 4B40.50 Rotate the cube to demonstrate Lambert's law, move the thermopile away to demonstrate the inverse square law, measure at several temperatures to demonstrate the fourth power law. Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. Cooling rates of shiny unpainted, black painted, and white painted cans. Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. A paper held close to a stove element is not scorched where the element is painted white. A sheet of paper is held near a stove heating element painted half white and half black. A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. A platinum wire is heated inside of a quartz tube showing transparent objects radiate less.	LIMAN 4D 40 00	Las Pala auto	4D 40 00	
Sut, H-163 radiation and absorption 4B40.33 Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. PIRA 1000 two can radiation AJP 58(3)244 cooling cans Disc 14-24 two can radiation F&A, Hf-4 radiation from a shiny and black surface Mei, 38-5.3 stove element PBR, H-180 radiation on black and white surfaces Mei, 38-5.6 hot wire in a tube 4B40.45 Two Leslie cubes form a differential thermoscope with a third between. Orient faces shiny to black. Cooling rates of shiny unpainted, black painted, and white painted cans. Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. A paper held close to a stove element is not scorched where the element is painted white. A sheet of paper is held near a stove heating element painted half white and half black. A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. A platinum wire is heated inside of a quartz tube showing transparent objects radiate less. PIRA 1000 selective absorption and 4B40.50	· ·			demonstrate the inverse square law, measure at several temperatures to
AJP 58(3)244 cooling cans two can radiation EVAN, Hf-4 radiation from a shiny and black surface Mei, 38-5.3 stove element Tadiation on black and white surfaces Mei, 38-5.6 hot wire in a tube AB40.40 Cooling rates of shiny unpainted, black painted, and white painted cans. Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. A paper held close to a stove element is not scorched where the element is painted white. A sheet of paper is held near a stove heating element painted half white and half black. A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube AB40.45 A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. A platinum wire is heated inside of a quartz tube showing transparent objects radiate less. PIRA 1000 selective absorption and AB40.45 A spatinum wire is heated inside of a quartz tube showing transparent objects radiate less.	Sut, H-163	radiation and absorption	4B40.33	Two Leslie cubes form a differential thermoscope with a third between.
Disc 14-24 two can radiation 4B40.40 Shiny and flat black cans filled with cool water warm up, cool off when filled with boiling water. F&A, Hf-4 radiation from a shiny and black surface 4B40.45 A paper held close to a stove element is not scorched where the element is painted white. Mei, 38-5.3 stove element 4B40.45 A sheet of paper is held near a stove heating element painted half white and half black. D&R, H-180 radiation on black and white surfaces 4B40.45 A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.48 A platinum wire is heated inside of a quartz tube showing transparent objects radiate less. PIRA 1000 selective absorption and 4B40.50	PIRA 1000	two can radiation	4B40.40	
with boiling water. F&A, Hf-4 radiation from a shiny and black surface Mei, 38-5.3 stove element Mei, 38-5.4 radiation on black and white surfaces Mei, 38-5.6 hot wire in a tube With boiling water. A paper held close to a stove element is not scorched where the element is painted white. A sheet of paper is held near a stove heating element painted half white and half black. A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.45 A paper held close to a stove element is not scorched where the element is painted white. A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. A platinum wire is heated inside of a quartz tube showing transparent objects radiate less. PIRA 1000 selective absorption and 4B40.45 A sheet of paper is held near a stove heating element painted half white and half black. A card painted white. A paper held close to a stove element is not scorched where the element is painted white.	` '	9		
surface painted white. Mei, 38-5.3 stove element 4B40.45 A sheet of paper is held near a stove heating element painted half white and half black. D&R, H-180 radiation on black and white surfaces 4B40.45 A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.48 A platinum wire is heated inside of a quartz tube showing transparent objects radiate less. PIRA 1000 selective absorption and 4B40.50	Disc 14-24	two can radiation	4B40.40	•
half black. D&R, H-180 radiation on black and white surfaces A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.48 A card painted half black and half white has drops of wax applied. Wax on the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. A platinum wire is heated inside of a quartz tube showing transparent objects radiate less. PIRA 1000 selective absorption and 4B40.50	F&A, Hf-4	·	4B40.45	, ,
surfaces the black side melts first when heated with a heat lamp. Can also be done with a black and a white ball on some ice. When warmed with a heat lamp the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.48 A platinum wire is heated inside of a quartz tube showing transparent objects radiate less. PIRA 1000 selective absorption and 4B40.50	Mei, 38-5.3	stove element	4B40.45	• • • • • • • • • • • • • • • • • • • •
the black ball melt into the ice faster. Mei, 38-5.6 hot wire in a tube 4B40.48 A platinum wire is heated inside of a quartz tube showing transparent objects radiate less. PIRA 1000 selective absorption and 4B40.50	D&R, H-180		4B40.45	the black side melts first when heated with a heat lamp. Can also be done
PIRA 1000 selective absorption and 4B40.50	Mei, 38-5.6	hot wire in a tube	4B40.48	the black ball melt into the ice faster. A platinum wire is heated inside of a quartz tube showing transparent objects
	PIRA 1000	•	4B40.50	

Demonstration	n Bibliography	J	uly 2015 Thermodynamics
UMN, 4B40.50	selective absorption and transmission	4B40.50	
Sut, H-155	selective absorption	4B40.50	Various screens (black bakelite, Corex red-purple, glass, water, quartz, etc.) are placed between a heat source and a thermopile detector.
Hil, H-3b.2	absorption and transmission	4B40.50	Clear heat absorbing and opaque heat transmission glass filters are inserted between a heat lamp and a radiometer detector.
Sut, H-162	absorption of radiation	4B40.51	A white card with letters in India ink is exposed lettered side to a hot source charring it locally where the letters are.
Hil, H-3b.1	Leybold radiation screen	4B40.52	One side of a polished metal plate has a black letter, the other is covered with thermochrome paint.
Ehrlich 1, p. 119	thermal strips on a plate	4B40.53	Thermal strips glued to plates of wood and aluminum are used to show the thermal conductivity in those materials.
PIRA 1000 Mei, 38-5.2	black and white thermometers two thermoscopes	4B40.60 4B40.60	One thermoscope is painted white, the other black, and both are illuminated by a lamp.
Sut, H-159	surface absorption	4B40.60	A radiant heater is placed midway between two junctions of a demonstration thermocouple and the junctions are covered with black or white caps.
Sut, H-154	selective absorption	4B40.60	Focus a large light on a blackened match head, the clear glass bulb of a thermoscope, and the bulb covered with black paper.
Ehrlich 2, p. 116	black and silver thermometers	4B40.60	The rate of heating and cooling for black and silver bodies can be studied by placing a black thermometer probe and a silver themometer probe on an overhead projector. Take them out of boiling water for the cooling observation.
Sut, H-161	surface absorption	4B40.61	A Leslie cube with opposite faces blackened is placed between two bulbs of a differential thermoscope. Blacken one bulb.
Sut, H-160	surface absorption	4B40.62	Make a special thermocouple of a sheet of copper with constantan wires attached opposite blackened and whitened areas. Shine a light and expose to a hot water container to show different response at different wavelengths.
Hil, H-3a.3	radiation thermometers	4B40.64	A heat lamp directed at two thermometers will cause different temperature rises. One thermometer is in a glass chamber.
AJP 58(7),697	soot and flour - nonlinear absorption	4B40.70	Add different amounts of carbon to flour and measure the reflectivity.
	Heat Transfer Applications	4B50.00	
PIRA 500	four thermos bottles	4B50.10	Manifest the design and the order of contents to the order to the order of the orde
UMN, 4B50.10	four thermos bottles	4B50.10	Monitor the temperatures of water in four thermos bottles with different combinations of vacuum and silvering.
F&A, Hd-3	thermal properties of dewars	4B50.10	Temperatures are recorded for cooling of four thermos bottles of different construction.
AJP 71(7), 678	heat flow in a thermos	4B50.10	Measurements and modeling of the temperature change in a thermos full of ice cold water as a function of both time and position in the thermos.
Disc 14-26	insulation (dewar flasks)	4B50.10	Hot water is placed in the four thermos bottles.
Sut, H-167	bad dewar	4B50.11	Evacuate a unsilvered dewar, pour in liquid air, let air into the space, see frost form.
Sut, H-166	four thermos bottles - LN2	4B50.15	Pour liquid air into four thermos bottles to sort out conduction, convection and radiation.
F&A, Hd-4	insulation with asbestos	4B50.17	asbestos, cool.
Mei, 38-5.1	radiation from different surfaces	4B50.17	Three cans, black, asbestos covered, and shiny, are filled with boiling water and left to cool.
Sut, H-157	surface radiation	4B50.17	
PIRA 200 - Old UMN, 4B50.20	boiling water in a paper cup boil water in a paper cup	4B50.20 4B50.20	Burn one paper cup, boil water in another. Fill a KFC bucket 1/8 full of water, boil the water with a Bunsen burner, and
Sut, H-147	boil water in a paper cup	4B50.20	burn away the top part of the bucket with a propane torch. Boil water in a paper container.
Ehrlich 1, p. 118	boil water in a paper cup	4B50.20 4B50.20	A flame is applied to the bottom of paper and Styrofoam cups filled with water, sand, and copper shot. Also a piece of paper wrapped around a metal cylinder does not burn when a flame is applied.
Disc 14-19	boiling water in a paper cup	4B50.20	Burn one paper cup, boil water in another.
PIRA 200	water balloon and matches	4B50.25	
PIRA 1000 - Old	water balloon and matches balloon and matches	4B50.25	
UMN, 4B50.25 D&R, H-144	balloons and matches	4B50.25 4B50.25	A match is brought up to an air or water filled balloons. Only the air balloon

will burst.

Pill Accepted Pill Accepte	Demonstration	Bibliography	Jı	uly 2015	Thermodynamics
PIRA 1000 Disc 14-22 Leidenfrost effect Leidenfrost phenomenom Sut, H-136 Sut, H-136 Spheroidal state ABS0.30 Drop water on a hot plate, liquid nitrogen on the lecture table. ABS0.30 Drop water on a hot plate, liquid nitrogen on the lecture table. ABS0.31 Drop water suspended from a glass tube above a hot plate is stable until the discontinuous plate coils. AUR 1415 Sut, H-105 Leidenfrost effect Leidenfrost e	Bil&Mai, p 230	water balloon and matches	4B50.25	<u> </u>	
Disc 14-22 Leidenfrost phenomenom 4850.33 Drop water on a hot plate, liquid nitrogen on the lecture table. Spheroidal state 4850.31 Augget of sliver header der and plunged into water does not cause immediate boiling.				Pop a balloon with a flame, then heat water in a	nother balloon.
Sut, H-136 spheroidal state 485.0.31 A nugget of silver heated red and plunged into water does not cause immediate boiling. Sut, H-105 Leidenfrost effect 485.0.32 A drop of water suspended from a glass tube above a hot plate is stable until the plate cools. Foront, 2-10 Leidenfrost effect 485.0.32 Pour liquid air on your hand or roll it about on the top of your tongue. Leidenfrost effect 485.0.32 Pour liquid air on your hand or roll it about on the top of your tongue. Foront, 2-10 finger in hot oil 485.0.35 Finger in o					
Sut, H-105 Leidenfrost effect 4850.32 A drop of water suspended from a glass tube above a hot plate is stable until the plate cools. Sut, H-105 Leidenfrost effect 4850.32 Pour liquid air on your hand or roll it about on the top of your tongue. 4850.35 Final 1000 4850.35 Ringer in oil 4850.40 Ringer in		•		A nugget of silver heated red and plunged into v	
Sut, H-105 Leidenfrost effect 4B60, 32 Pour liquid air on your hand or roll it about on the top of your tongue. Sprott, 2-10 Leidenfrost effect 4B60, 32 Four demands causes no harm. Apply 4B6(8), 825 Leidenfrost phenomenom 4B60, 33 Four demonstrations: floating liquid drops on their own vapor, deleyed quenching, Boutingry bornb, and stick your finger in boiling oil. Sut, H-135 Sphoroidal state 4B60, 32 Four demands of water and stick it in the hot oil. A well finger can be dipped into molten lead. Place and stick it in the hot oil. A well finger can be dipped into molten lead. Place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect a first forms on the ball while it is in the flame. Place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect affect place in the flame. Place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect affect place in the flame. Place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect affect place in the flame and observe the reverse leidenfrost effect affect place in the flame. Place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect affect place in the flame. Place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect affect place in the flame. Place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect affect place in the flame. Place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect affect place in the flame. Place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect place a brass ball into liquid air in a clear dewar and observe the initial idenfrost effect place a brass ball into liquid air	Sut, H-134	spheroidal state	4B50.32	A drop of water suspended from a glass tube ab	pove a hot plate is stable until
Fig. 46(8),825 Apple 1000	Sut, H-105	Leidenfrost effect	4B50.32	•	e top of your tongue.
PIRA 1000 finger in hot oil 4850.35 finger in oil 4850.30 feverse Leidenfrost 4850.40 feverse Leidenfrost 4850.40 feverse Leidenfrost effect with oil 1850.40 feverse leidenfrost effect with	•		4B50.32		
Sul, H-135 Sul, H-136 Sul	, ,	·		· · · · · · · · · · · · · · · · · ·	
Sut, H-135 spheroidal state 4850.35 A wet finger can be dipped into molten lead. Fire A 1000 reverse Leidenfrost 4850.40 reverse Leidenfrost effect 4850.40 Place a brass ball into liquid air in a clear dewar and observe the initial leidenfrost effect as frost forms on the ball while it is in the flame. Sut, H-127 insulators 4850.60 Show commercial insulating materials. Heat a penny red hot on your hand protected by 1/2 rock wool. PIRA 1000 greenhouse effect 4850.60 The temperature of a closed bottle in direct sunlight is compared to the ambient temperature. AJP 41(3),443 greenhouse effect 4850.60 Show some which we may result can be achieved when using CO2 due to the suppression of convective mixing with the ambient air. AJP 78 (5),536 greenhouse effect 4850.60 Shows how the wrong result can be achieved when using CO2 due to the suppression of convective mixing with the ambient air. Sut, H-126 Davy safety lamp 4850.70 Show that a Busine burner will burn on top and bottom of two copper screens a few inches apart. Sut, H-146 conduction and convection - Pirani 4850.80 frine copper wire gauze. Direct a stream of gas at a lit Davy safety lamp. First 28(6),420 forced air calorimeter 4850.90 Fans on either side of fine copper wire gauze. Direct a stream of gas at a lit Davy safety lamp. First 28(6),420 forced air calorimeter 4850.90 Fans on either side of a 48 quart styrofoam cooler create a forced air calorimeter will also the same particle from the temperature in a flask until it glows dull red, then evacuate the flask and the wire will glow more brightly at the same voltage. First 28(6),420 forced air calorimeter 4850.90 Fans on either side of a 48 quart styrofoam cooler create a forced air calorimeter used in this example to measure the temperature fire. M		S .			
Sul, H-135 psheroidal state reverse Leidenfrost 4850.40 reverse Leidenfrost effect 4850.40 reverse Leidenfrost effect 4850.40 reverse Leidenfrost effect 4850.60 sulphilose from the ball socid, place it in a flame and observe the reverse leidenfrost effect as firost forms on the ball while it is in the flame. Sut, H-127 insulators 4850.60 greenhouse effect 4850.61 Shows how the wrong result can be achieved when using CO2 due to the suppression of convactive mixing with the ambient air. F&A, Hd-7 Davy lamp 4850.70 Show that a Bunsen burner flame will not strike through to the other side of fine copper wire gauze. Direct a stream of gas at a lit Davy safety lamp. Sut, H-126 Davy safety lamp 4850.70 The basic principles of the Pirani vacuum gauge. Heat a pletinum wire in a flask until it glows dull red, then evacuate the flask and the wire will glow more brightly at the same voltage. F&A, He-1 work into heat 4860.10 dropping lead shot 4860.10 dropping lead shot 4860.10 dropping lead shot 4860.10 dropping lead shot 4860.10 The temperature of a closed bottle in direct sunlight is compared to the ambient air. SWA Davis how the wrong result can be achieved when using CO2 due to the suppression of convactive mixing with the ambient air. SWA Davis how the wrong result can be achieved when using CO2 due to the suppression of convactive mixing with the ambient air. SWA Davis how the wrong result can be achieved when using CO2 due to the suppression of convactive mixing with the ambient air. SWA Davis how the wrong result can be achieved when using CO2 due to the suppression of convactive mixing with the ambient air. SWA Davis how the wrong result can be achieved when using CO2 due to the suppress	UMN, 4B50.35	finger in oil	4B50.35	· · · · · · · · · · · · · · · · · · ·	nch fry, then wet you finger in
PIRA 1000 UNI, 4850.40 Sut, H-106 Ververse Leidenfrost 4850.40 Sut, H-107 Ververse Leidenfrost effect 4850.40 Sut, H-127 Ververse Leidenfrost effect 4850.60 Ververse Leidenfrost effect When the ball is cold, place it in a flame and observe the initial leidenfrost effect. When the ball is cold, place it in a flame and observe the reverse leidenfrost effect. When the ball is cold, place it in a flame and observe the reverse leidenfrost effect. When the ball is cold, place it in a flame and observe the reverse leidenfrost effect. When the ball is cold, place it in a flame and observe the reverse leidenfrost effect. When the ball is cold, place it in a flame and observe the reverse leidenfrost effect. When the ball is cold, place it in a flame and observe the reverse leidenfrost effect. When the ball is cold, place it in a flame and observe the reverse leidenfrost effect. When the ball in cold in the flame and observe the reverse leidenfrost effect when using the temperature of a closed bottle in direct sunlight is compared to the mable tremperature in a flame and observe the mable tremperature when using CO2 during the flame and	C. # 11.42E	anharaidal atata	4DE0.2E		
UNN, 4850.40 Sut, H-106 Sut, H-106 Sut, H-107 Sut, H-107 Sut, H-107 Sut, H-108 Sut, H-108 Sut, H-127 Insulators Sut, H-128 Sut, H-129 Insulators Sut, H-129 Sut, H-12	•	•		A wet linger can be dipped into molten lead.	
Sut, H-106 reverse Leidenfrost effect 4850.40 Place a brass ball into liquid air in a clear dewar and observe the initial leidenfrost effect. When the ball is cold, place it in a flame and observe the reverse leidenfrost effect as frost forms on the ball while it is in the flame. Sut, H-127 insulators 4850.50 Show commercial insulating materials. Heat a penny red hot on your hand protected by 1/2° rock wool. PIRA 1000 greenhouse effect 4850.60 The temperature of a closed bottle in direct sunlight is compared to the ambient temperature. AJP 41(3),443 greenhouse effect chamber 4850.61 A chamber with interchangeable windows and provisions to introduce CO2. AJP, 78 (5),536 greenhouse effect 4850.61 Shows how the wrong result can be achieved when using CO2 due to the suppression of convective mixing with the ambient air. F&A, Hd-7 Davy lamp 4850.70 A Bunsen burner will burn on top and bottom of two copper screens a few inches apart. Sut, H-126 Conduction and convection - Pirani 4850.80 The basic principles of the Pirani vacuum gauge. Heat a platinum wire in a flask until it glows dull red, then evacuate the flask and the wire will glow one brightly at the same voltage. PIRA 200 dropping lead shot 4860.10 The basic principles of the Pirani vacuum gauge. Heat a platinum wire in a flask until it glows dull red, then evacuate the flask and the wire will glow one brightly at the same voltage. PIRA 200 dropping lead shot 4860.10 Drop a bag of lead shot is dropped several times and measure the temperature rise is measured. PIRA 200 dropping lead shot 4860.10 Drop a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. PIRA 1000 invert tube of lead 4860.11 dropping lead shot 4860.11 live					
PIRA 1000 greenhouse effect 4B50.60 greenhouse effect chamber 4B50.61 https://doi.org/10.1001/j.com/10.1001/j.	•			leidenfrost effect. When the ball is cold, place it	in a flame and observe the
PIRA 1000 greenhouse effect 4850.60 Sut, H-153 greenhouse effect 4850.60 AJP 41(3),443 greenhouse effect chamber 4850.61 AJP 41(3),443 greenhouse effect chamber 4850.61 AJP, 78 (5), 536 greenhouse effect chamber 4850.61 AJP, 78 (5), 536 greenhouse effect chamber 4850.61 Shows how the wrong result can be achieved when using CO2 due to the suppression of convective mixing with the ambient air. F&A, Hd-7 Davy lamp 4850.70 Sut, H-126 Davy safety lamp 4850.70 Show that a Bunsen burner will burn on top and bottom of two copper screens a few inches apart. Sut, H-146 conduction and convection - Pirani 4850.80 The basic principles of the Pirani vacuum gauge. Heat a platinum wire in a flask until it glows dull red, then evacuate the flask and the wire will glow more brightly at the same voltage. PIRA 200 forced air calorimeter 4850.90 Fason either side of a 48 quart styrofoam cooler create a forced air calorimeter used in this example to measure the heat produced by a candle. Mechanical Equivalent of Heat dropping lead shot 4860.10 Drop a bag of lead shot is dropped several times and the temperature rise is measured. PIRA 200 dropping lead shot 4860.10 Drop lead shot is dropped several times and the temperature before and after. Mei, 26-4.2 dropping lead shot 4860.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. PIRA 1000 invert tube of lead 4860.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 Drop ing lead shot 4860.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. PIRA 1000 Sut, H-176 Dropping lead shot 4860.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. Disc 15-02 mechanical equivalent of heat 4860.11 One or two Kg of lead shot to fall the full length of the tube each time. Measure and record the final temperature rise. PIRA 1000	Sut, H-127	insulators	4B50.50	•	enny red hot on your hand
AJP 41(3),443 greenhouse effect chamber 4B50.61 A chamber with interchangeable windows and provisions to introduce CO2. AJP, 78 (5), 536 greenhouse effect 4B50.61 Shows how the wrong result can be achieved when using CO2 due to the suppression of convective mixing with the ambient air. F&A, Hd-7 Davy lamp 4B50.70 A Bunsen burner will burn on top and bottom of two copper screens a few inches apart. Sut, H-126 Davy safety lamp 4B50.70 Show that a Bunsen burner flame will not strike through to the other side of fine copper wire gauze. Direct a stream of gas at a lit Davy safety lamp. Sut, H-146 conduction and convection - Pirani 4B50.80 The basic principles of the Pirani vacuum gauge. Heat a platinum wire in a flask until it glows dull red, then evacuate the flask and the wire will glow more brightly at the same voltage. TPT 28(6),420 forced air calorimeter 4B50.90 Fans on either side of a 48 quart styrofoam cooler create a forced air calorimeter used in this example to measure the heat produced by a candle. Mechanical Equivalent of Heat dropping lead shot 4B60.10 Drop a bag of lead shot is dropped several times and measure the temperature rise. JERA, He-1 work into heat 4B60.10 Ago flead shot is dropped several times and the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 Drop a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. PIRA 1000 invert tube of lead 4B60.11 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot it at is dropped many times. PIRA 1000 invert tube of lead 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. BilâMai, p 226 dropping lead shot 4B60.11 Invert a mailing tube containing lead shot t	PIRA 1000	greenhouse effect	4B50.60	,	
AJP 41(3),443 greenhouse effect chamber 4B50.61 A chamber with interchangeable windows and provisions to introduce CO2. AJP, 78 (5), 536 greenhouse effect 4B50.61 Shows how the wrong result can be achieved when using CO2 due to the suppression of convective mixing with the ambient air. F&A, Hd-7 Davy lamp 4B50.70 A Bunsen burner will burn on top and bottom of two copper screens a few inches apart. Sut, H-126 Davy safety lamp 4B50.80 Those wire gauze. Direct a stream of gas at a lit Davy safety lamp. Sut, H-146 conduction and convection - Pirani 4B50.80 The basic principles of the Pirani vacuum gauge. Heat a platnum wire in a flask until it glows dull red, then evacuate the flask and the wire will glow more brightly at the same voltage. TPT 28(6),420 forced air calorimeter 4B50.90 Fans on either side of a 48 quart styrofoam cooler create a forced air calorimeter used in this example to measure the heat produced by a candle. Mechanical Equivalent of Heat dropping lead shot 4B60.10 Top a bag of lead shot is dropped several times and measure the temperature rise. UMN, 4B60.10 dropping lead shot 4B60.10 Top lead shot in a bag several times and the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 Top lead shot in a bag several times and compare the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.11 The mechanical equivalent of heat can be determined from the temperature rise is a bag of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot that is dropped many times. Bil&Mai, p 226 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred grams of lead shot several hundred grams of lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of h	Sut, H-153	greenhouse effect	4B50.60	The temperature of a closed bottle in direct sunl	ight is compared to the
AJP, 78 (5), 536 greenhouse effect ABS0.61 Shows how the wrong result can be achieved when using CO2 due to the suppression of convective mixing with the ambient air. F&A, Hd-7 Davy lamp ABS0.70 A Bunsen burner will burn on top and bottom of two copper screens a few inches apart. Sut, H-126 Davy safety lamp 4B50.70 Show that a Bunsen burner flame will not strike through to the other side of fine copper wire gauze. Direct a stream of gas at a lit Davy safety lamp. Sut, H-146 conduction and convection - Pirani 4B50.80 The basic principles of the Pirani vacuum gauge. Heat a platinum wire in a flask until it glows dull red, then evacuate the flask and the wire will glow more brightly at the same voltage. TPT 28(6),420 forced air calorimeter Mechanical Equivalent of Heat dropping lead shot droppin				•	
F&A, Hd-7 Davy lamp 4B50.70 A Bunsen burner will burn on top and bottom of two copper screens a few inches apart. Sut, H-126 Davy safety lamp 4B50.70 Show that a Bunsen burner flame will not strike through to the other side of fine copper wire gauze. Direct a stream of gas at a lit Davy safety lamp. Sut, H-146 conduction and convection - Pirani 4B50.80 The basic principles of the Pirani vacuum gauge. Heat a platinum wire in a flask until it glows dull red, then evacuate the flask and the wire will glow more brightly at the same voltage. TPT 28(6),420 forced air calorimeter 4B50.90 Fans on either side of a 48 quant styrofoam cooler create a forced air calorimeter used in this example to measure the heat produced by a candle. PIRA 200 dropping lead shot dropping lead shot 4B60.10 Drop a bag of lead shot is dropped several times and measure the temperature rise. Work into heat 4B60.10 A bag of lead shot in a bag several times and compare the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.11 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. Measure and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat Ab60.11 Ab60.11 Ab60.12 Ab60.13 Ab60.14 Ab60.15 Ab60.16 Ab60.16 Ab60.16 Ab60.17 Ab60.17 Ab60.17 Ab60.17 Ab60.17 Ab60.18 Ab60.18 Ab60.19 Ab60.19 Ab60.10 Ab60.10 Ab60.10 Ab60.10 Ab60.10 Ab60.1	AJP 41(3),443	greenhouse effect chamber	4B50.61		
Sut, H-126 Davy safety lamp 4B50.70 Show that a Bunsen burner flame will not strike through to the other side of fine copper wire gauze. Direct a stream of gas at a lit Davy safety lamp. Sut, H-146 conduction and convection - Pirani 4B50.80 The basic principles of the Pirani vacuum gauge. Heat a platinum wire in a flask until it glows dull red, then evacuate the flask and the wire will glow more brightly at the same voltage. TPT 28(6),420 forced air calorimeter 4B50.90 Fans on either side of a 48 quart styrofoam cooler create a forced air calorimeter used in this example to measure the heat produced by a candle. Mechanical Equivalent of Heat dropping lead shot 4B60.10 Drop a bag of lead shot is dropped several times and measure the temperature rise. Work into heat 4B60.10 Drop lead shot is dropped several times and the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.11 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot that is dropped many times. PIRA 1000 invert tube of lead 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Sut, H-174 heating mercury by shaking 4B60.12 A hichrome - iron wire themojunction is inserted into a bottle of mercury	, ,			suppression of convective mixing with the ambie	ent air.
Sut, H-146 conduction and convection - Pirani		•		inches apart.	
F&A, He-1 work into heat 4B60.10 Drop lead shot is dropping lead shot 4B60.10 Drop lead shot is dropping lead shot 4B60.10 Drop lead shot is dropping lead shot 4B60.10 Drop lead shot is dropped several times and the temperature rise is measured. Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.11 Sut, H-176 dropping lead shot 4B60.11 Invert a mailing tube are inverted 100 times and the temperature rise of a bag of lead shot in a mailing tube are inverted 100 times and the temperature rise of lead shot that is dropped many times. Disc 15-02 mechanical equivalent of heat 4B60.11 Fip a one meter tube containing lead shot temperature. AB60.11 Filip a one meter tube containing lead shot temperature. A thermistor embedded in one end measures the temperature. AB60.12 A nichrome - iron wire temperature.	Sut, H-126	Davy safety lamp	4B50.70		
TPT 28(6),420 forced air calorimeter 4B50.90 Fans on either side of a 48 quart styrofoam cooler create a forced air calorimeter used in this example to measure the heat produced by a candle. Mechanical Equivalent of Heat dropping lead shot 4B60.10 dropping lead shot 4B60.10 Drop a bag of lead shot is dropped several times and measure the temperature rise. UMN, 4B60.10 dropping lead shot 4B60.10 Drop lead shot is dropped several times and the temperature rise is measured. F&A, He-1 work into heat 4B60.10 Drop lead shot in a bag several times and compare the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.10 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot that is dropped many times. PIRA 1000 invert tube of lead 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	Sut, H-146	conduction and convection - Pirani	4B50.80	flask until it glows dull red, then evacuate the fla	·
PIRA 200 dropping lead shot 4B60.10 Drop a bag of lead shot is dropped several times and measure the temperature rise. UMN, 4B60.10 dropping lead shot 4B60.10 A bag of lead shot is dropped several times and the temperature rise is measured. F&A, He-1 work into heat 4B60.10 Drop lead shot in a bag several times and compare the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.10 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot that is dropped many times. PIRA 1000 invert tube of lead 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	TPT 28(6),420	forced air calorimeter	4B50.90	Fans on either side of a 48 quart styrofoam cool	
PIRA 200 dropping lead shot 4B60.10 Drop a bag of lead shot is dropped several times and measure the temperature rise. UMN, 4B60.10 dropping lead shot 4B60.10 A bag of lead shot is dropped several times and the temperature rise is measured. F&A, He-1 work into heat 4B60.10 Drop lead shot in a bag several times and compare the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.10 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot that is dropped many times. PIRA 1000 invert tube of lead 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.11 Flip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury		Machanical Equivalent of Heat	4B60 00		
UMN, 4B60.10 dropping lead shot 4B60.10 A bag of lead shot is dropped several times and the temperature rise is measured. F&A, He-1 work into heat 4B60.10 Drop lead shot in a bag several times and compare the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.10 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot that is dropped many times. PIRA 1000 invert tube of lead 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.11 Fip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	PIRA 200				s and measure the
F&A, He-1 work into heat 4B60.10 Drop lead shot in a bag several times and compare the temperature before and after. Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.10 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot that is dropped many times. PIRA 1000 invert tube of lead 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.11 Flip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	UMN, 4B60.10	dropping lead shot	4B60.10	A bag of lead shot is dropped several times and	the temperature rise is
Mei, 26-4.2 dropping lead shot 4B60.10 The temperature of a bag of lead shot is taken before and after being dropped repeatedly. A diagram of a projection thermometer is given. Ehrlich 1, p. 123 dropping lead shot 4B60.10 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot that is dropped many times. PIRA 1000 invert tube of lead 4B60.11 Sut, H-176 dropping lead shot 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.11 Flip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	F&A, He-1	work into heat	4B60.10	Drop lead shot in a bag several times and comp	are the temperature before
Ehrlich 1, p. 123 dropping lead shot 4B60.10 The mechanical equivalent of heat can be determined from the temperature rise of a bag of lead shot that is dropped many times. PIRA 1000 invert tube of lead 4B60.11 Sut, H-176 dropping lead shot 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.11 Flip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	Mei, 26-4.2	dropping lead shot	4B60.10	The temperature of a bag of lead shot is taken b	
PIRA 1000 invert tube of lead dropping lead shot 4B60.11 One or two Kg of lead shot in a mailing tube are inverted 100 times and the temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.11 Flip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	Ehrlich 1, p. 123	dropping lead shot	4B60.10	The mechanical equivalent of heat can be deter	mined from the temperature
temperature rise is measured. D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.11 Flip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	PIRA 1000	invert tube of lead	4B60.11	11 1 2 3 7	
D&R, H-405 dropping lead shot 4B60.11 Invert a mailing tube containing several hundred grams of lead shot several hundred times and measure the temperature rise. Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.11 Flip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	Sut, H-176	dropping lead shot	4B60.11		inverted 100 times and the
Bil&Mai, p 226 dropping lead shot 4B60.11 Measure the temperature of lead shot in a long tube. Rotate the tube 100 times allowing the lead shot to fall the full length of the tube each time. Measure and record the final temperature. Disc 15-02 mechanical equivalent of heat 4B60.11 Flip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	D&R, H-405	dropping lead shot	4B60.11	Invert a mailing tube containing several hundred	
Disc 15-02 mechanical equivalent of heat 4B60.11 Flip a one meter tube containing lead shot ten times. A thermistor embedded in one end measures the temperature. Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	Bil&Mai, p 226	dropping lead shot	4B60.11	Measure the temperature of lead shot in a long times allowing the lead shot to fall the full length	tube. Rotate the tube 100
Sut, H-174 heating mercury by shaking 4B60.12 A nichrome - iron wire thermojunction is inserted into a bottle of mercury	Disc 15-02	mechanical equivalent of heat	4B60.11	Flip a one meter tube containing lead shot ten ti	mes. A thermistor embedded
	Sut, H-174	heating mercury by shaking	4B60.12	A nichrome - iron wire thermojunction is inserted	d into a bottle of mercury

Demonstration	n Bibliography	J	uly 2015 Th	ermodynamics
PIRA 1000	hammer on lead	4B60.15		
UMN, 4B60.15	hammer on lead	4B60.15	Hammer on a piece of lead that has an embedded the	ermocouple
Mei, 26-4.7	hammer on lead	4B60.15	Hammer on a piece of lead to heat it. A simple air their	•
Sut, H-175	heating lead by smashing	4B60.15	Hit a 250 g lead block with a heavy hammer and show	•
Sut, 11-175	neating lead by smashing	4000.13	This a 200 g lead block with a fleavy flammer and show	the temperature rise.
Bil&Mai, p 226	hammer on wood	4B60.15	Hammer on a piece of wood. Use heat sensitive liquid increase in temperature where the hammer struck the	
D&R, H-395	hammer on wood	4B60.15	Hammer on a piece of wood and show temperature ris liquid crystal sheet.	
Mei, 26-4.3	drop ball on thermocouples	4B60.16	A steel ball is dropped onto an anvil holding a set of the embedded in solder beads.	nermocouples
PIRA 1000	copper barrel crank	4B60.20		
UMN, 4B60.20	copper barrel crank	4B60.20	Crank a copper barrel that has copper webbing wrappunder tension and measure the temperature rise of the barrel.	
F&A, He-3	mechanical equivalent of heat	4B60.20	The temperature of a copper barrel filled with water witension wrapped around it is measured before and after	
AJP 28(9),793	motorized mechanical equivalent of heat	4B60.22	Continuous flow apparatus with counter rotating turbin electric motor.	
Sut, H-177	Searle's apparatus	4B60.23	Searle's apparatus is used to obtain a numerical value Picture.	e of Joule's equivalent.
Sut, H-178	mechanical equivalent of heat	4B60.24	Picture of an elaborate apparatus to measure the med heat. Derivation.	chanical equivalent of
Sut, H-172	heating by bending	4B60.41	Pass around a No. 14 iron wire for the students to ben	nd.
PIRA 1000	bow and stick	4B60.50		
Sut, H-171	bow & stick	4B60.50	How to make a fire with a bow and stick.	
PIRA 500	boy scout fire maker	4B60.55		
UMN, 4B60.55	boy scout fire maker	4B60.55		
F&A, He-2	fire maker	4B60.55	A motor shaft extended with a hardwood dowel is held	l against a wood block.
Sprott, 2.15	drill and dowel	4B60.55	Chuck up a dowel in an electric drill and make smoke	
Disc 15-01	drill and dowel	4B60.55	Chuck up a dowel in an electric drill and make smoke	-
Sut, H-170	flint and steel	4B60.60	Sparks from flint and steel or a grindstone show heat f	from work.
PIRA 1000	cork popper	4B60.70		
Sut, H-169	friction cannon	4B60.70	Pour ether, alcohol, or water into a tube, cork, and spin frictional heat causes enough vapor pressure to blow to	the cork.
Hil, H-5a.3	ether friction gun	4B60.70	Heat ether by a motor driven friction device until a corl	
Disc 15-08	cork popper	4B60.70	Water is heated in a stoppered tube by a motorized fri cork blows.	ction device until the
Hil, H-5a.2	steam gun	4B60.75	Heat a tube until the cork pops off.	
DID 4 500	Adiabatic Processes	4B70.00		
PIRA 500	fire syringe	4B70.10	Dut a small piece of cotton in a glace tube and puch d	our on the pieten to
UMN, 4B70.10	light the cotton	4B70.10	Put a small piece of cotton in a glass tube and push de light it.	·
Sut, H-179	light the cotton	4B70.10	A piece of cotton in a glass tube will ignite when a plur compress the air.	nger is used to quickly
Hil, H-5c	fire syringe	4B70.10	Three fire syringes are shown.	la ati a
Disc 15-05	fire syringe	4B70.10	Compress air in a glass tube to light a tuft of cotton. S photography.	
F&A, He-5	match lighter	4B70.11	A match head placed in a cylinder lights when a tight f compressed.	. ,
Mei, 27-6.1	light a match head	4B70.11	Push down hard on a piston in a close fitting tube to liquottom.	gnt a match nead at the
PIRA 200	expansion cloud chamber	4B70.20		
PIRA 500 - Old	expansion cloud chamber	4B70.20	Dragourize a jug of acturated water vapor with and with	haut amaka nartialaa
UMN, 4B70.20	expansion cloud chamber	4B70.20	Pressurize a jug of saturated water vapor with and with	·
F&A, HI-8 Sut, H-89	expansion chamber expansion cloud chamber	4B70.20 4B70.20	A 1 L flask is fitted with a rubber bulb and an inlet for s Introduce smoke into a flask attached to a squeeze bu	
D&R, H-360	expansion cloud chamber	4B70.20	Pressurize a jug of saturated water vapor with and with Smoke provides nucleation sites giving better fog form	·
Bil&Mai, p 235	expansion cloud chamber	4B70.20	pops out. Flush a plastic soft drink bottle with salt water and ther Fizzkeeper. Release the pressure suddenly and a clo the bottle.	

Demonstration	Bibliography	J	uly 2015	Thermodynamics
Sut, H-88	expansion cloud chamber	4B70.21	Put some smoke and alcohol in a stoppered flas stopper is released a fog forms.	sk and shake. When the
D&R, H-230	cloud formation by cooling	4B70.23	Place warm water in a clear container. Close w cubes on top of the wrap. Condensation will col wrap, and over time a cloud will form in the cont	lect on the underside of the
PIRA 1000 UMN, 4B70.25	pop the cork cooling big expansion cloud chamber	4B70.25 4B70.25	•	
Hil, M-22b.2 Disc 15-04	cloud chambers adiabatic cooling	4B70.25 4B70.25	Pump a one gallon jug with a bicycle pump until Pressurize a one gallon jar with a bicycle pump the temperature with a thermistor and computer	until the cork blows. Measure
AJP 58(11),1112	adiabatic decompression	4B70.26	A laser beam is temporarily scattered when an a down with a vacuum pump.	
F&A, He-6	adiabatic heating and cooling	4B70.30	An air cylinder moves a piston back and forth ar the temperature.	nd a thermocouple measures
Sut, H-180	adiabatic compression	4B70.31	A thermopile is constructed and put in the bottom compressed by a plunger. Instructions.	m of a tube in which air is
Bil&Mai, p 235	adiabatic compression	4B70.31	Place a liquid crystal thermometer into a plastic the bottle with a Fizzkeeper while observing the pressure and observe the temperature decrease	temperature. Release the
Sut, H-181	expansion chamber	4B70.35	Directions for making a temperature detector to warmed and cooled by compression and expans	insert into a flask that will be
Mei, 27-6.2	measuring adiabatic compression	4B70.36	Temperatures of fixed amounts of gases undergare measured. Diagram, Picture, construction him	oing adiabatic compression
Bil&Mai, p 233	measuring adiabatic compression	4B70.36	A large syringe which has a thermocouple insert butane gas. Compress the syringe and see dro bottom. Release and observe the droplets disap	ted near the tip is filled with plets of liquid form near the
Mei, 27-6.3	adiabatic cycles	4B70.37	temperature during these operations. A thermocouple connected to a lecture galvanor cycles as air in a test tube is compressed and e	
Mei, 27-6.4	Joule-Kelvin coefficients	4B70.40	A thermocouple measures the temperature chare expansion and H2 heats on expansion.	
PIRA 500	CHANGE OF STATE PVT Surfaces PVT surfaces	4C00.00 4C10.00 4C10.10	oparior and the node on oparior.	
UMN, 4C10.10	PVT surfaces PVT surfaces	4C10.10	Three dimensional models of PVT curves are sh	nown for different substances.
Hil, H-5f	thermodynamic surfaces	4C10.10	Models of two thermodynamical surfaces.	
D&R, H-320	PVT surfaces	4C10.10	Three dimensional model of PVT curve for water	
AJP 30(12),870	thermodynamic surfaces	4C10.11 4C10.20	Pictures of p-v-T,f-p-T, and delta F-S-r surfaces	in a heavy duty article.
F&A, Hg-2 Sut, H-94	model of P-V-T surface PVT surfaces	4C10.20	A large P-V-T surface made with bent wires. Use various charts and models.	
Sut, 11-94	Phase Changes: Liquid-Solid	4C10.30	Ose various charts and models.	
PIRA 1000	supercooled water	4C20.10		
UMN, 4C20.10	supercooled water	4C20.10	A small test tube of water is cooled in a peltier of followed with a thermocouple.	levice and the temperature is
Sut, H-71	supercooling water	4C20.11	Water in a small test tube is cooled to - 4 C by p bath. Shake to freeze and the temperature will r	
AJP 39(10),1125	drop freezer	4C20.12	1971 Apparatus Competition Winner. Drops are with a tail in dry ice. A thermometer is placed in	placed on a copper plate the copper plate and a mirror
Mai: 00 F 4F		1000 15	at 45 degrees allows easy observation of the dro	
Mei, 26-5.15 PIRA 500	supercooling in four substances ice bomb in liquid nitrogen	4C20.15 4C20.20	Four methods are given for supercooling various	s substances.
UMN, 4C20.20	ice bomb in liquid nitrogen	4C20.20	An ice bomb is placed in a beaker of liquid nitro	gen in a Plexiglas cage
F&A, Hk-5	ice bomb	4C20.20	An ice bomb is filled with water and placed in a	
Sut, H-56	ice bomb	4C20.20	The ice bomb takes half an hour to break when of ice and salt.	
Hil, H-2a.1	ice bomb	4C20.20	Just a picture.	
Disc 15-15	ice bomb	4C20.20	An ice bomb is placed in a liquid nitrogen bath.	
AJP 44(9),893	ice bomb - galvanized pipe	4C20.21	Use a galvanized coupling and plugs for a bomb freeze.	and liquid nitrogen for a fast
Sut, H-55	expansion of freezing bismuth	4C20.22	A hummock rises on the surface of bismuth as i	t freezes in a tube.
Hil, M-20a.5	contraction of paraffin	4C20.23	Let a beaker of liquid paraffin freeze.	
Ehrlich 2, p. 101	floating ice cubes - iceberg	4C20.25	Float ice cubes in a cup of water filled to the ver overflow when the ice cubes melt.	y top. The water does not
PIRA 500	regelation	4C20.30		

Demonstration	n Bibliography	J	uly 2015	Thermodynamics
UMN, 4C20.30	regelation	4C20.30	Cut through a block of ice with a wifrom it.	re loop that has a heavy mass hanging
F&A, Hk-4	regelation	4C20.30	A copper wire under tension cuts the	rough a block of ice.
D&R, H-304	regelation	4C20.30		re loop that has 4 kg hanging from each
Disc 15-16	regelation	4C20.30		stainless steel wire cuts through a block
TPT 3(7),301	regelation explained completely	4C20.31	The complexity of regelation is exa	mined by Mark Zemansky.
TPT 3(4),186	regelation	4C20.31		cuts through faster than iron or thread.
Sut, H-57	regelation	4C20.32	Substances that expand on freezing	g show a lowering melting point under ogether by hand, will freeze. Also complete
Sut, H-58	crushed ice squeeze	4C20.32		alled cylinder forms a solid block.
D&R, H-304	ice cube squeeze	4C20.32		r will become a single frozen block.
TPT 28(5),260	pressure and freezing point	4C20.33		ing out the difficulty in obtaining a uniform
PIRA 500	liquefying CO2	4C20.35	, , , , , , , , , , , , , , , , , , ,	
UMN, 4C20.35	liquefying CO2	4C20.35	Press down on a piston on dry ice	in a clear tube until at 5 atmospheres
,	, , ,		liquefication occurs.	·
Sut, H-59	liquefying CO2	4C20.35	A strong bulb with a 1 cm square n	eck area is filled with dry ice and a 5 kg
	. , ,		•	of CO2 is about 5 atmospheres. Lift the
			weight slightly to freeze.	·
AJP 47(3),287	CO2 syringe	4C20.36		ent syringe and squeeze to liquefy. Can be
. , ,	, 0		shown on the overhead projector.	
PIRA 500	freezing liquid nitrogen	4C20.40		
UMN, 4C20.40	freezing liquid nitrogen	4C20.40	Put some liquid nitrogen in a clear	dewar and pump until it freezes.
AJP 35(6),540	freezing liquid nitrogen	4C20.40	the cork when the nitrogen is solid	by evaporation in a clear dewar - pop off and it will instantly turn to liquid while the
Cut Ll 100	fronzina liquid nitrogon	4C20 40	temperature remains below its boil	= :
Sut, H-109	freezing liquid nitrogen	4C20.40		solid nitrogen at -210 C. Air passed slowly ndense out liquid air at atmosphere
Sprott, 2.7	freezing liquid nitrogen	4C20.40	Put some liquid nitrogen in a flask	and pump until it freezes.
AJP 36(9),919	freezing nitrogen modification	4C20.42		tion in the lower part to prevent the frozen
PIRA 500	CO2 expansion cooling - fire extinguisher	4C20.45		
UMN, 4C20.45	CO2 expansion cooling - fire extinguisher	4C20.45	Shoot off a CO2 fire extinguisher.	
Disc 15-03	CO2 expansion cooling - fire extinguisher	4C20.45	Shoot off a fire extinguisher at a te	st tube of water, freezing the water.
Sut, H-65	CO2 cylinder	4C20.46	Liquid CO2 from cylinder is release stream by evaporative cooling.	ed into a heavy bag, freezing the central
UMN, 4C20.50	heat of fusion of water	4C20.50	Melt ice in a beaker of water and m	neasure the temperature.
Sut, H-54	heat of fusion of ice	4C20.51	Melt some ice in a calorimeter with	a known amount of water.
Mei, 26-5.2	freezing lead	4C20.52	Insert thermocouple into molten learnecorder as it freezes.	ad and plot the temperature on an x-y
Sut, H-46	freezing tin	4C20.53	Tin is heated to 360 C and tempera until the temperature reaches 160	ature readings taken every 30 seconds C. Half the time the temperature remains
Mei, 26-5.1	heat of fusion of water	4C20.54	at 230 C. Place a thermocouple cooled in liq temperature as ice forms and then	=
PIRA 1000	heat of solution	4C20.55	•	
Mei, 26-5.6	heat of solution	4C20.55	water, heating when sulfuric acid is	hypo or ammonium chloride are added to sused. ALSO - equal weights of water and
Sut, H-50	heat of solution	4C20.56	ammonium nitrate will lead to freez Heat is generated if sulfuric acid is or ammonium nitrate is dissolved.	dissolved in water. Cooling results if hypo
Mei, 26-5.3	latent heat heating	4C20.59		nt heat from one substance freezing to
PIRA 1000	heat of crystallization	4C20.60		
Sut, H-48	heat of crystallization	4C20.60	· · · · · · · · · · · · · · · · · · ·	of sodium acetate or sodium sulfate and ation. A thermocouple will show the
AJP 76 (6), 547	heat of crystallization	4C20.60		trigger the crystallization of a sodium

Demonstration	Bibliography	J	uly 2015	Thermodynamics
Sut, H-49	heat of crystallization	4C20.61	A manometer hooked into the jacket o detect the change in temperature of a	
Mei, 26-5.4	heat of crystallization	4C20.62	crystallizes. A manometer indicates heating when a crystallizes.	a flask of supercooled hypo solution
Sut, H-44	project crystallization	4C20.70	Project while crystallization occurs in a solution of ammonium chloride.	a thin film of melted sulfur or saturated
Sut, H-45	crystallization	4C20.71	Crystallization from a conc. solution of hyposulfate. See also E-195 (lead tree	
Mei, 26-5.12	water crystals in soap film	4C20.72	A ring with a soap film is cooled in a cl overhead projector. Water crystals for	hamber surrounded by dry ice on the
Mei, 26-5.13	crystal growth on the overhead	4C20.73	Various organic compounds are used crossed Polaroids on the overhead pro	to show crystal growth between
Mei, 26-5.14	crystal growth on the overhead	4C20.73	Tartaric acid and benzoic acid are mel cooling is observed between crossed I	ted together and the crystal growth on
Mei, 26-5.17	observing crystallization	4C20.74	Directions for building a microprojector phenomena.	r useful for showing crystallization
AJP 45(4),395	hard sphere model	4C20.90	A two dimensional hard sphere model flow if 4% of the spheres are removed	
AJP 46(1),80	Metglas 2826	4C20.98	Metglas 2826 is a metal that has been crystallization. The mechanical, electri demonstrated.	quenched from liquid to solid without
Sut, H-47	Wood's metal Phase Changes: Liquid-Gas	4C20.99 4C30.00	The recipe for Wood's metal (melting p	point 65.5 C).
PIRA 200	boiling by cooling	4C30.10	Cool a stoppered flask filled with warm	water with ice until boiling starts.
UMN, 4C30.10	boiling by cooling	4C30.10	Same as Hj-4.	
F&A, Hj-4	boiling by cooling	4C30.10	A flask with warm water is cooled with	
Sut, H-75	boiling by cooling	4C30.10	Boil water vigorously in a flask, stoppe or water to show boiling at reduced pre thermocouple can be added to show to	essure. A thermometer or
Hil, H-5d	boiling cold water	4C30.10	Heat water to boiling in a round bottom over to maintain boiling.	n flask, stopper, invert, pour cold water
D&R, H-260	boil water at reduced pressure	4C30.10	Heat boiling water in a round bottom flor ice to the flask.	ask, stopper, invert, apply cold towels
Sprott, 2.8	boiling by cooling	4C30.10	Holding ice against a sealed flask conwater to boil.	tain hot water and steam causes the
Disc 15-10	boil water under reduced pressure	4C30.10	Boil water in a round bottom flask with heat, stopper, invert and add ice to the	•
PIRA 1000	boiling at reduced pressure	4C30.15		
TPT 2(4),178	boiling point depression	4C30.15	Boil at reduced pressure using an asp	
F&A, Hj-3	boiling at reduced pressure	4C30.15	A thermometer measures the boiling preduce the pressure in a flask of water	•
Mei, 27-3.6	boiling by reduced pressure	4C30.15	Boil water at room temperature by eva	•
Sut, H-76	boiling at reduced pressure	4C30.15	Pump on a flask of warm water with as starts.	
Mei, 26-5.16	superheating liquids	4C30.20	Water is superheated in a very clean f boiling water is nearby. Add chalk dust starts explosively.	
AJP, 75 (6), 496	superheated water	4C30.20	A simple experiment to verify the theorethe bubble radius under superheating	
Sut, H-83	bumping	4C30.21	When an open tube (H-82) containing above 100 C before a vapor bubble su	·
PIRA 1000	geyser	4C30.25		
F&A, Hj-5	geyser	4C30.25	A long tapered tank is used to form a	
Sut, H-79	geyser	4C30.25	A conical tube 12 cm at the bottom an heated at the bottom, models a geyse	
Sut, H-80	geyser	4C30.25	A .5" brass tube 6' long soldered to a 4 heated gives a 3 ft. geyser.	4" tube 10"long filled with water and
Hil, H-5e	geyser	4C30.25	Picture of a geyser demonstrator.	
D&R, H-264	geyser	4C30.25	A funnel placed mouth-down in a beak like action. Place a coin under one ed underneath.	ge of funnel to allow water to get
Sprott, 2.6	geyser	4C30.25	A long tapered tube is heated from bel	
Sut, H-78	steam bomb	4C30.27	Heat a corked test tube or make a bor tube and heating it. Flying glass hazar	nb by sealing off some water in a glass d.

Demonstration	Bibliography	J	uly 2015 Thermodynamics
PIRA 1000	helium and CO2 balloons in liquid N2	4C30.30	
F&A, Hk-3	change of volume with change of state	4C30.30	Balloons of CO2 and He are immersed in liquid nitrogen.
Disc 15-17	helium and CO2 balloons in liquid N2	4C30.30	Helium and CO2 balloons are immersed in liquid nitrogen. Cut open the CO2 balloon to show solid carbon dioxide.
Sut, H-102 PIRA 1000 UMN, 4C30.35 Sut, H-112	ice stove liquid nitrogen in a balloon liquid nitrogen in a balloon burst a balloon	4C30.33 4C30.35 4C30.35 4C30.35	Boil away liquid air in a teakettle on a cake of ice.
Disc 15-09 Mei, 27-10.2	liquid nitrogen in balloon gas and vapor under compression	4C30.35 4C30.36	(800:1 volume ratio). Pour some liquid nitrogen in a small flask and cap with a balloon. A mercury piston applies equal pressure to air and sulfur dioxide until the SO2 collapses into liquid at 2 1/2 atmospheres.
UMN, 4C30.40 Mei, 26-5.11	heat of vaporization of water bromine cryophorous	4C30.40 4C30.50	Boil water in a beaker while measuring the temperature. One end of an L-shaped evacuated tube containing bromine is immersed in a
Sut, H-60	bromine condensation	4C30.50	dry ice/alcohol mixture. The color of bromine gas in one end of a tube is reduced when the other end is cooled.
Sut, H-61 Mei, 27-10.1	steam into calorimeter making liquid oxygen	4C30.60 4C30.80	Pass steam into a calorimeter to determine the heat of condensation.
•			liquid nitrogen.
Mei, 27-10.3	heat exchanger oxygen liquifier	4C30.81	Picture, Construction details in appendix, p. 1297.
Sut, H-110	liquification of air under pressure	4C30.82	pressure. Liquification will continue as long as the tube is operated.
Sprott, 2.12	liquid nitrogen cloud Cooling by Evaporation	4C30.90 4C31.00	liquid nitrogen induced to vaporize cools the air and creates a dense cloud.
PIRA 500	cryophorous	4C31.10	
UMN, 4C31.10	cryophorous	4C31.10	One end of an evacuated glass tube with bulbs at each end is put in liquid nitrogen, water in the other end will freeze.
F&A, Hj-8	cryophorous	4C31.10	G ·
Sut, H-67	cryophorous	4C31.10	Water in one end of an evacuated J tube will freeze when the other is placed in a ice-salt mixture, alcohol-dry ice mixture, or liquid air.
Disc 15-14 Sut, H-68	cryophorus cryophorous	4C31.10 4C31.11	Water in an evacuated sealed flask with a concave bottom freezes when it is
Mei, 26-5.10	cryophorous	4C31.12	inverted and a dry ice/alcohol mixture is placed in the concavity. A Lucite assembly for the overhead projector with an evacuated chamber holding water and an area for a dry ice/acetone mixture.
PIRA 1000 AJP 32(11),xxii	freezing by evaporation freezing by evaporation	4C31.20 4C31.20	·
AJP 35(9),x	freezing by evaporation	4C31.20	
Mei, 26-5.9	freezing by evaporation	4C31.20	···
Disc 15-13	freezing by boiling	4C31.20	S Comment of the comm
Sut, H-70	freezing by evaporation	4C31.21	,
D&R, H-280 Sut, H-69	freezing by evaporation freezing by evaporation	4C31.21 4C31.22	observe boiling before water freezes.
Sprott, 2.7	freezing by evaporation	4C31.22	up to 10 C is possible.
PIRA 200	drinking bird	4C31.30	pressure is reduced.
	-		tips, lowering the center of gravity.
UMN, 4C31.30 F&A, Hj-7	drinking bird drinking bird	4C31.30 4C31.30	and tipping him over.
	-		tips.
D&R, H-240	drinking bird	4C31.30	into the bird until it tips because of the raised center of gravity.
AJP 74(8), 677	drinking bird	4C31.30	The motion and temperature of the drinking bird are monitored to determine the quantitative history of its motion over time and to determine the thermodynamic and mechanical constraints on its performance.

Demonstration	Bibliography	J	uly 2015	Thermodynamics
AJP 72(6), 782	drinking bird	4C31.30	A drinking bird system that obtains is not a heat engine.	s energy from the evaporation of water, but
AJP 71(12), 1264	drinking bird	4C31.30	S .	d system which has the body heated
AJP 71(12), 1257	drinking bird	4C31.30	_	ne drinking bird system with the head being
Bil&Mai, p 231	drinking bird	4C31.30	Dip the head of the bird in water.	Cooling by evaporation causes liquid to ecause of the raised center of gravity.
Disc 15-12	drinking bird	4C31.30	Standard drinking bird. Includes a	- · · · · · · · · · · · · · · · · · · ·
Sut, H-66	CO2 cartridge cools	4C31.31	•	steel bulb will cool enough to form frost but
Sut, H-64	evaporating carbon disulfide	4C31.32	there is not enough gas to produc Evaporating carbon disulfide (high form frost.	e snow. Ily inflammable and poisonous) is used to
Sut, H-63	evaporating ether	4C31.33	Evaporating ether in a watch glass	s freezes a drop of water between the method for burning off the ether is shown.
Sut, H-62	evaporating ethyl chloride	4C31.34	_	ater in a small dish or cool a thermometer.
Mei, 26-5.5	cooling by evaporation	4C31.35	An attached manometer shows coplaced in a flask.	poling when several drops of ether are
Sut, H-73	pulse-glass engine	4C31.37	•	nounted in a stirrup so one side and then
D&R, H-500	pulse glass engine	4C31.37	A pulse glass will oscillate when n then the other can come near a he	nounted on a pivot so that one side and eat lamp.
	Dew Point and Humidity	4C32.00		
PIRA 1000	sling psychrometer	4C32.10	Han a second of the Book of th	atomic determines male Constitution (1966)
UMN, 4C32.10	sling psychrometer	4C32.10	•	eter to determine relative humidity.
F&A, HI-2	sling psychrometer	4C32.10	around the head.	t wick, are mounted on a device swung
Hil, M-22a.1	sling psychrometer	4C32.10	Two thermometers, one with a we	
F&A, HI-1 Sut, H-92	wet and dry bulb thermometers humidity	4C32.11 4C32.11	Wet and Dry bulb readings.	ed on a panel, one with a wet wick.
Hil, M-22a.2	wet and dry bulb	4C32.11		re mounted on a frame with a humidity
,			graph.	· · · · · · · · · · · · · · · · · · ·
Hil, M-22a.3	dial hygrometer	4C32.15	A dial type hygrometer is pictured	
F&A, HI-3	demonstration hair hygrometer		A hair is connected to a pivot.	
F&A, HI-4	dew point measurement	4C32.20		
F&A, HI-5	dew point	4C32.21	Evaporating ether cools a gold ba	
Sut, H-93	dew point	4C32.22	•	
Mei, 27-3.10	dew point with evaporating ether	4C32.23 4C32.24	drops on the outside complete an	a test tube of evaporating ether, water electrical circuit, lighting a neon lamp.
F&A, HI-9 PIRA 1000	condensation and coalescence condensation nuclei	4C32.24	drops grow and coalesce.	ster (thermoelectric cooler) as small water
F&A, HI-6	condensation nuclei	4C32.40	Cigar smoke is introduced into a s	team let
F&A, HI-7	condensation nuclei	4C32.41	An extinguished match is held in t	•
Mei, 27-3.11	fog in a bell jar	4C32.50	· ·	ar and evacuate until fog forms. After
			cleaning the air of dust, ions are in	ntroduced and a thick fog forms.
	Vapor Pressure	4C33.00		
PIRA 1000	vapor pressure in barometer	4C33.10		
UMN, 4C33.10	vapor pressure in barometer	4C33.10	Insert water or alcohol in a mercui	•
F&A, Hj-1	vapor pressure of liquids	4C33.10		eters and insert a small amount of volatile
Sut, H-81	vapor pressure in barometer	4C33.10	liquid in each one. Place four mercury barometers in three to show vapor pressure.	a line and introduce different liquids into
Mei, 27-3.7	vapor pressure with a manometer	4C33.11		ohol, and ether are connected by stopcocks
D&R, H-244	vapor pressure with a manometer	4C33.11		methanol is connected to a water
F&A, HI-10	vapor pressure of water	4C33.12		id over the mercury.
Sut, H-86	comparison of vapor and gas	4C33.13	Barometer tubes are moved up ar contains air, the other alcohol vap	nd down in a deep well of mercury. One or. The mercury level remains the same in
Sut, H-82	vapor pressure tube	4C33.13		a liquid sealed over mercury and with an ne mercury to show the vapor pressure.
			and a second sec	and the second of the second o

Demonstration	Bibliography	J	uly 2015	Thermodynamics
PIRA 1000	addition of vapor pressures	4C33.20		
UMN, 4C33.20	addition of vapor pressures	4C33.20	Add water and then alcohol to a me	ercury barometer
F&A, Hj-2	addition of partial pressures	4C33.21		a manometer when a vial of ether is
Mei, 27-3.1	soda pop pressure	4C33.25	Attach a pressure gauge to a soda pressure.	pop bottle and measure the buildup of
PIRA 1000	vapor pressure curve for water	4C33.30		
AJP 29(10),xiii	vapor curve of water	4C33.30		e side of a mercury manometer, remove the atmosphere, take readings of the e system cools
Mei, 27-3.8	vapor pressure curve for water	4C33.30	A flask of boiling water is stoppered manometer. Readings are taken as	with a thermometer and mercury
Mei, 27-3.5	vapor pressure of water vs temperature	4C33.31	Add a thermometer and pressure g demonstrate the effect of temperate	auge to a pressure cooker the
Sut, H-74	vapor pressure of water at boiling	4C33.32		vater at the closed end into a boiling water same level on both sides of the tube.
TPT 2(4),178	vacuum by freezing	4C33.33	A table of vapor pressure values fo down to -90 C. Some demo sugges	r water at standard bath temperatures stions are included.
AJP 43(10),925	vapor pressure curve for CCl4	4C33.35		ometer to measure the vapor pressure
PIRA 500	pulse glass	4C33.50		
Sut, H-72	pulse glass	4C33.50	A tube with a small bulb on each er	nd partially filled with a volatile liquid is
			held by one bulb in the palm forcing	g the liquid into the other bulb.
Hil, H-2a.2	pulse glass	4C33.50	Just a picture.	
Sut, H-85	vapor pressure fountain	4C33.55		d flask half full of water with a nozzle flask. The vapor pressure forces the
Mei, 27-3.9	addition of vapor pressure with	4C33.56	•	ss tubing to allow one to add ether to
	ether		entrapped air at atmospheric press Reference: AJP 13(1),50.	ure and measure the increased pressure.
Mei, 27-3.4	flask inverted over ether	4C33.57	of ether.	, bubbles form due to the partial pressure
Sut, H-84	retarded evaporation	4C33.58	·	asks connected to mercury manometers, air. The final pressure is the same but the
Mei, 27-3.3	beakers in a bell jar	4C33.60	brine gains water.	ced in a bell jar and left for weeks. The
F&A, Hj-6	lowering of vapor pressure by dissolved salt	4C33.61	A manometer separates water and	a salt solution in a closed system.
Sut, H-87	vapor pressure of solutions Sublimation	4C33.62 4C40.00	Aqueous solutions of salt or sugar	have a higher boiling point than water.
PIRA 500	sublimation of carbon dioxide	4C40.10		
UMN, 4C40.10	carbon dioxide	4C40.10	Watch carbon dioxide sublimate.	
Sut, H-51	carbon dioxide	4C40.10	Evaporation of "dry ice".	re generated by earling a CO2 balloon in
Disc 15-18	sublimation of CO2	4C40.10 4C40.11	liquid nitrogen. Show chattering due to formation a	re generated by cooling a CO2 balloon in
Sut, H-95 D&R, H-220	carbon dioxide carbon dioxide - make dry ice	4C40.11	S .	e rapid cooling of the gas upon expansion
Sut, H-52	carbon dioxide rocker	4C40.11	using a carbon dioxide fire extinquis	
Odt, 11 02	carbon aloxide reciter	10 10.12	of an iron rod placed on "dry ice".	o high phonon rooking motion of one one
PIRA 1000	blow up balloon with CO2	4C40.15	•	
Sut, H-97	blow up a balloon with CO2	4C40.15	Attach a balloon to a test tube with immerse the tube in liquid air.	dry ice and when the balloon is inflated
F&A, Hk-1	change of volume with change of state	4C40.16	Dry ice blows up a balloon.	
Mei, 26-5.8	iodine	4C40.20	Place melted iodine crystals in a pa	•
Mei, 26-5.7	ammonium chloride	4C40.30	coating the cool sides of the tube.	•
Sut, H-53	camphor	4C40.40	cooler end. Project.	and the vapors will condense on the
TPT 3(7),322	sublimation of ice and snow	4C40.50		cover portions with rectangles of aluminum ed areas have sublimed about a half inch.

Phase Changes: Solid-Solid 4C45.00

Demonstration	Bibliography	Jı	uly 2015	Thermodynamics
PIRA 1000 UMN, 4C45.10 F&A, Es-7	phase change in iron phase change in iron phase change in iron	4C45.10 4C45.10 4C45.10	A long iron wire heated to 1000 K will sag	g as it goes through a phase change.
TPT 30(1), 42	nitinol wire	4C45.15	A nitinol wire returns to a preformed shap transition from the low temperature marter	
AJP 72(5), 599	nitinol wire	4C45.15	austenite phase. The ability of nitinol wire to remember its three dimensional folding structure. Use and DNA of RNA hybridization, geometry	ful when looking at protein folding
AJP 43(7),650	solid-solid phase projection	4C45.20	The salt ammonium nitrate exhibits five p-16C. Heat the salt on a microscope slide coating on one side.	
PIRA 1000	polymorphism	4C45.30	aramig an ana araa	
Mei, 26-5.18	polymorphism	4C45.31	Mercury iodide changes from red to yello five solid phases at transformation tempe demonstrated between crossed Polaroid	eratures of -16, 35, 83, 125 C. Best
AJP 59(3),260	phase transitions - magnetic model	4C45.35	A magnetic model demonstrates phase t molecular crystals. Construction details a	
PIRA 500	Critical Point critical point of CO2	4C50.00 4C50.10		
UMN, 4C50.10	critical point of CO2	4C50.10	The meniscus in a tube containing liquid when warmed.	CO2 at high pressure disappears
F&A, Hk-6	critical point of carbon dioxide	4C50.10	Gently heat a glass tube containing liquid atmospheres and 31.6 C.	d CO2. The critical point is 73
Sut, H-90	critical point of CO2	4C50.10	Liquid CO2 in a heavy wall glass tube is the meniscus.	heated to show disappearance of
Disc 15-11	CO2 critical point	4C50.10	Warm a tube containing liquid CO2. The 31.6 C.	critical point is 73 atmospheres at
Mei, 27-2.9	critical point of CO2	4C50.11	Tubes filled with liquid CO2 at, above, ar prepared to demonstrate behavior of a no instructions.	
AJP 34(1),68	citical state analog	4C50.15	Use the critical solution of aniline and cyccritical state.	clohexane as an analog of the
PIRA 1000	critical opalescence	4C50.20		
UMN, 4C50.20	critical opalscence	4C50.20	A sealed chamber containing freon is hea	·
Sut, H-91	critical temperature of ethyl chloride	4C50.30	Directions for making an ethyl chloride ap	oparatus (187.2 C, 52 atmos).
PIRA 1000 AJP 29(8),iii	triple point of water cell triple point of water cell	4C50.40 4C50.40	A real triple point of water cell designed f	or use as a temperature reference.
	KINETIC THEORY	4D00.00		
DID A OOO	Brownian Motion	4D10.00	Manager and the self-up days a self-up and	
PIRA 200 UMN, 4D10.10	Brownian motion cell Brownian motion smoke cell on TV	4D10.10 4D10.10	View a smoke cell under a microscope. Look through a microscope at a small illu	ıminated cell filled with smoke.
F&A, Hh-3	Brownian motion	4D10.10	Observe the motion of particles in a smo	ke cell through a microscope
Sut, A-48	Brownian motion smoke cell	4D10.10	Observe the Brownian motion smoke cel	•
Hil, M-22j	Brownian motion cell	4D10.10	Observe a small smoke cell through a mi	icroscope.
Hil, A-1b	Brownian motion cell	4D10.10	View a smoke cell under a microscope.	
AJP 78 (12), 1278	Brownian motion	4D10.10	A look at Robert Brown's original observamisinterpretations.	ations and some of his
Disc 16-07	brownian motion	4D10.10	A smoke cell is viewed under 100X magr	
Sut, A-51	Brownian motion - virtual image	4D10.11	The optical setup for viewing Brownian m	
AJP 44(2),188	Brownian motion	4D10.12	Use a laser beam to illuminate a smoke of TV	
Mei, 27-8.1 TPT, 36(6), 342	smoke cell Brownian motion using a laser pointer	4D10.12 4D10.12	Project the Brownian motion smoke cell v Demonstration of Brownian motion using the eyepiece of a microscope, and with a	a microvideo camera connected to
AJP 41(2),278	smoke cell for TV	4D10.13	Modifications to the standard Welch smo projection.	-

Demonstration	Bibliography	J	uly 2015	Thermodynamics
AJP 40(5),761	Brownian motion - macroscopic cell	4D10.15	Ball bearings hit a piece of stresse balls invisible.	ed Plexiglas. Crossed Polaroids render the
PIRA 1000 UMN, 4D10.20	Brownian motion simulator Brownian motion simulation	4D10.20 4D10.20	Place many small and a few large projector.	balls on a vibrating plate on an overhead
Disc 16-08	Brownian motion simulation	4D10.20	• •	I ball bearings in the shaker frame on the
Mei, 27-7.6	Brownian motion simulation	4D10.21		overhead projector. Includes the original
AJP 47(9),827	Brownian motion simulation	4D10.25	The Cenco kinetic theory apparatu	us is modified by mounting a baffle in the binning of the particles, and suspending a 1
AJP 31(12),922	Brownian motion of a galvanometer	4D10.28	An optical-lever amplifier for study galvanometer.	
PIRA 1000	colloidal suspension	4D10.30		
Sut, A-49	Brownian motion - colloidal	4D10.30	Place a colloidal metal suspension on a microscope slide.	n made by sparking electrodes under water
Mei, 27-8.5	formation of lead carbonate crystals	4D10.31	Project the formation of flat-sided a screen. See Sutton, A-50.	crystals of lead carbonate in a glass cell on
Sut, A-50	rotary Brownian motion	4D10.31	Observe a dilute suspension of fla magnification.	t lead carbonate crystals under low
Mei, 27-8.2	Brownian motion in TiO2 suspension	4D10.33	3	roscope at a water suspension of TiO2.
AJP 32(7),vi	Brownian motion corridor demonstration	4D10.34	Dow latex spheres in water throug mechanical analog with a 2" puck	h a 1900 power projection microscope,
Mei, 27-8.4	Brownian motion corridor demonstration	4D10.34		nian motion of Dow latex spheres using a
PIRA 1000	Dow spheres suspension	4D10.40	projection 1000 power microscope	··
AJP 37(9),853	Brownian motion - light scattering	4D10.40	Pass a laser beam through a cell Hold a card up and show the fluction	with a suspension of polystyrene spheres.
AJP 71(6), 568	Brownian motion - video microscopy	4D10.40	·	using video microscopy of Brownian motion
AJP 55(10),955	Brownian motion on TV	4D10.40	Polystyrene microspheres are use	ed in place of the smoke cell, the eyepiece the image is formed on the shielded TV
AJP, 75 (2), 111	Brownian motion with microspheres	4D10.40	Using a CCD camera to study the	dependence of the Brownian motion of time, the viscosity of the suspension liquid,
Mei, 27-8.3	Brownian motion with Dow spheres	4D10.40		by Dow are suspended in water for
	Mean Free Path	4D20.00	g .	
PIRA 200	Crookes' radiometer	4D20.10	The fake radiometer is evacuated dimension of the system.	until the mean free path is about the
UMN, 4D20.10	Crookes' radiometer	4D20.10	The radiometer spins in the wrong	direction.
F&A, Hh-6	radiometer	4D20.10	The fake radiometer is evacuated dimension of the system.	so the mean free path is about the
D&R, H-188	radiometer	4D20.10	A radiometer heated with a lamp of	or cooled in a freezer.
Sprott, 1.13	Crooke's radiometer	4D20.10	A difference in kinetic energy of m resultant rotation.	olecules leads to unequal forces and
Ehrlich 1, p. 117	radiometer	4D20.10	The radiometer and sunlight or a b	oright light source.
Disc 14-23	radiometer	4D20.10	The radiometer and a lamp.	
AJP 45(5),447	radiometer analysis	4D20.11	An "elementary" model for the rad	iometer at the sophomore level.
Sut, H-164	Crookes' radiometer	4D20.11	When the pressure of the Crookes Place it near dry ice and it will run	s' radiometer is about 1 mm it works well. backwards.
AJP 53(11),1105	Crookes' radiometer backwards	4D20.12	Put your radiometer in the refriger	ator, also try an interesting liquid N2 demo.
AJP 54(9),776	Crookes' radiometer backwards		•	radiometer so it will run backwards.
AJP 54(6),490 AJP 51(7),584	Crookes' radiometer backwards heating the radiometer	4D20.12 4D20.13	<u> </u>	odruff (TPT,6,358) article. Intil it is motionless and as it cools it will run
Qut LI 165	radiation and convention	4D20 44	backwards.	filled projection cell and a clear appear will
Sut, H-165	radiation and convection	4D20.14	appear around the metal object ca	filled projection cell and a clear space will aused by the radiometric repulsion of the ause the clear space to extend upward.
AJP 72(6), 843	acoustic radiometer	4D20.14	Construction of a simple acoustic pressure	radiometer that DOES rotate by radiation

pressure.

Demonstration	Bibliography	J	uly 2015	Thermodynamics
AJP 35(12),1120	calorotor	4D20.15	Vanes rotate in a tube filled with 20 mTorr helium	warmed on one end.
PIRA 1000 F&A, Hh-7	mean free path and pressure mean free path and pressure	4D20.20 4D20.20	Aluminum evaporated in high vacuum forms a sha	adow of a Maltese cross on
Mei, 27-8.7	Maltese Cross	4D20.20	the side of the bell jar. Evaporating aluminum atoms plate a bell jar exce	pt in the shadow of a
PIRA 1000	maan froe noth nin hoard	4D20.30	Maltese Cross.	
Mei, 27-8.6	mean free path pin board mean free path pinboard	4D20.30 4D20.30	Steel balls are rolled down a pinboard and the nur compared with theory.	mber of collisions is
Mei, 10-3.1	velocity distribution and path length	4D20.31	Take pictures of air table pucks and plot velocity of	distribution and path length.
AJP 34(12),1143	Boltzmann distribution model	4D20.40	A set of cusps is formed in a curve with height rep. The assembly is driven by a shaker.	presenting energy levels.
AJP 52(1),54	computer Maxwell-Boltzmann	4D20.45	A FORTRAN program available from the author the speed distributions.	nat shows the evolution of
AJP 58(11),1073	computer many particle systems	4D20.46	Computer simulations with a billiard table model a regular array of hard discs.	and a particle moving in a
	Kinetic Motion	4D30.00	,	
TPT 28(7),441	on the meaning of temperature	4D30.05	Many comments on the TPT 28(2),94 article on te	emperature.
PIRA 500	Cenco kinetic theory apparatus	4D30.10		
UMN, 4D30.10	Cenco kinetic theory apparatus	4D30.10	The Cenco apparatus with lead shot in a piston.	
F&A, Hh-5	mechanical model of kinetic motion	4D30.10	The Cenco molecular motion simulator with lead s	shot in a piston.
Mei, 27-7.7	Cenco kinetic theory apparatus	4D30.10	A discussion of the Cenco kinetic theory apparatu	IS.
PIRA 1000	big kinetic motion apparatus	4D30.11		
UMN, 4D30.11	big kinetic motion apparatus	4D30.11	Scale up the balls in a piston using a 16" diamete balls.	r tube and 1/2" diameter
Hil, M-22b.1	mechanical gas model	4D30.12	The details are not clear from this picture of a me	chanical gas model.
Sut, A-42	kinetic theory models	4D30.13	Drive small steel balls in a small chamber with a t	uning fork.
PIRA 200	molecular motion simulator	4D30.20		
PIRA 500 - Old	molecular motion simulator	4D30.20		
UMN, 4D30.20	molecular motion simulator	4D30.20	Ball bearings on a vibrating plate on the overhead	l projector.
TPT 2(2),81	kinetic theory demonstrator	4D30.20	A 2-D ball shaker for the overhead projector.	
F&A, Hh-4	two dimensional kinetic motion	4D30.20	Balls on a vibrating plate are used with the overhed molecular simulations.	ead projector for many
D&R, H-440	molecular motion simulator	4D30.20	Ball bearings on a vibrating plate on the overhead	
Sprott, 2.15	molecular motion simulator	4D30.20	Drive small steel balls in a small chamber with a r	
Ehrlich 1, p. 116	molecular motion simulator	4D30.20	BB's bouncing in a hand agitated frame on an overtemperature and pressure effects on volume.	erhead projector show
PIRA 1000	equipartition of energy simulator	4D30.21		
Mei, 27-7.8	simple equipartition model	4D30.21	Jostle two different sized marbles by hand in a lar velocities.	ge tray to show different
Sut, A-46	kinetic theory models	4D30.21	A large and small version of balls on a horizontal frame.	surface agitated by a hand
Disc 16-05	equipartition of energy simulation	4D30.21	Use different size balls in the shaker frame on the	e overhead.
PIRA 1000	pressure vs. volume simulator	4D30.22	Change the size of the enturined area of the shall	
Disc 16-04	pressure vs. volume simulation	4D30.22	Change the size of the entrained area of the shak projector.	er frame on the overhead
PIRA 1000	free expansion simulation	4D30.23	Della are initially appetrained to one half of the ob-	
Disc 16-13	free expansion simulation	4D30.23	Balls are initially constrained to one half of the sha is lifted.	aker frame and then the bar
PIRA 1000	temperature increase simulation	4D30.24		
Disc 16-03	temperature increase simulation	4D30.24	A shaker frame on the overhead projector is show rates.	· ·
Mei, 27-7.3	mechanical shaker	4D30.25	Determine the distribution of velocities produced by shaker. Picture, Diagrams, Construction details in	appendix, p.1294.
AJP 45(11),1030	roller randomizer	4D30.26	Cylindrical rollers in a pentagon configuration production	
Mei, 27-7.5	driven steel cage	4D30.27	A motor driven steel cage can be used horizontall several models of kinetic motion. Pictures, Constr p.1295.	
Mei, 27-7.1	hard sphere model	4D30.30	A bouncing plate with balls. The free space ratio is gas through crystal behavior. Pictures, Construction 1292.	
AJP 52(1),68	speaker shaker	4D30.31	Steel balls in a container on a speaker show both phenomena.	fluid and solid state

Demonstration	n Bibliography	J	uly 2015	Thermodynamics
AJP 41(4),582	shaking velcro balls	4D30.32	Attach velcro to spheres and shake agitation.	e. "Bonding" will vary with the vigor of
AJP 38(12),1478	air table molecules	4D30.32	S .	las discs provide the attraction for many
Mei, 27-7.2	drop formation shaker	4D30.34		gnetic field causes steel balls to act like
Sut, A-41	kinetic theory models	4D30.37		all steel balls in a container. Also shows
Sut, A-43 PIRA 1000	kinetic theory models glass beads	4D30.38 4D30.40	Compressed air drives ping pong b	palls in a large container.
F&A, Hh-1	model for kinetic theory of gases	4D30.40	An evacuated tube containing mere a Bunsen burner.	cury and some glass chips is heated over
Sut, A-44	kinetic theory models	4D30.40	Mercury heated in a evacuated gla	ss tube causes glass beads to fly about.
Hil, M-22i	glass beads	4D30.40	Heat an evacuated tube with some projection system is shown.	mercury and glass chips. An optical
Disc 16-06	mercury kinetic theory	4D30.40	Glass chips float on a pool of merc mercury and the chips dance in the	
Sut, A-45	kinetic theory model	4D30.41		ated tube causing pith balls to jump about.
F&A, Hh-2 Sut, M-117	model of kinetic pressure dropping shot	4D30.50 4D30.51		n balance. cone attached to a float. Vary the number
AJP 28(7),666	stream of dropping balls	4D30.55		Drop 1/2" balls at a rate of 5/sec 25' onto empare deflection with static loading and
PIRA 1000	flame tube viscosity	4D30.60	,	
F&A, Hh-9	dependence of viscosity on temperature	4D30.60	See Fm-4.	
F&A, Fm-4	dependence of viscosity on temperature	4D30.60	As the tube on one side of a twin b smaller.	urner is heated, the flame becomes
Mei, 27-4.1	flame tube viscosity	4D30.60	flame of illuminating gas.	ulting in increased viscosity and a smaller
Disc 14-04	gas viscosity change with temperature	4D30.60		identical burners and the flame decreases.
F&A, Fm-3	viscosity of gas independent of pressure	4D30.71	pressure as the tube is partially eva-	ng in a precision tube is independent of acuated.
F&A, Hh-8	viscosity independent of pressure	4D30.71	See Fm-3.	
Sut, A-58	viscosity and pressure	4D30.72	Oscillations in the quartz fiber radia frequency as it is evacuated.	
Mei, 27-4.2	viscosity independent of pressure	4D30.75		aced into a bell jar and evacuated to y independent of pressure. Pictures, . 1290.
	Molecular Dimensions	4D40.00		
PIRA 1000	steric and oleic acid films	4D40.10		
Sut, A-53 Sut, M-221	stearic and oleic acid films alcohol slick	4D40.10 4D40.12	Films from drops of stearic or oleic Place a drop of alcohol at the cente water.	acid are measured. er of a petri dish containing a thin layer of
F&A, Fi-15	determination of drop size	4D40.13	A ring proportional to drop size form	ns when dropped on filter paper.
TPT 2(2),81	Avogadro's number	4D40.15	•	ling on the surface of water, then use oleic
Mei, 16-5.10	monomolecular layer	4D40.15	A "BB" model and the Oleic acid m	onomolecular layer. Pictures.
Sut, A-52	films Diffusion and Osmosis	4D40.20 4D50.00	Measure gold leaf thickness and sl	
PIRA 500	fragrant vapor - ethyl ketone	4D50.00		
Mei, 27-7.4	diffusion model on the overhead	4D50.15	Balls of two different colors are init vibrating table. Picture, Construction	• •
PIRA 1000	diffusion through porcelain	4D50.20	<u> </u>	11 71 22-
Sut, A-54	diffusion through porcelain	4D50.20	Different gases are directed around manometer shows pressure. Diagr	d an unglazed porcelain cup. A "J" tube am.
Disc 16-09	diffusion	4D50.20		nrough a porous clay jar. A glass tube
F&A, Hi-2	diffusion of CO2	4D50.21		ded by CO2, water is sucked up the tube.

Demonstration	Bibliography	J	uly 2015	Thermodynamics
F&A, Hi-1	diffusion and hydrogen	4D50.22	tube leading to a beaker of water,	a unglazed porcelain cup attached to a it bubbles out; when the trap is removed,
AJP 35(11),1026	diffusion in a discharge tube	4D50.30		ated end of a discharge tube containing ed and ac is applied, the diffusion of ectral change. Also works with a
Sut, A-56	diffusion and pressure	4D50.40	•	a small tube. One is attached to a
F&A, Hi-3	diffusion of gases	4D50.42		vn in a cylinder into air to form an explosive
PIRA 1000	bromine diffusion	4D50.45		
F&A, Hi-4	diffusion of bromine	4D50.45	Bromine diffuses out of a cylinder	into air.
Disc 16-11	bromine diffusion	4D50.45	and allowed to warm back up to sh	
Sut, A-55	bromine diffusion	4D50.46	A few drops of bromine are placed	I in cylinders containing hydrogen and air.
Mei, 27-9.1 PIRA 1000	bromine diffusion bromine cryophorus	4D50.47 4D50.50	Break bromine ampules in air filled	d and evacuated tubes.
UMN, 4D50.50	bromine cryophorus	4D50.50	Three different bromine tubes: with cooled in liquid nitrogen and allow	n air, partial vacuum, and vacuum, are
F&A, Hj-9	bromine cryophorous	4D50.50		erent pressures are immersed in a cold trap
Mei, 27-9.2	ether vapor before diffusion	4D50.55	Pour ether vapor from a wide mou	th bottle into a large beaker suspended hows an interface before diffusion starts.
PIRA 1000	diffusion in liquids - CuSO4	4D50.60		
F&A, Hi-5	diffusion of liquids - CuSo4	4D50.60	Concentrated CuSO4 and water d	iffuse in a cylinder.
Sut, M-262	diffusion of liquids	4D50.60	A graduate 1/3 full of a saturated swater will show diffusion over time	solution of copper sulfate and topped with .
Sut, M-263	diffusion of liquids	4D50.60	A tube 2m long with saturated cop for decades.	per sulfate at the bottom can be displayed
Mei, 17-6.2	potassium permanganate in water	4D50.62	Drop potassium permanganate in	a dish of water on the overhead projector.
Mei, 17-6.1	dissolving crystals	4D50.63	How to introduce crystals of potass bottom of a long tube of water.	sium chromate or copper sulfate to the
Mei, 17-6.3	diffusion pressure in a bottle	4D50.65	Carbon tetrachloride or lemon oil of	diffuses out of polystyrene bottles.
PIRA 500	permeable membrane	4D50.70		
UMN, 4D50.70	permeable membrane	4D50.70	a sugar solution in water.	g attached to a vertical tube and filled with
Sut, M-265	permeable membrane	4D50.70	Place a saturated solution of salt of permeable membrane and insert in	or sugar in a thistle tube capped with a not onto water.
F&A, Hi-6	osmotic pressure	4D50.71	solution.	rane over a thistle tube in a CuSO4
AJP, 75 (11), 997	osmotic pressure	4D50.71		ows the discussion in Fermi's book on is limited to verifying the equation for the
Sut, M-264	osmosis	4D50.72	Stick a glass tube into a carrot or brise in the tube over several days.	peet and put the veggie in water. Water will
Sut, M-266	optical osmometer	4D50.73	An optical lever shows bowing of a a lecture.	a permeable membrane over the course of
F&A, Hi-8	measurement of osmotic pressure	4D50.74	Immerse a solution sealed in a sea and read the pressure with a mand	mipermeable porcelain cup in pure water ometer.
F&A, Hi-7	preparation of semi-permeably membrane	4D50.75	On forming a copper ferricynide pr dissolved substances.	ecipitate permeable to water but not
PIRA 1000	osmosis simulator	4D50.80		
UMN, 4D50.80	osmosis simulator	4D50.80	diameter ball bearings will pass.	as a barrier sized so only one of two
Disc 16-10	diffusion simulation	4D50.80	A bar across the shaker frame on that allows small but not larger bal	the overhead projector has a small hole ls to pass.
	GAS LAW	4E00.00		
	Constant Pressure	4E10.00		
PIRA 500	hot air thermometer	4E10.10		
UMN, 4E10.10	hot air thermometer	4E10.10	A large round flask is hooked to a	manometer.
PIRA 1000	thermal expansion of air	4E10.11		

Demonstration	Bibliography	J	uly 2015	Thermodynamics
Sut, H-3	Galileo's thermometer	4E10.11	An inverted flask with a long slend flask cools, the water in the tube ri	er stem is set in water. As the air in the
D&R, H-018	Galileo's thermometer	4E10.11	A small diameter glass tube with a a beaker of water. Warm bulb to d	blackened bulb on one end is inverted into lraw some liquid into the tube. Cooling or
Disc 14-12	thermal expansion of air	4E10.11	heating the bulb will raise or lower Hold the inverted flask of Galileo's entrained air and force the water in	thermometer with the hands to heat the
Mei, 25-2.8 Sut, H-4	capillary tube thermometer horizontal thermometer	4E10.12 4E10.12		cury is sealed at one end. slender tube is held horizontally and a the tube as the air in the flask changes
Mei, 25-2.4	gas thermometer	4E10.13	A gas thermometer operated at red	
Hil, H-2a.3 F&A, Hk-2	air thermometer change of volume with change of temperature	4E10.14 4E10.15	Just an unclear picture - might be a A flask with a balloon fitted on the immersed in dry ice/alcohol.	
Mei, 27-2.7	balloon on a flask	4E10.15		ask changes volume when the flask is ohol.
Sut, H-34	expansion of gases	4E10.16	Two identical constant pressure ga	th to show the same volume increase.
Sut, H-33	expansion of gases	4E10.16		e manometer are filled with different gases nmersing in a water bath to show pressure
PIRA 200	balloons in liquid nitrogen	4E10.20		d balloon until it collapses and then let it
UMN, 4E10.20 AJP 78 (12), 1312	balloon in liquid nitrogen balloons in liquid nitrogen	4E10.20 4E10.20	Pour liquid nitrogen over an air fille	d balloon and then let it warm up again. d as it is cooled with liquid nitrogen. The
Sprott, 2.9	balloon in liquid nitrogen	4E10.20	A balloon shrinks when placed in li	quid nitrogen. Liquid air can be seen this when the balloon is filled with helium
Mei, 27-2.8	balloon in liquid nitrogen	4E10.21		nd of a glass rod is immersed in liquid
AJP 39(7),844	balloons in liquid nitrogen	4E10.22	· ·	oxide, argon, helium, pass them around the
Sut, H-98	air pressure at low temperature Constant Temperature	4E10.30 4E20.00	Immerse the bulb of a small therm	oscope in liquid air.
PIRA 500	square inch syringe	4E20.10		
UMN, 4E20.10	square inch syringe	4E20.10	A 50cc syringe has an area of .923 volume will decrease to half when	B square inches. When lightly oiled, the 13 lbs. are applied.
AJP 29(10),706	Boyle's law syringe	4E20.10		lly with a weight holder attached to the
F&A, Hg-1	gas law with hypodermic syringe	4E20.10	A hypodermic syringe mounted ve	rtically shows PV relations.
Mei, 27-2.1	Boyle's law	4E20.11	Stack weights on a piston and read	d the volume off a scale. Picture.
PIRA 1000	syringe and pressure gauge	4E20.15		
Disc 16-01	pressure vs. volume	4E20.15	A pressure gauge is mounted on a	glass syringe.
PIRA 500	Boyle's law apparatus	4E20.20 4E20.20	A margury baramatar attached with	a a hagyy wallod tubo to an adjustable
UMN, 4E20.20 Sut, M-319	Boyle's law apparatus Boyle's law apparatus	4E20.20	glass tube.	n a heavy walled tube to an adjustable to apply pressure to a chamber of air.
•			From Am.Jour.Sci. 32,329,1911.	
Mei, 27-2.3 Mei, 27-2.6	Boyle's law Boyle's law apparatus	4E20.21 4E20.22		ne shorter closed end by mercury is tipped
Mei, 27-2.4	Boyle's law apparatus	4E20.25	to change the pressure from the m A projection Boyle's law apparatus	ercury column. is shown. Includes a projection pressure
Mei, 27-2.5	Boyle's law apparatus	4E20.26	meter. A projection Boyle's law apparatus	using a mercury plug in a capillary as an
PIRA 1000	Boyle's law with tap pressure	4E20.30	indicator.	
AJP 44(5),493	Boyle's law with tap pressure	4E20.30	Eliminate mercury with this tap war	ter pressure apparatus.
Mei, 27-2.2	Boyle's law	4E20.31		ource of low-pressure gas for Boyle's law
PIRA 1000	balloon in a vacuum	4E20.40	Disconnection of the second	and in and accounts. Also to 1
UMN, 4E20.40	balloon in a vacuum	4E20.40	Place a partially filled balloon in a l marshmallow.	pell jar and evacuate. Also try a fresh

Demonstration	Bibliography	Jı	uly 2015	Thermodynamics
D&R, F-040	marshmallow, shaving cream in a vacuum	4E20.40	Place a fresh marshmallow or shaving cream	in a bell jar and evacuate.
Sprott, 2.3		4E20.40	Baloons, marshmallows, and shaving cream t expand when air is evacuated and contract when carbonated beverages will appear to boil when	nen it's readmitted. Water and
AJP 40(9),1342	Boyle's law - air track model	4E20.50	An air track glider represents a one-molecule collisions with the ends increases if the track it	gas. The frequency of the
PIRA 200	Constant Volume constant volume bulb	4E30.00 4E30.10	Immerse a bulb with an absolute pressure gat and liquid nitrogen.	uge in boiling water, ice water,
UMN, 4E30.10	constant volume bulb	4E30.10	A bulb with an absolute pressure gauge is imrwater, and liquid nitrogen.	nersed in boiling water, ice
F&A, Ha-4	constant volume thermometer	4E30.10	Immerse a tank bulb with an attached pressur water baths.	e gauge in various temperature
Mei, 25-2.7	constant volume bulb - He	4E30.10	A Bourdon pressure gauge is attached to a to and immersed in boiling water, dry ice, and liq	
Disc 16-02	pressure vs. temperature	4E30.10	A constant volume sphere with a pressure gar temperature and immersed in ice water and b	uge is shown at room
F&A, Ha-2 Mei, 25-2.6	gas thermometer constant volume bulb	4E30.11 4E30.12	A bulb is connected to a mercury manometer. Capillary tubes containing mercury pistons are filled with different gases.	-
PIRA 1000 F&A, Ha-3	constant volume thermometer constant volume thermometer	4E30.20 4E30.20	A bulb is connected to a mercury manometer	that can be raised or lowered to
Sut, H-5	constant volume air thermometer	4E30.21	keep the mercury on the bulb side at the same Looks like the Boyle's law apparatus except the flask suitable for immersing in a cold water ba	e place. le enclosed end has a small
Mei, 16-2.9	light bulb pressure	4E30.30	keep the volume constant. Heat a light bulb locally and the glass is pushed.	ed in, then heat it while on and
Sut, E-54	heat generated by spark	4E30.40	the glass is pushed out. The increased pressure of air in an enclosed of measured with a manometer.	container heated by sparking is
	ENTROPY & THE SECOND LAW	4F00.00	measured with a manometer.	
PIRA 500	Entropy time reversal	4F10.00 4F10.10		
UMN, 4F10.10	time reversal	4F10.10	An ink column in glycerine between two conce to mix and unmix.	entric rotating cylinders appears
AJP 28(4),348	unmixing demonstration	4F10.10	The area between coaxial cylinders is filled wi suitable tracer. When the inner cylinder is rota mixed but is distributed in a fine one armed sp direction of inner cylinder rotation will cause the reappear.	ited, the tracer appears to be piral sheet. Reversing the
F&A, Hm-2	order and disorder	4F10.10	Ink seems to be mixed in glycerine but can be	unmixed.
D&R, S-270	unmixing demonstration	4F10.10	A dye column in glycerine between to concent to mix and unmix.	ric rotating cylinders appears
Ehrlich 1, p. 124	time reversal	4F10.10	A line of food coloring in a glycerin filled plasti unmix when the box is rotated.	c box will appear to mix or
Disc 13-08	un-mixing	4F10.10	Glycerine between two concentric cylinders. A	nimation.
AJP 54(8),742	capacitor charging entropy change	4F10.11	A simple demonstration-experiment that meas of temperature due to charging a capacitor in	_
PIRA 1000	balls in a pan	4F10.20		
UMN, 4F10.20	balls in a pan	4F10.20	Three red balls and three yellow balls are mix	ed in a pan.
AJP 41(11),1284	communication time and entropy	4F10.25	Demonstrate entropy with the time it takes a s structure of ordered and disordered playing ca etc.	
Bil&Mai, p 236	entropy - playing cards	4F10.25	Playing cards and a Maxwell's Demon model discussions of entropy.	are used to enhance
PIRA 500	Hilsch tube	4F10.30	• •	
UMN, 4F10.30	Hilsch tube	4F10.30		
F&A, Hm-3	Hilsch tube	4F10.30	The Hilsch tube is a sort of double vortex that	separates hot and cold air.
PIRA 500	dust explosion	4F10.40		
UMN, 4F10.40	dust explosion	4F10.40	Diaparas dust in a san with a servere built an	d use a speak to set eff the
F&A, Hm-1	dust explosions	4F10.40	Disperse dust in a can with a squeeze bulb ar explosion.	iu use a spark to set off the

Demonstration	Bibliography	J	uly 2015	Thermodynamics
Mei, 26-4.5	dust explosion	4F10.40	Blow a teaspoon of lycopodium lighted candle inside.	m powder into a covered can that contains a
Disc 14-15 TPT 46(8), 477	dust explosion cornstarch / coffee creamer explosion	4F10.40 4F10.42	can. A lit candle is also place	cornstarch is placed in a cup inside a 1 gallon and inside the can. Blow air into the cup and a
Mei, 26-4.6	gas explosion	4F10.45	cloud of dust rises which is th Fill a can that has a hole on to top hole. The flame burns low	op and bottom with illuminating gas and light the
D&R, H-090	gas explosion	4F10.45	Fill a can that has a hole on to	op and bottom with Natural gas and light the top d then the can explodes. DO NOT USE
Sprott, 2.20	exploding balloons	4F10.50	Helium and Hydrogen-filled ba	alloons burst when touched by a lighted match.
Sprott, 2.21	exploding soap bubbles Heat Cycles	4F10.55 4F30.00	Soap bubbles blown with natu	ural gas or hydrogen are ignited.
ref.	Hero's engine	4F30.01	see 1Q40.80	
ref.	drinking bird	4F30.01	see 4C31.30	
PIRA 200	Stirling engine	4F30.10	Show both a working Stirling 6	engine and a cutaway model.
UMN, 4F30.10	Stirling engine	4F30.10	Show both a working Stirling e	engine and a cutaway model.
F&A, Hn-4	Stirling hot air engine	4F30.10	A Stirling hot air engine.	·
Mei, 26-6.1	hot air engine	4F30.10	Pictures and diagram of a hot engine or driven both ways.	air engine that can be run as a hot or cold
Disc 15-06	Stirling engine	4F30.10	Shows the standard Stirling e	ngine, includes good animation.
TPT 28(4),252	the Stirling engine explained	4F30.11	An explanation of how the Still machine off the top half of one	rling engine works. Good diagrams. (We had to e to convince the faculty)
PIRA 500	steam engine	4F30.20		
F&A, Hn-3	steam engine	4F30.20	A small steam engine runs fro	om a small alcohol lamp.
Hil, H-5b.3	steam engine	4F30.20	A small steam engine powers	a small electric generator.
AJP 41(5),726	room temperature steam engine	4F30.22		he end of a capped copper tube and immerse weight on the collapsed balloon and it will rise
F&A, Hn-2	Liquid nitrogen engine	4F30.25	Convert a small steam engine	to run on liquid nitrogen.
Sut, H-113	liquid air steam engine	4F30.25	Run a model steam engine by boiler.	y connecting a test tube of liquid air to the
Hil, H-5b.1	model steam engine	4F30.31	Picture of a model steam eng	ine.
F&A, Hn-1	compressed air engine	4F30.35	The parts of a steam engine t	hat runs on compressed air.
PIRA 1000	refrigerator	4F30.40		
Sut, H-182	engine models	4F30.50	Models of different engines ar	e shown.
Hil, H-5b.2	model gasoline engine	4F30.52	A picture of a model gasoline	engine.
AJP 52(8),721	air/ocean uniform temperature engine	4F30.55		shows that it is possible to extract heat from a mperature reservoir. The humidity must be less oling is used.
Mei, 26-6.2	ratchet and pawl model	4F30.56	Use of a ratchet and pawl mo- Construction details in append	del to discuss the second law. Diagram, dix, p.1287.
PIRA 1000	Nitinol engine	4F30.60		
UMN, 4F30.60	Nitinol engine	4F30.60		
AJP 52(12),1144	Nitinol engine	4F30.60	Short thermodynamic discuss	
AJP 54(8),745	Nitinol engine comments	4F30.60	Comments on AJP 52(12),114	44 taking issue with several points.
PIRA 1000	rubber band engine	4F30.70		
F&A, Hm-5	rubber band motor	4F30.70	·	kes turns when heated locally with a spotlight.
Mei, 26-4.1	rubber band motor	4F30.70		I are replaced with rubber bands and a heat causing the bands to contract at that point.
D&R, H-340	rubber band engine	4F30.70	An acrylic wheel with rubber be heat lamp.	pand spokes turns when heated locally with a
AJP 43(4),349	rubber band motor thermodynamics	4F30.71	An analysis of the thermodyna	amics of a simple rubber band heat engine.
AJP 46(11),1107	optimizing the rubber-band engine	4F30.76	An appropriate choice of dime rubber-band heat engine. Plei	ensions maximizes the torque of an Archibald nty of analysis.
AJP 57(4),379	Buchner diagram extensions	4F30.90	Comments extending the Buc	hner diagram to irreversible systems.
AJP 54(9),850	Bucher diagrams	4F30.91	A new diagram of the Carnot	cycle to replace the pipeline diagram.
AJP 34(10),979	Carnot cycle diagrams	4F30.95	A set of thirty different Carnot	cycle diagrams.
TPT 21(7), 463	Carnot cycle diagrams	4F30.95	A dynamical model of a Carno	
AJP 70(1), 42	Carnot cycle	4F30.96	Sadi Carnot on Carnot's theor	em.

Demonstration	Bibliography	Ji	uly 2015	Thermodynamics
AJP 76 (1), 21	Carnot cycle	4F30.96	Discusses the first 12 pages of C	on to the second law of thermodynamics. arnot's own publication "Reflections on the achines Fitted to Develop that Power".
AJP 43(1), 22 AJP 70(11), 1143	Carnot engine Carnot Engine	4F30.97 4F30.97	The efficiency of a Carnot engine The efficiency of nonideal Carnot	at maximum power output. engines with friction and heat losses.

		5.400.00	
	ELECTROSTATICS Broducing Static Charge	5A00.00	
ref.	Producing Static Charge piezoelectricity	5A10.00 5A10.01	see 5E60.20
PIRA 200	rods, fur, and silk	5A10.10	
			a charge indicator
UMN, 5A10.10	rods, fur, silk	5A10.10	PVC rod and felt, acrylic rod and cellophane, Braun electroscope,
			electrophorus.
F&A, Ea-1	electrostatic charges	5A10.10	· · ·
D&R, E-015	electrostatic rods	5A10.10	Common materials to use as rods and charging sheets.
Bil&Mai, p 240	electrostatic charges	5A10.10	
Disc 16-21	electrostatic rods	5A10.10	opposite charges. Rub acrylic and rubber rods with wool and place on a pivot. Graphic overlays
DISC 10-21	electrostatic rous	3/10.10	show charges.
Sut, E-18	separating charge	5A10.11	9
	,		through a neon bulb.
Sut, E-16	charge the student	5A10.12	Strike a student sitting on an insulated stool on the back with a fur. If the
			student holds a key, sparks may be drawn without discomfort.
PIRA 1000	triboelectric series	5A10.15	
TPT 28(9),612	triboelectric series, halos	5A10.15	A triboelectric series including modern polymers is listed to help in finding a
			way to charge yourself so you can levitate a thin metalized plastic hoop as a halo.
Sut, E-17	triboelectric series	5A10.15	
D&R, E-010	triboelectric series	5A10.15	Two series. One of common materials, one of not-so-common materials.
Sprott, 4.3	triboelectric series	5A10.15	•
Sut, E-24	identifying charges	5A10.16	Use an electroscope charged with known sign to test other charged objects.
AJP 35(6),535	electrification by rubbing	5A10.17	, , , ,
A ID 00(40) 057		544040	close contact theory.
AJP 29(12),857	discharges in gases	5A10.19	Rub various tubes with plastic foil to see spectacular discharges produced by
PIRA 500	electrophorus	5A10.20	the static electricity.
UMN, 5A10.20	electrophorus	5A10.20	Use a metal plate on a handle to transfer charge from a large charged
Olviiv, 3/10.20	electrophorus	3A10.20	Surface.
F&A, Ea-19	electrophorus	5A10.20	
Hil, E-1b	electrophorus, etc	5A10.20	An electrophorus is pictured along with a conducting sphere, an ellipsoidal
			conductor, a hollow cylinder, and a dissectible condenser.
D&R, E-140	electrophorus	5A10.20	An aluminum disk is used to transfer charge from a charged phonograph
6 4.6			record.
Sprott, 4.3	electrophorus	5A10.20	A static electric charge on a large insulator surface can repeatedly induce a
Disc 17-03	electrophorus	5A10.20	charge in a conducting plate. Repeat charging a metal plate many times. Animation sequence shows
DISC 17-05	Cicciopnoras	3A10.20	movement of charges.
Mei, 29-1.12	electrophorus, etc.	5A10.21	Describes using Lucite or polystyrene as the electrophorus sole and a
-, -	, ,		cylindrical electrophorus with a built in neon lamp. Diagram. ALSO - newer
			rod and fur material, a shielding demo.
Sut, E-10	electrophorus	5A10.21	Directions for making an electrophorus from sealing wax. Use a neon
			discharge tube to show a flash by holding one end on the electrophorus and
TDT 0/4) 20	ala atmanha mua ata	EA40.00	then touching the other end.
TPT 2(1),32	electrophorus, etc	5A10.22	Four demos: one illustrating the action of an electrophorus, another showing the reaction of a charged balloon to a paddle charged positive, negative, or
			neutral, and more.
AJP 28(8),724	cylindrical electrophorous	5A10.23	A copper tube on a handle fits over a 1" polystyrene cylinder mounted
	,		vertically. Some discussion about how electricity is transferred on rubbing
			that contradicts standard approaches.
AJP 30(1),69	electrophorus - neon wand	5A10.24	A neon wand flashes as polystyrene/metal electrophorus is opened and
DID A 1005			closed.
PIRA 1000	electret	5A10.30	Directions for eaching an electric three life and the contract of the contract of
Sut, E-12	electret	5A10.30	Directions for making an electret. Used the same as an electrophorus except it is permanently charged. Petersees
PIRA 1000	equal and opposite charges	5A10.35	it is permanently charged. References.
Mei, 29-1.14	equal and opposite charge	5A10.35	Two electroscopes are charged equal and opposite, then the charge is
,	- 1	2 0.00	transferred from one to the other. If tape is pulled off an electroscope plate,
			charge will result and the tape will also charge a second electroscope with
			the opposite charge. Picture.

I	Demonstration	Bibliography	Jı	uly 2015 Electricity and Magnetism
	Bil&Mai, p 243	equal and opposite charges - tape	5A10.35	Take a 10 cm long piece of tape and rub it against the surface of a table. Peal if off and hold it next to an electroscope to determine its relative charge.
	Sut, E-14	equality of charges	5A10.36	Repeat the demonstration with other tape-surface combinations. Rub a rubber rod against a similar rod covered with wool in a Faraday ice pail. The electroscope shows no charge unless either of the rods is removed. Or, rub them together outside the pail and insert them separately and together.
	AJP, 75 (9), 861	equality of charge - charge conservation	5A10.36	A quantitative demonstration of charge conservation intended for lecture room audiences that addresses some pedagogical difficulties.
	PIRA 1000 Disc 16-22	electrostatic rod and cloth	5A10.37 5A10.37	Rub a rod with a cloth, place on a pivot, show attraction between rod and
		electrostatic rod and cloth		cloth.
	PIRA 1000	mercury-glass charging wand	5A10.40	Dut come marging in a plantic battle with a conducting red sticking through a
	AJP 42(5),424	shake mercury in a bottle	5A10.40	Put some mercury in a plastic bottle with a conducting rod sticking through a stopper. Shake the mercury and invert to charge the rod for a positive charge, invert a second time for negative.
	Sut, E-21	mercury-glass charging wand	5A10.40	A glass tube containing some mercury is covered with tin foil on one end. Either positive or negative charge may be produced.
	Sut, E-20	mercury tube	5A10.43	Directions for making a mercury tube that emits light when shaken. Optionally neon is introduced to produce more light.
	PIRA 1000	cyrogenic pyroelectricity	5A10.50	
	TPT 28(7),482	cyrogenic pyroelectricity	5A10.50	The polarization of some pyroelectric crystals increases dramatically at low temperatures.
	PIRA 1000 Sut, E-189	heating and cooling tourmaline heating and cooling tourmaline	5A10.55 5A10.55	Heat a long thin crystal of tourmaline over a flame and when it cools opposite
	Sui, E-109	neating and cooling tournaine	JA10.55	charges develop on the ends large enough to deflect an electroscope.
	Sut, E-190	cooling and heating tourmaline	5A10.55	A long thin crystal of tourmaline that has been immersed in liquid air will form opposite charges on the ends upon warming.
	Sut, E-22	charge by freezing sulfur	5A10.56	Allow molten sulfur to solidify on a glass rod, check with an electroscope.
	Sut, E-19	stretched rubber band	5A10.76	A stretched rubber band becomes charged positively. Any amount of charge can be removed by sliding along the band.
	AJP 52(1),86	electrostatics in a hot box	5A10.90	Perform electrostatics demonstrations in a heated box to decrease the relative humidity.
	DID A 200	Coulomb's Law	5A20.00	With an about of the second and an arrivative anathor of the second arranging about
	PIRA 200	rods and pivot	5A20.10	With one charged rod on a pivot, use another of the same or opposite charge to show attraction or repulsion.
	UMN, 5A20.10	rods and pivot	5A20.10	With one charged rod on a pivot, use another of the same or opposite charge to show attraction or repulsion.
	Sut, E-1	rods and pivot	5A20.10	Show attraction or repulsion with rods on a pivot or hung by a thread.
	PIRA 200 - Old	pith balls	5A20.20	Suspend two small pith balls and show either attraction or repulsion.
	UMN, 5A20.20 A.IP 46(11) 1131	Coulomb's law with pith balls Coulomb's law with pith balls	5A20.20 5A20.20	Charge two pith balls with an electrostatic generator, project on the wall and
	7.61 10(11),1101	Coulomb C law man plan ballo	07 120.20	measure, discharge one ball, and remeasure the separation. Accuracy is typically 2%.
	F&A, Ea-5	pith balls	5A20.20	Suspend two small pith balls from a common support.
	Sut, E-7	pith balls	5A20.20	Charge pith balls.
	Ehrlich 2, p. 146	Coulomb's law with pith balls	5A20.20	Test the inverse square distance dependence of the electrostatic force using a pair of pith balls as the point charges.
	Mei, 29-1.20	Coulomb's law on the overhead	5A20.21	Demonstrate Coulomb's law on the overhead with two ping-pong balls.
	Mei, 29-1.4	pith balls on overhead	5A20.21	Suspend two pith balls coated with Aquadag in a clear framework on the overhead projector.
	TPT 28(9),607 Mei, 29-1.8	hollow aluminum foil balls hollow aluminum balls	5A20.22 5A20.22	Hollow aluminum foil balls are charged with a Van de Graaff generator. Wrap aluminum foil around a marble or ping-pong ball and then remove the
	Sut, E-2	pith balls & variations	5A20.22	ball to make a replacement for a light pith ball. Metal painted ping pong balls, gas filled balloons, pith balls are used as charge indicators.
	D&R, E-040	pith ball variations	5A20.22	Coat ping pong balls with aluminum paint and hang on monofilament fishing line.
	Bil&Mai, p 240	pith ball variations	5A20.22	8 inch balloons are hung on 1 meter threads and used as pith balls.
	Mei, 29-1.21	repelling balls	5A20.23	A small charged pith ball is repelled from a large charged sphere.
	Sut, E-56	electric potential	5A20.23	Bring a charged pith ball close to a like charged conductor and note the repulsive force.
	PIRA 1000 AJP 35(7),iii	ping pong ball electroscope ping pong balls	5A20.25 5A20.25	Paint a ping pong ball with silver printer circuit paint.

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
F&A, Ea-6	ping pong pith balls	5A20.25	Two silver coated ping pong b	palls are suspended from separate supports.
Mei, 29-1.2 Mei, 29-1.3	ping-pong ball electroscope ping-pong ball electroscope	5A20.25 5A20.25		g-pong balls hung from nylon cord. rom aluminized ping-pong balls from aluminum
Disc 16-23 AJP 30(12),926	electrostatic ping-pong deflection ping pong ball electroscope	5A20.25 5A20.26		een charged conductive ping pong balls. ade with ping pong balls on the ends of hanging
AJP 31(9),xi	image charge	5A20.27		pall is mounted on a rod with a counterweight nt. Bring a second ball and then a highly
TPT 1(5),225	counterweighted balls	5A20.27		are mounted on counterweighted Lucite rods.
Mei, 29-1.11 PIRA 1000	counterweighted balls beer can pith balls	5A20.27 5A20.28	Pith balls are replaced by ball	s pivoting on counterweighted rods.
UMN, 5A20.28	beer can pith balls	5A20.28	Aluminum beer cans are used charges.	d instead of pith balls to show repulsion of like
PIRA 1000	mylar balloon electroscope	5A20.30	ğ.	
AJP 31(2),135	balloon electroscope	5A20.30	Balloon electroscopes, helium and charged with a Van de G	n filled or normal, can be painted with aluminum raaff.
TPT 28(2),103	balloons on Van de Graaff	5A20.30	Tape mylar balloons on condi	ucting strings to a Van de Graaff generator.
Mei, 29-1.9	Van de Graaff repulsion	5A20.30		from a rod attached to the Van de Graaff
Bil&Mai, p 240	mylar balloon electroscope	5A20.30	An aluminized balloon is hung balloons to demonstrate like a	g from the ceiling and used with acrylic rods and and opposite charges.
PIRA 1000	electrostatic spheres on air table	5A20.32		
AJP 38(11),1349	Coulomb's law balance	5A20.35	The PSSC soda straw balance balance.	e is adapted to make a simple Coulomb's law
Mei, 29-1.5	aluminum sheet electroscope	5A20.40	Two squares of aluminum foil	are suspended from wires across a glass rod.
D&R, E-137	aluminum foil and straw electroscope	5A20.40	A simple electroscope made straws.	from copper wire, aluminum foil, and drinking
Mei, 29-1.6 Mei, 29-1.19	large leaf electroscope measuring Coulomb's law	5A20.41 5A20.50	An optical lever and damper r	ape is suspended along a brass strip. make this apparatus useful to demonstrate instruction details in appendix, p. 1311.
	Electrostatic Meters	5A22.00	G .	
PIRA 500	Braun electroscope	5A22.10		
F&A, Ea-3	Braun electrostatic voltmeter	5A22.10	A well balanced needle meas	
Mei, 29-1.1	large Braun electroscope	5A22.10	·	with a 2' vane. Picture, Diagram.
Hil, E-1f	the Leybold Braun electroscope	5A22.10	apparatus.	troscope with some other electrostatics
Sut, E-4	electroscopes and electrometers	5A22.12	described and pictured.	eter and Zeleny oscillating-leaf electroscope are
Hil, E-1a	electroscopes	5A22.22	Four types of electroscopes a	
Bil&Mai, p 243	simple tape electroscope	5A22.24		g over a wooden dowel in the shape of an
				ill develop a charge when pulled off the roll. C rod and a positively charged acrylic rod to
PIRA 200	soft drink can electroscope	5A22.25		
PIRA 1000 - Old	soft drink can electroscope	5A22.25		
TPT 28(9),620	simpler soft-drink-can electroscope	5A22.25	The tab of the soft drink can s version.	supports the electroscope leaves in this simple
AJP 40(12),1870	leaf electrometer	5A22.26	Modify a leaf electroscope so	it discriminates polarity of charge.
PIRA 500	gold leaf electroscope	5A22.30		
F&A, Ea-2	gold leaf electroscope	5A22.30	A gold leaf electroscope is pro	ojected with a point source.
Sut, E-3	projection electroscopes	5A22.30	Lantern and shadow projectin electroscope.	g a gold leaf electroscope, make your own
AJP 36(8),752	vibrating reed electrometer	5A22.41	Circuit diagram for a vibrating the device are listed.	reed electrometer. Ten demonstrations using
AJP 46(2),190	oscillating electroscope	5A22.45	An insulated indicating wire is ground, then the cycle repeat	charged by corona and rises until it touches a s.
PIRA 1000	Kelvin electrostatic voltmeter	5A22.50	- , , , , , , , , , , , , , , , , , , ,	
F&A, Ea-4	Kelvin electrostatic voltmeter	5A22.50	A rotating vane electrostatic v	
Mei, 29-3.3	electrostatic voltmeter	5A22.51	Measure voltage with a rotor a Construction details in append	and vane electrostatic voltmeter. Picture, dix, p.1320.

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Sut, E-71	condensing electroscope	5A22.60	•	ected by an electroscope can be detected with pacitor. Directions and a drawing.
AJP 33(4),340	electrometer with concentric capacitors	5A22.65	Concentric capacitors are m	ounted on an electrometer with the outer the inner to measure charge.
PIRA 1000	electrometer	5A22.70		
Hil, E-1d	Pasco equipment	5A22.70	A Pasco electrometer along	with the whole kit of Pasco accessories.
Hil, E-1e	Pasco projection meter	5A22.71	A remote projection meter for	
PIRA 1000	electric field mill	5A22.80	, ,	
F&A, Ed-5	electric field mill	5A22.80	Contains short explanation of field.	of an instrument used to measure the electric
AJP 43(11),942	simple field mill	5A22.81	A circuit used in a simple fie	ld mill.
Mei, 29-1.7	electroscope on a diode tube	5A22.90	An aluminum foil electroscop discharged when the power	pe attached to the plate of a rectifier diode tube is is turned on.
AJP 28(7),679	triode electroscope relay	5A22.91		rid of a triode tube that controls a relay turning s brought close to the antenna turn the light on or
Hil, E-1k	negative charge detector	5A22.95	The neon light goes out in a close to a wire connected to	triode circuit when negative charge is brought the grid.
	Conductors and Insulators	5A30.00		
PIRA 500	wire versus string	5A30.10		
UMN, 5A30.10	wire versus string	5A30.10	electroscope.	together with wire or string and charge one
Sut, E-5	wire versus string	5A30.10	Connect a wire or silk thread conductivity. ALSO - some of	d to an electroscope and show the difference in on capacitance.
PIRA 1000	acrylic and aluminum bars	5A30.15		
Disc 16-25	conductors and insulators	5A30.15	Aluminum and acrylic rods a charged rod close to each ro	are mounted on a Braun electroscope. Bring a od.
	Induced Charge	5A40.00		
PIRA 200	charging by induction	5A40.10	Charging by induction using charge indicator.	two balls on stands with an electroscope for a
Hil, E-1g	charging by induction	5A40.10	Charging by induction using	two balls on stands.
Disc 17-01	electrostatic induction	5A40.10	Use two metal spheres, a ch shows charges.	narged rod, and an electroscope. Animation
Sut, E-9	induced charge	5A40.12	Use electroscopes and proo	f planes to show charging by induction.
F&A, Ea-16	methods of electrostatic induction	5A40.13	Various forms of conductors	are separated in an electric field.
PIRA 1000	electroscope charging by induction	5A40.15		
UMN, 5A40.15	electroscope charging by induction		Use conductors on the top of	of two electroscopes that can be brought into
			contact to demonstrate char	ging by induction.
F&A, Ea-11	induction charging	5A40.15	-	ctroscopes are apart when charging by induction.
Bil&Mai, p 240	induction charging	5A40.15	An aluminized balloon is hur balloons to demonstrate cha	ng from the ceiling and used with acrylic rods and arging by induction.
TPT 3(1),29	charging electroscope by induction	5A40.16		oscope while holding a charged rod nearby. Next to impertinent questions raised by high school
TPT 3(4),185	charging electroscope by induction	5A40.16	Answer to the question of ar an electroscope is charged v	n earlier Physics Teacher. Diagrams show how when touched while a charged rod is brought
Sut, E-23	charging electroscope by induction	5A40.16	near. Charge an electroscope by t	ouching while holding a charged rod near.
D&R, E-135	charging electroscope by induction	5A40.16		nduction. Show that the response is different
Sut, E-8	electrostatic charging by induction	5A40.17	=	s of a conductor are charged when a charged rod Jse another test charge to show the polarity at
PIRA 200 UMN, 5A40.20	can attracted to charged rod charge propelled cylinder	5A40.20 5A40.20	A hoop of light aluminum is	attracted to a charged rod.
F&A, Ea-15	can attracted to charged rod	5A40.20	A hoop of light aluminum is	attracted to a charged rod.
D&R, E-085	can attracted to charged rod	5A40.20	. •	d to a charged rod. Seamless aluminum cans
Ehrlich 1, p. 149	can attracted to charged rod	5A40.20	An aluminum soda can rolls	toward a charged object.
Mei, 29-1.15	charged ball attracted to ground	5A40.23		to a grounded aluminum sheet when a charge is

applied to the ball.

Demonstration	Bibliography	J	uly 2015 Electricity and Magnetism
Sut, E-11	suspended electrophorus disc	5A40.23	Raise an electrophorus disc off the plate with a helical spring, touch the disc
AJP 44(6),606	blow soap bubbles at Van de	5A40.24	to remove induced charge, and show the spring lengthens. Blow neutral soap bubbles at a Van de Graaff generator for intriguing
7.0 (0),000	Graaff	07110121	induction effects. Try double bubbles.
PIRA 1000	paper sticks on board	5A40.25	•
Sut, E-15	paper sticks on the board	5A40.25	Hold a piece of paper on a slate blackboard and rub it with fur.
Hil, E-5b	rub paper	5A40.25	Rub paper with cat fur while holding it on the board.
Sut, E-6	familiarity breeds contempt	5A40.26	Cork filings are first attracted to a charged rod by induced charge, then repelled as they become charged by conduction.
PIRA 500	2" x 4"	5A40.30	
UMN, 5A40.30	2" x 4"	5A40.30	Induced charge is used to move a 2x4 balanced on a watch glass.
F&A, Ea-17	conductivity of a "two by four"	5A40.30	Rotate a 2x4 by bringing a charged rod close.
D&R, E-085 Bil&Mai, p 245	2" X 4" 2" X 4"	5A40.30 5A40.30	Induced charge is used to move a 2X4 balanced on a watch glass A charged balloon is used to move a 2X4 balanced on a watch glass.
Disc 17-06	wooden needle	5A40.30	The "needle" is a six foot 2X4.
PIRA 500	metal rod attraction	5A40.35	The ficeule is a six foot 2/4.
Disc 17-02	metal rod attraction	5A40.35	Place a metal rod on a pivot and show attraction to both positive and
F&A, Ec-5	forces between electrodes	5A40.36	negative charged rods. A ball on a flexible rod is attracted to an electrostatic generator by the
·			induced charge.
PIRA 500	deflection of a stream of water deflection of a stream of water	5A40.40 5A40.40	A charged rod deflects a stream of water.
UMN, 5A40.40 F&A, Ea-12	deflection of a water stream	5A40.40	A charged rod deflects a stream of water. A charged rod is held near a stream water flowing from a nozzle.
D&R, E-090	deflection of a water stream	5A40.40	A charged rod is field flear a stream water flowing from a flozzle. A charged rod is held near a fine stream of water flowing from a faucet.
Sut, E-41	deflection of water stream	5A40.42	At different ranges the water stream 1) the jet is smooth from nozzle to sink,
Out, 2 11	delicetion of water erroam	0,110.12	2) is attracted to the rod, 3) breaks up into small drops.
F&A, Ea-13	Raleigh fountain	5A40.43	A charged rod held near a stream of water directed upward breaks it into drops.
TPT, 37(4), 208	coalescence of raindrops in an	5A40.44	Holding a charged rod near a fine spray of water causes an enlargement of
, (),	electrostatic field		the drop sizes.
PIRA 1000	electrostatic generator principles	5A40.60	•
UMN, 5A40.60	electrostatic generator principles	5A40.60	Same as AJP 37(10),1067.
AJP 37(2),225	electrostatic generator principles	5A40.60	Manipulate two metal cans and move a metal ball back and forth to show how charging by induction and charge transfers build up charge.
AJP 37(10),1067	electrostatic generator principles	5A40.60	Two cans and two balls and cross your hands.
PIRA 500	Kelvin water dropper	5A40.70	
UMN, 5A40.70	Kelvin water dropper	5A40.70	Sparks are produced by falling water.
AJP, 68(12), 1084	Kelvin water dropper	5A40.70	Optimizing the Kelvin water dropper by using a conducting rod on the axis of the charged ring. A simple experiment that gives reliable measurements.
F&A, Ea-14	Kelvin water dropper	5A40.70	Sparks are produced by water falling through two rings connected by an "x" arrangement to opposite receivers.
Mei, 29-1.24	Kelvin water dropper	5A40.70	A simple Kelvin water dropper made with shower heads enclosed in cans. Diagram.
Mei, 29-1.23	Kelvin water dropper	5A40.70	Explanation of and directions for building a Kelvin water dropper. Picture, construction details in appendix, p.1311.
Sut, E-25	Kelvin water dropper	5A40.70	A diagram and some construction details are given for the Kelvin water dropper. A "dry water dropper" using steel balls is mentioned.
Disc 17-05	Kelvin water dropper	5A40.70	A Kelvin water dropper discharges a small neon lamp. Animation sequence shows principles of operation.
AJP 41(2),196	Kelvin water dropper - ac	5A40.72	The Kelvin water dropper is extended to multiphase, multifrequency operation by considering N streams and N cans. A five can version is shown.
Mei, 29-1.22	almost Kelvin water dropper	5A40.73	Water drops through a paraffin coated funnel into a brass cup. The funnel and cup are connected to a electroscope.
	Electrostatic Machines	5A50.00	
Sut, E-26	electrostatic generators	5A50.05	General discussion of electrostatic machines.
PIRA 200 - Old	Wimshurst machine	5A50.10	Crank a Wimshurst generator.
F&A, Ea-22	Wimshurst machine	5A50.10	An explanation of how the Wimshurst charges by induction.
Sprott, 4.1	Wimshurst machine	5A50.10	A wimshurst electrostatic generator producing high voltages at moderate currents is used to show principles of electrostatics.
Disc 17-04	induction generator	5A50.10	Shows Wimshurst machine. Animation sequence shows principles of operation.
Hil, E-1i	Wimshurst machine	5A50.11	Picture of a small Wimshurst machine.
AJP 42(4),289	ac Wimshurst	5A50.12	The Wimshurst design is extended to produce three phase ac at 18 kV and 2 Hz.
			114.

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
PIRA 1000	Toepler-Holtz machine	5A50.15		
Hil, E-1j	Toepler-Holtz machine	5A50.15	A large antique Holtz machine used to machines. Will produce a 10" spark.	generate high voltages for old X-ray
AJP 51(5),472	two-inductor electrostatic generator	5A50.16	A Wimshurst type generator simplified purposes. The references for this artic	
TPT 3(5),227	fur and record generator	5A50.17		tion of a simple electrostatic generator
PIRA 500	dirod electrostatic machine	5A50.20	-	
Mei, 29-1.25	dirod electrostatic machine	5A50.20	A rotating electrostatic machine made Diagrams, Construction details in appe	
D&R, E-180	dirod electrostatic machine	5A50.20	Discussion on the use of the "Dirod" n	nachine
PIRA 200	Van de Graaff generator	5A50.30	Show sparks from a Van de Graaff ge	nerator to a nearby grounded ball.
AJP 35(11),1082	Van de Graaff	5A50.30	Design of a good size Van de Graaff.	
Sut, E-27	electrostatic generating machines	5A50.30	Directions for building a Van de Graaf	f generator. Reference.
D&R, E-160	Van de Graaff generator	5A50.30	Belts from common materials and the	ir maintenance.
Sprott, 4.2	Van de Graaff generator	5A50.30	A Van de Graaff generator is used for demonstrations.	a variety of electrostatics
Bil&Mai, p 246	Van de Graaff generator	5A50.30	Show sparks from a Van de Graaff ge	nerator to a nearby grounded wand.
PIRA 1000	Van de Graaff principles	5A50.31		
AJP 43(12),1108	Van de Graaff theory	5A50.31	A note on the theory of the Van de Gra	aaff.
TPT 28(5),281	electrostatic generator	5A50.31	A very practical article covering theory	, maintenance, and belt fabrication.
F&A, Ec-1	electrostatic generator	5A50.31	An explanation of the Van de Graaff g	enerator.
Disc 17-07	Van de Graaff generator	5A50.31	Shows a Van de Graaff with paper stre sequence on the principles of operation	
AJP 30(5),333	Van de Graaff vs. Simon	5A50.32	Theories of Van de Graaff and Simon and experiments yield results in accor	
AJP 32(5),xiii	improvements to toy Van de Graaff	5A50.34	Double the length of the spark with two	o modifications.
Mei, 29-1.26	improvements on the toy Van de Graaf	5A50.34	Two improvements to the toy Van de	Graaff generator.
PIRA LOCAL	Fun Fly Stick	5A50.35	A toy that is really a small battery ope	rated Van de Graaff generator.
PIRA 1000	Franklin's electrostatic machines	5A50.50		
AJP 39(10),1139 F&A, Eb-5	Franklin's electrostatic motors electrostatic motor	5A50.50 5A50.51	Models of Franklin's first two electric n A polyethylene bottle spins as a Wims	
Mei, 29-1.27	electrostatic motor	5A50.52	alongside the bottle. A motor operated by electrostatic chargenerator. Picture.	rges drawn from an electrostatic
Sut, E-117	electrostatic motor	5A50.52	•	smaller one as a motor.
AJP 45(2),218	elecrostatic motor	5A50.53	An electrostatic motor with a vane type	
AJP 39(7),776	atmospheric electric field motor		Report on the construction of an elect operation from the Earth's electric field	ret type and corona type motor for
	ELECTRIC FIELDS & POTENTIAL	5B00.00		
	Electric Field	5B10.00		
PIRA 200	hair on end	5B10.10	While standing on an insulated stool, generator.	charge yourself up with a Van de Graaff
UMN, 5B10.10	hair on end	5B10.10	•	charge yourself up with a Van de Graaff
Sut, E-46	hair on end	5B10.10	Stand on an insulated stool and hold of Disconnect the condensers.	on to a terminal of a static machine.
Sprott, 4.2	hair on end	5B10.10		g stand puts a hand on a Van de Graaff
Bil&Mai, p 246	hair on end	5B10.10		charge yourself up with a Van de Graaff
F&A, Ec-4	pithball plate and flying balls	5B10.13	S .	
PIRA 500	Van de Graaff streamers	5B10.15		
UMN, 5B10.15	Van de Graaff streamers	5B10.15	Attach ribbon streamers to the top of a	a Van de Graaff generator.
F&A, Ec-3	Van de Graaff streamers	5B10.15	A small stand with thin paper strips is	
Disc 17-08 AJP 42(2),166	Van de Graaff with streamers recoiling tentacles	5B10.15 5B10.16	Show Van de Graaff with paper stream Place the electrostatic plume made out the Wimshurst machine	ners, then hair on end. ut of nylon rope near the other terminal

of the Wimshurst machine.

Demonstration Bibliography		Jı	uly 2015	Electricity and Magnetism
Sut, E-42	electric rosin	5B10.21	Melt rosin in a metal ladle and attach to is cranked and the rosin slowly poured field.	
AJP 46(4),435	electrostatic painting	5B10.22	Clip the can to ground and a metal obj generator. Point out that the paint goes thickest on the edges.	·
AJP 34(11),1034	MgO smoke	5B10.23	Fill an unevacuated bell jar with MgO s dimensional chain-like agglomerates b	
AJP 32(1),xiv	orbiting foil	5B10.23	Throw a triangle of aluminum foil into t comes to equilibrium mid-air. Give it a horizontal circle below the sphere.	he field of a Van der Graaff and it
Mei, 29-1.28	charge motion in an electric field	5B10.24	A charged ball on a dry ice puck is lau generator. The motion is recorded with	
PIRA 200 - Old	confetti (puffed wheat)	5B10.25	Confetti (puffed wheat, styrofoam pear generator.	
UMN, 5B10.25	styrofoam peanuts	5B10.25		
F&A, Ec-2	confetti on electrostatic generator	5B10.25	Confetti flies off the ball of an electrost	atic generator.
Sprott, 4.2	confetti or aluminum plates	5B10.25	Puffed rice or a stack of aluminum plat charged.	es on a Van de Graaff will fly off when
Bil&Mai, p 246	confetti (puffed rice) and pie plates	5B10.25	Confetti (puffed rice) flies off the ball o stack of inverted pie plates on the ball one at a time.	f an electrostatic generator. Place a of the generator and watch them fly off
PIRA 1000	electrified strings	5B10.26		
UMN, 5B10.26	electrified strings	5B10.26	A bunch of hanging nylon strings are c causing repulsion.	harged by stroking with cellophane
F&A, Ea-8	electrified strings	5B10.26	Charge a mop of insulating strings.	
Mei, 29-1.18	streamers	5B10.26	Fray the end of a nylon clothesline and to show repulsion.	
F&A, Ea-10	shooting down charge	5B10.26	Use the piezoelectric pistol to discharge	e the electrified strings.
PIRA 1000 F&A, Eb-9	electric chimes electric chimes	5B10.30 5B10.30	A ball bounces between charged meta	Lehimos
Sut, E-39	electric chimes	5B10.30	A small metal ball hangs on a thread be electrostatic machine.	
AJP 69(1), 50	electric chimes	5B10.30	Franklin's Bells are used to demonstra the laboratory.	te and measure charge transport in
Sut, E-43	jumping particles	5B10.31	Aluminum powder bounces between to attached to a static machine. Metalized electrode at the top of a bell jar and the	d pith balls bounce between an
AJP 45(8),772	Van de Graaff chime	5B10.32	Toss a small foil near the charged sph then bring a grounded ball close to sho	ere (see AJP 32(1),xiv - 5B10.33) and
F&A, Ec-6	electrostatic ping pong - cotton	5B10.33	A fluffy cotton ball travels back and for and a lighted cigar.	
PIRA 500	electrostatic ping pong	5B10.35		
UMN, 5B10.35	electrostatic ping pong	5B10.35	Bounce a conducting ball hanging betw Wimshurst.	veen two plates charged with a
D&R, E-060	electrostatic ping pong	5B10.35	Suspend a metal hemisphere, bell, or are connected to an electrostatic gene	·
Mei, 29-1.13	electrostatic ping pong ball	5B10.35	Insert a metalized ping-pong ball between	een two highly charged metal plates.
Disc 16-24	electrostatic ping pong balls	5B10.35	Conductive ping pong balls bounce be Wimshurst.	tween horizontal plates charged with a
PIRA 200	fuzzy fur field tank	5B10.40		
PIRA 500 - Old	fuzzy fur field tank	5B10.40	"Fuell in minoral oil aliens store Catalia	on from aborged alocted de-
UMN, 5B10.40 AJP 32(5),388	fuzzy fur field tank "velveteens"	5B10.40 5B10.40	"Fur" in mineral oil aligns along field lir Fine black fiber clippings in castor oil a	S .
			electrodes.	
F&A, Eb-1	electric fields between electrodes	5B10.40	Charged electrodes are placed in a tar and the pattern is projected on the ove	rhead.
Mei, 29-2.1	fuzzy fur field tank	5B10.40	Bits of material suspended in oil align pole arrangements are shown.	
D&R, E-065	electric field	5B10.40	"Velveteen's" or grass seed in oil will a	lign with the field between electrodes.
Ehrlich 1, p. 148	electric field	5B10.40	Show electric field lines between two e supply and grass seed.	lectrodes using a high voltage power

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
Disc 17-10	electric field	5B10.40	A pan on the overhead projector conta	ins particles in a liquid that align with
Mei, 29-2.2	repelled air bubbles	5B10.41	the electric field. A stream of air bubbles in an oil bath a	are repelled in the region of an
Sut, E-44	epsom salt on plate	5B10.42	inhomogeneous field. Sprinkle Epson salt on a glass plate w align the crystals.	ith two aluminum electrodes. Tap to
AJP 39(3),350	ice filament growth	5B10.43	An ice filament pattern shows the elec	trical field configuration. Place a PZT
TPT 31(4), 218	electrorheological liquids	5B10.45	transducer on a block of dry ice. A liquid whose viscosity is affected by of corn starch in vegetable oil. Let this Bring a charged rod close to the bottor	run out of the bottom of a funnel.
Sut, E-45	mapping force with "electric	5B10.50	Two pith balls charged oppositely and	
Mei, 29-3.1	doublet plotting equipotential lines	5B10.51	out the field in the region of charged or A method for plotting equipotential line	
AJP 30(1),71	finger on the electrophorus	5B10.52	Charge an electrophorus, then trace a	
Sut, E-52	extent of electric field	5B10.53	the resulting field with a pith ball on a l Hold an electroscope several feet awa the electroscope leaves rise and fall a	y from a static machine and observe
AJP 31(2),xii	mapping field potential, voltage	5B10.54	•	d attached to a grounded electroscope. Mount two candles on an insulator
Sut, E-57	mapping potential field	5B10.54	A small alcohol lamp attached to an el map potential fields.	ectrostatic voltmeter can be used to
AJP 41(12),1314	liquid crystal mapping	5B10.55	An electrode configuration is painted of temperature sensitive encapsulated liccolor changes.	
AJP 42(12),1075	liquid crystal mapping	5B10.55	An alternate method (to AJP 41(12),13 of electric fields.	314) of preparing liquid crystal displays
Mei, 29-2.3	double brass plate measurement	5B10.57	The field around a large sphere is mea and measuring the charges with a ball	
F&A, Ec-7	electric field indicator	5B10.58		stor connects to a neon bulb in parallel
AJP 30(1),19	electric fields of currents	5B10.60	Current carrying conductors are made plates. Sprinkle on grass seeds to den inside and outside the conducting elements.	nonstrate the electric lines of force
AJP 38(6),720	electric fields of currents	5B10.61	Draw a circuit on glass or mylar with a glass with small fibers while the currer	soft lead scoring pencil. Dust the
Mei, 29-2.4	water drop model of charged particle	5B10.62	A water drop model demonstrates the particles in an electric field.	
ref. PIRA 1000	other surfaces rubber sheet field model	5B10.70 5B10.70	see 8C20.20,1L20.10	
AJP 28(7),644	rubber sheet model for fields	5B10.70	Roll balls over a 6'x4' frame with a stredowels to represent charges.	etched rubber surface, distorting it with
Sut, E-58	model of field potential	5B10.70	A sheet of rubber is pushed up and do and negative charges.	wn with dowels to represent positive
Mei, 29-5.1	stretched membrane field model Gauss' Law	5B10.71 5B20.00	A rubber sheet stretched over a large	quilting hoop models electric fields.
PIRA 200	Faraday's ice pail	5B20.10	With a proof plane and electroscope, shollow conductor.	show charge is on the outside of a
Sut, E-28	Faraday's ice pail	5B20.10	With a proof plane and electroscope, shollow conductor. ALSO, "Faraday's b	<u> </u>
Disc 17-15	Faraday ice pail	5B20.10	Charge a bucket with a Wimshurst and and outside of the bucket to an electro outside of a hollow conductor.	•
AJP 35(3),227 Hil, E-1h	big Faraday ice pail Faraday ice pail	5B20.11 5B20.12	A 55 gal. drum Faraday ice pail and ot A Faraday ice pail made of two concer a Braun electroscope.	
PIRA 1000	Faraday's ice pail on electroscope	5B20.15	a Plaan distillustry.	
UMN, 5B20.15	Faraday's ice pail on electroscope	5B20.15	A charged metal pail sits on an electro transfers charge from the inside or out electroscope. Only the outside of the	side of the pail to another

Demonstration	Bibliography	Jı	uly 2015	Electricity and Magnetism	
D&R, E-115	Faraday's ice pail on electroscope	5B20.15	A charged metal pail sits on a Braun eshow that charge is only removed from	· · · · ·	
F&A, Ea-7	Faraday's ice pail on electroscope	5B20.15	A charged copper beaker placed on a outside or inside with a proof plane.	•	
Sut, E-13	Faraday's ice pail - induction	5B20.17	A charged ball is moved in and out of the Faraday ice pail and the electroscope deflection noted, then touched to the inside of the pail.		
F&A, Ea-21	butterfly net experiment	5B20.20	Turn a charged butterfly net inside our		
PIRA 500	electroscope in a cage	5B20.30			
F&A, Ea-20	shielded electroscope	5B20.30	A charged rod is brought close to a go cage.	old leaf electroscope in a wire mesh	
Sut, E-31 Sprott, 4.7	electroscope in a cage Faraday cage	5B20.30 5B20.30	Enclose an electroscope in a cage of Illustrates the fact that a closed conduthat one cannot detect an electric field	acting surface is at an equipotential and	
Disc 17-14	Faraday cage	5B20.30		ctroscope, then cover the electroscope	
PIRA 1000	electroscope in a cage/Wimshurst	5B20.31	0 1		
UMN, 5B20.31	electroscope in a cage on Wimshurst	5B20.31	A screen cage shields an electroscop	e from a charged rod.	
Sut, E-30	pith balls in a cage	5B20.33	Metal coated pith balls are suspended cylinder attached to a electrostatic ma		
PIRA 200 UMN, 5B20.35	radio in a cage radio in a cage	5B20.35 5B20.35	Place a wire mesh cage over a radio.		
Bil&Mai, p 248	radio in a cage - cell phone	5B20.35	Tune a radio to a station with a clear smade from aluminum window screen Next place a cell phone in the pouch a in aluminum foil.	•	
Ehrlich 1, p. 174	radio in a cage	5B20.35	A wire mesh will eliminate reception o	f a radio just as effectively as opaque o waves must have a wavelength longer	
Disc 21-17 Mei, 29-1.29	radio in Faraday cage VTVM in a cage	5B20.35 5B20.36	Place a wire mesh cage over a radio. Mount the inputs to a VTVM in a Fara plastic strips.	day cage. Show charge transfer from	
PIRA 500	Electrostatic Potential	5B30.00			
UMN, 5B30.10	surface charge density - balls surface charge density - balls	5B30.10 5B30.10	Separate several pairs of balls of diffe Wimshurst by the same distance.	erent diameters attached to a	
F&A, Ea-23	surface charge density	5B30.10	Sets of balls of different radius but the attached to a Wimshurst.	e same separation are simultaneously	
Bil&Mai, p 252	surface charge density - balloons	5B30.10	Inflate a balloon but do not tie if off. Uthen observe how puffed rice jumps to	Use wool cloth to charge the balloon and to the balloon when brought near. Herve how the rice jumps to the balloon	
PIRA 1000	charged ovoid	5B30.20		anne off the necessary as majested and of a	
UMN, 5B30.20	charged ovoid	5B30.20	zeppelin shape.	narge off the round or pointed end of a	
F&A, Ea-18	surface charge density	5B30.20	Proof planes of the same area take charged zeppelin shaped conductor.	narge from the flat or pointed end of a	
Sut, E-29	charged Zeppelin	5B30.20	Use a proof plane and electroscope to points on a egg shaped conductor.	compare charge densities at different	
Bil&Mai, p 250	charged Zeppelin	5B30.20	a Van de Graaff generator and observ position themselves closer to each oth		
Sut, E-60	charge distribution on spheres	5B30.22	end. Read this one. Determine the charge close to a charged sphere.	distribution as spheres are brought	
Mei, 29-2.8	surface charge density with cans	5B30.24	<u> </u>	an on a source to the inside of a second	
Sut, E-61	charge on spheres	5B30.25		ought to the same potential and inserted nt charges.	
Sut, E-49	spark gaps	5B30.26	Connect an electrostatic voltmeter to observe the voltage while varying the	the terminals of a static machine and	
Mei, 29-3.2	measure the second derivative of potential	5B30.27	A two point probe measures potential, second derivative of potential. Diagram	, and a five point probe measures the	

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Sut, E-59	potential during discharge	5B30.28	•	nnected to the ball of the electric chime to observe the as the ringing diminishes.
TPT, 37(1), 10	"crying" electrostatics	5B30.29	Construct an electrop	horous apparatus with a foam board, aluminum pie neon bulb, amplifier and speakers to produce
PIRA 200 - Old	lightning rod	5B30.30		oint of the same height between horizontal metal plates
UMN, 5B30.30	lightning rod	5B30.30	0 ,	oint of the same height between horizontal metal plates
F&A, Eb-7	lightning rod	5B30.30		a plane to a sphere will stop when a point is inserted.
Disc 17-11	lightning rod	5B30.30	,	n a large ball suspended over a model house with a ney until a point is raised above the small ball.
PIRA 200 PIRA 500 - Old	point and ball with Van de Graaff point and ball with Van de Graaff	5B30.35 5B30.35		
UMN, 5B30.35	point and ball with Van de Graaf	5B30.35	Hold a ball close to a	Van de Graaff generator and then bring a point close.
D' 47 00		5D00.05		
Disc 17-09	Van de Graaff and wand	5B30.35	With paper streamers Van de Graaff.	as a field indicator, bring a ball and point close to the
PIRA 500 UMN, 5B30.40	electric wind electric wind	5B30.40 5B30.40	A point attached to a	Wimshurat blows a condle flome
F&A, Eb-3	electric wind	5B30.40 5B30.40		Wimshurst blows a candle flame. nted and plane electrodes attached to a Wimshurst will
Sut, E-37	electric wind	5B30.40	blow the flame.	ear a point connected to the positive side of an
D&R, E-185	electric wind	5B30.40	electrostatic generato	r will repel the flame as if there is a breeze of ions. vo parallel plates will blow a candle flame when
Dark, E-100	ciccine wind	3530.40	connected to an elect	rostatic generator.
Bil&Mai, p 246	electric wind	5B30.40	A candle flame held no deflected away from t	lear the dome of a Van de Graaff generator will be he dome.
Disc 17-13	point and candle	5B30.40	Attach a sharp point t at a candle flame.	o one terminal of a Toepler-Holtz generator and point it
AJP 30(5),366	history of the electric wind	5B30.41	Covers discovery and studies and application	early investigations, the dust controversy, and recent
Sut, A-6	corona discharge in air	5B30.42		from a point towards a candle flame and a pinwheel
F&A, Eb-6	cooling with electric wind	5B30.43		n needle points cools a glowing nichrome wire heater.
Sut, E-36	corona current	5B30.44	-	series with a galvanometer measure the current in a n an electrostatic machine.
F&A, Eb-2	corona discharge	5B30.45	A charged aluminum sphere with like charge	rod with a needle at one end will charge a nearby ge if the needle is pointed to the sphere and with needle is pointed away.
Sut, E-32	escape of charge from a point	5B30.45	When charge is induce escape and the charge	eed on an electrode with a point, the induced charge will be on the induced electrode will be the same as on the
Sut, E-35	charge by pointing	5B30.45	inducing electrode. Charge a conductor b	y proximity to a point attached to a static machine.
Mei, 29-1.10	discharging from a point	5B30.46		with illuminating gas are suspended from a point and
			-	nd of a brass rod has little effect but the pointed end
Sut, E-33	darning needle discharge	5B30.46	The blunt end of a da	ns when pointed at them. rning needle is placed on the charged conductor of an
Sut, E-34	collapse the field	5B30.47	The point of a ground	electroscope is discharged. ed needle is brought near a charged tinsel tassel and
F&A, Eb-13	electrical discharge from water	5B30.48		d on the positive electrode of a Wimshurst will form a sts when placed on the negative electrode.
AJP 32(9),713	drop point cathode effect	5B30.49		200 V in a Wilson cloud chamber.
PIRA 500	pinwheel	5B30.50	•	
UMN, 5B30.50	pinwheel	5B30.50		n attached to a Wimshurst generator.
F&A, Eb-10	electrostatic pinwheel	5B30.50	• •	el spins when connected to a Wimshurst.
Sut, E-38 D&R, E-185	pinwheel pinwheel - ionic drive	5B30.50 5B30.50		nen connected to either terminal of a static machine. If to an electrostatic generator shows the principle of an
20.1, 2 100	p	3200.00	ionic drive.	and an endertaile generally offers the principle of all
Disc 17-12	pinwheel	5B30.50	Place a pinwheel on a	a Van de Graaff generator.
F&A, Eb-11	electrostatic solar system	5B30.51	A double pinwheel rot	ates when connected to a Wimshurst.
PIRA 500	Cottrell precipitator	5B30.60		
UMN, 5B30.60	Cottrell precipitator	5B30.60		

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
F&A, Eb-12	electrostatic precipitator	5B30.60	Clear smoke in a chimney with points th	nat are connected to a Wimshurst.
Mei, 30-4.5	Cottrell precipitator	5B30.60		
Sut, A-5	smoke precipitation	5B30.60	Demonstrate smoke particles precipitat artificial chimney.	
D&R, E-190	smoke precipitator	5B30.60	A large plastic soft drink bottle filled with the electrodes are connected to an elec	·
Disc 17-16	smoke precipitation	5B30.60	Attach a Wimshurst to terminals at each smoke.	•
Sut, E-53	energy in the discharge	5B30.90	Light some alcohol or a Bunsen burner	with the spark from a static machine.
Sut, E-55	gas explosion by spark	5B30.91	A spark plug hooked to a static machine hydrogen and oxygen in a closed contains	•
Sprott, 2.23	gas explosion by spark	5B30.91	A small amount of ethanol placed in a p is made to explode and blow a cork a coprovides the spark.	plastic bottle with nails in the sidewall
Sut, E-48	the human discharge chain	5B30.95	All students hold hands with one studer machine and the other holding a metal	-
AJP, 65(6), 553- 555	the human discharge chain	5B30.95	A discussion of the "kids holding hands generator" demonstration. Taken from being an element in a R/C circuit.	and discharging a Van de Graaff
Sut, E-47	discharge through body	5B30.96	A student standing on the floor touches stands holding on to the two knobs of a	S S
	CAPACITANCE	5C00.00	ctarrae ricialing on to the two tarbee or a	otatio macimio.
	Capacitors	5C10.00		
PIRA 500	sample capacitors	5C10.10		
UMN, 5C10.10	sample capacitors	5C10.10	Show many capacitor examples.	
Hil, E-4a	capacitors	5C10.10	Several types of capacitors are shown.	
•	•	5C10.10	, ,	lso an electroscope to show that
Bil&Mai, p 249	simple capacitor - Leyden jars	50 10.10	Charge a Leyden jar with a PVC rod. U	
Bil&Mai, p 260	sample capacitors	5C10.10	charge is stored, and can be added to t Gather several types of capacitors. Dis rolled capacitor plates and carefully unr of 4 layers.	sect one capacitor and pull out the
Bil&Mai, p 254	capacitor model	5C10.12		plastic cups, a balloon, and Tygon
Sut, E-62	simple spherical capacitor	5C10.15	Charge a 8" sphere several times with a insulated conductor near, then repeat w number of sparks required to reach a po	rith a grounded conductor near. The
PIRA 200	parallel plate capacitor	5C10.20	Change the spacing of a charged parall to an electroscope.	
UMN, 5C10.20	parallel plate capacitor	5C10.20	Change the spacing of a charged parall electroscope.	el plate capacitor while attached to an
F&A, Ed-1	field and voltage	5C10.20	Vary the spacing of a charged parallel	plate capacitor while the voltage is
Sut, E-69	parallel plate capacitor	5C10.20	Charge a simple capacitor of two paralle of electroscope leaves varies as the pla	
Hil, E-4d AJP 70(5), 502	capacitance and voltage parallel plate capacitor	5C10.20 5C10.20	Separate charged plates while an electr Determination of the electric field ouside comparison to the magnetic field outside	e a parallel plate capacitor and
Bil&Mai, p 258	parallel plate capacitor	5C10.20	A parallel plate capacitor is constructed Use a homemade capacitance meter to relationship.	from wooden dowels and pie plates.
Disc 18-19	parallel plate capacitor	5C10.20	Charge parallel plates with a rod, watch between the plates is changed. Animati	•
PIRA 1000	battery and separable capacitor	5C10.21		•
Disc 18-22	battery and separable capacitor	5C10.21	Charge a parallel plate capacitor to 300 an electroscope deflects.	V, then move the plates apart until
PIRA 1000	dependence of capacitance on area	5C10.30	·	
Sut, E-73	dependence of capacitance on area	5C10.30	As a chain is lifted out of a hollow charg deflection decreases. When let back do	
Sut, E-74	dependence of area on capacitance	5C10.31	A long rectangular sheet of charged tin electroscope.	foil is rolled up while attached to an
Sut, E-75	dependence of capacitance on	5C10.32	Hook up a charged radio tuning conden	ser to an electroscope.

area

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Mei, 29-4.5	Chinese lantern capacitor	5C10.33	Vary the length of an aluminuof capacitance.	um painted Chinese lantern to show the change
PIRA 1000	rotary capacitor	5C10.35	•	
Disc 18-21	rotary capacitor	5C10.35	Charge a large rotary capacit overlap is changed.	tor with a rod and watch an electroscope as the
AJP 28(7),675	C=i/(dv/dt) demonstrator	5C10.40	. •	a constant current is maintained while charging ttery. Measure the time.
Mei, 29-1.30	inducing current with a capacitor	5C10.50		en the plates of a parallel plate capacitor will
	Dielectric	5C20.00		
PIRA 200	capacitor with dielectrics	5C20.10	Insert and remove a dielectric is attached to an electroscop	c from a charged parallel plate capacitor while it
UMN, 5C20.10	capacitor with dielectrics	5C20.10	•	c from a charged parallel plate capacitor while
F&A, Ed-2	dielectrics	5C20.10	•	n an electroscope as dielectrics are inserted
Sut, E-70	capacitor with dielectrics	5C20.10		ed between two charged metal plates to show
Disc 18-20	parallel plate capacitor dielectrics	5C20.10		citor with a rod, insert dielectrics and observe the
Mei, 29-4.1	capacitor with dielectrics	5C20.11	•	rallel plate capacitor and dielectrics.
AJP 73 (1), 52	capacitor with dielectrics	5C20.11		or to determine the dielectric constant of
Hil, E-4b	equation Q=CV	5C20.12	The bottom of a parallel plate charge the top plate, touch the	e capacitor is mounted on an electroscope, ne bottom, lift off the top.
Hil, E-4c	C-V relationships	5C20.13		ge a capacitor and separate the plates.
Sut, E-40	intervening medium	5C20.14	. ,	an electroscope and interpose various materials
PIRA 1000	helium dielectric	5C20.17		
UMN, 5C20.17	helium dielectric	5C20.17	Helium is blown into a charge	ed parallel plate capacitor.
PIRA 1000	force on a dielectric	5C20.20	ű	
Disc 18-24	force on a dielectric	5C20.20	A counterbalanced acrylic die when they are charged with a	electric is pulled down between parallel plates a small Wimshurst generator.
AJP 59(8),763	force on a dielectric - glass plate	5C20.21		into the gap between parallel plates of a
Mei, 29-4.14	force on a dielectric	5C20.22	A elongated paraffin ellipsoid is turned on, kerosene climbs	in a parallel plate capacitor turns when the field sbetween parallel plates.
PIRA 1000	attraction of charged plates	5C20.25		
Mei, 29-4.12	attraction of charged plates	5C20.25	A brass plate fitted with an in when 300 V dc is applied.	sulating handle can lift a lithographic stone plate
Mei, 29-4.13	attraction of charged plates	5C20.26	balance so the force can be	nte capacitor is mounted on a triple beam measured with and without dielectrics as the
AJP 43(10),924	attraction of charged plates	5C20.27	The permittivity of free space	onstruction details in appendix, p.1322. is measured using a Mettler balance to the plates of a parallel plate capacitor.
PIRA 200 - Old	dissectible condenser	5C20.30		sembled, passed around, assembled, and
UMN, 5C20.30	dissectible condenser	5C20.30	Same as Ed-3.	
F&A, Ed-3	dissectible condenser	5C20.30		sembled, passed around, assembled, and
Sut, E-64	dissectible condenser	5C20.30	The inner and outer conductor	ors of a charged Leyden jar are removed and assembled and discharged in the usual manner.
Disc 18-25	dissectible capacitor	5C20.30		the discharge, then charge again and take it rge it, reassemble it, and discharge it.
PIRA 1000	bound charge	5C20.35	-	-
UMN, 5C20.35	bound charge	5C20.35		
Sut, E-65	bound charge	5C20.35		n jar can be grounded successively without he two coatings are connected, there is a
Mei, 29-4.8	impedance of a dielectric	5C20.40		apacitor in series with a phonograph pickup. gh dielectrics have low impedance.
F&A, Ed-4	breath figures	5C20.50	Blow on a glass plate that ha	s been polarized with the image of a coin.

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
Sut, E-66	Lichtenberg figures	5C20.51		ric from the two polarities of a charged Leyden ur sprinkled on adhere to the areas traced out
PIRA 1000	displacement current	5C20.60	•	
AJP 42(3),246	displacement current	5C20.60	•	around a wire leading to a large pair of e Ampere's law or inserted between the e displacement current.
AJP 32(12),916 AJP 33(6),512	displacement current displacement current comment	5C20.61 5C20.61		rent in a barium titanate capacitor. (1964) has nothing to do with displacement
AJP 33(6),512	displacement current comment comment	5C20.61	More semantics.	
Mei, 33-4.1	displacement current	5C20.61	Measure the displacement curr Derivation.	rent in a barium titanate capacitor. Diagrams,
	Energy Stored in a Capacitor	5C30.00		
PIRA 1000	Leyden jar and Wimshurst	5C30.10		
F&A, Eb-8	Leyden jar	5C30.10	Sparks from a Wimshurst are r Leyden jar is connected.	no longer but are much more intense when a
D&R, E-210	Leyden jar	5C30.10	•	enerator are intensified when a Leyden jar or d in parallel with spark gap.
Disc 18-18	Leyden jars on Toepler-Holtz	5C30.10	The Toepler-Holtz produces we less frequent sparks with the ja	eak sparks without the Leyden jars and strong are connected.
Disc 18-26	grounded Leyden jar	5C30.15	Charge a capacitor with a Wim show the charge is still there.	shurst, ground each side separately, spark to
PIRA 1000	exploding capacitor	5C30.20		
PIRA 200	short a capacitor	5C30.20	Charge a large electrolytic (500 screwdriver.	00 mfd) capacitor to 120 V and short with a
UMN, 5C30.20	short a capacitor	5C30.20	A 5600 microF capacitor is cha	rged to 120 V and shorted.
Disc 18-23	exploding capacitor	5C30.20	Four 1000 microF capacitors a Short them with a metal bar.	re charged to 400 V storing about 320 Joules.
AJP 37(5),566	capacitor and calorimeter	5C30.25	Discharge a capacitor into a resthermistor to measure the temp	sistor in an aluminum block with an embedded perature increase.
ref.	light the bulb	5C30.30	see 5F30.10	
PIRA 200 UMN, 5C30.30	light a bulb with a capacitor light the bulb	5C30.30 5C30.30	Charge a large electroylitic cap A 5600 microF capacitor is cha bulb.	acitor and connect it to a lamp. arged to 120 V and discharged through a light
PIRA 1000	lifting weight with a capacitor	5C30.35		
F&A, Ed-8	energy stored in a capacitor	5C30.35	A capacitor is discharged throu	gh a small motor lifting a weight.
AJP 72(5), 662	energy stored in a capacitor	5C30.35	Further study and results for the	
AJP 68(7), 670	energy stored in a capacitor	5C30.35		ne missing energy in a capacitor that is pattery, or another capacitor, with neither circuit.
AJP 70(4), 415	energy stored in a capacitor	5C30.35	•	gy in a capacitor that is charged from another circuit it can be shown that radiation accounts
Mei, 29-4.10	lifting a weight with a capacitor	5C30.35	A DC motor, powered by a cha	rged capacitor, lifts a weight.
Bil&Mai, p 263	lift a weight with a capacitor	5C30.35	A Genecon generator, powered	by a charged capacitor, lifts a 100 g mass.
Mei, 29-4.11	discharge a capacitor thru wattmeter	5C30.36	capacitor.	motor (wattmeter) is used to discharge a
F&A, Ed-7	charge on a capacitor	5C30.37	A capacitor is discharged throu	gh a ballistic galvanometer.
Sut, E-262	capacitors and ballistic galvanometer	5C30.37	Charge different capacitors to oballistic galvanometer.	different voltages and discharge through a
Ehrlich 2, p. 149	generator and capacitor	5C30.38	charging the capacitor the hand	charges a 1 farad capacitor. When you stop dle of the generator will continue to turn in the se the crank until the capacitor is discharged.
PIRA 1000 Sut, E-67	series/parallel Leyden jars addition of potentials	5C30.40 5C30.40		and discharge, charge in parallel again and arging. Compare length and intensity of the
Sut, E-68	series and parallel condensers	5C30.41	Charge four Leyden jars in para	allel and discharge singly and with three series with one in parallel and discharge singly
PIRA 1000	series/parallel capacitors	5C30.42	and throo in sonos. Compare is	onger and interiory of sparks.

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Disc 18-27	series/parallel capacitors	5C30.42	Charge a single capacitor, two series to the same potential and discharge the	
PIRA 1000	Marx and Cockroft-Walton	5C30.50		
AJP 56(9),822	Marx and Cockroft-Walton circuits		Intentionally low voltage models of the Walton circuit allow the waveforms to high voltage probes or danger.	<u> </u>
F&A, Ep-1	Marx generator	5C30.50	Switching capacitors from parallel to s	eries to generate high voltages.
Mei, 29-4.4	Arkad'ev capacitor-bank transformer	5C30.50	Switching of charged capacitors from	parallel to series.
PIRA 1000	residual charge	5C30.60		
Sut, E-63	residual charge	5C30.60	Charge and discharge a Leyden jar, V again.	Vait a few seconds and discharge it
Mei, 29-4.6	residual charge	5C30.61	After discharging a Leyden jar, light a the polarity of charge on the dielectric	neon tube up to 100 times. Also - show with a triode.
	RESISTANCE	5D00.00		
	Resistance Characteristics	5D10.00		
PIRA 500	resistor assortment	5D10.10		
UMN, 5D10.10	resistor assortment	5D10.10		
Mei, 30-1.1	scaled up resistor box	5D10.11	Rebuild an old resistance box with larg	ger numbers.
TPT 33(6), 340	tapered resistors	5D10.15	Resistors whose resistance per unit le Commonly found on batteries as the "	ength varies along the resistor. test strip" for checking the battery's
TDT 07/7) 400	ton and marketons	ED40.4E	voltage and in some computer applica	
TPT 37(7), 400 TPT 28(8), 570	tapered resistors tapered resistors	5D10.15 5D10.15	Tapered resistors made with a # 1 per More about the liquid crystal tester tha	
			packs.	
TPT 34(5), 276	tapered resistors	5D10.15	Temperature profile of the Duracell tes	st strip.
TPT 34(1), 16	tapered resistors	5D10.15	Does a test strip measure voltage or o	current?
PIRA 500	characteristic resistances	5D10.20		
UMN, 5D10.20	characteristic resistances	5D10.20	Connect one meter lengths of various voltage across each.	wires in series and measure the
F&A, Eg-3	characteristic resistance	5D10.20	Measure voltages on a commercial bovarious wires in series so all carry the	-
Disc 17-18	resistance wires	5D10.20	Place 6V across a set of wires of diffe measure the currents.	rent lengths and/or diameters and
Sut, A-9	resistance characteristic of arc	5D10.22	Measure the current and potential acrois varied.	oss a small arc as the series resistance
Ehrlich 1, p. 148	human resistance	5D10.30	Measure your own resistance by holdi	ng the probes of a multimeter.
PIRA 200	resistance model	5D10.40		
PIRA 500 - Old	resistance model	5D10.40		
UMN, 5D10.40	resistance model	5D10.40	Balls are rolled down an incline with p	eas.
F&A, Eg-1	model of resistance	5D10.40	A ball is rolled down a board with rand	_
Mei, 40-1.1	charge motion demonstrator		Small balls are rolled down a board win pattern. Diagram.	
D&R, E-300	resistance model	5D10.40	Ball bearings are rolled down an inclin in a wire.	ed bed of nail to simulate current flow
Bil&Mai, p 270	resistance model	5D10.40	Two soda bottles are connected toget and resistance.	her one inside the other to model EMF
Disc 17-22	electron motion model	5D10.40	Ball bearings are simultaneously rolled one without.	d down two ramps, one with pegs and
PIRA 1000	current model with Wimshurst	5D10.50		
Bil&Mai, p 268	burn a resistor	5D10.60	Voltage is increase slowly through a reillustrate the relationship between voltage DC circuits.	
PIRA 200	Resistivity and Temperature wire coil in liquid nitrogen	5D20.00 5D20.10	A lamp glows brighter when a series r	esistance coil is immersed in liquid
Sut, H-103	resistance at low temperature	5D20.10	<u> </u>	esistance coil is immersed in liquid air.
Disc 17-21	cooled wire	5D20.10	A copper coil in series with a battery a	and lamp is immersed in liquid nitrogen.
Sut, H-104	resistance at low temperature	5D20.11	A "C" battery, 3 V flashlight bulb, and temp coefficient of resistivity apparatu	• •
AJP 49(1),88	audible temperature dependent resistance	5D20.12	The resistor plunged into liquid nitroge oscillator that drives a speaker.	

Demonstration	Bibliography	Ju	uly 2015	Electricity and Magnetism
Sut, E-164	cooling	5D20.12	Current is increased in a long U of iron into a beaker of water.	wire until it glows, then half is inserted
AJP 48(11),940	superconducting wire	5D20.14	Cool a coil of NbTi wire in a series circ first in liquid nitrogen, then helium. The and the lamp brightness is observed.	
PIRA 1000	flame and liquid nitrogen	5D20.15		
UMN, 5D20.15	flame and liquid nitrogen	5D20.15	Resistance coils are heated and cooled	
F&A, Eg-4	temperature dependence of resistance	5D20.15	Two sets of bulbs in series with coils, of in a flame.	
D&R, E-280, H-	temperature dependence of	5D20.15	A filament from a 200 W bulb with glas	
010 Sut, E-166	resistance temperature coefficent of	5D20.16	digital meter. Heat it with a heat lamp. Two coils of different material but the s	
Out, = 100	resistance	02200	Wheatstone bridge and either is heater	•
PIRA 200 - Old	iron wire in flame	5D20.20	Heat a coil of iron wire in series with a dim.	battery and a lamp and the lamp will
Mei, 30-1.4	iron wire in a flame	5D20.20	A coil of forty turns of iron wire is heate with a light bulb circuit.	ed in a flame while connected in series
Sut, E-165	putting the light out by heat	5D20.20	A coil of iron wire wound on a porcelair is heated until the lamp goes out.	n core in series with a lamp and battery
Disc 17-20	heated wire	5D20.20	Heat a coil of iron wire in series with a	battery and a lamp.
Sut, E-163	flame	5D20.21	A coil of nickel wire connected to a bat flame.	tery and galvanometer is heated in a
Ehrlich 1, p. 167	Eddy current tube	5D20.25	A disc magnet is dropped through tube nonmagnetic disc through for comparis	·
PIRA 500	carbon and tungsten light bulbs	5D20.30		
F&A, Eg-5	positive and negative resistance coefficients	5D20.30	Measure current and resistance at vari tungsten bulb.	ous voltages for a carbon and
Disc 18-09	carbon and tungsten lamps	5D20.30	Plot current vs. voltage for carbon and	
UMN, 5D20.31	resistance of light bulbs	5D20.31	The V/I curves for tungsten and carbor trace storage oscilloscope.	n filament lamps are shown on a dual
D&R, E-450, E- 470	resistance of light bulbs	5D20.31	The V/I curves for a variety of bulbs are inversely proportional to power.	e plotted to show resistance is
AJP 53(6),546	temperature of incandescent lamps	5D20.32	Two silicon solar cells with interference wavelengths for use in determining the	
Sut, E-169	resistance thermometer	5D20.40	Attach No. 14 copper leads to a platinubridge.	um coil and use with a Wheatstone
PIRA 1000	thermistors	5D20.50		
Mei, 40-1.4	thermistors	5D20.50	Use a good kit of commercial thermistor resistance of a fast thermistor on a train	ors and display the differential negative nsistor curve tracer.
Disc 16-17	thermistor	5D20.50	Show the resistance of a thermistor pla	aced in an ice water bath.
PIRA 200	conduction in glass at high temperature	5D20.60		
PIRA 500 - Old	conduction in glass at high temperature	5D20.60		
UMN, 5D20.60	conduction in glass	5D20.60		
AJP 58(1),90	conduction in glass at high	5D20.60	A simple version of glass conduction u	sing binder clips and window glass.
Mei, 30-1.3	temperature conduction in glass at high	5D20.60	Heat a capillary tube in a Bunsen burn	er until it is hot enough to sustain a
Sut, E-168	temperature conduction in glass	5D20.60	current that maintains a bright glow. Heat a glass tube with a flame until it is Vary the current by changing the ballas	
Sut, E-167	negative temperature coefficient of resistance	5D20.61	A Nerst glower must be heated with a senough to sustain electrical heating.	
	Conduction in Solutions	5D30.00	gg.	
PIRA 500	conduction through electrolytes	5D30.10	D	
F&A, Ef-1 Sut, E-193	conductivity of solutions conduction through electrolytes	5D30.10 5D30.10	Dip two metal electrodes in series with Immerse two copper plates in series w	_
		0000.10	barium hydroxide, then sulfuric acid.	·
Sut, E-192	conduction through electrolytes	5D30.10	Put two copper plates in series with a l is added.	amp in distilled water and salt or acid
D&R, E-260	conductivity of solutions	5D30.10	A pigtail socket connected to an AC lin water, sugar water, tap water, and disti	•
Disc 18-13	conductivity of solutions	5D30.10	Two electrodes in series with a 110 V I salt water, a sugar solution, a vinegar	amp are dipped into distilled water,
PIRA 1000	salt water string	5D30.13	. 0	· •

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
AJP 32(9),713			Suspend a chamois between ringsta	ands, show no conduction with a battery,
			resistor, meter. Soak in distilled wat	er, repeat, then sprinkle on sait
PIRA 1000	migration of ions	5D30.20		
F&A, Ef-3	speed of ions	5D30.20	Show KMnO4 migrating with current	towards the positive electrode in KNO3.
Mei, 30-3.2	migration of ions	5D30.20	Permanganate ions migrate in an el	ectric field.
Sut, E-206	ionic speed	5D30.21	Dip two platinum electrodes into an containing some phenophthalein.	ammoniated copper sulfate solution
Sut, E-207	ionic speed	5D30.22	Blue moves from the anode of in a papplied.	potassium chloride gel when 120 volts is
Sut, E-208	ionic speed	5D30.23	Measuring the speed of hydrogen argel.	nd hydroxyl ions in a potassium chloride
PIRA 1000	pickle glow	5D30.30	3-	
Disc 18-15	pickle frying	5D30.30	Apply high voltage across a pickle a	nd it lights at one end.
	Conduction in Gases	5D40.00		-
PIRA 200	Jacob's ladder	5D40.10	A arc rises between rabbit ear electrorsformer.	rodes attached to a high voltage
UMN, 5D40.10	Jacob's ladder	5D40.10	A arc rises between rabbit ear electrorsformer.	rodes attached to a high voltage
F&A, Em-3	Jacob's ladder	5D40.10	A spark forms across "rabbit ears" of	on a 15 KV transformer
Sut, A-7	Jacob's ladder	5D40.10	Jacob's ladder and other spark dem	
Hil, E-11b	climbing spark	5D40.10	A 15 KV transformer is hooked to ra	=
Sprott, 4.5	Jacob's ladder	5D40.10	A rising electrical discharge occurs	
Oprott, 4.0	Cacob s ladder	0040.10	connected to a pair of conducting ba	
			farther apart at the top.	are close together at the bottom and
Disc 25-08	Jacob's ladder	5D40.10	Apply high voltage AC to rabbit ears	
PIRA 1000	conduction of gaseous ions	5D40.20	, pp.,g ronago / to to tazzit oa.o	•
Sut, E-50	conduction of gaseous ions	5D40.20	A nearby flame will discharge an ele	ectroscope.
D&R, S-130	conduction of gaseous ions from a		A nearby flame will discharge an ele	
, , , , , , , , , , , , , , , , , , , ,	flame			
F&A, Eb-4	discharge with flame	5D40.21	A flame connected to a high voltage parallel plates.	source is inserted between charged
Mei, 30-4.6	blowing ions by a charged plate	5D40.25	Compressed air blows ions from a fl parallel plates onto a mesh hooked	ame through the area between charged to an electrometer.
Mei, 30-4.7	discharge by ions in a tube	5D40.25	Electrodes at the bottom, middle, ar electrometer while a Bunsen flame i	nd top of a tube are connected to an
Sut, A-4	recombination of ions	5D40.27		series of charged plates attached to a
Sut, E-51	separating ions from flame	5D40.28	Shadow project a flame between two separation of gas into two streams of	
PIRA 1000	ionization by radioactivity	5D40.30	,	,, ,
Sut, A-112	ionization by radioactivity	5D40.30	Discharge an electroscope with a ra	dioactive source.
D&R, S-130	ionization by radioactivity	5D40.30	Discharge an electroscope with a we	eak radioactive source.
Sut, A-1	ionization in air	5D40.32	Various sources of ionization are broad 100 V battery and a Zeleny electros	ought near parallel wires attached to a cope.
Sut, A-2	saturation	5D40.33	The voltage across a plate close to radioactive source nearby and the celectroscope.	
Sut, A-3	ion mobilities	5D40.34	A second mesh is inserted into the a potential increased until the electros	
Mei, 30-4.3	conduction in air by ions	5D40.35	·	ent between parallel plates as a flame is
Mei, 30-4.8	Cerberus smoke detector	5D40.36	Combustion products decrease consource.	•
PIRA 1000	conduction from a hot wire	5D40.40		
Mei, 30-4.4	conduction from hot wire	5D40.40	A constantan wire held near a chargit is heated red hot.	ed electroscope causes discharge when
ref.	thermionic effect	5D40.41	see 5M20.15	
Sut, A-77	thermionic effect in air	5D40.41	A Zeleny electroscope indicates electroscope electroscope indicates electroscope indicates electroscope electrosc	ctron emission from a wire when it is
PIRA 1000	thermionic emisson	5D40.42		
Disc 25-03	thermionic emission	5D40.42	A commercial tube. Apply 90 V forw	ard and reverse and monitor the current.

5D40.50 $\,$ A neon lamp lights at about 80 V and shuts off at about 60 V.

5D40.50

PIRA 1000

Disc 18-08

neon bulb resistivity

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
PIRA 1000	x-ray ionization	5D40.80		
	•		D' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Sut, A-103	ionization by X-rays	5D40.80	Discharge an electroscope with X-rays	
Disc 24-20	X-ray ionization	5D40.80	Discharge an electroscope with X-rays	
Sut, A-104	ionization by X-rays	5D40.81	An X-ray beam is passed through a sir	nple ionization chamber.
AJP 49(7),695	electrohydrodynamics	5D40.99	read this again - practical examples are convection.	•
	ELECTROMOTIVE FORCE & CURRENT	5E00.00		
	Electrolysis	5E20.00		
PIRA 500	electrolysis of water	5E20.10		
F&A, Ef-2	electrolysis of water	5E20.10	DC passed through slightly acidic water electrodes.	er evolves hydrogen and oxygen at the
F&A, Ef-6	gas coulombmeter	5E20.10	The volume of gas from electrolysis is	measured.
Sut, E-202	electrolysis of water	5E20.10	The Hoffman apparatus for electrolysis	
Disc 18-16	electrolysis	5E20.10	The standard commercial electrolysis	
	•		-	• •
AJP 31(2),139	electrolysis of water modification	5E20.11	Place Tygon tubing over the wire comi acid.	
Sut, E-201	electrolysis of water	5E20.12	A projection electrolytic cell for showin	-
Sut, E-203	explosion of hydrogen and oxygen	5E20.15	Make soap bubbles with the gases from to droplets.	m electrolysis of water and blow them
Mei, 30-3.3	phenolphthalein electrolysis indicator	5E20.21	Phenophthalein is used as an indicator	r in electrolysis demonstrations.
Mei, 30-3.4	purple cabbage electrolysis indicator	5E20.22	Use purple cabbage as an indicator for	r electrolysis demonstrations.
Sut, E-209	electrolysis of sodium sulfate	5E20.22	Use purple cabbage as an indicator to	show electrolysis of sodium sulfate.
Sut, E-211	electrolysis of Na ions through glass	5E20.25	Sodium is plated on the inside of a lam	np inserted into molten sodium nitrate.
AJP 29(5),xi	mass transfer in electrolysis	5E20.28	Measure the current while transferring semi quantitative determination of the	
Sut, E-213	mass of Na atom by electrolysis	5E20.29	A method of determining the mass of a	
Sut, E-214	electrolytic rectifier	5E20.30	Electrodes of aluminum and lead in a sbicarbonate form a rectifier.	
Mei, 30-3.6	oxidation of ferrous to ferric iron	5E20.40	Put ferrous iron in hot water with nitric	acid and heat
•				
Sut, E-210	electric forge Plating	5E20.60 5E30.00	Melt an iron rod cathode in a strong so	dium suffice solution.
PIRA 1000	copper flashing of iron	5E30.10		
F&A, Ee-1	copper flashing of iron	5E30.10	Polished iron is plated in a copper sulfa	ate solution.
PIRA 500	electroplating copper	5E30.20	· chonea hon lo platoa in a coppor cain	
F&A, Ef-4			Conner and earlier electrodes in a con	anar gulfata bath
•	electroplating copper	5E30.20	Copper and carbon electrodes in a cop	
Disc 18-17 Sut, E-195	electroplating electroplating - lead tree	5E30.20 5E30.24	Copper is plated onto a carbon electro Current is passed between lead electro	
			acetate causing fern like clusters to for	rm on the cathode.
Sut, E-196	electroplating - tin tree	5E30.26	Current is passed between electrodes stannic chloride. With copper as the ca	of copper and tin in a acid solution of athode, tin crystallizes as long needles.
Sut, E-197	electroplating	5E30.28	Plate with copper or silver by connecting and using copper sulfate or silver nitra	
PIRA 1000	silver coulomb meter	5E30.40	2 3 - 11 - 2	
F&A, Ef-5	silver coulombmeter	5E30.40	Silver is plated in a silver nitrate bath of	onto a platinum cup
Mei, 30-3.1	silver coulombmeter	5E30.40	A silver coulombmeter shows a 1 g chapassed for 1000 sec.	·
	Cells and Batteries	5E40.00		
AJP 48(5),405	Volta's EMF concept	5E40.01	The distinction between EMF and elec	trostatic notantial difference is
, ,,			discussed.	·
AJP 44(5),464	contact potentials: history, etc	5E40.05	The history, concepts, and persistent r potentials between metals.	·
Bil&Mai, p 271	battery potential model	5E40.07	Two soda bottles connected by aquaric potential and low-potential terminals of	•
PIRA 500	EMF dependence on electrode material	5E40.10		
UMN, 5E40.10	EMF dependence on electrode material	5E40.10		
F&A, Ee-2	dependence of EMF on electrode material	5E40.10	Two stands each hold several strips of and dipped into a dilute acid bath.	different metals which can be paired

Demonstration	Bibliography	Jı	uly 2015	Electricity and Magnetism
AJP 76 (3), 218	battery effect - battery discharge model	5E40.10	A simple model that yields beh discharging voltaic cell.	avior similar to what is observed by a single
Disc 18-14	battery effect	5E40.10	5 5	zinc, and iron are dipped into a dilute sulfuric
Sut, E-72	contact potential difference	5E40.15		e between copper and zinc can be sing electroscope.
PIRA 1000 Sut, E-198	voltaic cell voltaic cell	5E40.20 5E40.20	-	per and zinc electrodes in a sulfuric acid
D&R, E-360	human battery	5E40.20	a voltmeter. Place a hand on o	an aluminum sheet electrode are connected to each electrode and observe the voltage (you
Sut, E-119 Ehrlich 1, p. 147	voltaic cells human battery	5E40.20 5E40.20	A copper sheet electrode and	es through a loop of iron or nichrome wire. a zinc sheet electrode are connected to a ach electrode and observe the voltage (you are
AJP 77 (10), 889	voltaic cell - voltaic pile	5E40.20	• ,	th century voltaic pile that has survived intact.
Sut, E-199	cardboard model voltaic cell circuit	5E40.21	A cardboard model illustrates pa voltaic cell circuit.	potential difference and electromotive force in
PIRA 200	lemon battery/voltaic cell	5E40.25		
PIRA 500 - Old	lemon battery/voltaic cell	5E40.25		
UMN, 5E40.25	lemon battery/voltaic cell	5E40.25	voltmeter.	eel electrodes into a lemon and attach a
TPT 28(5),329	lemon screamer,lasagna cell	5E40.25	other interesting cells.	stry for those using the lemon screamer and
Mei, 30-3.5	lemon battery	5E40.25	and vegetables.	ked to a galvanometer and stuck into fruits
D&R, E-320, E- 360	lemon battery	5E40.25	meter.	ectrodes in a lemon are connected to a digital
Ehrlich 1, p. 146	lemon battery	5E40.25	buzzer.	electrodes inserted will run a low voltage piezo
Sut, E-200	voltaic cell polarization	5E40.26		Bunsen burner flame to oxidize the surface.
F&A, Ee-3	Crowsfoot or gravity cell	5E40.40	A zinc-zinc sulfate/copper-cop	
Sut, E-115 Sut, E-116	adding dry cells dry cell terminals	5E40.50 5E40.51	•	number of 45 V B batteries in series. ries to a condensing electroscope, remove the vith charged rods.
PIRA 500	lead acid simple battery	5E40.60	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3
UMN, 5E40.60	lead acid simple battery	5E40.60	A simple lead acid battery with discharged through a bell.	two electrodes is charged for a short time and
F&A, Ee-4	storage battery	5E40.60		sid solution are charged and then discharged
Sut, E-204	storage cells	5E40.60	The elementary lead storage c table.	ell is charged and discharged on the lecture
Sut, E-120	simple battery	5E40.60	Charge two lead plates in 30% flashlight bulb.	sulfuric acid and discharge through a
Sut, E-205	storage cells	5E40.61	Melt nails with a storage batter	
AJP 30(6),470	lead-salt cell	5E40.62		d salt solution of sodium bicarbonate and
TPT 46(9),544	aluminum-air battery	5E40.62	magnesium sulfate. How to make a battery using a as the electrolyte.	luminum and copper electrodes with salt water
PIRA 500	internal resistance of batteries	5E40.70	ac are creative.	
UMN, 5E40.70	internal resistance of batteries	5E40.70		
PIRA 1000	weak and good battery	5E40.75		
Disc 18-03	internal resistance of batteries	5E40.75		e on identical looking batteries and then apply fference in voltage between a good and weak
	Thermoelectricity	5E50.00		
PIRA 200	thermocouple	5E50.10	Two iron-copper junctions, one to a galvanometer.	e in ice and the other in a flame, are connected
UMN, 5E50.10	thermocouple	5E50.10	Attach a voltmeter to the iron vare differentially heated.	vires of two copper-iron junctions while they
F&A, Et-1	thermocouple	5E50.10	Two iron-copper junctions, one to a galvanometer.	e in ice and the other in a flame, are connected
D&R, H-014	thermocouple	5E50.10	•	ar metal that are connected to a digital

voltmeter. A collection of such junctions will make a thermopile.

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Disc 16-20	thermocouple	5E50.10	Place a twisted wire thermocouple in	a flame and observe the current on a
Hil, H-1a AJP 29(4),273	thermocouples thermoelectric generator	5E50.11 5E50.12	lecture table galvanometer. Heating two metals causes a deflection Review of a commercial thermoelectric constantan/nickel-molybdenum thermo	ic generator made from 150
Sut, E-179 Sut, E-181	Seebeck effect Seebeck and Peltier effects	5E50.15 5E50.17	The thermoelectric effect of copper-iro Send current through a copper-iron-co immediately disconnect and switch to	on junctions. opper circuit for several seconds and
Mei, 30-5.3	copper-iron junctions ring	5E50.18	Sixty copper-iron junctions in series a simultaneously with a Bunsen burner	re arrayed in a ring heated
Sut, E-183	thermoelectric compass	5E50.19	Bars of copper and iron are joined to	form a case for a compass needle. The e current as one or the other junction is
Hil, E-6a.1	thermocouple coil magnet	5E50.19	Heat a thermocouple loop and the cube detected by a compass needle.	rrent produces a magnetic field that can
Sut, E-184	thermoelectric effect in a wire	5E50.20	Show that a piece of soft iron wire cor thermoelectric effect until the wire is	_
Sut, E-185	Thompson effect	5E50.25	A flame moved along a long wire will	"push ahead" current.
PIRA 500	thermoelectric magnet	5E50.30		
UMN, 5E50.30	thermoelectric magnet	5E50.30	Heat one side of a heavy copper loop generate thermoelectricity for an elec-	
F&A, Et-3	thermoelectric magnet	5E50.30	A ring of copper shorted by iron forms electromagnet when one end is in war	a thermocouple that powers an
Sut, E-182	thermoelectric magnet	5E50.30	One end of a heavy copper bar bent in nickel alloy is heated, the other cooler iron shell can support 200 lbs. Picture	d. An electromagnet made with a soft
Hil, H-1b	thermocouple magnet	5E50.30	• •	thermocouple magnet supporting over
D&R, E-340, H- 374	thermoelectric magnet	5E50.30	Enough current to run an electromage thermoelectric junction.	net is produced by heating one side of a
Disc 16-18	thermoelectric magnet	5E50.30	Heat and cool opposite sides of a larg weight from an electromagnet powere	
F&A, Et-4	3M Aztec lamp	5E50.36	A thermocouple is built into a keroser	
PIRA 1000	Peltier effect	5E50.60	•	•
F&A, Et-2	thermoelectric cooler	5E50.60	A Peltier device is used to cool a drop	of water.
D&R, H-374	Peltier effect	5E50.60	A discussion of the Peltier effect.	
Disc 16-19	thermoelectric heat pump	5E50.60	Mount aluminum blocks with digital th device. Run the current both ways.	ermometers on either side of a Peltier
Sut, E-180	Peltier effect	5E50.61	Directions for making an antimony-bis show heating and cooling.	smuth junction and an apparatus to
Mei, 30-5.1	Peltier effect	5F50.62	Directions for building a Peltier effect	device.
Mei, 30-5.2	pyroelectric crystals		Demonstrate the temperature effect of	
Mei, 30-6.6	domains of electric polarization	5E50.93	crystals. Picture. Tiny BaTiO3 crystals are heated on a	
Wici, do o.o	·		disappear.	mioroccope since until the demains
Mei, 30-6.4	Piezoelectricity piezoelectric model	5E60.00 5E60.05	A ball and spring model of the piezoe	lectric effect
PIRA 500	quartz crystal scraped	5E60.10	A ball and spring model of the piezoe	ecinc eneci.
Mei, 30-6.3	Rochelle salt demos	5E60.12		nt, and the direct piezoelectric effect are agrams, Construction and Preparation
Sut, E-186	piezoelectric effect - Rochelle salt	5E60.13	A Rochelle salt is hooked to a neon la	amp or electrostatic voltmeter.
Mei, 30-6.8	piezoelectric sheets	5E60.15	Make sheets of polycrystalline Roche	lle salt that show piezoelectric effects.
AJP 29(7),iv	PZT sources	5E60.16	Two sources for ceramic lead-zircona	te-titnante (PZT), 1961.
PIRA 500	piezoelectric sparker	5E60.20		(),
Disc 16-26	piezoelectric sparker	5E60.20	Attach the commercial piezoelectric s	narker to a Braun electroscope
AJP 45(2),218	piezoelectric gas lighter modified	5E60.20	Mount a sphere on the end of a piezo	
, ,			mount a spriere on the end of a piezo	Ciccuic gas iigillei.
PIRA 1000	piezoelectric gun	5E60.25	A piezoelectric gun is used to discher	ge a set of charged hylon strings
UMN, 5E60.25 F&A, Ea-9	piezoelectric gun piezoelectric pistol	5E60.25 5E60.25	A piezoelectric gun is used to dischar One end of a piezoelectric crystal is a	ge a set of charged hylon strings. Ittached to a needle point in the pistol.
PIRA 1000	stress vs. voltage	5E60.30		

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Mei, 30-6.1	stress vs. voltage	5E60.30	Measure the voltage of a Seignette s produced by a mass on a lever arm.	alt crystal under various stresses
PIRA 1000 Mei, 30-6.2	piezoelectric speaker piezoelectric speaker	5E60.40 5E60.40	Excite a Seignette salt crystal with ar sounding board.	n audio voltage and couple it to a
Sut, E-187	converse piezoelectric effect	5E60.41	•	e Rochelle salt crystal and the sound can
Mei, 30-6.9	piezoelectric speaker	5E60.42	•	le salt and amplify with a wood sounding
Mei, 30-6.7	resonating capacitor	5E60.45) resonates mechanically at a number of
Sut, E-188	piezoelectric oscillator	5E60.47		ted at the center of a long square cross uit. Circuit diagrams.
Mei, 30-6.5	hysteresis in barium titanate	5E60.60		roelectric crystals on the oscilloscope.
	DC CIRCUITS Ohm's Law	5F00.00 5F10.00		
AJP 53(6),552	charge density in circuits	5F10.05	Two demonstrations: first, an electron density along a large resistance attace example where current is flowing through the potential.	ched to a 5 KV supply, and second, an
PIRA 200	Ohm's law	5F10.10	Measure current and voltage in a sim resistance.	ple circuit. Change the voltage or
UMN, 5F10.10	Ohm's Law	5F10.10	An ammeter, voltmeter, rheostat, and demonstrate Ohm's law.	d battery pack are connected to
F&A, Eg-2	Ohm's law	5F10.10	A battery, rheostat, and meters in a c	circuit.
F&A, Eo-1	Ohm's law	5F10.10	Measure current and voltage in a sim	ple circuit.
D&R, E-380	Ohm's law	5F10.10	Measure current and voltage of a sim	
Disc 17-19	Ohm's law	5F10.10	Place 2, 4, and 6 V across a resistor	and measure the current, then graph.
Mei, 30-2.1	water analogy circuit	5F10.12	A water analogy illustrates voltage dr	ops across a dc circuit.
PIRA 1000	water Ohm's law analog	5F10.15		
Sut, E-114	water analog	5F10.15	A water analog of Ohm's law.	
Sut, E-159	IR drop in a wire	5F10.15	Clip wires from the terminals of flash stretched wire carrying 2 - 5 amps.	light lamps at various points along a
PIRA 1000	potential drop along a wire	5F10.20		
Sut, E-158	potential drop along a wire	5F10.20	Lecture galvanometers configured as current and voltage on several sample clip can be used to vary length.	s a voltmeter and ammeter measure les of wire of the same length. A slide
Disc 18-01	voltage drop along wire	5F10.20	Measure the voltage at six points on	a long resistance wire.
PIRA 1000	potential drop with Wimshurst	5F10.25		
Sut, E-113	potential drop with static machine	5F10.25	A 3 m long wood bar is attached at o machine. The other end can be groun	nded or insulated. Attach several
Sut, E-153	high voltage Ohm's law	5F10.26	electroscopes along the bar to show Two ends of a dry stick are attached electrostatic voltmeter and microamn	to a static machine. Measure with an
	Power and Energy	5F15.00		
PIRA 1000	electrical equivalent of heat	5F15.10		
F&A, He-4	electrical equivalent of heat	5F15.10	Measure the voltage and current to a	heating coil in a calorimeter.
F&A, Eh-3	heat and electrical energy	5F15.10	A heating coil in a calorimeter.	C
Mei, 26-4.4	electrical equivalent of heat	5F15.10	Voltage, current to a heater and temp	perature rise in water are measured.
Sut, E-178	electrocalorimeter	5F15.10	Determine the power delivered by ter to that computed from voltage, currel	mperature change in water and compare nt, and time.
Ehrlich 1, p. 152	electrical equivalent of heat	5F15.10	Submerge an immersion heater in a voltage, current, time, and temperature	Styrofoam cup of water. Measure the rise of the water.
F&A, He-7	flow calorimeter	5F15.11	Water is heated electrically as it flow	
Sut, E-118	heating by current from a static machine	5F15.12	•	n a glass tube are attached to a static ats the air and an attached manometer
UMN, 5F15.15	KWH meter and loads	5F15.15	_	assortment of household appliances.
Bil&Mai, p 282	meters and loads	5F15.15	·	sed to measure the power consumed by es. A voltmeter and an amp meter are
Sut, E-171	heating with current	5F15.16	Large currents are passed through N amps are measured.	o. 18 nichrome wire and the volts and

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
AJP 77 (6), 516	heating with current	5F15.16	conducting wire show a ne	stance measurements on long lengths of onlinear component. The nonlinear behavior can es of heat transfer with a thermal reservoir.
Sut, E-174	heating wires in series	5F15.17	Several lengths of differer series and a piece of paper	nt wires of the same length are soldered together in er is hung from each by soft wax. As current is the paper falls off at different times.
PIRA 500	hot dog cooker	5F15.20		
UMN, 5F15.20	hot dog/pickle cooker	5F15.20		
Sut, E-176	hot dog cooker	5F15.20	Hook nails to 110V and pl	ace them on and then in a hot dog.
D&R, E-425	hot dog cooker	5F15.20	Insert aluminum nails in a	hot dog and cook with 110 volts.
Disc 18-07	hot dog frying	5F15.20	Apply 110 V through a ho	t dog and cook it.
PIRA 1000	fuse with 30v lamp	5F15.30		
Sut, E-173	fuse-wire problem	5F15.31	With fuse wires of differer out first?	nt diameters connected in parallel, which will burn
Mei, 30-1.6	vaporize wire with 500 amp surge	5F15.32	Short a low voltage high of	current transformer with zinc coated iron wire.
Sprott, 4.4	vaporize wire - exploding wire	5F15.32	A thin wire or strip of alum discharges through it.	ninum foil vaporizes when a large capacitor
Sut, E-172	fuse wire	5F15.33	Fuse wire is used with a r	niniature house circuit.
F&A, Eh-5	fuses	5F15.34		s are connected across a heavy copper buss.
PIRA 200	fuse with increasing load	5F15.35	-	fail when the load on the circuit is increased.
PIRA 1000 - Old	fuse with increasing load	5F15.35	A fuse wire will eventually	fail when the load on the circuit is increased.
PIRA 1000	voltage drops in house wires	5F15.40		
Disc 18-05	voltage drops in house wires	5F15.40	Two resistance wires sub- load of lamps and heaters	stituting for house wiring glow when they power a
PIRA 1000	I2R losses	5F15.45		
Disc 18-06	I2R losses	5F15.45		es in series show different amounts of heating due in the nichrome wire burns.
	Circuit Analysis	5F20.00		
PIRA 200	Kirchhoff's voltage law	5F20.10	Measure the voltages aro	und a three resistor and battery circuit.
UMN, 5F20.10	Kirchhoff's voltage law	5F20.10	Same as Eo-2.	
F&A, Eo-2	Kirchhoff's voltage law	5F20.10		und a three resistor and battery circuit.
Bil&Mai, p 278	Kirchhoff's voltage law	5F20.10	Glowing resistors (light buand parallel circuits.	ılbs) are used to visually compare voltages of series
Disc 18-02	sum of IR drops	5F20.10	Measure the voltages acre	oss three resistors and a battery in a series circuit.
F&A, Eo-3	voltage divider	5F20.13	A simple series circuit of a	a battery and two resistors.
PIRA 500	continuity of current	5F20.15		
UMN, 5F20.15	continuity of current	5F20.15	Same as Eo-4.	
F&A, Eo-4	continuity of current	5F20.15	An ammeter can be insert and out of a node.	ted into any branch of a circuit to show currents in
Disc 17-27	conservation of current	5F20.16	Measure the currents ente	ering and leaving a node.
PIRA 1000	superposition of current	5F20.20		
UMN, 5F20.20	superposition of current	5F20.20	Same as Eo-7.	
F&A, Eo-7	superposition of currents	5F20.20	combination in a circuit.	one battery, a second in another position, and the
Mei, 30-2.6	superposition	5F20.20	Shows a standard superp	osition circuit.
PIRA 1000	reciprocity	5F20.25		
Mei, 30-2.7	reciprocity	5F20.25	Shows a standard recipro	city circuit.
PIRA 1000	potentiometer	5F20.30	A 11.1	
UMN, 5F20.30	potentiometer	5F20.30	galvanometer.	r is used with a battery and demonstration
F&A, Eg-7	potentiometer	5F20.30	A slide wire potentiometer	
Bil&Mai, p 275	potentiometer	5F20.30	A homemade slide wire poused as the visual indicate	otentiometer is used with a battery. A light bulb is or of voltage.
Sut, E-160	rheostat as potential divider	5F20.31	Contrast the slide wire rhe	eostat when used as a rheostat or potential divider.
Sut, E-161	long potentiometer	5F20.32	Use a ten foot length of ni	chrome wire as a slide wire potentiometer.
Hil, E-3c	rheostat potential divider	5F20.33	_	ttery demonstrate a potential divider.
PIRA 1000	Wheatstone bridge	5F20.40		
F&A, Eg-6	Wheatstone bridge - slide wire	5F20.40	The slide wire Wheatston	•
Sut, E-156	Wheatstone bridge - slide wire	5F20.40	Two nichrome wires are s	tretched across the lecture bench and sliding clips

connected to a galvanometer are used to find equal potential points.

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Sut, E-157	Wheatstone bridge - human galvanometer	5F20.41	Stretch a loop of clothesline previ parallelogram and hook the ends same potential without shock.	iously soaked in salt solution in a to a 110 V line. Touch two points of the
Hil, E-3b	Wheatstone bridge	5F20.42	•	dge with a built in meter and several plug in
PIRA 1000	light bulb Wheatstone bridge	5F20.45		
UMN, 5F20.45	lightbulb Wheatstone bridge	5F20.45	A Wheatstone bridge configuration	on with lightbulbs for resistors.
F&A, Eh-2	light bulb Wheatstone bridge	5F20.45	Four light bulbs in a Wheatstone	bridge arrangement with light bulb indicator.
Mei, 30-2.3	light bulb Wheatstone bridge	5F20.45	A light bulb Wheatstone bridge us	sing 110 ac.
Sut, E-155	Wheatstone bridge	5F20.45	•	ridge with a 10 W lamp as the indicator. An ned in when the circuit is balanced.
Disc 17-25	Wheatstone bridge	5F20.45	Three 110 V lamps and a rheostabridge and a small lamp serves a	at make up the diamond of a Wheatstone is an indicator.
PIRA 200	series and parallel light bulbs	5F20.50		allows configuration of several combinations
UMN, 5F20.50	series and parallel light bulbs	5F20.50	· · · · · · · · · · · · · · · · · · ·	
F&A, Eh-1	series and parallel light bulbs	5F20.50	A light bulb board with switches a	allows configuration of several combinations.
Sut, E-177	parallel and series light bulbs	5F20.50	Three similar wattage lamps in se	eries, three in parallel.
Hil, E-3a.1	series-parallel circuits	5F20.50		bulbs and six switches can be connected
D&R, E-430	series and parallel light bulbs	5F20.50	Series-parallel circuits with three	light bulbs.
Bil&Mai, p 273	series and parallel light bulbs	5F20.50		allows configuration of several combinations.
Bil&Mai, p 276	series and parallel light bulbs	5F20.50	Two 3-wire outlets are wired to all of series and parallel light bulbs.	low configurations of several combinations
Ehrlich 1, p. 149	series and parallel light bulbs	5F20.50		connected to a 6 volt lantern battery. Bulbs on of both can be shown.
Disc 17-24	series/parallel light bulbs	5F20.50		eries and three are wired in parallel.
PIRA 1000	light bulb board - 12 V	5F20.51	•	'
UMN, 5F20.51	light bulb board - 12 V	5F20.51	A board with 12V bulbs and a car series or three parallel loads.	battery allow combinations of up to three
PIRA 1000	series and parallel resistors	5F20.55	, , , , , , , , , , , , , , , , , , , ,	
Disc 17-23	series/parallel resistors	5F20.55	Measure the current flowing throu	ugh a wire resistor with 6 V applied and then
	·		series and parallel combinations.	
Sut, E-175	wire combinations	5F20.56	A wire circuit is arranged so a seg parallel. Drawing.	gment of n length can have 1 or n wires in
Ehrlich 2, p. 147	wire combinations - 3-4-5 triangle	5F20.56	A 3-4-5 triangle made from nichro resistance combinations.	ome wire is used to show series and parallel
PIRA 1000	equivalent resistance	5F20.60		
F&A, Eo-5	equivalent series resistance	5F20.60	A series of resistors in a circuit a	re replaced by a single resistor.
TPT 2(3),131	parallel resistance - integral value	5F20.61	A formula for obtaining integral vaintegral equivalent resistance.	alues of resistors in parallel to obtain an
F&A, Eo-6	equivalent parallel resistance	5F20.61	Parallel resistors are replaced by	a single resistor in a circuit.
Mei, 30-2.4	Thevenin's equivalent resistance	5F20.63	A Wheatstone bridge resistance combinations to an equivalent res	
AJP 46(7),762	equivalent circuit flasher	5F20.64		combination rules for series and parallel apacitance by timing light flashes.
AJP 32(12),967	large circuit boards	5F20.71	A modular circuit board made for	500 student auditoriums.
Hil, E-2b	general circuits board	5F20.72	A circuit board laid out so meters demonstrations of series-parallel	can be plugged in and readings taken for circuits and Kirchhoff's laws.
Hil, E-3d	three-way switch	5F20.75	A large circuit board demonstrate	
Hil, E-3e	one boat, river, six people	5F20.79	<u> </u>	e problem of getting across the river.
Mei, 30-2.5	equivalent resistance analog computer	5F20.95	Using the equivalent resistance of the focal length of an optical prob	of a circuit as an analog computer for finding solem.
	RC Circuits	5F30.00		
PIRA 200	capacitor and light bulb	5F30.10	A large electrolytic capacitor, a lig show a long time constant.	ght bulb, and a 120 V dc supply in series
UMN, 5F30.10	capacitor and light bulb	5F30.10	•	ed and discharged through 7.5 and 40 W
F&A, En-11	long RC time constant	5F30.10	•	oulb, and a 120 V dc supply in series show a codims as the capacitor charges.
Ehrlich 1, p. 150	capacitor and light bulb	5F30.10	•	with a 6 volt lantern battery. Discharge the
			-	

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
Mei, 29-4.2	light the bulb	5F30.11	Charge a capacitor with DC and disc thing with AC.	charge through a light bulb, try the same
Bil&Mai, p 265	light the bulb	5F30.11	S .	ed through a light bulb. Use a 9 volt
F&A, Ed-6 PIRA 1000	discharge a capacitor RC time constant on galvanometer	5F30.12 5F30.15	Discharge a capacitor through a resi	stor. Read the voltage with a meter.
Sut, E-259	RC time constant on galvanometer	5F30.15	A series RC circuit with a galvanome	eter. Diagram.
Ehrlich 1, p. 151	RC time constant on voltmeter	5F30.15	Discharge a capacitor through a volt observe exponential time dependent	meter to measure the time constant and
AJP 41(5),745	RC voltage follower	5F30.16	Use a voltage follower to isolate the	
PIRA 500	RC time constant on scope	5F30.20		
UMN, 5F30.20	RC time constant on scope	5F30.20		1 - 10 sec.) is charged and discharged layed on a dual trace storage scope.
D&R, E-405	RC time constant on scope	5F30.20	A square wave charges and discharged observed on the oscilloscope.	ges a capacitor and the charging time is
Disc 18-28	RC charging curve	5F30.20	Show charging and discharging an Foscilloscope.	RC circuit with a battery on an
F&A, En-10	RC time constant	5F30.21	Show the time constant from an RC	•
F&A, Eo-12	RC time constant	5F30.21		C time constants on the oscilloscope.
F&A, En-8	time constant of an capacitive circuit	5F30.22	an oscilloscope.	ven by the calibration signal is shown on
Mei, 30-2.2 PIRA 1000	finding R from time constant series and parallel capacitors	5F30.28 5F30.50	A circuit to measure high resistance	s by using an RC charging time.
Sut, E-261	series and parallel capacitors	5F30.50	Two 2 microF capacitors in series or	parallel with a 40 W lamp.
Bil&Mai, p 261	series and parallel capacitors	5F30.50	6 capacitors are connected to a test arrangements. Use a capacitance n	board in parallel and series
PIRA 1000	neon relaxation oscillator	5F30.60		
Mei, 29-4.3	blinking neon bulb	5F30.60	charges and discharges.	tor will light periodically as the capacitor
Mei, 33-1.2	RC relaxation oscillator	5F30.60	visible discharge.	on lamp across the capacitor providing a
Sut, E-263	RC flasher circuit	5F30.60	A neon lamp in parallel with the capa	
Hil, E-4f Hil, E-4e	flashing neon light neon relaxation oscillator	5F30.60 5F30.60	A battery powered neon light oscillat A circuit for a neon relaxation oscilla 13(12),415.	
D&R, E-240	neon relaxation oscillator	5F30.60	A simple neon relaxation oscillator w	vith circuit diagram.
D&R, E-400	relaxation oscillator	5F30.60		scope connected across the capacitor to
Disc 18-29	relaxation oscillator	5F30.60	An RC neon light relaxation oscillator	
Mei, 33-1.3	relaxation siren oscillator	5F30.61	waveform.	h slow and fast periods gives a siren
AJP 40(5),763	backward and forward waves	5F30.68	the source.	n neon bulbs that goes from the sink to
Hil, E-4g	capacitance operated relay	5F30.71	References but no information on the aluminum plate and the relay trigger	s.
Hil, A-10a	fun circuit	5F30.80	connects the two boxes.	vo lights in another box but only one wire
PIRA 1000	Instruments sensitivity and resistivity of a galvanometer	5F40.00 5F40.10		
AJP 29(6),373	sensitivity and resistance of a galvanometer	5F40.10	A circuit for the determination of galv	vanometric constants.
F&A, Ej-5	sensitivity and resistance of galvanometer	5F40.10	Use external resistors to measure the galvanometer.	e resistance and sensitivity of a
Sut, E-154	voltmeter and electroscope	5F40.15	<u> </u>	nometer to make a voltmeter with low batteries in series with both the voltmeter
PIRA 1000	galvanometer as ammeter and voltmeter	5F40.20		
F&A, Ej-6	converting a galvanometer to a voltmeter	5F40.20	Knowing the resistance and sensitive resistance and check with a voltage.	
Disc 17-26	galvanometer as voltmeter and ammeter	5F40.20	A galvanometer is used with shunt a	nd series resistors.

Demonstration	n Bibliography	J	uly 2015 Electricity and Magnetism
PIRA 1000	loading by voltmeter	5F40.21	
Disc 18-04	loading by a voltmeter	5F40.21	Measure the voltage across a high resistance circuit with high and low impedance voltmeters.
F&A, Ej-7	converting a galvanometer to a ammeter	5F40.25	Knowing the resistance and sensitivity of a galvanometer, add a shunt resistance and measure a current.
F&A, Ej-3	hot wire ammeter	5F40.30	A crude hot wire galvanometer.
Sut, H-11	hot wire ammeter	5F40.30	Diagram of a hot wire ammeter. (E-171).
F&A, Ej-4	iron vane meter	5F40.35	Repulsion from induced magnetism in two soft iron bars in a solenoid forms the basis of a heavy current ammeter.
Hil, E-2d	multimeters	5F40.50	A couple multimeters are pictured.
, = ===		5G00.00	7. Couple mainmeters and protonous
	MAGNETIC MATERIALS		
	Magnets	5G10.00	
PIRA 500	magnet assortment	5G10.10	
UMN, 5G10.10	magnet assortment	5G10.10	
Ehrlich 2, p. 151	magnets	5G10.10	Place disc magnets the same pole down on the overhead projector. Watch the motion of one of the magnets as you push another magnet close to it.
A ID 55(4) 40	lattara an managa	5040.40	
AJP 55(1),10	letters on magnets	5G10.13	from either end or in a mirror.
Hil, E-6c	various magnets	5G10.14	Various magnets are pictured.
Hil, E-6d	strong magnets	5G10.14	
PIRA 1000	lodestone	5G10.15	
UMN, 5G10.15	lodestone	5G10.15	Show that the lodestone attracts small nails.
,			
AJP 77 (8), 729	lodestone	5G10.15	,
Bil&Mai, p 288	lodestone	5G10.15	Hang a piece of lodestone from the ceiling with a piece of string or thread. Notice that it will always come to rest pointing in the same direction.
PIRA 1000	lodestone suspended	5G10.16	
F&A, Er-5	lodestone	5G10.16	Magnetite is suspended in a magnetic field.
Sut, E-84	permanent magnets	5G10.16	Pick up nails with a cobalt steel magnet. Also - levitation, elastic collisions.
Sut, E-77	lodestone	5G10.16	Two pieces of magnetite in paper stirrups come to rest on the magnetic meridian. Poles are identified and repulsion and attraction are demonstrated.
Disc 19-02	lodestone	5G10.16	A large lodestone is suspended in a cradle with the south pole painted white. A bar magnet is used to show attraction and repulsion.
PIRA 200	break a magnet	5G10.20	
PIRA 500 - Old	break a magnet	5G10.20	
UMN, 5G10.20	break a magnet	5G10.20	Show a magnet attracts nails, break it and repeat.
F&A, Er-12	forming new magnetic poles	5G10.20	· · · · · · · · · · · · · · · · · · ·
Sut, E-93	break a magnet	5G10.20	· · · · · · · · · · · · · · · · · · ·
Disc 19-05	broken magnet	5G10.20	A broken magnet still exhibits north and south poles.
PIRA 1000	Which is a magnet?	5G10.30	77 broken magnet still skillblis herti and seath perso.
F&A, Es-9	magnet and non-magnet	5G10.30	Two bars look alike, one is a magnet and the other is not.
Sut, E-85	Which is a magnet?	5G10.30	With two similar bars of iron, one magnetized, use the end of one to lift the middle of the other.
Sut, E-79	two south pole magnet	5G10.35	How to induce four poles in a knitting needle, the same poles at each end.
Mei, 32-3.5	no pole magnet	5G10.36	Make a circularly polarized magnet in a steel ring and then break it in half.
PIRA 1000	lowest energy configuration of	5G10.50	wake a circularly polarized magnet in a steel ring and then break it in hall.
A ID 22/4) 240	magnets	EC40.50	Magnete float in water with the north note up constrained by a ring or and
AJP 33(4),346	magnetic interactions	5G10.50	Magnets float in water with the north pole up constrained by a ring magnet. Place up to 22 magnets in the tub and show equilibrium configurations.
Disc 19-06	lowest energy configuration	5G10.50	Magnets held vertically in corks are placed in a dish of water. When a coil around the dish is energized, the magnets move to the lowest energy configuration.
TPT 41(3), 158	Gauss Accelerator - Gauss Rifle	5G10.55	•
TPT 42(1), 24	Gauss Accelerator - Gauss Rifle	5G10.55	Measurements of both the change in potential energy and the change in
Bil&Mai, p 108	Gauss accelerator - Gauss rifle	5G10.55	kinetic energy are presented. A Gauss rifle made from 3 square neodymium magnets and 1 inch ball bearings. Add two more stages of magnets and balls to observe an increased effect.
TPT 3(5),226	cast magnetic field	5G10.90	

Demonstration	on Bibliography	J	uly 2015	Electricity and Magnetism
F&A, Er-13 Sut, E-81	magnetic monopole isolated pole	5G10.90 5G10.90	Iron filings cast in acrylic over or An "isolated pole" is demonstrat needle through a cork and floating	ed by passing a long magnetized knitting
	Magnet Domains & Magnetization	5G20.00	noodio amodgii a oom and noodii	
PIRA 500	Barkhausen effect	5G20.10		
UMN, 5G20.10	Barkhausen effect	5G20.10	Amplify the signal from a small copper, soft iron, and steel core	coil as it is flipped in a magnetic field with
F&A, Es-1	Barkhausen effect	5G20.10	• • • •	a small coil can be heard flipping as a
Mei, 32-3.10	Barkhausen effect	5G20.10		onnected to an audio amplifier and spin a
Mei, 32-3.11	Barkhausen effect	5G20.10	Stretch a iron-nickel alloy wire the demonstrate sudden simultaneous	nrough a coil and bring a magnet close to bus magnetization.
Sut, E-94	Barkhausen effect	5G20.10		re placed in a small coil attached to an audio
AJP 73 (4), 367	Barkhausen effect	5G20.10		nere the noise is converted to a voltage that
Hil, E-10d	Barkhausen effect	5G20.10	•	all coil connected to the input of an audio
Disc 19-19	Barkhausen effect	5G20.10	Pulses from moving a magnet n are amplified.	ear a coil wrapped around a soft iron core
AJP 39(7),832	spin-flop transition model		A mechanical model of the spin-	flip transition in antiferromagnets.
PIRA 500	ferro-optical garnet	5G20.20	View a commorpial form optical	gernet hetween ergoned Delevide with a
UMN, 5G20.20	ferro-optical garnet	5G20.20	color TV on a microscope as the	garnet between crossed Polaroids with a e field in the coil is changed.
Mei, 32-3.8	ferromagnetic garnet	5G20.21		O4)3 in a polarizing microscope. Diagrams,
Mei, 32-3.9	Weiss domains	5G20.22		net crystal in a polarizing microscope as the are changed. Picture, Reference:
AJP 29(11),789	optical ferromagnetic domains	5G20.23		under a low powered microscope in polarized the field.
Mei, 32-3.2	iron filing domains	5G20.27		s is magnetized and then the iron filings are
PIRA 200	magnetic domain model	5G20.30	An array of small compass need	
F&A, Es-2	magnetic domains	5G20.30	An array of small compass need	
Disc 19-16 UMN, 5G20.31	magnetic domain model compass arrays	5G20.30 5G20.31	A set of compass needles on pi	ns.
Mei, 32-3.7	compass array	5G20.31	An array of compass needles m	ade of spring steel strip stock shows
, .	, , , , , , , , , , , , , , , , , , , ,		domains under different magnet	ic field conditions.
Sut, E-91	compass array	5G20.31	A set of magnetic needles on pir brought close. Barkhausen mod	vots orients randomly until a magnet is el - A compass array above an
			increased.	needles align discontinuously as the field is
AJP 54(12),1130			A simple mechanical model den antiferromagnet.	nonstrates phase transitions in a Heisenberg
PIRA 1000 Sut, E-82	induced magnetic poles induced magnetic poles	5G20.45 5G20.45	A chain of pails is supported by	a magnet, each becoming a magnet by
3ui, E-62	induced magnetic poles	3G20.43	induction.	a magnet, each becoming a magnet by
Sut, E-88	magnetic induction	5G20.46	A soft iron bar held colinear with magnetized by induction. Use a	a permanent magnet will become compass needle to show the far pole of the
PIRA 500	pound iron bar	5G20.50	bar is the same as the near pole	e of the magnet.
UMN, 5G20.50	pound iron bar	5G20.50		
F&A, Er-8 Mei, 32-3.4	magnetization in the Earth's field pound iron bar	5G20.50 5G20.50	Hammer the end of a soft iron b Pound a soft iron bar held in the	ar in the Earth's magnetic field. Earth's field, a permalloy bar does not need
Sut, E-80	hammer an iron bar	5G20.50		allel to the field of the Earth. A bar of
Sut, E-112	magnetic induction in Earth's field	5G20.50	permalloy rod parallel while pick	oly holding it in the Earth's field. od held parallel to the Earth's field. Hold a ing up pieces of permalloy ribbon, then turn
D&R, B-370 PIRA 500 UMN, 5G20.55	hammer an iron bar permalloy bar permalloy bar	5G20.50 5G20.55 5G20.55	perpendicular. Hammer the end of a soft iron re	einforcing rod in the Earth's magnetic field.

Demonstration	Bibliography	Ju	uly 2015 Electricity and Magnetism
F&A, Er-9	permalloy bar	5G20.55	Iron filings stick to a permalloy bar held parallel to the Earth's magnetic field
. 6.7 1, =. 0	permane, sar	0020.00	but fall off when it is held perpendicular.
Disc 19-21	permalloy in Earth's field	5G20.55	A small strip of iron sticks to a permalloy rod when it is held in the direction of the Earth's field.
Hil, E-6a.2	permalloy rod	5G20.56	Hold a permalloy rod near a compass needle.
PIRA 1000	magnetization by current	5G20.60	
Sut, E-127	magnetization and	5G20.60	Place an iron core in a solenoid. Magnetize with direct current and
0 5.00	demagnetization	5000.00	demagnetize by reducing alternating current to zero.
Sut, E-83 Disc 19-17	magnetization by current magnetizing iron	5G20.60 5G20.60	Place a piece of steel in a solenoid connected to a direct current source. Place an iron bar in a solenoid and pulse a large current.
PIRA 1000	magnetization by contact	5G20.60 5G20.61	Flace all from bar in a soleriold and pulse a large current.
Disc 19-15	magnitizing iron by contact	5G20.61	Stroke a nail on a permanent magnet and it will pick up iron filings.
PIRA 1000	demagnitization by hammering	5G20.62	Choice a figure of a permanent magnet and it min plot up from minge.
Sut, E-78	magnetization and	5G20.62	Stroke a steel needle with a permanent magnet to magnetize and pass it
	demagnetization		through an AC solenoid to demagnetize.
Disc 19-18	demagnitizing iron by hammering	5G20.62	Magnetize an iron bar in a solenoid, then pound it to demagnetize.
PIRA 500	electromagnet - lift a person	5G20.70	
F&A, Es-5	electromagnet	5G20.70	A simple electromagnet.
Disc 19-12	electromagnet with 1.5 V battery	5G20.70	A magnet powered by a 1.5 V battery lifts a large weight.
PIRA 1000 UMN, 5G20.71	electromagnet electromagnet	5G20.71 5G20.71	
Sut, E-126	electromagnet	5G20.71	An electromagnet with 25 turns of wire and one dry cell can lift over 200 lbs.
Out, L-120	Cicciromagnet	3020.71	An electromagnet with 25 turns of whe and one dry central introver 200 lbs.
PIRA 1000	large electromagnet	5G20.72	
F&A, Es-11	magnet holding with small battery	5G20.72	An electromagnet energized with a small battery holds several Kg.
AJP 29(2),86	large electromagnet	5G20.72	Apparatus Drawings Project No. 13: A simple low cost electromagnet with
			4"x4" pole faces, field of 1 weber/m2 with a .5 cm gap.
Disc 19-11	large electromagnet	5G20.72	This magnet is made with 3000 turns and carries 25 amps.
PIRA 1000	magnetically suspended globe	5G20.73	
Sprott, 5.5	magnetically suspended globe	5G20.73	Alternating current in a pair of magnet coils produces a magnetic field of a
AJP 44(5),478	magnetically suspended globe	5G20.73	shape and strength that can levitate an aluminum ball. A hollow iron globe is suspended from a solenoid with an iron core using a
7101 44(0),470	magnetically suspended globe	0020.70	feedback system based on the height of the ball.
AJP 34(7),623	magnetic circuit	5G20.74	An iron loop with a coil on one side, a flux meter on the other, and a
(//	ŭ		removable section for substituting various materials.
Mei, 32-3.16	measuring magnetic flux	5G20.74	Measure magnetic flux with and without a iron path. Not a good description.
PIRA 1000	retentivity	5G20.75	
UMN, 5G20.75	retentivity	5G20.75 5G20.75	Two post iron cores form a polit toraid with a few turns of wire around one
Sut, E-96	retentivity	5G20.75	Two soft iron cores form a split toroid with a few turns of wire around one half. When the coil is energized the iron is strongly magnetized. When the
			current is off, the two pieces are still difficult to separate but once apart no
			longer attract.
Sut, E-95	retentivity	5G20.75	A soft iron bar will cling to a "U" shaped electromagnet when the current is
			turned off but no longer attract after it is pulled away.
Mei, 32-3.26	different cores	5G20.76	An electromagnet is made with replaceable yoke to show the effect of
	Damana and damana	5000.00	different materials on lifting strength.
	Paramagnetism and Diamagnetism	5G30.00	
PIRA 200	paramagnetism and diamagnetism	5G30 10	
1 IIVA 200	paramagnetism and diamagnetism	3030.10	
PIRA 500 - Old	paramagnetism and diamagnetism	5G30.10	
UMN, 5G30.10	paramagnetism and diamagnetism	5G30.10	Paramagnetic and diamagnetic crystals are inserted between the poles of a
			large electromagnet.
Mei, 32-2.1	paramagnetism and diamagnetism	5G30.11	Small samples of bismuth, aluminum, glass, etc between the poles of a
			strong electromagnet with an inhomogeneous magnetic field. Picture.
Mei, 32-3.12	paramagnetic and ferromagnetic	5G30.13	A small sphere of Pyrothit suspended near one pole of a horseshoe magnet
			will show paramagnetic and ferromagnetic behavior in different orientations.
PIRA 1000	pull the sample	5G30.15	
UMN, 5G30.15	John Davis setup	5G30.15	
Disc 19-22	paramagnetism and diamagnetism		Samples of bismuth and copper sulfate are suspended by threads. A large
	<u> </u>		horseshoe magnet attracts the copper sulfate and repels the bismuth.
AJP 28(7),678	dollar bill attraction	5G30.16	A dollar bill is attracted by a magnet.

Demonstration	Bibliography	Jı	uly 2015	Electricity and Magnetism
AJP 28(7),678	paramagnetism and diamagnetism in a level	5G30.16	Pull the bubble in a carpenter's I around on a sheet of paper.	level with a magnet. Also, pull liquid air drops
AJP 30(6),453	pole faces for big electromagnet	5G30.17	Apparatus Drawings Project No.	. 29: Large electromagnet accessories, one o on the electromagnet from No. 13 for use onstrations.
Sut, E-102	paramagnetism and diamagnetism	5G30.18	Specifications are given for build	ding an electromagnet suitable for the nd diamagnetic substances are listed.
TPT, 36(9), 553	inexpensive demonstration of the magnetic properties of matter	5G30.19	Qualitative discussion of magne	
PIRA 1000 Sut, H-111	paramagnetism of liquid oxygen paramagnetism of liquid oxygen	5G30.20 5G30.20	Liquid oxygen sticks to the pole evaporates.	pieces of a strong electromagnet until it
F&A, Es-3	paramagnetism	5G30.21	A test tube of liquid oxygen swin	ngs into the gap of an electromagnet.
F&A, Es-4	paramagnetism	5G30.25		stals are suspended in a magnetic field.
Hil, E-10b Mei, 32-2.2	paramagnetism of bismuth para and dia in para and dia solutio	5G30.25 5G30.30		between the poles of an electromagnet. ded in a paramagnetic solution. Repeat same
TPT 40(7), 440	diamagnetic grapes	5G30.35	Observe the diamagnetic or para	amagnetic properties of common items such foil, etc., using a a neodymium magnet and
TPT 41(2), 75	diamagnetic water	5G30.40	Cover a neodymium magnet with diamagnetism of water can be e	h about 1 mm of water in a petri dish. The easily observed.
TPT 41(2), 122	diamagnetic levitation of graphite	5G30.45	A diamagnetic levitator using 4 of magnets and a thin square of py	or 9 - one half inch square neodymium /rolite graphite.
AJP 69(6), 702	diamagnetic graphite	5G30.50	Discussion and analysis of com-	mercial and homemade diamagnetic e the basic design of levitating a small
AJP 70(2), 188 TPT 35(8), 463	diamagnetic graphite diamagnetic bismuth	5G30.50 5G30.55	More comments on AJP 69(6), 7 Place a bismuth sample on an e	· ·
	Hysteresis	5G40.00	positive made union a nodayin	idii magnot le breagnt near the top.
PIRA 500 UMN, 5G40.10	hysteresis loop on scope hysteresis loop on scope	5G40.10 5G40.10	•	minated steel and ferrite cores as saturation
F&A, Es-10	hysteresis loop	5G40.10	is reached. The hysteresis loop of a core is	
Disc 20-28 Sut, E-101	hysteresis curve hysteresis loop on scope	5G40.10 5G40.11		core of a transformer is shown on a
Mei, 32-3.17	hysteresis on the scope	5G40.12	3 ,	sis curve of a transformer on an
AJP 55(10),933	improved hysteresis loop on scope	5G40.13	A circuit, Hall probe, and storage	for using various cores and coils. e oscilloscope allow plotting the hysteresis
AJP 34(10),960	hysteresis without induction	5G40.14		ating disk in the air gap of an electromagnet.
AJP 58(8),794	hysteresis loop	5G40.15		display hysteresis loops of inductors with
AJP 39(8),964	hysteresis on x-y	5G40.16	only one winding. An op amp circuit for plotting the	e hysteresis curve slowly on an x-y recorder.
Sut, E-100	magnetization and hysteresis	5G40.20	•	edle is used to detect the magnetic field as ling an iron bar is increased and decreased
Hil, E-10C	simple hysteresis	5G40.21	•	a coil show hysteresis when slowly
Mei, 32-3.13	hysteresis plot	5G40.25	A ballistic galvanometer search	coil gives readings of the magnetization and ple as it is magnetized in opposite directions
Mei, 32-3.25	plotting hysteresis	5G40.27		d built in flux meter are used to plot a
Mei, 32-3.15	hysteresis in a motor	5G40.31	-	s proportional to the normally obtained B H
Mei, 32-3.14	hysteresis loop with old TV	5G40.41		placed in one deflection coil is traced on an
PIRA 1000 Disc 20-29	hysteresis waste heat hysteresis waste heat	5G40.50 5G40.50	Water is boiled by magnetic hys	teresis waste heat.

Demonstration	Bibliography	J	uly 2015 Electricity and Magnetism
	Magnetostriction and Magnetoresistance	5G45.00	
PIRA 1000	magnetoresistance magnetostrictive resonance	5G45.10	
Mei, 32-4.1	magnetostrictive resonance	5G45.10	Drive a nickel rod by a coil at one end at a frequency that corresponds to a natural harmonic of sound waves.
Mei, 32-4.2	magnetostrictive Newton's rings	5G45.20	One end of a ferromagnetic rod in a coil touches one plate of a Newton's rings apparatus.
PIRA 1000	magnetostriction of nickel wire	5G45.30	mgo apparatuo.
Mei, 32-4.3	magnetostriction of nickel wire	5G45.30	An optical lever arrangement shows magnetostriction of nickel wire.
Sut, E-109	magnetostriction	5G45.31	Nickel constricts and cobalt steel lengthens when magnetized. Place sample rods in a solenoid and show the effect by optical lever.
Mei, 32-4.5	inverse magnetostrictive effect	5G45.35	The inverse magnetostrictive effect in nickel wire.
Mei, 32-4.4	delta E effect	5G45.40	The magnetostrictive resonance is measured with and without an external field.
Mei, 32-4.6	Bi-spiral	5G45.60	The magnetoresistance of a Bi-spiral in a magnetic field. Picture.
PIRA 1000	magnetoresistance	5G45.70	
Mei, 40-1.14	magnetoresistance	5G45.70	Measure the magnetoresistance of a bismuth spiral placed in a large electromagnet.
Mei, 40-1.15	corbino disk	5G45.80	A corbino disk (InSb) in one arm of a Wheatstone bridge is placed in a large electromagnet.
	Temperature and Magnetism	5G50.00	
PIRA 200	Curie point	5G50.10	
PIRA 500 - Old	Curie point	5G50.10	
UMN, 5G50.10	Curie point	5G50.10	Iron under magnetic attraction is heated until it falls away. Upon cooling it is again attracted.
F&A, Es-8	Curie temperature	5G50.10	A counterweighted iron wire is attracted to a magnet until heated red with a flame.
F&A, Es-6	Curie point	5G50.11	A long soft iron wire held up by a magnet falls off when the wire is heated past the Curie point.
Sut, E-104	Curie Point	5G50.11	A length of soft iron wire heated with 110 V DC through a rheostat shows loss of magnetic properties when it passes through recalescence.
Mei, 32-3.20	Curie point	5G50.12	A pendulum bob with iron wire tips is attracted to a magnet where it is heated until it loses its magnetism and falls away. The cycle repeats. Picture, Diagram.
AJP 73(12), 1191	Curie point with Monel metal	5G50.13	Observing the hysteresis loop of Monel 400 as its temperature is increased through its Curie point.
AJP 37(3),334	Curie point with Monel metal	5G50.13	Monel metals have curie points between 25 C and 100 C depending on the alloy.
Hil, E-10a.1	Curie temperature	5G50.14	·
PIRA 1000	Curie nickel	5G50.15	Tribotor file and analy from a magnet mior floated.
Sut, E-103	Curie point of nickel		A rod of nickel is attracted to a magnet when cool but swings away when heated. Many hints and diagram.
D&R, B-390	Curie temperature of nickel	5G50.15	Canadian quarters or dimes hanging in series from a magnet are heated until they fall away.
Disc 19-24	Curie Nickel	5G50.15	A Canadian nickel is attracted to a magnet until it is heated with a torch.
AJP 56(1),45	nickel hysteresis surface	5G50.16	Pictures of a 3-D HMT hysteresis surface for nickel.
PIRA 1000	thermomagnetic motor	5G50.20	,
Mei, 32-3.22	thermomagnetic motor	5G50.20	Local heating of permalloy tape or nickel rings in a magnetic field will cause rotation. AJP 5(1),40.
Mei, 32-3.21	Monel wheel	5G50.20	The rim of a wheel of Monel tape is placed in the gap of a magnet and heat is applied to one side to make the wheel turn.
Sut, E-110	magnetic heat motor	5G50.20	A thin strip of magnetic alloy around the rim of a well balanced wheel is placed in the gap of a magnet with a light focused on a point just above the magnet. Heating changes the magnetic properties and the wheel rotates.
Disc 19-25	Curie temperature wheel	5G50.20	A rim of nickel on a wheel is heated just above the point where the rim
AJP 58(6),545	magnetic heat engine	5G50.22	passes through the gap of a magnet. A gadolinium strip forming the rim of a Plexiglas wheel is heated and cooled on opposite sides of a magnetic field, and a weight is lifted by the resulting
Hil, E-10a.2	Curie temperature motor	5G50.23	<i></i>
AJP 55(1),48	Curie point engine	5G50.24	oriented correctly. Use the Curie point engine as a simple demonstration of the Carnot principle.
PIRA 1000	dysprosium in liquid nitrogen	5G50.25	

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism	
Disc 19-23	dysprosium in liquid nitrogen	5G50.25	A piece of dysprosium is attracted to a temperatures but drops away when it	a magnet when cooled to liquid nitrogen	
Mei, 32-3.19	phase change and susceptibility	5G50.30		sag. A ferrite ring and coil connected to	
Mei, 32-3.18	hysteresis breakdown at Curie temperature	5G50.35	Elaborate apparatus to show hysteres	•	
Mei, 32-5.1	adiabatic demagnetization	5G50.40	temperature. Picture, Diagrams, Materials list in appendix, p. 1333. The temperature of a piece of gadolinium is measured with a thermocoup while it is between the poles of an electromagnet.		
PIRA 200	Meissner effect	5G50.50	•	floats over it due to magnetic repulsion.	
UMN, 5G50.50 Sprott, 5.6	Meissner effect superconductors	5G50.50 5G50.50	High- temperature superconductors u the Meissner effect.	sed with permanent magnets illustrate	
AJP 76 (2), 106	superconductivity	5G50.50	This Resource Letter provides a guide	e to the literature on superconductivity.	
Ehrlich 1, p. 153	superconductivity	5G50.50	Levitate a small magnet above a supenitrogen temperature.	erconducting disc that is cooled to liquid	
Disc 16-14	superconductors	5G50.50			
TPT 28(4),205	levitating magnet	5G50.51		conductors showing several variations.	
AJP 72(2), 243	levitating magnet	5G50.51	Investigates why a cylindrical perman above a superconductor.	ent magnet rotates when levitated	
AJP 56(7),617	Meissner effect	5G50.52	Repulsion of the magnet and superco levitation of the magnet over the supe		
AJP 56(11),1039	Meissner effect with a cork and salt	5G50.53	A magnet/cork in a vial filled with salt over the superconductor.		
AJP 39(1),113	Meissner effect with liquid He	5G50.55	Technique for levitating a magnet ove		
TPT 28(6),395	floating magnet demonstration	5G50.55	(5l/hr) lead plate in a supercooled con magnet and feel the force. Discussion		
AJP 59(1),16	detailed explanation of levitation	5G50.56	Theoretical article - a discussion of le Maxwell's work on eddy currents in th London equation.	_	
AJP 57(10),955	Meissner oscillator	5G50.58	A pivoting needle with magnets on the superconducting discs.	e ends oscillates between two	
	MAGNETIC FIELDS &	5H00.00	,		
	FORCES Magnetic Fields	5H10.00			
PIRA 500	magnetic paper clip arrow	5H10.10			
F&A, Er-6	compass	5H10.11	A compass is used to find poles.		
Sut, E-76	compass needles & magnet	5H10.11	A large compass needle or dip needle field.	e is used as an indicator of magnetic	
D&R, B-115 Mei, 32-3.1	homemade compass magnetoscope	5H10.11 5H10.12	Magnetize a knitting needle, drive thrown A magnetoscope is constructed by habrass disc.	ough a cork, and float on water. Inging needles from the edge of a small	
D&R, B-010	paper clip detector	5H10.12	A magnetoscope is constructed from	hanging paper clips.	
PIRA 500	dip needle	5H10.15			
F&A, Er-7	dip needle	5H10.15	A dip needle is used to show the inclin	-	
Sut, E-111	dip needle	5H10.15	Use a dip needle to find the local direct		
Hil, E-6b	dip needle	5H10.15	A very large dip needle is shown next out.	-	
D&R, B-115	dip needle	5H10.15	Dip needle is used to indicate the dire horizontal.	ction of Earth's field relative to	
Disc 19-03	dip needle	5H10.15	Turn a compass on its side. Animation		
PIRA 200	Oersted's effect	5H10.20		·	
UMN, 5H10.20	Oersted's effect	5H10.20	Demonstrate Oersted's effect with a carrying a heavy current.		
F&A, Ei-8	Oersted's effect	5H10.20	A compass needle is used to explore		
Hil, E-7b	Oersted's effect	5H10.20	wire.	a current carrying wire. ALSO- jumping	
D&R, B-105	Oersted's effect	5H10.20	A compass needle is used to explore	the field around a current carrying wire.	

Demonstration	n Bibliography	J	uly 2015 Electr	icity and Magnetism
Di 10 00	Operato dia reportio	EL 14.0.00		
Disc 19-08	Oersted's needle	5H10.20	Hold a current carrying wire over a bar magnet moves perpendicular to the wire.	,
Mei, 31-1.18	Oersted's effect on the overhead projector	5H10.22	Four compass needles are arrayed around a verification Plexiglas for use on the overhead projector.	ertical wire running through
Hil, E-7c	Oersted's effect on the overhead projector	5H10.22	Adapting the Oersted effect to the overhead pro	ojector.
Sut, E-122	Oersted's effect	5H10.23	A current of 50 amps is passed through a heav investigated using a compass needle.	ry vertical wire and the field is
Sut, E-191	magnetic field of current through electrolyte	5H10.23	· ·	rom 2 amps flowing in an
Mei, 31-1.19	field independent of conductor type	5H10.25	A magnetic field produced current in copper, el tube is detected by a large compass needle.	ectrolyte, and a gas discharge
Sut, E-121	Oersted's effect	5H10.25	A heavy current from a storage cell is passed to compass needle is used to investigate the near may be substituted for the wire.	
Mei, 31-1.25	carrying large currents	5H10.26	Use flat braided brass cable instead of copper	wire to carry large currents.
PIRA 200 UMN, 5H10.30	magnet and iron filings magnet and iron filings on the overhead projector	5H10.30 5H10.30	Sprinkle iron filings on a glass sheet placed on	top of a bar magnet.
F&A, Er-4	field of a magnet	5H10.30	Iron filings are sprinkled on a sheet of Plexiglas	s over a magnet.
Sut, E-89	iron filings on the overhead projector	5H10.30	Sprinkle iron filings on a magnet between two g	
D&R, B-110	magnet and iron filings on the overhead projector	5H10.30	Iron filings are sprinkled on an acrylic tray over	a magnet.
Disc 19-04	magnetic fields around bar magnets	5H10.30	Sprinkle iron filings on a glass sheet covering a	a bar magnet.
AJP 36(11),1015	particles in oil	5H10.31	A suspension of carbonyl nickel powder in silico of magnetic field.	on oil is used as an indicator
AJP 38(6),777	iron filings in glycerine	5H10.31	A sandwich of iron filings in glycerine between	two glass plates.
Sut, E-90	iron filings in glycerin	5H10.31	Soft iron bars extend the poles of a permanent with iron filings in a equal mixture of glycerin ar	magnet into a projection cell
Bil&Mai, p 290	iron filings in oil	5H10.31	Fill a small soda bottle with mineral oil and add test tube into the neck of the bottle and secure test tube and observe the three dimensional materials.	. Slide a cow magnet into the
AJP 41(4),566	iron bars & 83 ton magnet	5H10.32	Students gather around a large electromagnet	while holding iron bars.
AJP 42(3),259	comment	5H10.32	On the health hazards of magnetic fields.	
AJP 42(3),259	reply to comment	5H10.32	Reply to the comment on the health hazards of	magnetic fields - Field
(-//	,,		gradient is 1000 times weaker than exposure the	_
TPT 3(7),320	iron filings on glass plate stack	5H10.33	Make a 3-D view of magnetic fields by sprinklin stacked glass plates.	
PIRA 1000	area of contact	5H10.50		
Sut, E-97	area of contact	5H10.50	One end of a magnet 1 cm in diameter is trunc	ated to .5 cm. The small end
·			lifts a much larger piece of iron than the large of	one.
Sut, E-98	area of contact	5H10.51	An electromagnet supports less weight when the the pole than when the curved edge is. Diagram	m.
Sut, E-99	area of contact	5H10.52	A soft iron truncated cone will support less weig contact with the face of an electromagnet.	ght when the large end is in
PIRA 1000	gap and field strength	5H10.55		
Mei, 32-3.23	gap and field strength	5H10.55	Vary the gap of a magnet and measure the field	d with a gaussmeter.
TPT 28(2), 124	field strength and gaussmeter	5H10.55	A mechanical device for measuring the magnet magnets.	t field of small permanent
TPT 40(5), 288	field strength and gaussmeter	5H10.55	The magnetic field along the axis of a long finite gaussmeter.	e solenoid measured with a
TPT 40(5), 308	magnetic fields with an IC chip	5H10.57	Measuring the fields of disk magnets with a hor	memade IC chip probe.
AJP 54(1), 89	magnetic fields with an IC chip	5H10.57	Measuring magnetic fields with an IC chip prob	e in the introductory lab.
PIRA 1000	shunting magnetic flux	5H10.60		-
Sut, E-108	shunting magnetic flux	5H10.60	Pick up a steel ball with a bar magnet, then slic magnet toward the ball until it drops off.	de a soft iron bar along the
PIRA 1000	magnetic shielding	5H10.61	○	
Disc 19-20	magnetic shielding	5H10.61	Slide sheets of copper, aluminum, and iron bet	ween an electromagnet and
		2	an acrylic sheet separating nails from the magr	
Sut, E-107	magnetic screening	5H10.62	Displace a hanging soft iron bar by attraction to sheet of iron.	
Mei, 32-3.6	magnetic shielding	5H10.63	A test magnet is used to show the shielding provarious magnetic field generators.	operties of a soft iron tube with

Demonstration	Bibliography	Jı	uly 2015	Electricity and Magnetism
PIRA 1000	magnetic screening	5H10.65		
Sut, E-106	magnetic screening	5H10.65	Hold a magnet above a nail attached to sheet of iron.	the table by a string, then interpose a
Sut, E-105	magnetic screening	5H10.65	Two horizontal sheets of glass separate an electromagnet and collection of nail into the space and the nails drop.	
Mei, 29-4.7	Compass in a changing magnetic field	5H10.75	Meiners places this demonstration in the (????) A compass is placed in the gap reversed at various rates.	
Mei, 31-1.22	sensitive magnetometer Fields and Currents	5H10.80 5H15.00	Building and operating a sensitive mag	netometer.
PIRA 200	iron filings around a wire	5H15.10	Iron filings are sprinkled around a vertical a Plexiglas sheet.	cal wire running through the center of
UMN, 5H15.10	field of wire and iron filings	5H15.10		
F&A, Ei-9	magnetic field around a wire	5H15.10	Iron filings show the field of a wire pass	sing through a sheet of Plexiglas.
Mei, 31-1.17	iron filings around a wire	5H15.10	Iron filings are sprinkled around a vertice	cal wire running through Plexiglas.
D&R, B-110	iron filings around a wire	5H15.10	Iron filings are sprinkled around a curre solenoid.	ent carrying wire, single loop, and
Bil&Mai, p 301 Ehrlich 1, p. 157	magnetic field around a wire magnetic field around a wire	5H15.10 5H15.10	Iron filings are sprinkled around a curre Iron filings are used to map the magne	
			through a piece of Plexiglas.	
Ehrlich 1, p. 159	magnetic field around a wire	5H15.10	Iron filings are used to map the magne	
Disc 19-09	magnetic fields around currents	5H15.10	Iron filings around a current carrying wi	
Sut, E-130	uniform and circular fields	5H15.12	Use iron filings to show the resultant of uniform field.	a vertical wire passing through a
PIRA 1000	right hand rule	5H15.13		
Disc 19-07	right hand rule	5H15.13	Move a compass around a vertical wire Animation of the right hand.	with a current, reverse the current.
PIRA 1000	Biot-Savart law animation	5H15.15		
Disc 19-14	Biot-Savart law	5H15.15	Animation.	
PIRA 1000	parallel wires and iron filings	5H15.20		
UMN, 5H15.20	parallel wires and iron filings	5H15.20		
PIRA 1000	anti-parallel wires and iron filings	5H15.25		
UMN, 5H15.25	anti-parallel wires and iron filings	5H15.25		
PIRA 200	solenoid and iron filings	5H15.40	A solenoid is wound through a piece of the overhead projector.	Plexiglas for use with iron filings on
UMN, 5H15.40	solenoid and iron filings	5H15.40		
F&A, Ei-10	field of a solenoid	5H15.40	Iron filings show the field of a solenoid	g g
Mei, 31-1.20	solenoid and iron filings	5H15.40	A solenoid is wound through a piece of the overhead projector.	
TPT 28(4),244	iron filings in a ziploc bag	5H15.41	Seal an iron filing/glycerol mixture in a	
Sut, E-129	iron filings in glycerin	5H15.41	A glass cylinder filled with iron filings in inserted into a solenoid.	
Mei, 31-1.21	length of a solenoid	5H15.43	A large solenoid is constructed to make turns and therefore the length. A magn strength, Picture, Diagrams.	, , ,
Sut, E-92	small coils in a solenoid	5H15.45	A no iron magnetism model. An array of solenoid. Small springs keep the small current is applied.	
AJP 56(5),478	demountable Helmholtz coils	5H15.46	On making large square demountable	Helmholtz coils.
Hil, E-9d	Helmholtz coils	5H15.46	Generation of a large uniform magnetic	field by Helmholtz coils.
Hil, E-9c	long solenoid	5H15.47	The long solenoid used in the e/m expe	eriment is shown.
PIRA 200 - Old	field of a toroid	5H15.50	Iron filings show the field of a toroid wh Plexiglas.	ich is wound through a sheet of
UMN, 5H15.50	torroid and iron filings	5H15.50	Same as Ei-11.	
F&A, Ei-11	field of a toroid	5H15.50	Iron filings show the field of a toroid wo	und through a sheet of Plexiglas.
Mei, 32-1.1	iron filings on the overhead	5H15.60	Iron filings in a viscous liquid permit fie	•
Sut, E-123	iron filings on the overhead	5H15.60	Iron filings are sprinkled on glass plate: wires, and a solenoid passing through	holes.
Mei, 32-3.3	filings in castor oil	5H15.61	Small iron filings are sprinkled onto a the field is applied.	
AJP 28(2),147	quantitative field of a coil	5H15.65	Apparatus Drawings Project No. 2: A s arm with provision for reading angle an	

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
	Forces on Magnets	5H20.00		
PIRA 200	magnets on a pivot	5H20.10	One magnet is placed or	a pivot, the other is used to attract or repel the first.
UMN, 5H20.10	magnets on a pivot	5H20.10	A magnet is placed in a country the first.	cradle. A second magnet is used to attract and repel
F&A, Er-2	interaction between bar magnets	5H20.10	Bar magnets on pivots.	
Disc 19-01	magnetic attraction/repulsion	5H20.10	One magnet is placed or	a pivot, the other is used to attract or repel the first.
PIRA 1000	snap the lines of force	5H20.15		
UMN, 5H20.15	snap the lines of force	5H20.15		
PIRA 500	levitation magnets	5H20.20		
UMN, 5H20.20	levitation magnets	5H20.20	Two ring magnets are pla	aced on an upright test tube with like poles facing.
F&A, Er-11	levitation of magnetic discs	5H20.20	Two disc magnets are su tube.	spended with like poles facing on an inverted test
D&R, B-060	levitation by repulsion	5H20.20	Ring magnets on a vertice	al rod will form an oscillating system.
F&A, Er-10	magnetic suspension	5H20.21	Two notched bar magnet	s are held with like poles facing.
AJP, 65(4), 286- 292	spin stabilized magnet levitation. The Levitron toy.	5H20.22	A treatise on the toy that above a large circular ma	consists of a spinning magnet that levitates itself agnet.
PIRA 1000	centrally levitating magnets	5H20.23	· ·	
PIRA 1000	linearly levitating magnets	5H20.24		
PIRA 1000	inverse square law	5H20.30		
UMN, 5H20.30	inverse square law	5H20.30	Same as AJP 31(1),60.	
AJP 41(12),1332	inverse square law - magnetism	5H20.30	A balance to measure the	e repulsion of two bar magnets. See AJP 31(1),60.
AJP 31(1),60	inverse square law - magnetism	5H20.30	pole of another similar m	a meter stick with a magnet on one end facing the agnet. Adjust the distance between the magnets ance along the meter stick until equilibrium is
Sut, E-86	magnetic balance	5H20.30	Use a bar magnet brough	nt near a second bar magnet counterweighted and y verify the inverse square law.
Ehrlich 2, p. 150	inverse cube law - magnetism	5H20.31	A transparent compass a	and a small disc magnet on the overhead are used to elationship of the magnetic field on distance.
Sut, E-87	hanging magnets	5H20.33		ontally and parallel. Use the inverse square law to h from the length of the suspension, the saturation, s.
PIRA 1000	inverse square law balance	5H20.35		
UMN, 5H20.35	inverse square law	5H20.35		
AJP 51(11),1023	inverse squared power - magnetism	5H20.35		of magnets levitating in a glass tube are used to a the inverse of the distance squared.
PIRA 1000	inverse fourth law - dipoles	5H20.40	onen a reree rarying mil	. the inverse of the distance equality.
AJP 74(6), 510	inverse fourth law - dipoles	5H20.40		ous work on the inverse fourth law dipole-dipole bowerful rare earth magnets.
Mei, 32-1.2	inverse fourth power - magnetism	5H20.40	, , ,	ce between two dipoles varies as the inverse fourth
PIRA 1000	inverse seventh law - magnet/iron	5H20.50	power or the coparation.	. Iodaico.
Mei, 32-1.3	inverse seventh power - magnetism	5H20.50	• •	orce between a magnet and a piece of soft iron eventh of the separation. Diagram, Picture.
	Magnet / Electromagnet Interaction	5H25.00		
PIRA 1000	magnet in a coil	5H25.10		
UMN, 5H25.10	magnet in a coil	5H25.10		
F&A, Er-1	interaction of magnet and coil	5H25.10	A solenoid on a pivot and	d a magnet on a pivot interact.
F&A, Ei-7	interaction of flat coil & bar magner		A bar magnet is mounted	· · ·
Sut, E-124	magnet in a coil	5H25.10	of the Earth field's magne	ced in the center of a large coil oriented in the plane etic meridian. The current in the coil is proportional le through which the needle is deflected.
D&R, B025, B- 030, & B-230	magnet in a coil	5H25.10	A large compass, magne Helmholtz coils.	et, or solenoid shows the field inside a set of
Disc 19-10	solenoid bar magnet	5H25.10		acts with a bar magnet only when the current is on.

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
F&A, Er-3	period of a bar magnet	5H25.15	A magnet oscillates in a coil.	coil proportional to the square of the current in the
PIRA 1000 UMN, 5H25.20	jumping magnet jumping magnet	5H25.20 5H25.20	Place a bar magnet in a	vertical transformer and apply DC with a tap switch.
PIRA 1000 Sut, E-128 Sut, E-137	force on a solenoid core force on solenoid core unipolar motor	5H25.25 5H25.25 5H25.60	Two magnetized knitting	gized a iron core is violently drawn into the coil. needles mounted as the legs of an "H" suspended current flows upward through a rod.
TPT, 36(8), 474	a different twist on the Lorentz force and Faraday's law	5H25.65	An analysis of the interplilluminated using a home	ay between rotating magnets and currents is
Mei, 31-1.30	floating magnetic balls	5H25.70	Thousands of small mag	netic balls floating freely on the surface of water nen excited by an AC magnetic field. Pictures.
AJP 43(1),111	Ampere's ants	5H25.75		pushbutton controlled magnetic stirrer under a dish
	Force on Moving Charges	5H30.00	or non mings.	
PIRA 200	cathode ray tube	5H30.10	Deflect the beam in an o	pen CRT with a magnet.
UMN, 5H30.10	cathode ray tube	5H30.10		nected to the plates is used to deflect the beam of an
F&A, Ep-11	e/m for electrons	5H30.10	Deflect the beam in an o	pen CRT with a magnet.
D&R, B-015	cathode ray tube	5H30.10		tube face of an old CRT with a magnet.
Sprott, 5.1	cathode ray tube	5H30.10	displacement or distortio	ought near a cathode ray tube causes a n of the pattern on the fluorescent screen.
Ehrlich 1, p. 160	field of a magnet	5H10.30	the dish to show the mag	tic dish on top of a magnet. Sprinkle iron filings in gnetic field of the magnet.
Ehrlich 1, p. 161	cathode ray tube	5H30.10		ay tube is deflected when a magnet is brought near.
Sut, A-72	measurement of e/m	5H30.11		eflect the beam in an oscilloscope.
Sut, A-73 Sut, A-74	measurement of e/m measurement of e/m	5H30.12 5H30.13		scilloscope with large solenoids. scilloscope by current in wires parallel to the axis of
	measurement of e/m	31 130.13	the tube.	
Mei, 31-1.11	another tube	5H30.14	A Hg tube producing a vi Pictures.	sible beam is deflected by external magnetic field.
PIRA 1000	bending an electron beam	5H30.15		
UMN, 5H30.15	bending an electron beam	5H30.15		
F&A, Ep-8	bending of an electron beam	5H30.15	_	a fluorescent screen in a tube is bent by a magnet.
Sut, A-71	deflection of cathode rays		· ·	rescent screen is bent by a magnet or charged rod.
D&R, B-015	bending an electron beam			a fluorescent screen in a tube is bent by a magnet.
Disc 20-03	deflected electron beam	5H30.15	A thin electron beam ma magnet is brought near.	de visible by a fluorescent screen is bent when a
AJP 51(6),572	induced charges and the Crookes tube	5H30.16	A discussion of unwanter induced charge.	d deflections of the beam in the Crookes' tube due to
AJP 29(10),708	CRT and Earth's field	5H30.17		can be oriented in any direction and rotated about its at results in no deflection from the Earth's field, turn
AJP 38(9),1133	analog computer simulation	5H30.19	The motion of a charged	particle in a magnetic field is investigated with an diagram for the computer is given.
PIRA 200 - Old	e/m tube	5H30.20		nall e/m tube in Helmholtz coils on TV. A hand held
UMN, 5H30.20	e/m tube	5H30.20	• •	/m tube in Helmholtz coils is shown on TV. A hand
F&A, Ei-18 AJP 77 (12), 1102	forces on an electron beam forces on an electron beam	5H30.21 5H30.21	A beam of free electrons Two methods for measure	is bent in a circle by large Helmholtz coils. ring the charge to mass ratio e/m of the electron ans as that exploited in vacuum tube technology.
Sut, A-20	magnetic deflection of cathode rays	5H30.22	_	cathode in a large bulb is made circular by
Sut, A-19	"Aurora Borealis"	5H30.22		r a 12 L bulb with a lime-spot cathode.
AJP 29(1),26	Classen's e/m	5H30.24	-	ject No. 11: for the advanced undergraduate
PIRA 1000 AJP 31(5),397	magnetic mirror magnetic mirror	5H30.25 5H30.25	The effect is better with t	he Leybold tube.

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
AJP 31(6),459	Van Allen belt	5H30.25	Use the tube and magnets to of the Earth's magnetic field.	demonstrate trapping of charged particles by
Disc 20-04 AJP 30(12),867	fine beam tube magnetic mirror effect	5H30.25 5H30.26	A fine beam tube between Heli	mholtz coils. enco e/m tube causing charges to spiral into a
AJP 35(10),968	e/m modificaton	5H30.29	Use a half wave rectifier for file	ament heating.
AJP 35(2),157	e/m modification - Welch	5H30.29	Use ac instead of dc to heat th	e filament.
PIRA 1000	rotating plasma	5H30.30		
F&A, Ei-17	rotating plasma	5H30.30	A plasma tube powered by an	induction coil is placed over an electromagnet.
Sut, E-151	pinching mercury	5H30.40	A thread of mercury in a glass current and the conductor.	tube is pinched in two by the interaction of the
Mei, 31-1.8	bending arc	5H30.41	A dc arc bends and may break	as a bar magnet is brought close and closer.
PIRA 1000	electromagnetic pump	5H30.50		
F&A, Ei-14	electromagnetic pump	5H30.50	Mercury is pumped in a tube b applied magnetic field.	uilt so current flows at right angles to the
Mei, 31-1.9	electromagnet pump	5H30.50	•	le in a magnet field causes the mercury to
Mai: 04 4 40		51120.50	move through a channel. Also	•
Mei, 31-1.10	electromagnetic pump	5H30.50		electromagnetic mercury pump.
Hil, E-7g.2	magnetic pump	5H30.51	magnet with a current from the	•
AJP 38(3),389	MHD pump	5H30.52	Three versions of MHD pumps a loop of Pyrex tubing with Nak	: the one for lecture demonstration consists of
PIRA 1000	ion motor	5H30.55		
Mei, 31-1.13	ion motor	5H30.55	An ion motor for the overhead solution.	projector with cork dust in a copper sulfate
Sut, E-194	rotation of an electrolyte in a magnetic field	5H30.55	Cork dust floating on a solution	n of zinc chloride in a circular container rotates h the solution in the presence of a magnetic
AJP, 75 (4), 361	rotation of an electrolyte - magnetic field	5H30.55	Description of the magnetohyd	lrodynamic flow of an electrically conducting paxial cylindrical electrodes. A neodymium -
Disc 20-06	ion motor	5H30.55		copper sulfate an ion motor. Animation.
F&A, Ei-13	force on a conducting fluid	5H30.56		ed in a circular dish over a magnet with
	Force on Current in Wires	5H40.00		
PIRA 200	parallel wires	5H40.10	Long vertical parallel wires attr	act or repel depending on the current direction.
UMN, 5H40.10	parallel wires	5H40.10	Long vertical parallel wires attr	act or repel depending on the current direction.
F&A, Ei-1	force between parallel wires	5H40.10	Current can be passed parallel	or antiparallel in long hanging wires.
Sut, E-148	parallel wires	5H40.10		apart pass 15 - 20 amps in the same or
Hil, E-9b	parallel conductors	5H40.10	Vertical parallel wires pass 15	amns
Bil&Mai, p 295	parallel wires	5H40.10	·	act or repel depending on the current direction.
AJP 31(1),59	parallel wires, etc	5H40.11		hang on pivots from two stands. Used wires, or one stand alone can be used for wire
Mei, 31-1.26	parallel wires	5H40.12	•	loop free to turn in pools of mercury.
AJP 45(1),106	parallel wires ammeter	5H40.13		sics exp. 36 gives an accuracy of 3%.
F&A, Ei-4	force between parallel wires	5H40.14		spring apart when current is passed.
PIRA 200	interacting coils	5H40.15	,	epel depending on current direction.
Sut, E-149	parallel wires and loops	5H40.15	A narrow loop formed by hangi	ing a flexible wire opens when current is a ttract or repel depending on current
Ehrlich 1, p. 156	interacting coils	5H40.15	Two coils are free to move on a The coils repel when connecte	a cylinder made from a transparency sheet. d to a battery.
PIRA 500	pinch effect simulation	5H40.20		•
UMN, 5H40.20	pinch effect simulation	5H40.20	Same as AJP 32(11),xxiv.	
AJP 32(11),xxiv	pinch effect simulation	5H40.20		I loosely between two terminals. Pass 20 amps
		F1140 0-	and the bundle is attracted.	

5H40.20 Six vertical parallel wires are loosely hung in a circular arrangement.

Mei, 31-1.27 pinch effect

Demonstration	Bibliography	Jı	uly 2015	Electricity and Magnetism
Disc 19-13	pinch wires	5H40.20	Six wires in parallel attract when curredirection. Then sets of three wires eadirections.	•
Mei, 31-1.28	pinch effect	5H40.21	A high voltage capacitor is discharged strips.	d through a cylinder of aluminum foil
PIRA 1000 Sut, E-139	filament and magnet with AC/DC vibrating lamp filament	5H40.23 5H40.23	A tube lamp with a straight filament o the poles of a magnet.	n AC will vibrate when placed between
Hil, E-7d	vibrating lamp filament	5H40.23	A magnet is brought near carbon filar other by DC. The images are projected	
D&R, B-020 Ehrlich 1, p. 161	vibrating lamp filament vibrating lamp filament	5H40.23 5H40.23	A lamp filament on AC will vibrate wh The flexible filament of a light bulb will if the bulb is powered by AC.	en a magnet is brought near. Il vibrate when a magnet is brought near
Disc 20-07	AC/DC magnetic contrast	5H40.23		mp filament powered by DC, then AC.
Sut, E-140	AC driven sonometer	5H40.24	A sonometer tuned to resonate at a h AC through the wire while between th	
PIRA 1000	dancing spiral	5H40.25	-	
F&A, Ei-2	dancing spiral	5H40.25	causing it to dance.	per spring dangling in a pool of mercury
Sut, E-150	dancing spring	5H40.25	A helix of fine wire hanging vertically breaks contact repeatedly.	into a pool of mercury contracts and
D&R, B-120	dancing Slinky	5H40.25	Pass a current through a small Slinky contraction.	on the overhead and watch
PIRA 200	jumping wire	5H40.30	A wire is placed in a horseshoe magriumps out of the magnet.	net and connected to a battery. The wire
F&A, Ei-12 Bil&Mai, p 292	magnetic force on a wire jumping wire	5H40.30 5H40.30	A wire is placed in a horseshoe magr A wire is place between the poles of a battery. The wire will either jump into current direction in the wire.	a horseshoe magnet and connected to a
F&A, Ei-20	jumping wire	5H40.31	A large heavy wire clip rests in pools strong magnet.	of mercury between the poles of a
Sut, E-132	aluminum bar in a magnet	5H40.32	An aluminum bar in a magnet has its pools to a storage battery and the alu	•
Sut, E-141	electomagnetic circuit breaker	5H40.33	A wire hangs into a pool of mercury a	nd between the poles of a "U" shaped a the wire, it deflects out of the mercury
Sut, E-131	lead foil in magnet	5H40.34	•	ally between the poles of a "U" magnet few dry cells are connected through a
PIRA 1000	jumping wire coil	5H40.35	A sell of selection and account and a selection	of a base above as a most business off subsequent
UMN, 5H40.35	jumping wire		energized.	of a horseshoe magnet jumps off when
D&R, B-020 Disc 20-01	jumping wire jumping wire coil	5H40.35 5H40.35	Connect a battery to a wire hanging in Run twenty amps through a wire in a	
PIRA 1000	long wire in field	5H40.36	Truit twenty amps through a wife in a	noisesnoe magnet.
UMN, 5H40.36	long wire in field	5H40.36		
UMN, 5H40.37- PIRA LOCAL	take apart speaker	5H40.37	Take apart an old speaker saving the assembly. Place the coil cone assem The coil/cone will jump out of the mag	ably over or into the magnet assembly.
TPT 45(5), 274	Lorentz force - jumping wire with a twist	5H40.38	The Lorentz force on a current carrying Demonstrates a slow varying alternate	ng wire situated in a magnetic field. ing current by means of an optical lever.
PIRA 500	current balance	5H40.40		
Sut, E-138	current balance	5H40.40	An open rectangle of aluminum wire i magnet until current is passed throug	s balanced between the poles of a "U" h the part perpendicular to the field.
Mei, 31-1.2	triangle on a scale in a magnet	5H40.42	A triangular loop of wire is hung from electromagnet and the current in the	
AJP 53(12),1213	improved current balance	5H40.43		current balance increasing the range to
AJP 45(6),590 F&A, Ei-5	modified current balance current balance	5H40.43 5H40.43	Add molten Wood's metal contacts to The Welch current balance.	the Sargent Welch current balance.
TPT 2(3),128	current balance	5H40.44	Design of a current balance with a rec stationary windings with parallel cond	

Demonstration	Bibliography	Jı	uly 2015	Electricity and Magnetism
Sut, E-152	Maxwell's rule	5H40.46	Demonstrates an electric circuit that maximum possible magnetic flux. A floating in mercury troughs with elect	neavy wire connects two metal boats
AJP 31(1),xiii	CERN floating wire pulley	5H40.48	Shows a pulley for the "floating wire" particles in magnetic fields. The methoradius of curvature of a wire in a mag	technique of simulating a beam of nod can be adapted to measure the
PIRA 500	Barlow's wheel	5H40.50	_	
F&A, Ei-15	Barlow's wheel	5H40.50	edge rotates when placed between the	
Mei, 31-1.5	Barlow's wheel	5H40.50	A potential is applied from the axle of while the wheel is between the poles	a wheel to a pool of mercury at the rim of a magnet.
Sut, E-136	Barlow's wheel	5H40.50		a copper wheel mounted vertically to a apped magnet is mounted so the current.
Hil, E-7g.1	Barlow's wheel	5H40.50	A picture of the standard vertical disc	in a pool of mercury.
Disc 20-05	Barlow's wheel	5H40.50	Current flows radially in a disc mount	ed between the poles of a magnet.
Mei, 31-1.6	Barlow's wheel	5H40.52	The copper disk in Barlow's wheel is with the field parallel to its axis.	replaced by a cylindrical Alnico magnet
AJP 29(9),635	homopolar motor	5H40.53		o disk, magnetized in the direction of the current is made to flow from the axis to
AJP 70(10), 1052	homopolar motor	5H40.53	An argument for the relativeistic view	point for a homopolar motor.
AJP 38(11),1273	conducting spiral	5H40.55	A conducting spiral is constructed as	a simplified unipolar machine.
Sut, E-133	electromagnetic swing	5H40.60	Switch the current direction in a wire a vertical bar magnet to build up a pe	loop swing mounted above one pole of endulum motion.
Sut, E-134	magnetic grapevine	5H40.61	A very flexible wire suspended alongs around the magnet when there is a co	side a vertical bar magnet will wrap itself urrent in the wire.
Sut, E-142	electromagnetic conical pendulum	5H40.62	A vertical wire is suspended loosely f circular trough of mercury. As current the trough.	rom above a vertical solenoid into a is passed through the wire, it rotates in
PIRA 1000	Ampere's motor	5H40.70	-	
Sut, E-143	Ampere's frame	5H40.70	A coil on a reversing switch is placed	between the poles of strong magnets.
Disc 20-02	Ampere's frame	5H40.70	A magnet is brought near and rotates	a large current carrying loop.
Mei, 31-1.3	Ampere's motor	5H40.71	A copper rod rolls along two electrifie between steel plates.	d rails over ring magnets sandwiched
Mei, 31-1.4	Ampere's motor	5H40.71	A wheel on electrified rails over a largelectromagnets rolls back and forth di Picture.	
Sut, E-135	Ampere's motor	5H40.71	As the current is reversed in a rod rol poles of a strong magnet, the direction	ling horizontally on a track between the on of motion reverses.
Bil&Mai, p 297	Ampere's motor	5H40.71	An aluminum pipe rolls along two ele magnets glued between them. The nacing up.	ctrified rails that have flat ceramic nagnets must all have the same poles
	Torques on Coils	5H50.00		
PIRA 200	model galvanometer	5H50.10		
PIRA 500 - Old	model galvanometer	5H50.10		
UMN, 5H50.10	model galvanometer	5H50.10	A crude galvanometer with a large co- essentials.	-
F&A, Ej-2	galvanometer with permanent magnet	5H50.10	An open galvanometer with a permar	-
F&A, Ej-1	elements of a galvanometer	5H50.10	A large working model of a galvanom	
Sut, E-145	d'Arsonval galvanometer	5H50.10	"U" shaped magnet.	ter is constructed from a coil and a large
Bil&Mai, p 299	model galvanometer	5H50.10	A crude galvanometer with a large co essentials.	il and magnets demonstrates the
Disc 20-08	D'Arsonval meter	5H50.10	A large open galvanometer.	
PIRA 1000	force on a current loop	5H50.20		
UMN, 5H50.20	force on a current loop	5H50.20		
Hil, E-7a	Joseph Henry	5H50.20	A rectangular loop of wire aligns perp Reference: TPT 3(1),13.	endicular to a magnetic field.
PIRA 1000	short and long coils in a field	5H50.25		
UMN, 5H50.25	short and long coils in a field	5H50.25		
UMN, 5H50.30	interacting coils	5H50.30		
F&A, Ei-6	interaction of flat coils	5H50.30	A small free turning coil is mounted in	n a larger coil.

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Mei, 31-1.29	interacting coils	5H50.30	suspended freely, interact when cur	er stationary and the outer larger coil rents are passed through in like or
UMN, 5H50.30 - PIRA LOCAL	interacting rotating coils	5H50.30	opposite directions. A tap switch energizes both coils at wired so that the current flows in the	the same time. The coils are initially
Mei, 31-2.11	coil in coils	5H50.31	A solenoid attached to a battery is r	nounted in a large open Helmholtz coils os with the Helmholtz coils. Pictures.
D&R, B-035 F&A, Ei-3	torques on plane coils interacting solenoids	5H50.31 5H50.32	Flat and solenoid coils are suspend	
PIRA 1000	dipole loop around a long wire	5H50.35		
Sut, E-125 Sut, E-144	solenoid in a magnetic field floating coil	5H50.40 5H50.41	Suspend a solenoid and show the e A vertical coil energized by a flashling magnet to move the coil.	offects of a bar magnet on it. ght cell floats in a large pan. Use a bar
PIRA 1000	spinning coil over a magnet	5H50.45	S	
UMN, 5H50.45	spinning coil over a magnet	5H50.45		
	INDUCTANCE	5J00.00		
PIRA 500	Self Inductance inductor assortment	5J10.00 5J10.10		
Hil, E-12a	inductor assortment	5J10.10	Sample inductors are shown.	
PIRA 500	back EMF - light bulb	5J10.20	, , , , , , , , , , , , , , , , , , ,	
UMN, 5J10.20	back EMF	5J10.20	A 20 Henry inductor energized by a when the circuit is opened.	12 V battery lights a 120 V 7 1/2 W lamp
Mei, 31-3.6	back EMF	5J10.20	current in the primary.	ry, a meter in parallel shows an induction
Sut, E-252	self inductance	5J10.20	Open the switch of a large electrom	
Sut, E-254	back EMF	5J10.21	A 4.5 V battery lights a neon bulb w disrupted.	
Sut, E-253 Hil, E-12d	neon back EMF neon self induction	5J10.22 5J10.23		nnected in parallel with a neon bulb.
·			will flash on the other when the curr	·
Sut, E-255	inductance and the wheatstone bridge	5J10.25	=	bridge is connected after an inductor has me the current is started in the inductor.
AJP 58(3),278 PIRA 1000	simulating ideal self-induction back EMF - spark	5J10.26 5J10.30	A nulling circuit compensates for the	e steady state current in a coil.
Hil, E-12b	back EMF spark	5J10.30	A one inch spark is produced when opened.	the switch of a large electromagnet is
Disc 21-01	back EMF spark	5J10.30	•	00 turn coil to get a spark, enhance with
Sut, E-256	electromagnetic inertia	5J10.32	A spark will jump across an almost when attached to a Leyden jar.	closed loop of wire rather than go around
	LR Circuits	5J20.00	, ,	
PIRA 200	RL time constant on scope	5J20.10	Show the RL time constant on a sco	
UMN, 5J20.10	RL time constant on scope	5J20.10	dual trace storage oscilloscope.	me constant RL circuit are displayed on a
F&A, Eo-11	RL time constant	5J20.10	A plug in circuit board with a make I time constants on the oscilloscope.	before break switch for showing slow RL
F&A, En-6	RL time constant	5J20.10	The RL time constant is shown on a	·
D&R, B-315, B- 320	RL time constant	5J20.10	Show RL time constant with a proje	·
F&A, En-7	time constant of an inductive circuit	5J20.11	Compare the time constant of an incoscilloscope.	ductor using different cores on an
PIRA 200	lamps in series or parallel with an inductor	5J20.20	Hook light bulbs in series with a larg	ge electromagnet.
F&A, En-5	current in an inductive circuit	5J20.20	Light bulbs across and in series with in an inductive circuit.	h a large electromagnet show the current
Mei, 31-3.5	lamps in series and parallel with an electromagnet	5J20.20	Two lamps are used to indicate volt electromagnet.	age across and current through a large
Hil, E-12c	series lamps with an electromagnet	5J20.20	Light bulbs are hooked up in series	with a large electromagnet.
D&R, B-310	current in an inductive circuit	5J20.20	Light bulbs across and in series with inductive circuit. Also flash due to b	h a large inductor show the current in an ack EMF when switch is opened.
Disc 21-03	lamps in parallel with a solenoid	5J20.20	Apply 110 V to a large solenoid with parallel. The neon lamp flashes on	•
Mei, 31-3.1	lights in series and parallel	5J20.21	A circuit with a 5 H inductor has neo	· ·

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Mei, 33-5.1	inductor characteristics	5J20.25	A bulb in parallel with a coil does in when coupled to a high frequency	not burn when powered by dc, but does
Sut, E-257	RL time constant	5J20.30		for of the same R in a circuit that lights a
	RLC Circuits - DC	5J30.00		
PIRA 500	RLC ringing	5J30.10		
UMN, 5J30.10	RLC ringing	5J30.10	The voltages across the L and C of dual trace storage oscilloscope who de-energized.	of a slow RLC circuit are displayed on a nile the circuit is energized and
F&A, Eo-14	characteristic times in a parallel	5J30.10	Slow parallel RLC ringing on an os	
F&A, En-9	ringing circuit	5J30.10	Ringing from an RLC circuit is sho	
F&A, Eo-13	characteristic times in a series RLC	5J30.10	Slow series RLC ringing on an osc	
Hil, A-8c	RLC ringing	5J30.10	A circuit for showing LC ringing on	
Disc 21-05	damped RLC oscillation	5J30.11	resistance.	eries RLC circuit. Vary the capacitance and
Mei, 33-1.1	RLC ringing	5J30.15		nes a circuit from charging to discharging so ed on an oscilloscope. Picture, Diagram, p.1334.
Sut, E-267	RLC ringing	5J30.20	A DC circuit with RC charging and	RLC discharging.
Sut, E-266	RLC ringing	5J30.21	A circuit to charge a capacitor eith	er with or without an inductance in series.
Sut, A-10	singing arc ELECTROMAGNETIC INDUCTION	5J30.30 5K00.00	A ordinary carbon arc is shunted b	y a series LC circuit.
	Induced Currents and Forces	5K10.00		
PIRA 500	sliding rail	5K10.10		
UMN, 5K10.10	sliding rail	5K10.10	Slide a brass bar riding on two bra magnet and display the current on	iss rails out of the mouth of a horseshoe a galvanometer.
F&A, Eq-1	sliding rail inductor	5K10.10	Slide a bar on rails attached to a ghorseshoe magnet.	galvanometer through the mouth of a
F&A, Eq-2	mu metal shield	5K10.11	The sliding rail with a mu-metal sh	
F&A, Eq-3 Sut, E-218	mu metal shield and insulator motional EMF	5K10.12 5K10.13		nu metal shield still gives the same result. s for demonstrating motional EMF. 57.1935.
PIRA 500	wire, magnet, and galvanometer	5K10.15	, .,	,
Sut, E-215	moving wire with magnet	5K10.15	A straight wire connected to a galve poles of a strong magnet.	vanometer is moved rapidly through the
Disc 20-11	wire and magnet	5K10.15	Move a wire connected to a galvar	nometer in and out of a horseshoe magnet.
PIRA 1000	tape head model	5K10.16		
Mei, 31-1.1	swinging bar in a magnet	5K10.17	A bar connected to a galvanometer magnet. ALSO - two other demonstrates	er is swung in and out of a permanent strations.
AJP 49(1),90	coil pendulum in a magnet	5K10.18		or a bob swings with small amplitude within of variations demonstrating forced, free, inned
AJP 28(8),745	measuring magnetic induction	5K10.19	A rectangular coil in a magnetron	magnet is rotated on one side and the e. Change the current in the coil and
PIRA 200	induction coil with magnet, galvanometer	5K10.20		a coil of wire attached to a galvanometer.
UMN, 5K10.20	induction coil with magnet, galvanometer	5K10.20	A magnet is moved in and out of a	a coil of wire attached to a galvanometer.
AJP 48(8),686	big coil	5K10.20	Make the coil large enough for the	instructor to walk, run, etc. through.
AJP 72(3), 376	induction coil, magnet, PC interface	5K10.20	• •	I attached to a PC interface. Use this to
AJP 70(4), 424	induction coil, magnet, PC interface	5K10.20	=	I attached to a PC interface. Induction or
AJP 70(6), 595	induction coil, magnet, PC interface	5K10.20		d to that predicted by simple calculations
F&A, Ek-3	galvanometer, coil and magnet	5K10.20	Move a magnet through a coil con	nected to a galvanometer.
F&A, Ek-3	direction of induced currents	5K10.20	Use each end of a magnet with a	
Sut, E-216	induction coil and magnet	5K10.20	Move a bar magnet in and out of a the coil with a fixed magnet.	a coil connected to a galvanometer. Turn

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
Hil, E-8a	induction coil, magnet, galvanometer	5K10.20	A many turn coil attached to a promagnet is thrust through.	ojection galvanometer is flipped over or a
D&R, B-205	galvanometer, coil, and magnet	5K10.20	Move a magnet through a coil or connected to a galvanometer.	coil through a magnet while coil is
Bil&Mai, p 304	coil, magnet, and compass	5K10.20	_	ile the leads of the coil are wrapped 4 times
Ehrlich 1, p. 165 PIRA 1000	galvanometer, coil and magnet 10/20/40 coils with magnet	5K10.20 5K10.21	Move a magnet through a coil that	at is connected to a galvanometer.
Disc 20-12	10/20/40 coils with magnet	5K10.21	Coils of 10, 20, and 40 turns are a	attached to a galvanometer.
Mei, 31-2.1	string and copper induction coils	5K10.22	A magnet is passed in and out of string loop hooked to an electrom	a copper coil hooked to a millivoltmeter and eter.
D&R, B-207	coil, magnet, and voltmeter	5K10.22	A plastic tube has an 80 turn coil	wrapped on it. Hook this to a voltmeter, d shake. Observe the meter readings.
AJP 28(1),81	multiple induction coils	5K10.23		and 4th in the opposite sense, all in series. wo poles of a horseshoe magnet in two
Sut, E-217	number of turns and induced EMF	5K10.24		vith 1,2,5,10,15 turns in various ways to o number of turns.
PIRA 500	coil and lamp, magnet	5K10.25		
UMN, 5K10.25	coil and lamp, magnet	5K10.25		
Ehrlich 2, p. 149	coil and LED, magnet	5K10.25	Move a magnet into and out of a	coil connected to two different color LED's
,,,	, .,			polarities. An upgraded version of this
Disc 20-17	inductive coil with lamp	5K10.25	Swing a coil attached to a lamp th	nrough the gap of a horseshoe magnet.
TPT, 36(6), 370	improved flashbulb demonstration	5K10.25		shbulb, is inserted between the poles of a
, ()	of Faraday's law		large permantent magnet and rap	oidly pulled out. Current induced by the ignetic field through the coil fires the
Sut, E-224	induction effects of hitting the bar	5K10.26		a galvanometer around a soft iron bar and and perpendicular to the Earth's field.
PIRA 200	induction with coils and battery	5K10.30	Attach one coil to a galvanometer core to increase coupling.	r, another to a battery and tap switch. Use a
UMN, 5K10.30	induction with coils and battery	5K10.30		tached to a galvanometer, the other to a can be increased with various cores.
F&A, Ek-4	galvanometer, coils and battery	5K10.30	Two coils are in proximity, one att switch and battery.	tached to a galvanometer, the other to a
Mei, 31-2.2	induction coils and battery	5K10.30	primary.	dary as the current is interrupted in the
D&R, B-220, B- 350	induction with coils and battery	5K10.30	battery and switch. Try various co	·
Disc 20-20	two coils	5K10.30	Changing the current in one coil of	causes a current in the other.
Sut, E-219	induction coils and battery	5K10.31	other to a battery and switch.	ng, one connected to a galvanometer, the
Sut, E-220	induction coils and battery	5K10.32	rheostat to allow continuous varia	
Mei, 31-2.3	induction coils and battery	5K10.33	active and various sensor loops in	
AJP 49(6),603	discovering induction	5K10.36	Repeat the original Faraday expe galvanometer twitch is meaningfu	ıl.
Mei, 31-2.4	ramp induction coils	5K10.37	second coil is excited with a volta	•
Mei, 31-3.7 Mei, 32-3.24	changing the air gap current from changing air gap	5K10.38 5K10.39		coils and show the induced voltage. an electromagnet and observe a transient the coil.
PIRA 1000 F&A, Ek-7	induction coils with core iron core in mutual inductance	5K10.40 5K10.40	The effect of an iron core is demo	onstrated as a battery is connected to the
Sut, E-221	insert core	5K10.41		current, insert and remove cores of iron,
Mei, 31-3.2	two coils on a toroid	5K10.42	Two coils wound on opposite side when current is switched in one co	es of a toroidal core show inductive coupling oil.
Mei, 31-3.3	large mutual inductance	5K10.45	Change the current steadily in a lathe secondary.	arge transformer and watch the voltage in
PIRA 1000	current coupled pendula	5K10.48		

Demonstration	Bibliography	Jı	uly 2015	Electricity and Magnetism
Disc 20-16	current coupled pendula	5K10.48	Interconnected coils are hung as pen magnets. Start one swinging and the	. .
F&A, Ek-5	time integral of induced EMF	5K10.50	5 5	played on a storage oscilloscope while
TPT, 36(7), 416	modulated coil	5K10.51	A small coil with core is modulated wi	th the output from a radio after it is
Bil&Mai, p 311	modulated coil	5K10.51	placed near the head of a tape player A 14 turn coil is connected to the hea or CD player. Another identical coil c speaker can pick up the transmission effect.	dphone output of a radio, tape player, onnected to a mini amplifier with
AJP 43(6),555	induction on the air track	5K10.52	A loop of wire on an air glider passes	through a magnet. Show on a scope.
AJP 53(1),89	HO car in a magnetic tunnel	5K10.55	The induced EMF is observed on an oran passes along a track through a la	
PIRA 500	Earth inductor	5K10.60	The definition of a helliotic and according	atom forces a file and like accommon data.
F&A, Ek-6	Earth inductor	5K10.60	The deflection of a ballistic galvanom standard flux.	eter from a flip coll is compared to a
Disc 20-13 Sut, E-222	Earth coil Earth inductor	5K10.60 5K10.61		m) single wire loop, collapse a flexible re swung like a jump rope are attached
AJP 29(5),329	rotating coil magnetometer	5K10.62		vays in the Earth's field while the output
AJP 44(9),893 AJP 57(5),475	Earth inductor integrating amp Earth inductor with VFC	5K10.62 5K10.62	Replace the ballistic galvanometer wi A voltage-to-frequency converter repl Earth inductor demonstration.	
AJP 52(3),279	Earth inductor on oscilloscope	5K10.62	Substitute an oscilloscope for the gal voltage versus time.	vanometer and look at the induced
AJP 55(4),379	Earth inductor integrator	5K10.62	Replace the galvanometer with an int	
AJP 29(5),333 Sut, E-223	rotating coil magnetometer Earth inductor compass	5K10.63 5K10.63	Display the signal from a motor driver A motor driven coil of several hundred deflection depending on the orientation	d turns gives a different galvanometer
PIRA 1000	jumping rope	5K10.65	delicetion deponding on the orientation	
UMN, 5K10.65	jumping rope	5K10.65	Dien linear remail with a least wine attention	ahad ta an aasillaasana an
TPT 37(6), 383	Earth inductor jump rope	5K10.65	Play "jump rope" with a long wire atta galvanometer.	ched to an oscilloscope of
D&R, B-210, B- 405	Earth inductor jump rope	5K10.65	Play "jump rope" with a long wire atta galvanometer.	ched to an oscilloscope or
Bil&Mai, p 306	Earth inductor jump rope	5K10.65	Play "jump rope" with a 50 foot extens The cord must have an East-West ali	
PIRA 1000 UMN, 5K10.70	What does a voltmeter measure? What does a voltmeter measure?	5K10.70 5K10.70	Same as AJP 50(12),1089.	
AJP 50(12),1089	what do voltmeters measure?	5K10.70	• • •	t the same points in a circuit around a
AJP 49(6),603	paradox	5K10.71	long solenoid give different readings. Feynman - "When you figure it out, yo	ou will have discovered an important
AJP 51(12),1067	what does a voltmeter measure -	5K10.71	principle of electromagnetism". Add a third voltmeter that can be move	ved for continuously varying readings.
AJP 37(2),221	letter Faraday's Law teaser	5K10.71	Measure the voltage between two pointhrough different paths.	nts at the end of an electromagnet
AJP 38(3),376	Faraday's Law teaser - addendum	5K10.71	Clears up ambiguities in AJP 37(2),2	21.
AJP 45(3),309	induced current liquid crystal	5K10.78	Liquid crystals placed over laminated various configurations.	copper conductors show heating of
AJP 41(1),120	Faraday's homopolar generator	5K10.80	Turn a large aluminum wheel by hand pickoff brush between the poles of a galvanometer.	d with the edge of the wheel and a magnet. Show the induced current on a
Mei, 31-2.12	homopolar generator	5K10.80	A homopolar generator shows the relifieds. Not the most obvious demonst	ration.
AJP 56(9),858 AJP 43(4),368	radial homopolar generator Rogowski coil	5K10.81 5K10.85	A variation on the axial field homopole A direct demonstration of Ampere's c	ar motor (Barlow's wheel). ircuital law using a flexible toroidal coil.
AJP 45(11),1128 Mei, 31-1.24	magnetic wheel Rogowski coil	5K10.85 5K10.85	Induced current from a unipolar mach A flexible coil hooked to a ballistic gal measurement of the magnetic potenti	vanometer is used to give a direct

Demonstration	Bibliography	J	uly 2015 Electricity and M	agnetism
Mei, 31-1.23	Ampere's law	5K10.85	Use the Rogowski coil to examine the magnetic field produce single wire, or two wires of parallel and opposing current. Pict	•
Mei, 31-1.7	rocking plates	5K10.99	Demonstrates some difficult concepts of flux linkages using s instead of wires.	heets of metal
PIRA 200	Eddy Currents Eddy currents in a pendulum	5K20.00 5K20.10	A copper sheet and comb, ring and broken ring, are swung th electromagnet.	rough a large
UMN, 5K20.10	pendulum in a big electromagnet	5K20.10	Pendula of solid and comb-like copper plates, solid and slit co swung through a large electromagnet.	opper rings, are
AJP 30(6),453	Eddy current pendulum	5K20.10	Apparatus Drawings Project No. 29: Large electromagnet according four. Plans for a large eddy current pendulum to go on the electromagnet from No. 13.	
F&A, El-3	Eddy currents in a pendulum	5K20.10	A copper sheet and comb, ring and broken ring, are swung the electromagnet.	rough a large
TPT 25(4), 223	Eddy current pendulum	5K20.10	Pendulums of solid copper, sliced copper, aluminum, and Luc through the poles of a large permanent horn magnet.	cite swing
Ehrlich 1, p. 166	Eddy current pendulum	5K20.10	A bar magnet is tied to a string and swung as a pendulum over copper.	er a sheet of
Disc 20-24	Eddy current pendulum	5K20.10	Copper, wood, etc. bobs are swung in a large permanent mag	gnet.
Sut, E-227	magnetic brake	5K20.11	A heavy copper disk swings as a pendulum between the pole- electromagnet.	s of an
Hil, E-8d.2	Eddy current pendulum	5K20.11	A pendulum with a copper plate bob is swung through a big e	lectromagnet.
D&R, B-285	magnetic brake	5K20.11	Solid and slotted copper or aluminum sheets are swung throu a permanent or electromagnet.	gh the poles of
PIRA 1000	Eddy damped pendulum	5K20.15		
UMN, 5K20.15	Eddy damped pendulum	5K20.15	A magnet pendulum bob is swung over copper, aluminum, an plate.	d stainless
F&A, El-2	Eddy damped pendulum	5K20.15	A bar magnet suspended as a pendulum is damped as it swir copper plate.	ngs over a
PIRA 1000	falling aluminum sheet	5K20.20		
UMN, 5K20.20	falling aluminum sheet	5K20.20	An aluminum sheet is dropped through the poles of a large homagnet.	orseshoe
F&A, El-4	falling aluminum sheet	5K20.20	A strip of aluminum sheet is allowed to fall between the poles Alnico magnet.	of a large
AJP 35(7),iv	Eddy current brake	5K20.22	Fasten a large aluminum disk to a 1/4 hp motor and then brin magnet to the edge of the disk to slow the motor down.	g a magnetron
ref.	plates and magnets, the Osheroff demo.	5K20.24	A demo direct from a presentation by Nobel Prize recipient Do Drop a large diameter neodymium magnet on a copper plate. plate with liquid nitrogen and see what happens.	
Sprott, 5.2	plates and magnets, the Osheroff demo.	5K20.24	A neodymium magnet dropped onto a copper plate cooled in bounces upward.	liquid nitrogen
TPT 38(1), 48		5K20.24	Demonstrating Lenz's law with aluminum and wooden plates	on an incline
TPT 35(4), 212	plates and magnets plates and magnets	5K20.24	with strong cylindrical magnets. Lenz's law with money and a neodymium magnet. Use alumi	num, copper,
. , ,	,		nickel, silver, and zinc coins.	
TPT 37(5), 268	plates and magnets	5K20.24	Float an aluminum can in water. Turn and brake it with a neo magnet on a string.	dymium
TPT 43(4), 248	plates and magnets	5K20.24	Cylindrical neodymium magnets rolling down an aluminum inc	
Bil&Mai, p 310	plates and magnets	5K20.24	Cylindrical neodymium magnets and coins are rolled down an incline at the same time.	aluminum
PIRA 200	magnets in Eddy tubes	5K20.25	Drop a magnet and a dummy in glass and aluminum tubes, the magnet in aluminum falls slowly.	nen switch. The
UMN, 5K20.25	magnets and Eddy tubes	5K20.25		
D&R, B-280	Eddy current tubes	5K20.25	Drop a powerful magnet through copper and aluminum tubes.	
AJP 74(9), 815	Eddy current tubes	5K20.25	A calculation is presented that quantitatively accounts for the velocity of a magnet falling through a copper or aluminum tub	e.
AJP 73(1), 37	Eddy current tubes	5K20.25	Dimensional analysis is used to analyze the demonstation of falling through the copper tube.	-
AJP, 75 (8), 728	Eddy current tube analysis	5K20.25	Revisits a time of fall analysis of a magnet through a conduction into account the effect of thickness of the tube.	ing tube taking
Disc 20-26	Eddy current tubes	5K20.25	Drop a magnet and a dummy in glass and aluminum tubes, the	nen switch.
PIRA 200	Faraday repulsion coil	5K20.26		
PIRA 1000 - Old	Faraday repulsion coil	5K20.26	Bull a Palat Millian accompanied at 12 2 2 20 20	
F&A, Ek-1	forces due to induced current	5K20.26	Pull a light bifilar suspended aluminum ring with a magnet.	

Demonstration	n Bibliography	J	uly 2015 Electricity and Magnetism	
D&R, B-280	Faraday repulsion coil	5K20.26	A magnet is inserted and withdrawn from a solid and split ring on a bifilar	
·	•		suspension. It is possible to "pump" the solid ring.	
Ehrlich 1, p. 165	Faraday repulsion coil	5K20.26	Move the pole of a bar magnet in and out of a coil of wire on a bifilar suspension.	
Disc 20-19	Faraday repulsion coil	5K20.26	Thrust the pole of a magnet in and out of a copper ring on a bifilar suspension.	
PIRA 200 - Old	jumping ring	5K20.30	•	
UMN, 5K20.30	jumping ring	5K20.30		oil
F&A, Em-12	jumping ring	5K20.30	An aluminum ring jumps off the iron core of a vertical inductor.	
Sut, E-236	jumping ring	5K20.30	Solid and split aluminum rings on the vertical transformer.	
D&R, B-260, B- 270	jumping ring on an Elihu Thompson apparatus	5K20.30	Solid, split, and multiple rings on an Elihu Thompson coil.	
D&R, B-265	jumping ring on an Elihu Thompson apparatus	5K20.30	Multiple rings of various cross sections on an Elihu Thompson coil.	
Sprott, 5.3	jumping ring	5K20.30	A coil of wire around an iron core is energized to propel a ring of aluminum up to the ceiling.	1
AJP 69(8), 911	jumping ring analysis	5K20.30	,	าz's
Disc 20-18	Thompson's flying ring	5K20.30	•	
AJP 39(3),285	jumping ring analysis	5K20.31	An analysis of the role of phase differences in the levitating ring demonstration.	
AJP 54(9),808	jumping ring analysis	5K20.31	An analysis of the role of phase differences in the levitating ring demonstration.	
AJP 68(3), 238	jumping ring analysis	5K20.31	Measurements of the phase delay of the current and force on a floating rin were performed for phase angles from 12 degrees to 88 degrees.	ıg
Mei, 31-2.9	jumping ring analysis	5K20.31	Be careful how you analyze the jumping ring. References.	
F&A, El-5	frying egg	5K20.35	A copper sheet fitting over the core of a large solenoid gets hot enough to an egg.	fry
Sut, E-237	boil water on the vertical transformer	5K20.36	Boil water in a ring shaped trough on the vertical transformer.	
D&R, B-260	boiling water on a transformer	5K20.36	Steam from a water filled ring on an Elihu Thompson coil.	
PIRA 500	Eddy current levitator	5K20.40		
UMN, 5K20.40	Eddy current levitator	5K20.40		
F&A, El-1	Eddy current levitation	5K20.40		
D&R, B-290	Eddy current levitator	5K20.40	1 0	
AJP 31(12),925	electromagnetic levitator	5K20.41	Plans for an electromagnetic levitator that lifts a 18" dia. 1/16" thick aluminum pan. Weighs 100 lbs, requires only 400 W at 110 V.	
Mei, 31-2.22	large levitator	5K20.41	Directions for building a large levitator. Diagrams, Construction details in appendix, p. 1332.	
PIRA 1000	Arago's disk	5K20.42		
AJP 28(8),748	Arago's disk	5K20.42	Support the horseshoe magnet by a light stranded string and "wind up" the string to get a high spin rate.	;
Sut, E-226	Arago's disk	5K20.42	A magnet suspended above a rotating horizontal copper disk will rotate.	
Hil, E-8d.1	rotating magnet	5K20.42		
D&R, B-287	rotating an aluminum plate with a magnet	5K20.42	Place an aluminum plate in a pie pan and float in water. Rotate a strong magnet over the plate and the plate will start to spin. Try different magnet	.s
Disc 20-25	Arago's disk	5K20.42	and different aluminum plate thicknesses. A bar magnet suspended above a spinning aluminum disc will start to rota	ite.
AJP 47(5),470	rotating vertical disc	5K20.43		um
PIRA 1000	rotating ball	5K20.50	disk shows both repulsive and retarding forces.	
F&A, Em-13	rotating ball	5K20.50		
Mei, 31-2.18	spinning ball on a dish	5K20.50	·	
D&R, B-275	shaded pole induction motor	5K20.50	rotating magnetic field that causes a ball to spin. A hollow copper sphere rotates in a beaker atop a shaded pole transforme	r.
AJP 45(11),1020	magnetic stirrer demonstrations	5K20.51	Several eddy current demos including a paradox: place a steel ball on a stirrer and start it up, the ball rolls in one direction, but backwards when	
Mei, 31-2.19	Eddy current motor	5K20.52	placed in while the stirrer is on. A metal 35 mm film canister spins when mounted to one side of the pole of an electromagnet.	of

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Mei, 31-2.8	rotating aluminum disc	5K20.55	An aluminum disc rotates w	hen held asymmetrically over a vertical solenoid
Mei, 31-2.6	spinning aluminum discs	5K20.56	powered by line AC unless s Two overlapping rotating alu	shielded by an aluminum plate. Iminum discs in parallel planes on the same rigid rections when inserted into a magnetic field.
Mei, 31-2.7	rotating aluminum disc	5K20.57	A thin aluminum disc hung v	vertically between the poles of a vertically
AJP 46(7),729	one-piece Faraday generator	5K20.58	Instead of a conducting disk	rotates when the magnet is rotated. rotating in an axial magnetic field, the disk is manent magnet that supplies its own magnetic
AJP 40(2),330	magnetic curl meter	5K20.59	Faraday's "electromagnetic conducting fluid rotating condistributed current density.	rotation apparatus" shows a magnet in a tinuously when suspended in a region of This device measures the torque on such a
Sut, E-225	Eddy currents in Barlow's wheel	5K20.60	magnet. Attach the Barlow's wheel to	a galvanometer and turn by hand.
F&A, El-6	money sorter	5K20.62		re dropped through a large magnet.
Mei, 31-2.5	rotating cores in magnet	5K20.63	A copper loop, solid iron cylinotated while suspended in a	inder, and laminated iron cylinder, are each a magnetic field.
PIRA 1000	electromagnetic can breaker	5K20.65		
Sprott, 5.4	electromagnetic can breaker - can crusher	5K20.65		d into a low impedance coil of a few turns trong enough to crush or break an aluminum soft
Disc 20-27	electromagnetic can breaker Transformers	5K20.65 5K30.00	A large pulse of induced cur	rent in a soda can blows it apart.
PIRA 500	wind a transformer	5K30.10		
PIRA 1000	salt water string	5K30.13		
F&A, Em-10	single turn transformer	5K30.14	Probes of an oscilloscope a	re slid along the ring of a single turn secondary.
PIRA 200	dissectible transformer/light bulb	5K30.20		
PIRA 500 - Old	dissectible transformer/light bulb	5K30.20		
F&A, Em-5	dissectible transformer	5K30.20		geable with the Leybold transformer.
Disc 20-23	transformers	5K30.20	Many variations with the Ley	
Sut, E-240	toy transformer	5K30.21	a step down transformer. Th	lel with the input and a 6 V lamp on the output of the place an auto taillight lamp in series with the the across the output and increase the voltage with fuse melts.
Sut, E-246 AJP 54(6),528	telephone and radio transformers magnetic losses in transformers	5K30.22 5K30.24	Using commercial transform Additional cores are placed magnetic potential drop.	ers in demonstrations. in the Leybold transformer to demonstrate the
Hil, E-11c	transformers	5K30.25	High voltage, low voltage, a	nd demonstration transformers are shown.
D&R, B-435	transformers	5K30.25	Voltage and current of prima series and as secondary loa	ary and secondary coils shown with light bulbs in d.
PIRA 1000	vertical transformer	5K30.30		
UMN, 5K30.30	vertical transformer	5K30.30	Secondary loops attached to transformer.	o light bulbs are placed over the core of a vertical
Sut, E-235	vertical transformer	5K30.30	=	cal transformer using 110 V AC in the primary. up and step down secondaries.
Hil, E-11d	Thompson vertical transformer	5K30.30	A vertical transformer is sho	wn with a lot of accessories.
Ehrlich 1, p. 164	vertical transformer	5K30.30	A secondary coil attached to transformer.	o a light bulb is placed over the core of a vertical
Disc 20-22	vertical primary and secondary coils	5K30.30	The vertical transformer is u	sed with two coils, one with many turns powers a ith fewer turns powers a flashlight lamp.
Sut, E-238	autotransformer	5K30.34		nsformer with 400 turns tapped every 50 turns at 200 turns. Explore with a light bulb. See L-99.
PIRA 1000 UMN, 5K30.35	light underwater light underwater	5K30.35 5K30.35	The secondary coil and light over the core of a vertical tra	bulb are placed in a beaker of water and held
F&A, Em-7	light under water	5K30.35		are placed in a beaker of water over a vertical
D&R, B-425	light underwater	5K30.35	•	ulb are placed in a beaker of water and held over son coil.
PIRA 1000	weld a nail	5K30.40		
UMN, 5K30.40	weld a nail	5K30.40	Two nails attached to the se welded together upon conta	condary of a large low voltage transformer are ct.

Demonstration	n Bibliography	Jı	uly 2015	Electricity and Magnetism
F&A, Em-4	large current transformer	5K30.40	Nails connected to the secondary of a together.	a large current transformer are welded
Sut, E-239	dissectible transformer - welding	5K30.40		with interchangeable coils are used to vire.
D&R, B-445	weld a nail	5K30.40	Nails connected to the secondary of a 10.6 amps) are welded together on c	a step-down transformer (6.3 volts at
AJP 36(1),x	simple spotwelder	5K30.43	Modify a heavy duty soldering iron to	
ref.	Jacob's ladder	5K30.50	see 5D40.10	
F&A, Em-11	induced EMF	5K30.51	An oscilloscope is connected to a wir	• .
Sut, E-234	exploratory coil	5K30.52	Explore an alternating magnetic field No. 30 wire connected to a 6 V lamp.	with an exploratory coil of many turns of
Mei, 31-3.4	mutual inductance on a scope	5K30.53	The relationship between the current shown as a Lissajous figure on an os	in one coil and the voltage in another is cilloscope. Diagram.
Sut, E-243	magnetic shunt	5K30.54	An "E" core has two windings: 110V p with a lamp on the middle. Bridge a y lights but when put over all three it do	orimary on one outer, and secondary oke over the windings and the lamp
PIRA 1000	reaction of a secondary on primary	5K30.60	ngino but mion put ovor an tinoo it ac	
F&A, Em-2	primary current change with secondary load	5K30.60	A light bulb in series with the primary increases.	brightens as the load on the secondary
Sut, E-241	reaction of secondary on primary	5K30.60	Connect a 100 W lamp in series with the secondary to light the lamp.	the primary and increase the load on
Sut, E-242	reaction of secondary on primary	5K30.61		he coupling between the primary while
F&A, Em-9	shocker	5K30.81	A vibrator switches the current in a prileads of the secondary while the cour	
F&A, Em-6	phony health belt	5K30.84	A weird antique health belt.	
Mei, 33-3.2	resonant Leyden jar detector	5K30.90	One Leyden jar with a loop of wire is similar arrangement is used as a dete	
Hil, A-8a	Leyden jar and loop	5K30.90	When a spark jumps from a loop of w jump in a similar device close by.	
	Motors and Generators	5K40.00	, .	
PIRA 1000	DC motor	5K40.10		
UMN, 5K40.10	DC motor	5K40.10	A coil is mounted between two magne	etron magnets.
F&A, Ei-19	DC motor	5K40.10	A large open coil is mounted betweer make a DC motor.	n the poles of magnetron magnets to
Sut, E-147	DC motor	5K40.10	A circular loop of heavy wire between	two solenoids with iron cores.
Sut, E-146	DC motor	5K40.10	A coil in a "U" shaped magnet with a	simple commutator.
D&R, B-075	DC motor	5K40.10	Simple motor construction using a D	battery and single magnet.
Bil&Mai, p 308	DC motor	5K40.10	A simple motor construction using D magnet.	
Ehrlich 1, p. 162	DC motor	5K40.10	A simple motor constructed from a "E and some varnish coated copper wire	D" cell battery, disc magnet, paper clips, e.
Disc 20-09	DC motor	5K40.10	A large model DC motor.	
F&A, Eq-5	DC motor and lamp	5K40.12	A DC motor has a light bulb in series flow as the motor starts, comes up to	
F&A, Eq-6	DC series and parallel motors	5K40.13	A DC motor on a board allowing arms or parallel.	ature and field to be connected in series
PIRA 1000	Faraday motor	5K40.15		
AJP 31(1),42	Faraday motor	5K40.15	Apparatus Drawings Project No.33: A mercury and a parallel conducting co around the magnet.	rod magnet sticks up through a pool on pper wire is free to move in a circle
Hil, E-7e	Faraday motor	5K40.15	A model of the first electric motor dev	veloped by Faraday.
Disc 20-14	Faraday disc	5K40.15		s of a horseshoe magnet with brushes at
Hil, E-8c	simple motor	5K40.18	A two coil, two magnet assembly illus	
Sut, E-232	simple speed control for DC motor	5K40.19	A circuit to change speed and direction	
PIRA 500	DC & AC generators on a galvanometer	5K40.20		
UMN, 5K40.20	DC & AC generators on a galvanometer	5K40.20	A coil mounted between two magnetr commutator and slip rings.	on magnets is equipped with both
Sut, E-228	motor waveform	5K40.21	The armature of a generator is rotate galvanometer and the result of 36 obs	
PIRA 500	DC & AC generators on a scope	5K40.25		

Demonstration	Bibliography	Jı	uly 2015	Electricity and Magnetism
UMN, 5K40.25	DC & AC generators on a scope	5K40.25	The waveforms from the DC/AC	C generator are displayed on an oscilloscope.
AJP 49(7),701	AC and DC dynamo demonstration	5K40.26	Abstract from the 1981 apparat	us competition.
Mei, 31-2.15	model generator	5K40.27	A generator built with a small m shows operation of an AC gene	notor spun rotor in a large open solenoid
Mei, 31-2.10	light the bulb with a coil	5K40.28		is mounted on a disk rotating between the
Mei, 31-2.14	generator on the overhead	5K40.29		ed for use on the overhead projector.
Bil&Mai, p 313	AC motor	5K40.35	A simple AC motor constructed	from the simple DC motor in 5K40.10. coating from the arms of the coil and drive the
PIRA 200	motor/generator	5K40.40	A large AC/DC motor/generator	
UMN, 5K40.40	motor/generator	5K40.40		
F&A, Eq-4	motor generator	5K40.40		and a commutator allows operation of a coil a AC or DC motor or generator.
Mei, 31-2.13	motor/generator	5K40.40	A coil mounted between the po a generator or powered by a ba	les of an electromagnet is rotated by hand as ttery as a motor.
Sut, E-229	AC and DC generators	5K40.40		emonstration motor/generator. Picture.
D&R, B-405	AC and DC generators	5K40.40		C and DC generators with split ring.
Disc 20-15	AC/DC generator	5K40.40	A large AC/DC generator with s	lip and split rings.
PIRA 1000	coupled motor/generator	5K40.45	- "	
Mei, 31-2.16	coupled motor/generators	5K40.45	mechanically, the other will spir	
Ehrlich 1, p. 169	coupled motor/generator	5K40.45		ected together. Turning one motor by hand cted to it. Motors as generators and vice
Mei, 31-2.17	simple induction motor	5K40.50	Bring a coffee can on an axle n AC with a capacitor in one line.	ear two coils mounted at 90 degrees carrying
AJP 33(12),1082	induction motor model	5K40.53	Suspend a closed copper loop magnet and it will remain aligne	by a thread in the gap of a rotating magnetroned with the rotating field.
Sut, E-233	synchronous motor	5K40.55	Run an AC dynamo as a synch armature coils.	ronous motor by supplying AC to the
Mei, 31-2.20	synchronous and induction motors	5K40.56		roduce a rotating magnetic field for use with a n rotor. Picture, Construction details in
Sut, E-250	three phase	5K40.60	Directions for winding three coil	s of a three phase rotator.
Sut, E-248	three phase	5K40.60		hase winding and things to spin in it.
Sut, E-249	three phase	5K40.61		phase induction motor and place a steel ball
			inside.	
Mei, 31-2.21	modified Rowland ring	5K40.64	An aluminum ring spins in the or Picture.	center of a three phase horizontal toroid.
Sut, E-251	two phase rotator	5K40.65	How to make a two phase rotat two phase. Diagram.	or get two phase from either three phase or
Sut, E-230	counter EMF in a motor	5K40.70	A lamp in series with a motor demotor slowing it down.	oes not glow unless a load is placed on the
D&R, B-295	back EMF in a motor	5K40.70	Voltmeter and ammeter connection current drawn under different	cted to a motor show the effect of back EMF toad conditions.
Sut, E-231	counter EMF in a motor	5K40.71	Suddenly switch the armature of while it is running.	of a shunt wound DC motor to a voltmeter
Mei, 30-2.10	back EMF in a motor	5K40.72		t of back EMF on current drawn by a motor nd after it is turned off. Diagram.
Sut, E-247	speed of AC motors under load	5K40.73	Slip speed and phase shift are increased on induction and syn	shown stroboscopically as the load is chronous motors.
Mei, 31-1.12	motor debunking	5K40.75	A copper conductor in an iron to	ube in a magnetic field shows forces in most netic fields set up in the conductors.
PIRA 200 - Old	hand crank generator	5K40.80	Use a hand cranked generator	· · · · · · · · · · · · · · · · · · ·
UMN, 1M50.30	hand crank generator	5K40.80	Light a bulb with a hand crank of	generator.
UMN, 5K40.80	hand crank generator	5K40.80	=	with a 120 V DC generator is used with light
F&A, Mv-4	hand crank generator	5K40.80	A hand cranked generator is us	ed to light an ordinary light bulb.
F&A, Eq-7	hand crank generator	5K40.80	Students light a bulb with a han	
Hil, E-8b	telephone generator	5K40.80	An AC generator from an early loop model and another genera	telephone lights a 110 V lamp. Also, a single tor.
D&R, B-250	hand crank generator	5K40.80	_	o charge a capacitor, light an incandescent rity reversal, and show motor operation.

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
Ehrlich 1, p. 170	hand crank generator	5K40.80	Crank a hand powered generator to li	ight a bulb.
Disc 03-16	hand crank generator	5K40.80		n in five seconds from internal friction or
Hil, E-7f	AC and DC generator	5K40.82	A small open hand crank generator.	
PIRA 1000	bicycle generator	5K40.83		
UMN, 5K40.83	bicycle generator	5K40.83	A 2KW generator mounted on a bicyc	cle is used with big lamps.
PIRA 1000	generator slowed by load	5K40.85		
Disc 03-17	generator driven by falling weight	5K40.85	A weight on a string wrapped around slowly when there is an electrical load	•
AJP 41(2),203	MHD power generator	5K40.99	Discharge a toy rocket motor betwee copper electrodes placed in the gas j	
	AC CIRCUITS	5L00.00		
	Impedance	5L10.00		
PIRA 500	inductive choke	5L10.10		
UMN, 5L10.10	inductive choke	5L10.10	Move a core in and out of a coil in se	
F&A, En-3	variable inductance	5L10.10	An inductor with a movable iron core	is connected in series with a light bulb.
Sut, E-258	inductive reactance	5L10.10	Pull a core in and out of a solenoid in lamp. Try with DC.	series with a 200W lamp, then a 10 W
Disc 21-02	inductor with lamp on AC	5L10.10	Place a large coil in series with a ligh and the light bulb dims.	t bulb, then insert an iron core in the coil
PIRA 1000	capacitive impedance	5L10.20	-	
F&A, En-4	capacitive impedance	5L10.20	A variable capacitor is connected in s	series with a light bulb.
PIRA 1000	capacitive reactance	5L10.30		
Mei, 30-2.9	capacitive reactance	5L10.30	A circuit to vary R through the value of things.	of the capacitive reactance, among other
Sut, E-260	capacitive reactance	5L10.35	Measure the voltage and phase acros lamp in series with a capacitor.	ss each element in a circuit with a 25W
Mei, 33-5.2	skin effect	5L10.40	Conductors of different dimensions a high frequency circuit.	re connected to lamp indicators in a
AJP 44(10),978	skin effect	5L10.41	Stack metal plates between the prima bundle of wire is opened up to gain a measurement.	•
AJP 53(11),1089	phasemeter	5L10.50	Some phasemeter circuits are given relationships for reactive elements.	suitable for showing current-voltage
Mei, 33-2.2	I-V curves on a scope	5L10.51	A circuit to generate I-V curves of var Appendix: p. 1337.	rious electrical components. Diagram,
TPT 28(3),160	octopus	5L10.55	A simple circuit used by technicians t voltage in a circuit.	o probe the relationship of current and
F&A, Eo-9	impedance bridge RLC Circuits - AC	5L10.55 5L20.00	Complex impedances are plugged in	to a Wheatstone bridge board.
TPT 20(3), 187	demonstration AC circuit board	5L20.01	A simple demonstration board with L, that are easily visible in the classroor	R, C, elements and bold schematics n.
PIRA 500	RLC - phase differences	5L20.10	-	
UMN, 5L20.10	RLC - phase differences	5L20.10	Applied voltage, R, L, and C are disponding changed and the circuit passes throu	layed on a four channel scope while L is gh resonance.
F&A, En-13	parallel resonance	5L20.10		s in all elements of a parallel RLC circuit.
F&A, En-2	phase shift in an RLC circuit	5L20.10	The voltages across elements of a R varied through resonance.	LC circuit are shown as the inductor is
F&A, En-12	RLC series circuit	5L20.10	Isolation transformers permit viewing an oscilloscope as the inductor is var	applied, R, L, and C simultaneously on ied through resonance.
AJP 47(4),337	series RLC phase shift on scope	5L20.11	Simultaneous display of four traces o scope using a multiplexer. Circuit dia	f the RLC circuit on a single channel
Mei, 33-2.3	RLC phase relationships	5L20.11	A circuit allows phase relationships b 80375 choke coil and resonance app oscilloscope.	etween R and L or C of the Cenco
D&R, B-415	RLC phase relationships	5L20.11	•	ips of various components shown on an
AJP 39(10),1133	RLC waveforms display	5L20.12	The Leybold double wire loop oscillog	graph is modified to project laser beams ionships of a RLC (circuit given) circuit.
AJP 43(11),1011 AJP 29(8),546	RLC phase relationships phase shift in a fluorescent circuit	5L20.13 5L20.14	Show the input and output of an RLC Among other things, demonstrate the circuit.	

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
AJP 40(4),628	LC op amp interface	5L20.14	OP amps placed across	the inductor and capacitor have high impedance and
A01 40(4),020	LO op amp interface	3L20.14	do not perturb the syste	
Sut, E-269	RLC - phase differences	5L20.15	A neon lamp detector sl	nining on a disk rotated by a synchronous motor s in a series RLC circuit driven by 110 V AC.
AJP 45(1),97	RLC vectors on CRO	5L20.16	Pulses are generated from	om an RLC circuit to modulate the Z axis of a CRO. plied frequency is changed.
AJP 40(10),1529	seconds period RLC	5L20.17	Directions for building a	n underdamped RLC circuit with a period from .5 to 5 tion with a electromechanical generator.
PIRA 1000	driven RLC circuit	5L20.18		u olochomoonamea generalen
Disc 21-04	driven RLC circuit	5L20.18	The voltage and current are shown in succession	across the capacitor, inductor, resistor, and supply on an oscilloscope.
PIRA 200	RLC - resonance	5L20.20		
PIRA 500 - Old	RLC - resonance	5L20.20		
UMN, 5L20.20	RLC - resonance	5L20.20	A large lamp lights in a resonance is achieved.	60 Hz 120 V RLC circuit when the L is changed and
F&A, En-1	series RLC circuit	5L20.20	The light bulb in a RLC resonance.	circuit glows when the inductor core is moved through
Hil, E-13b	series RLC resonance	5L20.20	A 110 VAC lamp, capac	itor, and variable inductor form a series circuit.
Hil, E-13c	series RLC resonance	5L20.20	Short out the capacitor i	n a RLC circuit with a light bulb resistance.
D&R, B-415	RLC - resonance	5L20.20	RLC resonance shown	on an oscilloscope
F&A, Eo-15	parallel AC resonance	5L20.21	A capacitor and variable series light bulb current	e inductor tuned to resonate in parallel at 60 Hz have indicators.
Hil, E-13d	parallel resonance	5L20.21	A RLC series resonant of indicators.	circuit with a variable inductor and light bulb
Sut, E-265	RLC - resonance	5L20.22	A variable inductor and Short inductor or capaci	capacitor in series with a lamp driven by 110 VAC. tor, vary both.
TPT,37(3), 179	qualitative demonstrations of parallel/series resonance	5L20.23	•	e investigation of both RLC series and parallel
Sut, A-26	resonance at 60 Hertz	5L20.24		ce in henrys and capacitance in microfarads should
Hil, E-13e	LC parallel resonance	5L20.26		y coupling a second coil driven by an audio oscillator.
AJP 36(9),915	resonance curves on scope	5L20.30	` ''	ectrum analyzer circuit for generating and displaying
Mei, 33-3.6	RLC resonance plot on scope	5L20.31	An x-y plot of the resonation controlling the x axis of	ance curve is generated by mechanically driving a pot the scope by a chain to the tuning knob of the signal
Mei, 33-3.5	coupled RLC circuits	5L20.40	core. The two are show	its and a driving coil are coupled with a common not resonate at the same frequency, then when both busly, there are two different frequencies at which
AJP 36(1),x	air coupled circuit	5L20.41	Two coils are air couple	d, one is driven by an audio oscillator and various cross the other coil while the output is monitored on
Sut, E-268	high voltage RLC ringing	5L20.50	The secondary of a high	n voltage transformer is shunted across a spark gap, uctor made of several turns of heavy copper all in
Mei, 33-3.4	HF RLC resonance	5L20.51	A 30 MHz 500W genera	tor is coupled to a loop, light bulb, parallel plate RLC nce changed to find resonance. Picture.
	Filters and Rectifiers	5L30.00	and the capacital	
PIRA 500	bridge rectifier	5L30.10		
UMN, 5L30.10	bridge rectifier	5L30.10	_	eatstone bridge circuit board are used to demonstrate nd full wave rectification. Show on an oscilloscope.
F&A, Eo-10	bridge rectifier	5L30.10	Half and full wave rectifi	cation with a plug in Wheatstone bridge board.
F&A, E0-10 F&A, E0-8	wheatstone bridge	5L30.10 5L30.10		cation with a plug in writeatstone bridge board. pard with plug in elements.
Disc 18-11	rectifier circuit	5L30.10		bridge configuration followed by two low pass filters.
Mei, 33-2.4	bridge rectifier	5L30.11		g between unrectified, half, and full wave rectified et bob pendulum and pickup coil provide a slow AC
Sut, A-80	diode rectifier	5L30.12	Use neon lamps to indic	cate rectification with a diode rectifier tube.
Sut, A-79	thermionic rectifier	5L30.14	Kenotron type thermion voltage.	c rectifier using a switch to change polarity of DC
Sut, A-25	very low frequency rectification	5L30.16		nonstrated with a rotary potential divider and a

vacuum tube in one of the standard circuits. Other stuff too.

Demonstration	Bibliography	J	uly 2015	Electricity and Magnetism
PIRA 500	blinky whirligig	5L30.20		
UMN, 5L30.20	blinky whirligig	5L30.20	A small floobing light on the and of a a	tring is whirled around
•	, , ,		A small flashing light on the end of a s	<u> </u>
TPT 22(9),554	blinky whirlygig	5L30.20	An improvement on TPT,22(7),448, "A	
F&A, Mb-9	blinky whirligig	5L30.20	Blinking neon bulb on a cord is swung	
Mei, 7-2.4	blinky whirligig	5L30.20	Swing a light bulb around and take a p	oicture of it with a fan strobed Polaroid
D&R, B-410, M- 198	blinky whirligig	5L30.20	Neon, argon, and bi-color LED's on the	e end of a whirling AC or DC cord.
Bil&Mai, p 284	blinky whirligig	5L30.20	Neon and bi-color LED's on the end of	f a whirling AC or DC cord.
Ehrlich 1, p. 153	blinky whirligig	5L30.20	Alternating current from a wall outlet is the end of a line cord.	s shown when you twirl a neon lamp on
AJP 43(1),112	glow lamp swinger	5L30.21	Swing a GE A9A or Chicago Miniature radius circle. Use as a persistence of v	
Hil, E-13a	whirling glow lamp	5L30.21	A two watt neon glow lamp is mounted	d on a hand rotator.
Mei, 30-1.2	AC and DC with starch and iodine	5L30.25	Drawing an electrode across a starch/	
•			DC and a dashed line with AC.	•
TPT 19(8), 551	AC and RMS voltages	5L30.25	Measure across a 120 volt lamp simul an oscilloscope. The digital voltmeter oscilloscope will show about 170 volts	will read 120 RMS volts while the peak to peak. Or compare the DC
Mei, 33-2.5	LC low pass filter	5L30.30	ignition voltage for a neon lamp to the Ammeters measure the current before	and after a LC filter while an audio
Mei, 33-3.3	current in an LC circuit	5L30.31	amplifier detects AC before and after a Lamps are in series in each branch of distribution as inductance is changed.	an LC circuit to show current
AJP 31(2),134	Fourier zeros LC circuit	5L30.34	•	nigh Q circuit at f=n/pulse width. Circuit
Mei, 33-3.1	mechanical analog of an LC filter	5L30.35	A string and pulley arrangement provid Reference: AJP 14(5),318.	des an analog of a parallel LC filter.
Mei, 33-2.6	RL and RC filters	5L30.36	A RLC parallel configuration with each used to show the effect of each comport example of a low pass filter and the Re	onent on audio frequencies. RL is an C is an example of a high pass filter
AJP 39(3),337	resonant cavity properties	5L30.50	while the RR configuration shows no fill dentical ultrasonic transducers are bosolid medium. One is pulsed with a reference and the other is the received Perot resonance.	nded to opposite parallel faces of a
TPT 3(5),199	many circuits	5L30.70		transistors covering from rectifiers to a
	SEMICONDUCTORS & TUBES	5M00.00	, ,	
	Semiconductors	5M10.00		
PIRA 200 - Old	Hall voltage		Measure the transverse potential of a germanium in a magnetic field.	large rectangle of biased N-doped
UMN, 5M10.10	Hall effect	5M10.10	The transverse potential of a large rec is measured when inserted into a mag	
F&A, Ei-16	Hall voltage	5M10.10	Current is passed through a N doped of magnetic field and the voltage at the s	germanium crystal while in a strong
Mei, 40-1.16	Hall effect	5M10.10	Measure a voltage difference in a gerr current flow when placed in a magneti- details in appendix, p.1367.	manium sample perpendicular to the
Disc 20-10	Hall effect	5M10.10	A Hall effect probe in a magnet, anima	ation.
AJP 29(1),29	Hall effect magnet		Apparatus Drawings Project No. 12: A indium-antimonide device.	
Mei, 40-1.13	Lorentz force on conduction electron	5M10.12	A voltage is induced on a moving meta	al in a magnetic field.
AJP 52(9),807	an electron in a periodic potential	5M10.15	The interaction of an electron with a cu demonstrated with an air track glider narray.	rystal periodic potential is nounted magnet moving past a magnet
Mei, 40-1.2	model of a semiconductor	5M10.19	A model made of pegboard and balls to preselected path.	that shows a hole moving along a
Mei, 40-1.3	hot point probe	5M10.20	A hot point probe consisting of a solde the two types of conductivity.	ering iron and a microammeter tests for
Mei, 40-1.5	color centers	5M10.30	Electrons or holes are injected into a la an oven resulting in the formation of conferences: AJP 25,5,306.	

Demonstration	Bibliography	Jı	uly 2015	Electricity and Magnetism
Mei, 40-1.6	color centers	5M10.32	Injection of electrons into a transp temperatures results in the format	arent potassium chloride crystal at high
Mei, 40-1.7	Shockley-Haynes experiment	5M10.34	A difficult but worthwhile demonst phenomena.	
AJP 41(7),878	Josephson weak link model	5M10.40	A rigid pendulum and aluminum d	isc are mounted on a shaft driven by a ed around the shaft and damped by eddy
PIRA 1000	diode	5M10.50		
Disc 18-10	diode	5M10.50	Positive and negative voltages are	e applied to a lamp in series with a diode.
TPT 52(2), 94	LED - Light Emitting Diodes	5M10.55	An article describing how LED's a general physics course and not ju	re now used in almost every unit of a st for electronics applications.
Mei, 40-1.12	PN junction	5M10.60	Demonstrate a PN junction with a	battery.
AJP 29(5),287	transistor curve tracer	5M10.61	Circuits for constructing instrumer oscilloscope.	nts to display transistor curves on an
AJP 78 (12), 1425	transistor curve tracer	5M10.61	A digital oscilloscope that can writ source software is used to analyze	e to a USB device, combined with open e transistor curves.
AJP 29(8),529	Fermi level model	5M10.62	A model with ball bearings representing states.	enting electrons and holes in Plexiglas
AJP 53(1),90	brillouin	5M10.70	View a waveform on an oscillosco	pe through a cardboard with slots cut out.
PIRA 1000	brillouin/compass array	5M10.71		
UMN, 5M10.71	brillouin/compass array	5M10.71		
PIRA 1000	transistor amplifier	5M10.90		
Disc 18-12	transistor amplifier	5M10.90	A transistor circuit board shows si	mple amplification.
Hil, A-10b	integrated circuits	5M10.92	Show transistors and integrated could blow ups.	ircuits including slides of integrated circuit
TPT 23(7), 448	operational amplifiers	5M10.95	Measurments and demonstrations	s with operational amplifiers.
TPT 25(1), 38	operational amplifiers		Elementary functions involving op	
AJP 40(4), 638	operational amplifiers	5M10.95	A circuit for integration with an op-	
AJP 73(9), 856	operational amplifiers	5M10.95	A simple Fermi-Dirac integrating of voltage.	circuit with an op amp to monitor the output
	Tubes	5M20.00		
PIRA 1000	glow discharge	5M20.10		
Sut, A-12	glow discharge		vacuum.	e described from atmospheric to high
Sut, A-11	glow discharge tube		the electrodes.	e tube while high voltage DC is applied to
Hil, A-2c	gaseous discharge tube	5M20.10	Pump down a long discharge tube glow, Faraday dark space, striatio	e to show Crookes' dark space, negative ns, etc.
Sprott, 4.8	gas discharge tube	5M20.10	A partially evacuated glass tube fi connected to a high-voltage electr	lled with various gases at low pressure and rical source.
D&R, S-150	glow discharge tube	5M20.10	The pressure is reduced in a long coil is applied to the electrodes.	tube while high voltage from an induction
Sut, A-14	potential required for glow discharge	5M20.12	Show the minimum voltage for a r	neon glow tube to discharge.
Sut, A-78	thermionic effect	5M20.15	Use a tube to show the thermionic	effect in a vacuum.
PIRA 1000	special purpose discharge tubes	5M20.20		
Sut, A-13	special purpose discharge tubes	5M20.20	wheel, etc. are mentioned.	fluorescence of minerals, line tubes, paddle
Hil, A-2a	five cathode ray tubes	5M20.20	Special tubes that demonstrate fix	• •
Sprott, 4.8	Geissler tubes		glowing surfaces, or fluorescent lie	•
D&R, S-150	special purpose discharge tubes	5M20.20	Gas discharge tubes to demonstra	ate fluorescence are mentioned.
Sut, A-18	electron beams	5M20.25	A tube with a replaceable lime spooxides) hot cathode gives a brillian	ot (or barium, strontium, and calcium nt beam. Diagram.
Sut, A-21	electron focusing	5M20.28	Three types of focusing of the beamagnetic.	am: residual gas, electrostatic, and
Sut, A-87	gas filled tubes - two element type	5M20.30	A circuit for demonstrating the me	rcury-vapor rectifier tube.
Sut, A-16	hot-cathode discharges	5M20.31	The Tungar rectifier bulb and the public the role of cathode emission in dis	phanotron mercury-vapor rectifier illustrate scharge.
Hil, A-9a	diode tubes	5M20.32		supply board is used to explain the theory
Sut, A-17	thyratron tube	5M20.35	The function of the grid in a discha-	arge tube is shown with a thyratron.
Sut, A-88	gas filled tubes - grid controlled		A circuit for demonstrating the thy	
Sut, A-81	three element tube curves	5M20.40	A circuit for obtaining the character	eristic curves of a triode.

Demonstration	n Bibliography	J	uly 2015	Electricity and Magnetism
Sut, A-82 Sut, A-83 Sut, A-84 Hil, A-9b	"fresh air three electrode tube" three electrode tube model three element tube - electrostatic the triode	5M20.41 5M20.42 5M20.43 5M20.44	A circuit for controlling the plate curre	echanical model of a triode. Picture. nt of a three or four element tube.
AJP 29(9),640	triode demonstrator unit	5M20.46	Apparatus review of the Modern and (demonstrator board. (1961)	Classical Instruments triode
Mei, 33-2.1	soap bubble model of tubes	5M20.50	` ,	connected to a Van de Graaff generator
	ELECTROMAGNETIC	5N00.00	Simulate behavior of electron tubes. I	icture.
	RADIATION Transmission Lines and Antennas	5N10.00		
PIRA 1000	model transmission line	5N10.10		
UMN, 5N10.10	model transmission line - lamps	5N10.10		
F&A, Eh-4	transmission of power	5N10.10	Five 200 W bulbs connected in series	along resistance wire.
Sut, E-162	model transmission line - lamps	5N10.10	Six lamps are connected across two t bench.	hin wires strung along the lecture
Hil, E-2c	voltage drop	5N10.10	Voltages are measured successively	across four 300 W bulbs.
AJP 55(1),22	drift velocity	5N10.13	Move a Hall specimen perpendicular t direction to the drift motion of carriers compensates for the Hall voltage.	
PIRA 1000	high voltage line model	5N10.15		
Sut, E-244	H.T. transmission	5N10.15	A model transmission line with a lamp transformers are used to boost voltag	e up and back.
Hil, E-3g	power loss in transmission line	5N10.16	A circuit demonstrates that the efficient with increased voltage. Variac, light be Reference: AJP 21(2),110.	
PIRA 1000	model transmission line - phases	5N10.20		
Mei, 33-6.1	model transmission line - phases	5N10.20	A model transmission line is made of shunt capacitors. An oscilloscope is u relationships.	•
AJP 53(6),563	wave propagation	5N10.21	A demonstration of wave propagation periodic variation of the wave phase v	
AJP 48(5),417	wave propagation in aluminum	5N10.22	Show amplitude decay and change in an aluminum wedge or large sheet.	
Mei, 33-6.3	dispersion in non-inductive cable	5N10.25	A model cable made of 150 series residelay and dispersion with meters at each	
AJP 47(5),429	dispersion circuit	5N10.26	A set of T filters with the input and out show dispersion of a short pulse.	tput impedances matched are used to
AJP 37(8),783	dispersion of an EM pulse	5N10.27	A microwave demonstration where as dispersion is observed in a slotted line	a sine wave burst is generated and the waveguide with a sampling scope.
PIRA 500	reflections in a coax	5N10.30		
UMN, 5N10.30	reflections in a coax	5N10.30		
AJP 72(5), 671	propagation in a coax	5N10.30	line.	along a homemade coaxial transmission
AJP 29(2),123	propagation in a coax	5N10.30	A circuit using a wetted-contact mercurise time.	
AJP 29(2),ix	reflections in a coax	5N10.30	Reflections in a coax using the Tektro	
Mei, 33-6.2	propagation velocity in coax	5N10.30	Using a square wave generator and o and 40' of coax are compared. Diagra	scilloscope, propagation time in 1', 20', ms
PIRA 500	Lecher wires	5N10.50		
UMN, 5N10.50	Lecher wires	5N10.50	A 80 MHz generator is coupled to a lo waves are demonstrated with neon ar	nd filament lamp probes.
F&A, Ep-13	Lecher wires	5N10.50	Standing waves are set up on parallel	
Sut, A-37	Lecher wires	5N10.50	Standing electromagnetic waves are oparallel wires.	
Disc 21-13	Lecher wires	5N10.50	Standing waves are generated on par incandescent bulb placed across the	wires indicates voltage maxima.
Hil, S-2e.3	Lecher bars	5N10.52	Two six foot iron rods are used in a Le detector.	echer system with a fluorescent lamp
PIRA 1000 Mei, 33-7.7	microwave standing waves microwave standing waves	5N10.55 5N10.55	Measure the wavelength of a microwa	ave transmitter by using a movable

mirror to set up standing waves.

Demonstration	Bibliography	Jı	uly 2015 Electricity and Magnetism	
D&R, W-140, O-	microwave standing waves	5N10.55	Measure the wavelength of a microwave transmitter by using a movable	
030 Disc 21-15	microwave standing waves	5N10.55	reflector about 1 m from the transmitter to set up standing waves. Standing waves are set up between a microwave transmitter and a metal sheet. The receiver is moved between the two and the signal strength is displayed on an LED bar graph.	
TPT 28(7), 474	microwave oven standing waves	5N10.57	Standing waves in a microwave oven are measured using cobalt chloride paper.	
TPT 32(4), 199	microwave oven standing waves	5N10.57	• •	
AJP, 78 (5), 492	microwave oven standing waves	5N10.57	Three dimensional standing waves formed on cobalt chloride paper are examined.	
PIRA 500	radiation from a dipole	5N10.60		
UMN, 5N10.60	radiation from a dipole	5N10.60		
F&A, Ep-12	radiation from a dipole	5N10.60	A flashlight bulb on a dipole detects radiation from an 80Mhz generator.	
D&R, O-030	radiation from a dipole	5N10.60	The Cenco microwave transmitter is used to show approximate plane wave emitted by a dipole antenna	es
AJP 69(3), 288	radiation from a dipole	5N10.60	Discussion on how to teach about radiation from a dipole antenna.	
AJP 70(8), 829	radiation from a dipole	5N10.60	The method of AJP 69(3), 288 is extended to treat the reception and scattering of electromagnetic plane waves by simple wire antennas.	
AJP 70(10), 1056	radiation from a dipole	5N10.60		
AJP 76 (11), 1048	radiation from a dipole	5N10.60	Derives analytical expressions in terms of elementary functions for the	
			electromagnetic fields of linear antennas of finite length.	
Disc 21-11	radio waves	5N10.60	Show radiation with a 100 MHz dipole transmitter and hand held dipole receiver with a flashlight bulb detector.	
Sut, A-38	radiation and polarization	5N10.61	Polarization of radiation from a dipole antenna is checked with a hand-held dipole antenna with lamp indicator.	t
AJP 52(12),1150	dipole radiation computer simulation	5N10.63		
Sut, A-39	directional antenna	5N10.65	A directional antenna for use with a UHF oscillator.	
Ehrlich 1, p. 175	directional antenna	5N10.65	A radio tuned to an AM radio station is pointed in different directions to she the transverse nature of radio waves.	wc
AJP 55(7),662	waveguide normal modes	5N10.70	Morie pattern type demonstration of normal modes in a waveguide.	
PIRA 200	EM vectors	5N10.80		
Mei, 6-4.2	EM vectors	5N10.80	A dynamic model for demonstrating electric and magnetic vectors in an electromagnetic field. Picture, Diagrams.	
D&R, O-O25	EM wave models	5N10.80	Ping Pong paddles or semi fixed wave models are used to show the relation of E and B in a plane EM wave.	on
	Tesla Coil	5N20.00		
PIRA 200	induction coil	5N20.10	The small handheld induction coil.	
F&A, Em-8	induction coil	5N20.10	The small handheld induction coil.	
Disc 20-21	induction coil		A large induction coil, explained with the aid of animation.	
Hil, E-11a	induction coil		A small Cenco induction coil.	
Sut, E-245	induction coil		All sorts of stuff on induction coils - producing high voltage from a DC soul	rce.
AJP, 65(8), 744	A high potential Tesla coil impulse generator for lecture demonstrations and science exhibitions	5N20.14	An excellent "how to" guide for building a large Tesla coil. The article contains information on the design of various parts and the mathematics to analyze your work/design.	D
F&A, Em-1	spark coil	5N20.15	A discussion of the construction of a large spark coil and the effects of reversing polarity.	
PIRA 200 - Old	hand held Tesla and lamp	5N20.25	Light a fluorescent lamp by touching with a hand held tesla coil.	
UMN, 5N20.25	hand held tesla and lamp	5N20.25		
PIRA 1000	Tesla coil	5N20.40		
UMN, 5N20.40	Tesla coil	5N20.40		
F&A, Ep-2	Tesla coil	5N20.40	·	ı.
Sprott, 4.6	Tesla coil	5N20.40	voltages and currents.	л
Sut, A-35	continuous wave Tesla coil	5N20.41	A tesla coil is coupled to an oscillator coil from A-32 or A-36.	
Sut, A-31	Tesla coil	5N20.42	Directions for building a Tesla coil and many demonstrations possible with are described.	it
Mei, 33-3.8	Tesla coil	5N20.43	Directions for building a Tesla coil (Oudin coil when one end is grounded) that will give a thirty inch spark.	
Hil, E-11e	Tesla coil	5N20.44	Pictures of two Tesla coils. References: Popular Science, Jan 1946, pp 19 194; Popular Science, June 1964, pp 169-73.) 1-
PIRA 500 UMN, 5N20.50	glowing fluorescent lamp glowing fluorescent lamp	5N20.50 5N20.50		

Demonstration	Bibliography	Jı	uly 2015 Electricity and Magnetism
F&A, Ep-5 D&R, E-195	fluorescent light in radiation field glowing fluorescent lamp		A fluorescent light bulb is held in the Tesla coil radiation field. A 25 W or 40 W fluorescent tube is held in the radiation field of a Tesla coil.
Sprott, 4.6 Disc 21-06 Sut, A-15	glowing fluorescent lamp Tesla coil electrodeless discharge	5N20.50 5N20.50 5N20.55	A fluorescent light bulb is held in the radiation field of a Tesla coil. Light a fluorescent tube at a distance, show the skin effect. Hold a bulb of a gas at low pressure near a Tesla coil.
PIRA 500 UMN, 5N20.60	skin effect skin effect	5N20.60 5N20.60	The akin offeet coming enough augment to light a hulb hold in the bonds
F&A, Ep-4 F&A, Ep-6	high frequency currents betatron action	5N20.60 5N20.70	The skin effect carries enough current to light a bulb held in the hands. An inductive coil replacing the high voltage transformer in the Tesla coil will give a visible beam in a partially evacuated glass bulb.
F&A, Ep-3	space charge from high frequency corona	5N20.75	Discharge a negatively charged electroscope with air blown from a Tesla coil corona.
PIRA 200 - Old	Tesla coil and pinwheel Electromagnetic Spectrum	5N20.80 5N30.00	Place a pinwheel on the secondary of a tesla coil. See 5B30.50.
PIRA 200	project the spectrum	5N30.10	Project white light through a high dispersion prism.
UMN, 5N30.10	projected spectrum with prism	5N30.10	White light is projected through a high dispersion prism.
Sut, L-101	project the spectrum with prisms	5N30.10	The optical path for projecting a spectrum using glass or liquid filled prisms.
Sut, L-106	project the continuous spectrum	5N30.10	A carbon arc or concentrated filament lamp is used as a source with prism optics.
Sut, L-42	white light with prism	5N30.10	Project a slit of light through a prism or hollow prism filled with carbon disulfide. Project a slit of light from a slide projector through a globa prism or a hollow.
D&R, O-270 Sprott, 6.1	white light with prism	5N30.10	Project a slit of light from a slide projector through a glass prism or a hollow prism filled with ethyl cinnamate or carbon disulfide. A rainbow produced by passing a collimated beam of white light through a
AJP, 75 (1), 35	project the spectrum with prisms white light with prism		glass prism illustrates that white light is made of many colors. A short article with picture detailing a hollow prism into which liquids with
Sut, L-112	mapping the spectrum	5N30.15	different refractive indexes may be poured. Use a thermopile and galvanometer to show the infrared energy in the
TPT 38(9), 559	infrared spectrum	5N30.15	continuous spectrum. Insert a water cell. Reproducing Herschel's experiment and his discovery of infrared radiation. A
TPT 19(7), 483	ultraviolet spectrum	5N30.20	liquid crystal sheet is used as the detector. Part 1. A way to demonstrate the presence of characteristic ultraviolet lines
TPT 19(9), 618	ultraviolet spectrum	5N30.20	of mercury. Part 2. A way to demonstrate the far ultraviolet line of mercury on
Bil&Mai, p 316	ultraviolet spectrum	5N30.20	fluorescent dyed cloth or paper. A phosphorescent sheet is used to detect ultraviolet wavelengths beyond the
F&A, Ok-1	ultraviolet spectrum	5N30.20	violet end of the visible spectrum. A carbon arc is projected through quartz optics and prism to a screen of half white paper and half fluorescent paper.
PIRA 500	microwave transmitter & receiver	5N30.30	white paper and han horrescent paper.
UMN, 5N30.30	microwave transmitter & receiver	5N30.30	A 12 cm transmitter and receiver are demonstrated.
AJP 51(10),925	microwave homebrew - 13 cm	5N30.30	Build a high quality source and detector for \$25. Explicit instructions.
Disc 21-14	microwave unit	5N30.30	An LED bar graph indicates signal strength as a microwave transmitter is rotated around a receiver and as the beam is blocked by a metal sheet.
F&A, Ol-1	microwave wavelength by phase differential	5N30.31	Listen for minima as a second transmitter is moved back and forth a wavelength.
Mei, 33-7.1 Mei, 33-7.3	microwave resonance water attenuation of microwaves	5N30.33	A modulated signal from a HP 616A generator is passed through a cavity to a detector with provisions to modify the cavity. A Plexiglas box between the transmitter and receiver has no effect until filled
Disc 21-16	microwave absorption	5N30.35	with water. Place dry and wet cloths in the microwave beam.
PIRA 1000	IR camera and projected spectrum		riace dry and wet cloths in the microwave beam.
AJP 73(10), 986	IR camera and projected spectrum	5N30.45	Looking at different objects and the spectrum with a webcam that has the IR filter removed.
PIRA 1000	IR camera and remote control device	5N30.50	
UMN, 5N30.50	IR from remote control device	5N30.50	
PIRA 1000	IR camera and soldering iron	5N30.51	
PIRA LOCAL	hearing infrared	5N30.55	Connect a solar cell to a small amplifier / speaker. Point a remote control at
Bil&Mai, p 317	solar cell and remote control device	5N30.55	the solar cell and press a button. The infrared signal will be heard. The signals from a remote control is detected with a solar cell connected to a mini amplifier with speaker. Confirm that the remote is emitting in the red-infrared range by using a red and a blue filter.

Demonstration Bibliography		Jı	uly 2015	Electricity and Magnetism
PIRA 1000 Sut, A-106	IR control devices penetration of X-rays	5N30.60 5N30.80	Use the ionization method with an	electroscope to show penetration of X-
Sut, A-107	absorption coefficents	5N30.81	rays. Show the thickness of various mabeam in half.	terials needed to cut the intensity of a

	GEOMETRICAL OPTICS Speed of Light	6A00.00 6A01.00	
PIRA 200	speed of light	6A01.10	Demonstrate speed of light by the path difference method with a fast pulser and fast oscilloscope.
UMN, 6A01.10	speed of light	6A01.10	A fast pulser is used to demonstrate speed of light by the path difference method.
F&A, Oa-4	velocity of light	6A01.10	The displacement of a pulse from a fast pulser is viewed on a sampling oscilloscope as the path length is changed. Insert different media in the path.
Mei, 35-1.5	speed of light - moving reflector	6A01.10	Fancy speed of light apparatus fully documented. Diagrams, Pictures.
AJP, 65(7), 614- 618	measuring the speed of light using a fibre optic kit	6A01.10	This is a nice discussion of the "time delay method" of measuring the speed of light using the fibre optic method, and a good explanation of the equipment needed.
AJP 76 (9), 812	speed of light	6A01.10	A tabletop experiment that directly measures the speed of light using a pulsed diode laser, reflecting mirror, photodiode detector, and an oscilloscope. Electric circuit diagrams included.
AJP 41(5),722	pulser circuit	6A01.11	A pulser circuit for the moving reflector speed of light apparatus.
AJP 34(7),ix	speed of light - fast pulse	6A01.11	Use a high repetition rate pulsed light from TRW to demonstrate the speed of light.
AJP 55(9),853	pulser circuit	6A01.11	An LED pulser circuit that emits a 20 ns pulse.
AJP 37(11),1154	pulser circuit	6A01.11	A light pulser circuit based on the MV 10A LED.
AJP 38(11),1353	speed of light - N2 laser pulser	6A01.11	A N2 pulsed laser is used in the moving reflector setup.
AJP 40(5),740	speed of light - spark source	6A01.12	Construction and properties of a spark light source.
AJP 37(9),939 PIRA 1000	microwave moving reflector speed of light - two path	6A01.15 6A01.20	A small microwave pulse generator gives short pulses.
Mei, 35-1.4	speed of light - two path	6A01.20	Fast flash through two paths to a photomultiplier tube. Diagrams, Pictures.
Mei, 35-1.3	speed of light - two path	6A01.21	A spot of the display trace of a fast oscilloscope is passed through two different paths to a photomultiplier tube whose output is displayed on the same trace. Diagram, Picture.
AJP 37(11),1163	errata - corrected diagram	6A01.25	Corrected diagram for figure 2 in AJP 37(8),818 (1969).
AJP 41(2),272	speed of light	6A01.25	The MV50 LED is pulsed in this simple time of flight measurement.
AJP 50(12),1157	speed of light - minimal apparatus	6A01.25	An inexpensive time of flight apparatus using a strobed LED and voltmeter.
AJP 59(5),443	speed of light - time of flight	6A01.25	
AJP 36(11),1021	speed of light choppers	6A01.25	Use a 250 tooth commercial gear as a light chopper.
AJP 37(8),816	speed of light - phase shift	6A01.26	Many circuits are given. Features a solid-state electro-optical light modulator to replace the Kerr cell.
AJP 40(11),1705	optical radar	6A01.27	A commercial (Optitron Inc.) speed of light apparatus with an ultraviolet pulser.
PIRA 1000	speed of light - rotating mirror	6A01.30	
Mei, 35-1.1	speed of light - rotating mirror	6A01.30	The position of the reflected image from a rotating mirror is measured for clockwise and counterclockwise rotations. Diagram, Appendix, p. 1353.
AJP 40(6),910	speed of light - rotating mirror	6A01.31	Photodiode detector with the rotating mirror.
AJP 39(10),1145			A laser beam is used with the rotating mirror method. Detector circuits given.
AJP 46(11),1189	speed of light - combined method	6A01.32	A rotating mirror chops the laser beam and a beam splitter gives near and far paths.
AJP 47(3),288	Leybold speed of light modification	6A01.36	When both sides of the rotating mirror are exposed, deflections as large as 2 cm can be observed with the unaided eye.
AJP 29(10),711	Leybold speed of light rotation rate	6A01.36	Instead of comparing the motor sound to a tuning fork, use a microphone to pick up the motor sound and display it on an oscilloscope, use Lissajous figures with a reference.
AJP 39(12),1537	more Leybold improvements	6A01.36	Use a solar cell with the AJP 32(7),567 technique.
AJP 32(7),567	Leybold speed of light improvements	6A01.36	Find the lateral displacement of the returning beam with a photomultiplier on a carriage.
Mei, 35-1.2	Leybold speed of light improvements	6A01.36	Use a microphone, oscillator, and oscilloscope to measure the motor frequency of the Leybold speed of light apparatus. Reference: AJP 29(10),711.
AJP 44(6),546	speed of light - microwave	6A01.38	The Doppler beat frequency from the detector is used to drive a spark
, wi ++(0),0+0	interferometer	3/101.00	generator.

Demonstration	Bibliography	J	uly 2015	Optics
TPT 35(4), 231	speed of light - microwave oven	6A01.39	Place a layer of marshmallows in the microwave oven. Heat marshmallows until hot spots appear. Measure the distance I spots to get the wavelength of the microwave. Remember the separation should be distances of wavelength/2. Calculate the light.	between hot hot spot
TPT 35(6), 323 Sut, L-17	speed of light - microwave oven speed of light - models	6A01.39 6A01.40	Correction to TPT 35(4), 231. Set up mirrors on the lab bench to help students visualize the methods. Do the sound analog (S-81). Set up a rotating mirro	
AJP 58(11),1059	group velocity of light	6A01.50	Measure the speed of light to 0.02% and verify the relationshi group and phase velocity. Low cost circuit is given.	
AJP 69(2), 110	speed of light - electrical measurement	6A01.60	Determination of the speed of light using an LRC circuit.	
	Straight Line Propagation	6A02.00		
PIRA 1000	light in a vacuum	6A02.10	Discours floods and both the death of the complete state of the control	
Disc 21-07	light in a vacuum	6A02.10	Place a flashing light in the bell jar to emphasize the point.	
PIRA 1000	straight line propagation - shadows	6A02.15		
F&A, Oa-1	straight line propagation of light	6A02.15	A good point source shows straight line propagation of light b projection.	y shadow
Disc 21-08	straight line propagation	6A02.15	Cast shadows with a point source.	
Sut, H-148	propagation star	6A02.16	An intense radiation point source limited by a star shaped ape star shaped pattern on a paraffin backed black foil.	erture melts a
PIRA 1000	chalk dust	6A02.35		
A ID 50(0) 040	Reflection from Flat Surfaces	6A10.00	The common telephone to the first of the common telephone and the decision of the common telephone and te	
AJP 59(3),242	optical design software	6A10.05	Use commercial optical design software to model and display optics.	
TPT 3(5),230	reflection model	6A10.09	A string and pulley arrangement shows the minimum path for a flat surface.	reflection from
PIRA 500	blackboard optics - plane mirror	6A10.10		
F&A, Ob-11	blackboard optics - plane mirror	6A10.10	Blackboard optics - plane mirror.	
PIRA 1000	optical disk with flat mirror	6A10.11		
UMN, 6A10.11	optical disk with flat mirror	6A10.11	Use a single beam with the optical disk and a flat mirror elem	
Sut, L-22	optical disk with flat mirror	6A10.11	Turn the optical disk with a single beam of light hitting the mir	
Disc 21-20	angle of incidence, reflection	6A10.11	Aim a beam of light at a mirror at the center of a disc, rotate t	ne alsc.
PIRA 500	laser and flat mirror laser and flat mirror	6A10.15 6A10.15	Shine a laser at a flat mirror on the lecture bench and use cha	alle duat to make
UMN, 6A10.15			the beam visible.	aik dust to make
PIRA 1000	microwave reflection	6A10.18	Defined a selection when the second a second plate into a second	
Disc 21-18	microwave reflection	6A10.18	Reflect a microwave beam off a metal plate into a receiver.	
PIRA 500 F&A, Ob-1	diffuse and specular reflection smooth and rough surface	6A10.20 6A10.20	Chalk dust sprinkled on a mirror blurs the image of a light refl	acting anto the
	reflection		wall.	
Disc 21-19	diffuse and specular reflection		Show a beam on light reflecting off a mirror on an optics boar mirror with a sheet of paper.	·
Mei, 34-1.5	diffuse reflection	6A10.21	Hold frosted glass at various angles in a beam of light focuse	d on the wall.
PIRA 1000	aluminum foil reflection	6A10.22		
UMN, 6A10.22	aluminum foil reflection	6A10.22	Same as AJP 50(5),473.	
AJP 50(5),473	scattering with aluminum foil	6A10.22	Reflect light off a sheet of aluminum foil, then crumple and fla many facets.	tten it to create
Sut, L-19	reflection - normal and grazing	6A10.24	Place a lantern and piece of clear glass midway between two the difference between reflecting by grazing on one wall and r reflection on the other. Also compare glass and silvered at gra normal incidence.	normal
PIRA 1000	ripple tank reflection	6A10.25		
PIRA 500	corner cube	6A10.30		
F&A, Ob-6	corner reflector	6A10.30	Three reflectors are placed on the inside corner of a box.	
Sut, L-21	corner cube	6A10.30	Two mirrors at 90 degrees or three mirrors mutually perpendic	
Ehrlich 1, p. 179	corner cube	6A10.30	Three mirrors mutually perpendicular are taped together to fo cube.	rm a corner
Disc 21-24	corner reflection	6A10.30	Look at your image in a corner cube.	
PIRA 1000	large corner cube	6A10.31		
UMN, 6A10.31	large corner cube	6A10.31		
AJP 50(8),765	large corner cube	6A10.31	Use large mirror wall tiles (12 in sq) to make a large corner re	flector.
D&R, O-130	large corner cube	6A10.31	Use mirror "tiles" to make a large corner reflector.	

Demonstration	n Bibliography	J	uly 2015 Optics
Mei, 34-1.2	signaling mirror	6A10.33	A plane mirror with a small unsilvered area in the center is used for signaling. Diagram.
F&A, Ob-9	perversion	6A10.35	•
D&R, O-105	perversion	6A10.35	Perversion is studied with the word "AMBULANCE" arranged such that it can be read correctly in a rear view mirror.
PIRA 1000 Disc 21-22 PIRA 500 UMN, 6A10.40	parity reversal in a mirror parity reversal in a mirror angled mirrors angled mirrors	6A10.37 6A10.37 6A10.40 6A10.40	View a Cartesian coordinate system in a mirror.
F&A, Ob-4 Mei, 34-1.1	mirrors at an angle angled mirrors	6A10.40 6A10.40	A candle placed between angled mirrors forms multiple images. Two hinged front surface mirrors show multiple images of an object placed between them. Diagram.
D&R, O-125 AJP, 75 (4), 342	angled mirrors angled mirrors	6A10.40 6A10.40	An object placed between variable angle mirrors forms multiple images. A short article with picture explaining some of the physics of angled mirrors and multiple images.
Ehrlich 1, p. 178	angled mirrors	6A10.40	An object placed between variable angle mirrors forms multiple images. The number of images seen depends on the angle of the mirrors.
Disc 21-23	hinged mirrors	6A10.40	Mirrors angled at 60 degrees give one object and five images arranged in a hexagon.
Sut, L-20	hinged mirrors	6A10.41	Place a light between two mirrors hinged together and standing vertically. Place a sheet of clear glass between the mirrors forming an isosceles triangle. A few more variations are given.
Hil, O-1c	hinged mirrors, kaleidoscopes	6A10.42	Hinged mirrors are shown at 60 and 30 degrees along with 60 and 30 degree kaleidoscopes.
D&R, O-135	kaleidoscope	6A10.42	A simple kaleidoscope constructed from 3 microscope slides and 2 plastic film canisters
AJP 58(6),565	angled mirrors - laser spots	6A10.43	The hyperboloid of revolution formed by the successive reflections of a laser beam on two plane angled mirrors is explained by a simple geometrical method.
AJP 30(5),380	hinged mirrors theory	6A10.44	The theorem of Rosendahl is applied to the hinged mirror problem to predict the number of images formed at various inclinations.
PIRA 500 F&A, Ob-5	parallel mirrors parallel mirrors	6A10.45 6A10.45	An infinite number of images are formed with a candle between parallel mirrors.
D&R, O-120	parallel mirrors	6A10.45	
AJP 72(1), 53	parallel mirrors	6A10.45	The color of the object becomes darker and greener if common second-surface plane mirrors are used.
Disc 21-25	barbershop mirrors	6A10.45	Place objects between parallel mirrors and view them over one of the mirrors.
PIRA 500 UMN, 6A10.50 F&A, Ob-3	full view mirror full view mirror height of a mirror for full view	6A10.50 6A10.50 6A10.50	Shades are pulled up from the bottom and down from the top covering a
Hil, O-1d Sprott, 6.9	large plane mirror talking head	6A10.51 6A10.55	mirror until a person can just see their entire height. A three foot plane mirror is used to show all of a six foot person. Reflections from a mirror mounted beneath a table give the illusion that a
Bil&Mai, p 331	antigravity mirror	6A10.57	disembodied head is sitting on the table. Straddle a large mirror so that it is between your legs. Lift the leg that is in front of the mirror and it will appear you are levitating.
PIRA 500 UMN, 6A10.60	cold candle cold candle	6A10.60 6A10.60	none of the militor and it will appear you are levitating.
F&A, Ob-2	candle in a glass of water	6A10.60	A candle in front of a plate glass forms an image in a glass of water behind.
Sut, L-18	candle in a glass of water	6A10.60	A candle is placed in front of a sheet of glass and a beaker of water an equal distance behind. Place the entire apparatus on a rotating table.
D&R, O-100	candle in a glass of water	6A10.60	A candle in front of a plate of glass form an image in a battery jar of water. Can also be done with identical light bulbs in identical sockets.
Sprott, 6.10	candle in a glass of water	6A10.60	A candle in front of a plate glass forms an image in a glass of water behind the plate glass.
TPT 15(6), 360	candle in a flask - Pepper's ghost	6A10.60	The illusion of a candle burning in a flask, a modern version of the Pepper's ghost illusion done in the 1860's.
TPT 22(9), 591	Pepper's ghost	6A10.60	Description of several optical illusions including Pepper's ghost with diagrams.
TPT 49(6), 338	Pepper's ghost	6A10.60	Historical description of Pepper's ghost illusion with diagrams.

Demonstration	Bibliography	Jı	uly 2015	Optics
Bil&Mai, p 328	cold candle	6A10.60	A candle in front of a plate glass forms an image that appear the glass. Place a finger in the "flame" of the virtual image.	
Disc 21-21	location of image	6A10.60	Place a sheet of glass between a burning candle and a glassimage of the candle appears in the glass.	
PIRA 1000	half silvered mirror box	6A10.65		
D&R, O-115	mirror box	6A10.65	Two people look at opposite sides of a large sheet of acrylin light over one subject is dimmed, the light over the other brimetamorphosis.	-
Sprott, 6.10	mirror box	6A10.65	People look at opposite sides of a large sheet of acrylic or over one subject is dimmed, the light over the other brighte metamorphosis.	,
Disc 21-26	Mirror Box	6A10.65	Two people look into opposite ends of a box containing a hain the center. As the light on one end is dimmed, the light obrightens, causing metamorphosis.	
TPT 28(7),468	sawblade optics	6A10.76	Keep the sawblade perpendicular by lining up the reflection the sawblade.	of the board in
TPT 30(5), 295	chinese magic mirror	6A10.80	The decorative pattern on the back of a bronze mirror is revisive reflected from the polished front side onto a screen.	ealed when light
TPT 30(7), 327	chinese magic mirror	6A10.80	Comments on the TPT 30(5), 295 article.	
TPT 31(7), 325	chinese magic mirror	6A10.80	More comments about the TPT 30(5), 295 article.	
TPT 32(7), 329 TPT 35(9), 536	chinese magic mirror chinese magic mirror	6A10.80 6A10.80	A second look at how the magic mirror produces the reflect How the magic mirror is used to teach optics principles in p	
ref.	chinese magic mirror	6A10.80	The decorative pattern on the back of a bronze mirror is revise reflected from the polished front side onto a screen. See 30(7), 341.	-
	Reflection from Curved Surfaces	6A20.00	55(1), 541.	
PIRA 200	blackboard optics - curved mirrors	6A20.10		
PIRA 1000 - Old	blackboard optics - curved mirrors	6A20.10		
F&A, Oc-1	blackboard optics - concave mirror	6A20.10	Blackboard optics - concave mirror.	
F&A, Oc-2	blackboard optics - convex mirror	6A20.10	Blackboard optics - convex mirror.	
D&R, O-150, O- 155	blackboard optics - curved mirrors	6A20.10	Blackboard optics, concave and convex mirrors	
Disc 22-01	concave and convex mirrors	6A20.10	Shine parallel beams at convex and concave mirrors. Use a for display.	a thread screen
PIRA 1000	optical disc with curved mirrors	6A20.11		
UMN, 6A20.11 F&A, Oc-3	optical disc with curved mirrors optical disc with curved mirrors	6A20.11 6A20.11	Use the optical disc with multiple beams and curved lens el Mount either concave or convex mirrors in the optical disc.	ements.
Mei, 34-1.18	large optical disc	6A20.11	A large translucent screen and large lens elements scale up disc. Diagrams.	p the Hartl optical
PIRA 500	parallel lasers and curved mirrors	6A20.15	· ·	
UMN, 6A20.15	parallel lasers and curved mirrors	6A20.15	Shine parallel lasers at converging and diverging mirrors are to make the beams visible.	nd use chalk dust
Bil&Mai, p 332	parallel lasers and curved mirrors	6A20.15	Shine parallel lasers at a concave mirror and use a fog mad beams visible.	chine to make the
PIRA 1000 Disc 22-02	spherical abberation in a mirror spherical abberation in a mirror	6A20.20 6A20.20	Shine parallel rays at spherical and parabolic mirror elemer difference in aberration.	nts, noting the
AJP 36(11),1022	off focal point source	6A20.21	A picture of the caustic formed by parallel laser rays incider mirror at 30 degrees.	nt on a parabolic
Sut, L-25	concave mirrors - caustics	6A20.24	Directions for making a large cylindrical or parabolic mirror	element.
AJP 35(6),534	variable curved mirrors	6A20.26	Aluminized mylar stretched over a coffee can makes a varianegative mirror when the can is pressurized or evacuated.	
F&A, Ob-10	elliptical tank	6A20.27	A filament lamp is placed at one focus of an elliptically shap aluminum and chalk dust shows the image at the other focus	•
Sut, L-26	ellipsoidal mirror	6A20.28	Compare the light intensity from the lamps at the near and ellipsoidal mirror. Directions for making the mirror element.	
PIRA 500 UMN, 6A20.30	mirror & rose mirror & rose	6A20.30 6A20.30		

Fab. A, Oc-10 Inversion a vase A-20.30 A hidden flower at the center of curvature of a parabolic mirror appears in an empty secket.	Demonstration	n Bibliography	J	uly 2015	Optics
Sult_L23	F&A, Oc-10	flower in a vase	6A20.30	•	ppears in an
Disc, 22-05 Disc,	Sut, L-24	lamp in the socket	6A20.30	A 40 W lamp is projected onto an empty socket.	
F&A, O-16 cold candle 6A20.31 Fiold your finger in the inverted image of a candle burning at the center of curvature of a parabolic mirror. Disc 22-05 large concave mirror 6A20.31 Fiore the candle with ask horizontal at the center of curvature of a large spherical mirror. Disc 22-05 large concave mirror 6A20.31 Fiore the candle with ask horizontal at the center of curvature of a large spherical mirror. Disc 22-05 large concave mirror 6A20.31 Fiore the candle with sais horizontal at the center of curvature of a large spherical mirror. Disc 22-05 large concave mirror 6A20.35 polici mirage 6A20.35 optic mirage	Sut, L-23	mirror and rose	6A20.30		
Curvature of a parabolic mirror. Box 2-0.165 Cold candle Cold candl		lamp in the socket	6A20.30	A lamp image is projected onto an empty socket.	
Disc 22-05 large concave mirror control in the center of curvature of a large special mirror. Candle will appear too burn at both ends with one flame pointed up and the other flame pointed down. PIRA 1000 optic mirage 6A20.35 commirage and the control to politic Mirage that give images. PIRA, 0-6 red ball in hemisphere 6A20.35 commirage and the reflections will look real. Dark, 0-160 red ball in hemisphere 6A20.35 commiration and provided and other objects at the center of curvature of a large convex mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center of objects resting on the bottom mirror appear at the center		cold candle	6A20.31		center of
PIRA 1000	D&R, O-165	cold candle	6A20.31	Place the candle with axis horizontal at the center of curvature of spherical mirror. Candle will appear to burn at both ends with or	•
UNIN, 6A20.35 optic mirage 6A20.35 Same as Oc-7. TPT 28(8),534 optic mirage optic mirage 6A20.35 Derivation of additional "magic separations" of the Optic Mirage that give image. PA, Oc-75 optic mirage 6A20.35 Same as Oc-7. Two concave mirrors face each other. Images of objects resting on the bottom mirror appear at the center hole of the top mirror. AJP 46(3),297 shine an light on the Optic Mirage 6A20.35 Shine a light on an shiry object in the Optic Mirage and the reflections will lock real. Two concave mirror appear at the center hole of the top mirror. Swinging lamp and concave mirror appear at the center hole of the top mirror. Swinging lamp and concave mirror red ball in hemisphere of A20.37 and a light on an shiry object in the Optic Mirage and the reflections will lock real. DaR, O-160 red ball in hemisphere of A20.37 and optics a light of the principle focus on a concave mirror. Bil&Mal, p 334 bi-colored ball in hemisphere or projected arrow with mirror projected arrow with mirror or projected arrow with mirror or projected filament with mirror or pass on the project of the mirror of A20.40 projected filament with mirror or pass on the project of the mirror of A20.40 projected filament with mirror or pass on the project of the mirror of A20.40 projected filament with mirror or pass on the project of the mirror of A20.40 projected filament with mirror or pass on the project of project the image of an illuminated arrow onto a screen. Masks can be used to stop down the mirror. F&A, Oc-4 mirror of project of the mirror of project or project on the project or pr	Disc 22-05	large concave mirror	6A20.31	Hold a candle and other objects at the center of curvature of a la	arge convex
F&A, Oc-7 optic mirage shared optic mirage o		optic mirage	6A20.35		
image. FaA, Oc-7 optic mirage 6A20.35 DaR, O-175 optic mirage 6A20.35 DaR, O-175 optic mirage 6A20.35 AJP 46(3),297 Shine an light on the Optic Mirage 6A20.36 FaA, Oc-6 red ball in hemisphere 6A20.37 DaR, O-160 Ted ball in hemisphere 6A20.37 Dicclored ball in hemisphere 6A20.37 PIRA 500 UMN, 6A20.40 Trojected arrow with mirror 10MN, 6A20.41 Trojected filament with mirror 10MN, 6A20.40 Trojected dilament with mirror 10MN, 6A20.41 Trojected filament with mirror 10MN, 6A20.40 Trojected dilament with mirror 10MN, 6A20.40 Trojected mirror 10MN, 6A20.40 Tr	UMN, 6A20.35	optic mirage	6A20.35	Same as Oc-7.	
D&R, O-175 optic mirage 6A20.35 AJP 46(3),297 shine an light on the Optic Mirage 6A20.36 F&A, O-6 red ball in hemisphere 6A20.37 F&A, O-160 red ball in hemisphere 6A20.37 Bil&Mai, p 334 bi-colored ball in hemisphere 6A20.37 Bil&Mai, p 335 bi-colored ball in hemisphere 6A20.37 Bil&Mai, p 336 bi-colored ball in hemisphere 6A20.40 PIRA 500 projected arrow with mirror projected filament with mirror foacut projected filament from a convex mirror is used to project the image of a light bulb with the letter 'F' drawn on it onto a wall or screen.	TPT 28(8),534	optic mirage	6A20.35		that give
D&R, O-175 optic mirage AJP 46(3),297 shine an light on the Optic Mirage F&A, O-6 red ball in hemisphere F&A, O-6 red ball in hemisphere F&A, O-160 red ball in hemisphere F&A, O-170 red	F&A, Oc-7	optic mirage	6A20.35		on the
Shine a light on the Optic Mirage and the reflections will look real. F8A, Oc-6 red ball in hemisphere A20.37 A20.37 A20.37 A34-1.3 Swinging lamp and concave mirror red ball in hemisphere A20.37 A34-1.3 Bil&Mai, p 334 bi-colored ball in hemisphere B320.37 Bil&Mai, p 334 bi-colored ball in hemisphere B320.37 A34 Bil&Mai, p 334 bi-colored ball in hemisphere B320.37 A34 Bil&Mai, p 334 Bi-colored ball in hemisphere B320.37 B320 B334 B334 B334 B334 B334 B334 B334 B334 B334 B335 B3	D&R, O-175	optic mirage	6A20.35	Two concave mirrors face each other. Images of objects resting	g on the
F8A, Oc-6 Mei, 34-1.3 swinging lamp and concave mirror Bil&Mai, p 334 bi-colored ball in hemisphere F8A, Oc-4 Bil&Mai, p 339 projected filament with mirror UMN, 6A20.41 projected filament with mirror UMN, 6A20.41 projected filament with mirror UMN, 6A20.40 projected filament with mirror UMN, 6A20.41 projected filament with mirror UMN, 6A20.40 projected filament with mirror UMN, 6A20.41 projected filament with mirror UMN, 6A20.40 projected filament with mirror UMN, 6A20.41 projected filament with mirror UMN, 6A20.40 projected filament with mirror UMN, 6A20.41 projected filament with mirror UMN, 6A20.40 projected filament with mirror UMN, 6A20.41 projected filament with mirror UMN, 6A20.41 projected filament with mirror UMN, 6A20.42 projected filament with mirror F8A, Oc-4 Bil&Mai, p 329 projected filament with mirror F8A, Oc-5 projected filament with mirror projected filament with mirror projected filament with mirror forating liquid mirror falament with a concave mirror in the rim of a hemispherical concave mirror is used to project an image of an illuminated arrow onto a screen. A project the image of an light bulb filament onto a screen in the mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a light bulb with the letter 'F' drawn on it onto a wall or screen. F8A, Oc-8 F8A, Oc-8 F8A, Oc-5 D8R, O-150, O- D6R, O-100 SAR, O-140 Suntament park mirrors f8A, Oc-5 D8R, O-140 Ehrlich 1, p. 184 prika 1000 F8A, Oc-9 lighting a cigarette F8A, Oc-9 lighting a cigarette F8A, Oc-9 Bilk filament with TV camera F8A, Oc-9 Bilk filament with mirror f8A20.60 F8A, Oc-9 Bilk filament with mirror f8A20.60 F8A, Oc-9 Bilk filament with mirror falament from a convex mirror. FRA Oc-1 F8A, Oc-1 Convex and concave mirrors fA20.50 A concave mirror is used to image a light bulb with the letter 'F' drawn on it onto a wall or screen. FRA Oc-	AJP 46(3),297	shine an light on the Optic Mirage	6A20.36	Shine a light on an shiny object in the Optic Mirage and the refle	ections will
Mei, 34-1.3 Swinging lamp and concave mirror 6A20.37 A lamp pendulum is swung between the center of curvature and the principle focus on a concave mirror. 6A20.37 An optics toy that has a red ball pendulum suspended from the rim of a hemispherical concave mirror. 6A20.40 Projected arrow with mirror 6A20.40 Projected arrow with mirror 6A20.40 Projected arrow with mirror 6A20.41 Projected filament with mirror A concave mirror is used to project the image of a light bulb filament onto a screen. Masks can be used to stop down the mirror. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall or screen. A concave mirror is used to project the image of a lighted object as a source and ground glass screen or TV camera as a detector. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to project the image of a lighted object as a source and ground glass screen or TV camera as a detector. A concave mirror is used to project mirror is used to project mirror	F&A, Oc-6	red ball in hemisphere	6A20.37		nispherical
D&R, O-160 red ball in hemisphere Bil&Mai, p 334 bi-colored ball in hemisphere Bil&Mai, p 334 projected arrow with mirror policeted arrow with mirror projected filament with mirror makes one puke. PIRA 1000 projected filament with mirror projected filament with mirror projected filament with mirror projected filament with mirror makes one puke. A converging mirror is used to project the image of a light bulb filament onto a screen. Masks can be used to stop down the mirror. 6A20.41 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.42 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.43 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.44 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 Thy to project the image of a light bulb filament onto a screen. 6A20.45 Thy to project mirror are shown. 6A20.45 Thy to project mirror are shown. 6A20.45 Thy to project the image of a filament from a convex mirror. 6A20.45 Thy to project mirror are shown. 6A20.45 Thy to proje	Mei, 34-1.3	swinging lamp and concave mirror	6A20.37	A lamp pendulum is swung between the center of curvature and	the principle
Bil&Mai, p 334 bi-colored ball in hemisphere 6A20.37 Looking at a bi-colored pendulum suspended from the rim of a hemispherical concave mirror makes one puke.	D&R, O-160	red ball in hemisphere	6A20.37	An optics toy that has a red ball pendulum suspended from the	rim of a
PIRA 500 UMN, 6A20.40 Pira 1000 Pira	Bil&Mai, p 334	bi-colored ball in hemisphere	6A20.37	Looking at a bi-colored pendulum suspended from the rim of a h	nemispherical
PIRA 1000 projected filament with mirror a screen. Masks can be used to stop down the mirror. F&A, Oc-4 image with a concave mirror image with convex mirror image with a concave mirror image of a filament from a convex mirror. F&A, Oc-5 image with convex mirror image with a concave mirror image of a filament from a convex mirror. F&A, Oc-5 image with convex mirror image with a concave mirror image of a filament from a convex mirror. F&A, Oc-5 image with a concave mirror image of a filament from a convex mirror. F&A, Oc-5 image with a concave mirror image of a filament from a convex mirror. F&A, Oc-5 image with a concave mirror image of a filament from a convex mirror. F&A, Oc-5 image with a concave mirror image of a filament from a convex mirror. F&A, Oc-6 image with a concave mirror image of a filament from a convex mirror. F&A, Oc-6 image with a concave mirror image of a filament from a convex mirror. F&A, Oc-7 image with a concave mirror image of a filament from a convex mirror. F&A, Oc-7 image with a concave mirror image of a filament from a convex mirror.	PIRA 500	projected arrow with mirror	6A20.40	'	
UMN, 6A20.41 projected filament with mirror F&A, Oc-4 image with a concave mirror a screen. Masks can be used to stop down the mirror. 6A20.41 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.41 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.42 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.43 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.44 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 A concave mirror is used to image a lamp filament on a screen or the wall. 6A20.45 Try to project the image of a filament from a convex mirror. 6A20.45 Try to project the image of a filament from a convex mirror. 6A20.45 Try to project the image of a filament from a convex mirror. 6A20.45 Try to project the image of a filament from a convex mirror. 6A20.45 Try to project the image of a filament from a convex mirror. 6A20.45 Carge 16" convex and concave mirrors are shown. 6A20.45 Carge 16" convex and concave mirrors are shown. 6A20.45 Carge 16" convex and	UMN, 6A20.40	projected arrow with mirror	6A20.40		d arrow onto
F&A, Oc-4 image with a concave mirror image with a concave mirror image with a concave mirror image allamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a light bulb with the letter "F" drawn on it onto a wall or screen. Rotate a pan of glycerine mixed with dark dye, using a lighted object as a source and ground glass screen or TV camera as a detector. PIRA 500 convex and concave mirrors F&A, Oc-8 no image with convex mirror convex and concave mirrors F&A, Oc-5 convex and concave mirrors F&A, Oc-5 convex and concave mirrors F&A, Oc-5 amusement park mirrors GA20.45 Project a lamp image with a concave mirror is bent to make concave and convex mirrors to view objects in the horizontal and the vertical. Sut, L-27 convex mirror - focal length energy at a focal point F&A, Oc-9 lighting a cigarette GA20.60 F&A, Oc-7 Refractive Index apparent depth with TV camera GA20.60 F&A, Oc-7 Refractive Index apparent depth with TV camera A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the wall. A concave mirror is used to image a lamp filament on a screen or the vall. A concave mirror is used to image a lamp filament on a screen or the vall. A concave mirror is used to image a lamp filament on a screen or the vall. A concave mirror app of glycerine mixed with dark dye, using a lighted object as a source and ground glass screen or TV camera as a detector. Ty to project the image of a filament from a convex mirror. Large 16" convex and concave mirrors are shown. 6A20.45 Foeig tale 16" convex and concave mirrors are shown. CA20.45 CA20.4	PIRA 1000	projected filament with mirror	6A20.41		
Bil&Mai, p 329 image with a concave mirror AJP 58(3),280 rotating liquid mirror 6A20.42 Rotate a pan of glycerine mixed with dark dye, using a lighted object as a source and ground glass screen or TV camera as a detector. PIRA 500 convex and concave mirrors F&A, Oc-8 no image with convex mirror Hil, O-1f convex and concave mirrors D&R, O-150, O- 155 Hil, O-1e convex and concave mirrors F&A, Oc-5 amusement park mirrors D&R, O-140 amusement park mirrors Sut, L-27 convex mirror Ehrlich 1, p. 184 PIRA 1000 convex mirror - focal length energy at a focal point F&A, Oc-9 lighting a cigarette Refractive Index apparent depth with TV camera Refractive Index apparent depth with TV camera F&A, Od-7 apparent depth with TV camera F&A, Od-6 apparent depth F&A, Od-6 apparent depth F&A, Od-6 Refractive Index apparent depth F&A, Od-6 F&A, Od-6 Refractive Index apparent depth F&A, Od-6 F&A, Od-6 Refractive Index apparent depth with TV camera F&A, Od-6 F&A, Od-6 F&A, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 F&A, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 Refractive Index apparent depth with TV camera FAA, Od-6 Refractive Index apparent depth with TV	UMN, 6A20.41	projected filament with mirror	6A20.41		ilament onto
onto a wall or screen. AJP 58(3),280 rotating liquid mirror 6A20.42 Rotate a pan of glycerine mixed with dark dye, using a lighted object as a source and ground glass screen or TV camera as a detector. PIRA 500 convex and concave mirrors 6A20.45 F&A, Oc-8 no image with convex mirror 6A20.45 D&R, O-150, O- convex and concave mirrors 6A20.45 Large 16" convex and concave mirrors are shown. 6A20.45 Large 16" convex mirrors are shown. 6A20.45 Cylindrical mirrors are made with a ten inch radius of curvature. 6A20.50 A rectangular flexible mirror is bent to make concave and convex mirrors to view objects in the horizontal and the vertical. 8ut, L-27 convex mirror 6A20.51 View the image of your nose in a 1/2" diameter steel ball through a short focal length lens. 8hrlich 1, p. 184 convex mirror - focal length energy at a focal point focal length flens. 8hrlich 1, p. 184 energy at a focal point focal length energy at a focal point focal length energy at a focal point focal length flens. 8hrlich 1, p. 184 energy at a focal point focal length energy at a focal point focal length flens. 8hrlich 1, p. 184 energy at a focal point focal length energy at a focal point focal length flens. 8hrlich 1, p. 184 energy at a focal point focal length energy at a focal point focal length flens. 8hrlich 1, p. 184 energy at a focal point focal length energy at a focal point focal length flens. 8hrlich 1, p. 184 energy flent energy at a focal point focal length flens. 8hrlich 1, p. 184 energy flent	F&A, Oc-4	image with a concave mirror	6A20.41	A concave mirror is used to image a lamp filament on a screen	or the wall.
Source and ground glass screen or TV camera as a detector. PIRA 500 convex and concave mirrors F&A, Oc-8 no image with convex mirror 6A20.45 Hil, O-1f convex and concave mirrors D&R, O-150, O- 155 Hil, O-1e convex and concave mirrors F&A, Oc-5 amusement park mirrors D&R, O-140 amusement park mirrors Ehrlich 1, p. 184 PIRA 1000 energy at a focal point Pisc 22-03 Pisc 22-03 Pisc 25 Pisc 25 Pisc 26 Pisc 26 Pisc 26 Pisc 26 Pisc 27 Pisc 27 Pisc 26 Pisc 27 Pisc 28 Pisc 27 Pisc 28 Pisc 27 Pisc 28 Pisc 29 Pisc 28 Pisc 29 Pisc 28 Pisc 28 Pisc 29 Pisc 2	Bil&Mai, p 329	image with a concave mirror	6A20.41		drawn on it
PIRA 500 convex and concave mirrors F&A, Oc-8 no image with convex mirror Hil, O-1f convex and concave mirrors O&R, O-150, O- 155 Hil, O-1e convex and concave mirrors F&A, Oc-5 amusement park mirrors O&R, O-140 Sut, L-27 convex mirror Ehrlich 1, p. 184 convex mirror F&A, Oc-9 lighting a cigarette Refractive Index Apparent depth with TV camera Ref, Od-6 PIRA 500 PIRA 5	AJP 58(3),280	rotating liquid mirror	6A20.42	Rotate a pan of glycerine mixed with dark dye, using a lighted of	bject as a
F&A, Oc-8 Hil, O-1f Convex and concave mirrors Convex and concave mirror, then try convex. Cylindrical mirrors are made with a ten inch radius of curvature. A rectangular flexible mirror is bent to make concave and convex mirrors to view objects in the horizontal and the vertical. View the image of your nose in a 1/2" diameter steel ball through a short focal length lens. Convex mirror - focal length	PIRA 500	convex and concave mirrors	6A20.45		
Hil, O-1f D&R, O-150, O- D&R, O-150, O- 155 Hil, O-1e Convex and concave mirrors D&R, O-140 Sut, L-27 Convex mirror Ehrlich 1, p. 184 PIRA 1000 F&A, Oc-9 Ighting a cigarette Refractive Index A parent depth with TV camera F&A, Od-7 PIRA 500 Pira convex and concave mirrors convex and concave mirrors 6A20.45 Project a lamp image with a concave mirror, then try convex. Cylindrical mirrors are made with a ten inch radius of curvature. A rectangular flexible mirror is bent to make concave and convex mirrors to view objects in the horizontal and the vertical. View the image of your nose in a 1/2" diameter steel ball through a short focal length lens. The focal length of a convex mirror is found using a meter stick. Light a cigarette at the focal point of a parabolic mirror concentrating the beam of an arc light. Refractive Index apparent depth with TV camera Pica 20.45 Pica 20.45 Project a lamp image with a concave mirror, then try convex. Cylindrical mirrors are made with a ten inch radius of curvature. A rectangular flexible mirror is bent to make concave and convex mirrors to view objects in the horizontal and the vertical. View the image of your nose in a 1/2" diameter steel ball through a short focal length of a convex mirror is found using a meter stick. He focal length of a convex mirror is found using a meter stick. Ehrlich 1, p. 184 Project a lamp image with a concave mirror, then try convex. A rectangular flexible mirror is bent to make concave and convex mirrors or ended with a ten inch radius of curvature. A rectangular flexible mirror is bent to make concave and convex mirrors or ended with a ten inch radius of curvature. A rectangular flexible mirror is bent to make concave and convex mirrors or concave and convex mirror of concave mirror of concave mirror of concave mirror of concave mirror of call ength of curvature. A rectangular flexible mirror or oncave mirror of call ength of call ength of a convex mirror of call		no image with convex mirror	6A20.45	Try to project the image of a filament from a convex mirror.	
D&R, O-150, O- 155 Hil, O-1e convex and concave mirrors 6A20.45 F&A, Oc-5 amusement park mirrors 6A20.50 D&R, O-140 amusement park mirrors 6A20.50 Sut, L-27 convex mirror 6A20.51 View the image of your nose in a 1/2" diameter steel ball through a short focal length energy at a focal point 6A20.60 F&A, Oc-9 lighting a cigarette 6A20.60 Disc 22-03 energy at a focal point Refractive Index apparent depth with TV camera Refractive Index apparent depth with TV camera F&A, Od-6 Refactive Index apparent depth with TV camera F&A, Od-6 Reparent depth with TV camera FAA0.40 F&A, Od-6 Reparent depth with TV camera FAA0.40 FAA0.60 Reparent depth with TV camera FAA0.60 FAA		convex and concave mirrors			
F&A, Oc-5 D&R, O-140 musement park mirrors 6A20.50 D&R, O-140 musement park mirrors 6A20.50 A rectangular flexible mirror is bent to make concave and convex mirrors to view objects in the horizontal and the vertical. Sut, L-27 convex mirror 6A20.51 View the image of your nose in a 1/2" diameter steel ball through a short focal length lens. Ehrlich 1, p. 184 PIRA 1000 energy at a focal point 6A20.60 F&A, Oc-9 lighting a cigarette 6A20.60 Fearactive Index AREfractive Index piractive Index apparent depth with TV apparent depth with TV camera F&A, Od-6 page and for a parabolic mirror concentrating the concentration of a parabolic mirror concentration in the focal point until it bursts into flame. Focus a camera on a spot and then note how far the camera is moved to refocus when a clear plastic block is placed on the spot. Look down into a tall graduate and estimate the distance to a coin at the	D&R, O-150, O-	convex and concave mirrors	6A20.45	•	
F&A, Oc-5 D&R, O-140 D	Hil, O-1e	convex and concave mirrors	6A20.45	Project a lamp image with a concave mirror, then try convex.	
Sut, L-27 convex mirror 6A20.51 View the image of your nose in a 1/2" diameter steel ball through a short focal length lens. Ehrlich 1, p. 184 convex mirror - focal length energy at a focal point 6A20.60 F&A, Oc-9 lighting a cigarette 6A20.60 Disc 22-03 energy at a focal point 6A20.60 Refractive Index apparent depth with TV camera PRA, Od-7 apparent depth with TV camera F&A, Od-6 apparent depth 6A40.11 View the image of your nose in a 1/2" diameter steel ball through a short focal length lens. The focal length of a convex mirror is found using a meter stick. Light a cigarette at the focal point of a parabolic mirror concentrating the beam of an arc light. Remove the projection head of an overhead projector and hold a piece of paper at the focal point until it bursts into flame. Focus a camera on a spot and then note how far the camera is moved to refocus when a clear plastic block is placed on the spot. Look down into a tall graduate and estimate the distance to a coin at the	F&A, Oc-5	amusement park mirrors	6A20.50	Cylindrical mirrors are made with a ten inch radius of curvature.	
F&A, Oc-9 Convex mirror - focal length GA20.60 F&A, Oc-9 Convex mirror GA20.60 Convex mirror - focal length GA20.60 GA20.60 Convex mirror - focal length GA20.60 GA20.60 Convex mirror - focal length GA20.60 Convex mirror	D&R, O-140	amusement park mirrors	6A20.50	<u> </u>	x mirrors to
Ehrlich 1, p. 184 convex mirror - focal length energy at a focal point energy at a focal ength of a convex mirror is found using a meter stick. Light a cigarette at the focal point of a parabolic mirror concentrating the beam of an arc light. Remove the projection head of an overhead projector and hold a piece of paper at the focal point until it bursts into flame. Factive Index Apparent depth with TV camera 6A40.00 Focus a camera on a spot and then note how far the camera is moved to refocus when a clear plastic block is placed on the spot. Look down into a tall graduate and estimate the distance to a coin at the	Sut, L-27	convex mirror	6A20.51	· ,	h a short
PIRA 1000 energy at a focal point 6A20.60 F&A, Oc-9 lighting a cigarette 6A20.60 Light a cigarette at the focal point of a parabolic mirror concentrating the beam of an arc light. Disc 22-03 energy at a focal point 6A20.60 Remove the projection head of an overhead projector and hold a piece of paper at the focal point until it bursts into flame. Refractive Index 6A40.00 PIRA 500 apparent depth with TV amera 6A40.10 F&A, Od-7 apparent depth with TV camera 6A40.10 F&A, Od-6 apparent depth 6A40.11 Look down into a tall graduate and estimate the distance to a coin at the	Ehrlich 1, p. 184	convex mirror - focal length	6A20.55	<u> </u>	
F&A, Oc-9 lighting a cigarette 6A20.60 Light a cigarette at the focal point of a parabolic mirror concentrating the beam of an arc light. Disc 22-03 energy at a focal point 6A20.60 Remove the projection head of an overhead projector and hold a piece of paper at the focal point until it bursts into flame. Refractive Index 6A40.00 PIRA 500 apparent depth with TV amera 6A40.10 F&A, Od-7 apparent depth with TV camera 6A40.10 F&A, Od-6 apparent depth 6A40.11 Look down into a tall graduate and estimate the distance to a coin at the	•				
Disc 22-03 energy at a focal point 6A20.60 Remove the projection head of an overhead projector and hold a piece of paper at the focal point until it bursts into flame. Refractive Index apparent depth with TV 6A40.10 F&A, Od-7 apparent depth with TV camera 6A40.10 Focus a camera on a spot and then note how far the camera is moved to refocus when a clear plastic block is placed on the spot. F&A, Od-6 apparent depth 6A40.11 Look down into a tall graduate and estimate the distance to a coin at the				· · · · · · · · · · · · · · · · · · ·	ating the
Refractive Index Apparent depth with TV Apparent depth with TV camera F&A, Od-7 Apparent depth with TV camera Apparent depth A	Disc 22-03	energy at a focal point	6A20.60	Remove the projection head of an overhead projector and hold a	a piece of
PIRA 500 apparent depth with TV 6A40.10 F&A, Od-7 apparent depth with TV camera 6A40.10 Focus a camera on a spot and then note how far the camera is moved to refocus when a clear plastic block is placed on the spot. F&A, Od-6 apparent depth 6A40.11 Look down into a tall graduate and estimate the distance to a coin at the		Refractive Index	6A40.00	• • • • • • • • • • • • • • • • • • • •	
refocus when a clear plastic block is placed on the spot. F&A, Od-6 apparent depth 6A40.11 Look down into a tall graduate and estimate the distance to a coin at the	PIRA 500				
F&A, Od-6 apparent depth 6A40.11 Look down into a tall graduate and estimate the distance to a coin at the	F&A, Od-7	apparent depth with TV camera	6A40.10	·	moved to
	F&A, Od-6	apparent depth	6A40.11	Look down into a tall graduate and estimate the distance to a co	oin at the

Demonstration	Bibliography	J	uly 2015	Optics
D&R, O-220	apparent depth on the overhead	6A40.11	Place a transparent ruler under a beaker of water filled to d on the overhead and focus. Raise another transparent of the beaker until it to is in focus (d minus h). d/d-h shourefraction of water.	ruler up the outside
Ehrlich 1, p. 182	apparent depth	6A40.11	A water filled jar is placed over a transparency on the over which is focused until the lettering is clear. Slide a pencil of the jar until the point is also in sharp focus to show app	along the outside
Mei, 34-1.8	focusing telescope method	6A40.12	Move a telescope back and forth on a optical bench to foc then on the back of a block of Plexiglas or container of liqu	
Mei, 33-7.8	microwave index of refraction	6A40.13	The index of refraction is determined by measuring the disminima with a movable plane mirror in a container of liquid	stance between
AJP 33(1),62	refractive index of ice	6A40.15	Freeze water by pumping in a hollow acrylic prism and me minimum deviation.	-
PIRA 500	count fringes	6A40.20		
UMN, 6A40.20	count fringes	6A40.20		
AJP 35(5),435	Michelson index of refraction	6A40.20	Place a gas cell in one leg of the Michelson interferometer or let in a gas while counting fringes.	and evacuate air
AJP 39(2),224	Michelson index of refraction	6A40.20	Count fringes of laser light as air is let into an evacuated of a Michelson interferometer.	hamber in one leg
Hil, O-2c	Michelson index of refraction	6A40.20	A vacuum chamber is put in one leg of a Michelson interferinges are counted as air or a gas is leaked into the cham TPT 6(4),176.	
Mei, 34-1.9	Raleigh refractometer	6A40.21	Improvements on the Raleigh refractometer to make the for easier counting as the air is let back in to the tube.	ringes more visible
TPT 28(5),323	index of refraction of He and SF6	6A40.25	In addition to letting air (21 fringes) into one arm of the Micinterferometer, let in He (3 fringes) and SF6 (55 fringes).	chelson
PIRA 200	disappearing beaker	6A40.30		
PIRA 500 - Old	Cheshire cat	6A40.30	A cats face drawn on a beaker appears to float in the midd beaker filled with baby oil or Wesson oil.	dle of a larger
D&R, O-215	disappearing beaker	6A40.30	Use Johnson's baby oil or Wesson oil to make a small beawhen immersed. If the beaker has graduations or words to be floating in the liquid.	
D&R, O-216	broken test tube made whole	6A40.30	Smash a test tube and place the pieces into a beaker of b unbroken test tube.	aby oil. Pull out an
Bil&Mai, p 336	disappearing beaker	6A40.30	A small beaker inside a larger beaker is made to disappea oil is poured in.	ar when vegetable
Ehrlich 2, p. 163	disappearing beaker	6A40.30	A small beaker disappears when placed into a larger beak oil.	er filled with baby
Disc 22-10	disappearing eye dropper	6A40.30	Place an eyedropper in a liquid with an index of refraction glass.	matched to the
AJP 28(8),743	more Christiansen filters	6A40.31	A table of Christiansen filter pairs. See AJP 25,440 (1957)	
Sut, L-33	Christiansen filters	6A40.31	A mixture of crushed glass and a liquid with the same indeglass is warmed in a container and exhibits colors. Direction	
Bil&Mai, p 337	refraction of laser light	6A40.33	permanent display. Reference. A small piece of glass protrudes from the corner of a squa	
			45 degree angle. A laser beam is directed through the jar the side so that it passes through the glass and produces	two beams. Fill
TPT, 36(7), 420	refraction of diffracted light	6A40.35	the jar with vegetable oil and one of the beams disappears Refraction of light, using diffracted light, through a water a explored.	
AJP 47(1),120	grating pattern shift	6A40.36	Shine a laser beam through a grating so the beam splits the interface and measure the difference in the diffraction pattern.	
AJP 54(10),956	grating in aquarium	6A40.36	passing through the air and liquid. Mount a transmission grating inside an aquarium and mea	
Sut, L-29	refraction with shadow and cube	6A40.37	laser beam on the other end with and without water in the A shadow projected through a glass cube has a different least	
AJP 46(4),426	refractive index of beer	6A40.38	The ratio of the apparent diameter to the actual diameter of pepperoni in a glass of beer gives the index of refraction. I use a mesh projected on the wall and measure offset of a	In the classroom,
Mei, 34-1.7 PIRA 1000	Abbe refractometer variable index of refraction tank	6A40.39 6A40.40	A liquid separates the hypotenuses of two right angle prisi	ms.
AJP 40(6),913 Mei, 34-1.12	variable index of refraction tank variable index of refraction tank	6A40.40 6A40.40	Shine a laser beam through an aquarium with an unstirred How to make a tank with varying concentrations of benzol	

Demonstration	Bibliography	J	uly 2015	Optics
AJP 56(12),1099	gradient index lens	6A40.42	A small gradient index lens is passed around the class. It rod but one sees an inverted image when looking along t	
PIRA 1000	mirage	6A40.45		
Sut, L-32	mirage	6A40.45	How to heat a long plate to demonstrate the mirage effect	
Mei, 34-1.15	mirage	6A40.46	The image from a slide projector is directed just above a with a burner.	brass plate heated
AJP 51(3),270	mirage with a laser	6A40.47	A laser beam almost grazing a hot plate will show deflect plate is turned on.	ion when the hot
AJP 51(5),475	laser beam deflection - thermal gradient	6A40.47	An apparatus for cooling a plate to deflect a laser beam of	downward.
AJP 37(3),332	mirage with laser	6A40.47	A laser beam is imaged through a keyhole and the beam through a 1 meter oven.	then passes
AJP 57(10),953	superior "superior" image	6A40.47	<u> </u>	
D&R, O-225	laser beam deflection - twinkling	6A40.47	A laser beam close to the top of a hot plate. The laser bean aperture after the hot plate and before the screen. The will jiggle, twinkle, or even wink out at times when the plate.	eam is run through e spot on the wall
D&R, O-226	laser and hot plate	6A40.47	A laser beam almost grazing a hot plate will "dance" whe turned on.	n the hot plate is
Sprott, 6.4	laser beam deflection - twinkling	6A40.47	A laser beam passed over the top of a Bunsen burner prowall that twinkles like a star.	oduces a spot on the
Ehrlich 2, p. 164	mirage - superior mirage	6A40.47		ater begins to deflect
AJP 42(9),774	mirage explanation note	6A40.49	A note correcting misleading textbook explanations of the	e mirage.
PIRA 1000	oil, water, laser	6A40.50		-
PIRA 1000	Schlieren image	6A40.60		
AJP 49(2),158	cheap Schlieren	6A40.60	A small, compact, portable, and inexpensive Schlieren in ordinary lamp and a light source.	strument using an
Mei, 34-1.27	Schlieren, etc.	6A40.60	Show and compare Schlieren, direct shadow, and interfe detecting small changes in the index of refraction of air. I appendix, p. 1352.	
AJP 29(9),642	Schlieren image of a candle	6A40.61	A simple arrangement with a point source, lens, and can aperture, and screen for lecture demonstration purposes.	
F&A, Op-1	Schlieren image of a candle	6A40.61	Laser light is used in Schlieren projection of a candle flar	ne.
AJP 52(5),467	single mirror Schlieren system	6A40.62	Two Ronchi rulings are placed at the radius of curvature	of a spherical mirror.
AJP 50(8),764	Schmidt-Cassegrain Schlieren	6A40.63	Two Schmidt-Cassegraion telescopes are used to make Schlieren system.	a simple inline
Mei, 34-1.26	Toepler Schlieren apparatus	6A40.65	A simpler Schlieren setup with colors indicating amount of	of deviation.
Sut, L-31	refraction by gases	6A40.67	Shadow project the Bunsen burner (H-137), hold a hot of the Michelson interferometer.	pject in one arm on
PIRA 1000	short beer	6A40.70		
AJP 45(6),582	tall beer	6A40.70	Properly designed glassware makes the beer look taller.	
AJP 43(8),741	cylindrical lens and short beers	6A40.70	Analysis of the apparent inner diameter thick cylinder of a index of refraction.	a liquid of different
AJP 44(6),601	short beers	6A40.70	Paint the inside of the illusion cylinder, (AJP 43(8),741).	
AJP 47(8),744	beer mugs	6A40.70	Two beer mugs were found that have the same outer dim appear to hold the same amount of beer when full, but ac volume by a factor of two.	
AJP 44(8),799	short beer comment	6A40.70	Easy explanation.	
AJP 46(11),1197	plasma laser-beam focusing	6A40.90	An expanded laser beam grazing a flat combustion flame stripper is focused into a line. A second perpendicular fla	
	Refraction from Flat Surfaces	6A42.00	amppor to toodood into a line. A second perpendicular na	givos a politi.
PIRA 500	blackboard optics - refraction	6A42.10		
F&A, Od-2	blackboard optics - refraction	6A42.10	Blackboard optics with a single beam and a large rectano Plexiglas.	gle and prism of
D&R, O-200	blackboard optics - refraction	6A42.10	Blackboard optics with a single beam and a large acrylic Add a plane mirror to the back of the block to reflect interit is parallel to the beam reflected from the front surface.	
PIRA 1000	optical disk with glass block	6A42.11	,	
UMN, 6A42.11	optical disk with glass block	6A42.11	A single beam of light on the optical disc is used to show rectangular block of glass.	refraction through a
Disc 22-06 F&A, Od-3	refraction/reflection from plastic optical disc - semicircle	6A42.12 6A42.15	Rotate a rectangle of plastic in a single beam of light. A single beam of light is refracted at the flat but not the c	urved side if it

leaves along a radius.

Demonstration Bibliography		July 2015		Optics
PIRA 200 F&A, Od-1 Bil&Mai, p 339	refraction tank refraction tank refraction tank and lasers	6A42.20 6A42.20 6A42.20	Rotate a beam of light in a tank of water containing some f A rotatable beam of light in a tank of water containing some Two different colored laser beams enter a tank of water con powdered coffee creamer. One beam enters at a right ang of the water, and the other enters at an angle. Use a fog me the beams in air visible and observe the refraction.	e fluorescein. ntaining a pinch of gle to the surface
PIRA 1000 UMN, 6A42.21 UMN, 6A42.22 TPT 28(6),422 Sut, L-28	Nakamara refraction tank Nakamara refraction tank big plastic refraction tank force table refraction tank refraction	6A42.21 6A42.22 6A42.24 6A42.27	A small refraction tank is mounted on a force table. Three refraction demos - optical tank, ripple tank, glass blo	nck.
PIRA 1000 Sut, L-30	refraction model - rolling refraction model	6A42.30 6A42.30	An axle with independent 1" wheels rolls down an incline w cloth, the other on the plain board.	
Mei, 34-1.21	string models of refraction	6A42.31	String models of refraction representing a water tank, prism comma aberration, and astigmatism are shown. Pictures, 0 details in appendix, p.1345.	
AJP 48(4),275 PIRA 1000 UMN, 6A42.35 PIRA 500 UMN, 6A42.40	wavefront strips model ripple tank refraction ripple tank refraction penny in a cup penny in a cup	6A42.35 6A42.35 6A42.35 6A42.40 6A42.40	., ,,	
F&A, Od-4 PIRA 1000	seeing a coin light in a tank	6A42.40 6A42.43	Pour water into a beaker until a coin at the bottom previous side is visible.	sly hidden by the
Disc 22-07	small refraction tank	6A42.43	Position a lamp in an opaque tank so the filament cannot be water until the light from the filament is seen over the edge	
Ehrlich 2, p. 159	refraction - number of objects	6A42.44	An object is placed in a transparent tank of water near the through the corner at the object and you will see multiple in object.	
TPT 25 (7), 440	refraction - number of objects	6A42.44	A tank of water with a single fish in it. Look through the co and see multiple fish.	rner of the tank
PIRA 500 F&A, Od-5 D&R, O-210	stick in water stick in water stick in water	6A42.45 6A42.45 6A42.45	A stick appears bent when inserted into water at an angle. A stick, ruler, or spoon, appears bent or broken when inser an angle.	ted into water at
Ehrlich 2, p. 157	stick in water	6A42.45	A pencil inserted into a glass of water appears bent or brokused to calculate the index of refraction of the water.	
AJP 43(1),112	rugged refraction demonstration	6A42.46	Cast a stick in a tumbler filled with clear casting resin. Pass	s around the class.
PIRA 1000 Disc 22-08	acrylic/lead glass refraction acrylic/lead glass refraction	6A42.47 6A42.47	Hold a stick behind stacked lead glass and acrylic blocks. stick is shifted when viewed off the normal to the surface of	-
PIRA 1000 F&A, Of-1	minimum angle of deviation minimum deviation of a prism	6A42.50 6A42.50	At minimum deviation light reflected off the base is parallel through an equilateral prism.	to that passing
Hil, O-2b	minimum angle of deviation	6A42.50	Project a line filament through a large prism on a rotating p without monochromatic filters. Reference: TPT 7(9),513.	latform with and
PIRA 1000 Disc 22-09	three prism stack three different prisms	6A42.51 6A42.51	A stack of three prisms of different glass shows different re dispersion.	fraction and
PIRA 1000 UMN, 6A42.55 Mei, 33-7.10	paraffin prism and microwaves paraffin prism and microwaves microwave paraffin prism	6A42.55 6A42.55 6A42.55	Determine the index of refraction of a large paraffin prism v microwaves.	vith 3.37 cm
F&A, Oj-6 F&A, Oj-5	dispersion in different media dispersion of liquids	6A42.60 6A42.65	A multiple element prism is made with layers of different pl A hollow prism is filled with a layer of carbon disulfide and	-
D&R, O-272	oil, syrup, and water prisms with a laser	6A42.65	Fill a V-shaped trough with oil, syrup, or water and shine a narrow slit aperture through it and look at the spectrums ar Use a laser to compare deviations and relate to index of re liquids used.	nd the deviation.
PIRA 200	Total Internal Reflection blackboard optics	6A44.00 6A44.10	Multiple beams of light pass through large scale optical ele	ments.

Demonstration	Bibliography	J	uly 2015 Optics	
D&R, O-205	blackboard optics - prism,	6A44.10	Single and multiple beams of light pass through large acrylic prisms and	
,	semicircle		semicircles.	
PIRA 1000	optical disk with prism, semicircle	6A44.11		
UMN, 6A44.11	optical disk with prism, semicircle	6A44.11	A single beam of light on the optical disk shows total internal reflection when passed through a prism.	
Mei, 34-1.6	semicircular element on disc	6A44.11	A beam of light entering a semicircular glass disc normal to the curved surface is reflected off the flat side.	
PIRA 500	big plastic refraction tank	6A44.20		
F&A, Oe-1	critical angle in a refraction tank	6A44.20	A beam in a tank of water is rotated until there is total internal reflection at the surface.	
Sut, L-35	refraction tank	6A44.20	Adjust the path of a beam with mirrors in a tank of water with fluorescein to show total internal reflection.	
Bil&Mai, p 341	critical angle in a refraction tank	6A44.20	Fill a refraction tank with water that contains a pinch of powdered coffee creamer. Direct a laser beam up through one side of the tank towards the top surface of the water.	
Bil&Mai, p 343	critical angle / total internal reflection	6A44.20	Tape playing cards to the outside walls and bottom of a refraction tank. Fill the tank with water and observe what critical angle and total internal reflection hath wrought.	
Disc 22-11	critical angle/ total internal reflection	6A44.20	Shine a beam through the side of a tank containing fluorescein. Rotate a mirror in the tank so the beam passes through the critical angle.	
UMN, 6A44.22	big plastic refraction tank	6A44.22	minor in the tank so the beam passes through the children angle.	
PIRA 1000	Snell's wheel	6A44.25		
PIRA 1000	ripple tank total internal reflection	6A44.30		
AJP 45(6),550	ripple tank total reflection	6A44.30	Vary the angle of incidence of ripple tank waves to a boundary with water depths of 13 and 3 mm.	
ref.	frustrated total internal reflection	6A44.35	see 7A50.12	
Ehrlich 1, p. 180	fiber optics - ulexite	6A44.37	Ulexite or "TV rock" is a naturally occuring mineral that consists of parallel optical fibers. Place a sample of this on a written page and read the lettering at the top of the rock.)
PIRA 200	laser and fiber optics	6A44.40	Shine a laser into a curved plastic rod.	
UMN, 6A44.40	laser and fiber optics	6A44.40	A laser is used with a bundle of fiber optics, a curled Plexiglas rod, and a 1" square lean rod.	
F&A, Oe-7	light pipe - spiral	6A44.40	Light is projected down a clear Plexiglas spiral.	
Sut, L-34	curved glass tube	6A44.40	Shine a bright light source through a curved glass tube.	
Hil, O-2e	light pipes	6A44.40	Several light pipes and fiber optics are shown.	
D&R, O-255	laser and fiber optics	6A44.40	Shine a laser through several light pipes.	
Sprott, 6.5	light pipe - spiral	6A44.40	A long spiral rod illuminated with a low-power laser.	
Disc 22-13 PIRA 1000	light pipes optical path in fibers	6A44.40 6A44.41	Shine a laser into a curved plastic rod.	
Disc 22-14	optical path in fibers	6A44.41	Shine a laser down a bent rectangular bar.	
PIRA 1000	steal the signal	6A44.42	omito a labor domita bonk rootangalar bar.	
UMN, 6A44.42	steal the signal	6A44.42		
D&R, O-258	steal the signal	6A44.42	Shine a laser into a spiral acrylic light pipe. Dip the spiral into baby oil, or coat with vaseline, and note that the light pipe no longer reflects light internally.	
ref.	steal the signal	6A44.42	See 7A50.10.	
AJP 53(2),182	bounce around a tube	6A44.43	A laser beam bounces around a thick walled Plexiglas tube due to total internal reflection.	
D&R, O-255	bounce around a tube	6A44.43	A laser beam follows a helical path around a thick walled acrylic tube.	
PIRA 1000	water stream light pipe	6A44.45		
AJP 44(6),604	water stream light pipe	6A44.45	Shine a laser beam down the water stream issuing from the orifice of a Plexiglas tank of water.	
Sut, L-36	illuminated fountain	6A44.45	Shine a light down a stream of water.	
D&R, O-250	water stream light pipe	6A44.45	Shine a laser beam down the center of an orifice issuing from a large plastic soda bottle. A Florence flask with a two hole stopper may also be used.	
Sprott, 6.6	water stream light pipe	6A44.45	A stream of water illuminated with a laser or high-intensity white light act as a light guide.	а
Bil&Mai, p 342	water stream light pipe	6A44.45	Shine a laser beam down the center of an orifice issuing water from a large plastic bottle.	
Ehrlich 1, p. 181	water stream light pipe	6A44.45	Shine a flashlight down a stream of water flowing from a hole in the bottom o a clear plastic cup.	of
Disc 22-15	laser waterfall	6A44.45	Shine a laser down the center of a nozzle and it follows the water stream.	
PIRA 200 - Old	light below surface	6A44.50	An underwater light illuminates powder on the surface of water to form a central spot of light.	

Demonstration	Bibliography	J	uly 2015 Opt	ics
UMN, 6A44.50	ring of light	6A44.50	Same as Oe-2.	
F&A, Oe-2	light below surface	6A44.50	An underwater light illuminates powder on the surface of water to form central spot of light.	ı a
AJP 51(5),469	ring of light index of refraction	6A44.51	Find the index of refraction of transparent plates by wetting a filter pap one side, shining the laser in that side, and measuring the diameter of light circle.	
AJP 49(8),794	ring of darkness	6A44.52	Shine a laser through a sample to a white diffusely reflecting surface a measure the darkened circle on the top surface.	and
F&A, Oe-5	water/benzol surface	6A44.53	Total internal reflection from a water/benzol surface.	
Ehrlich 1, p. 180	oil and water/alcohol initerface	6A44.53	Total internal reflection occurs at an oil and water/alcohol interface.	
F&A, Oe-4	hidden mercury in a test tube	6A44.54	Mercury in a partially filled test tube cannot be seen from above when immersed in water.	
Sut, L-40	total internal and metallic reflection	6A44.54	View a test tube half full of mercury half in water from an angle of 100 degrees to the incident beam. The glass-air interface is brighter.	
PIRA 1000	black ball turns silver	6A44.55		
F&A, Oe-3	black ball turns silver	6A44.55	A soot covered ball appears silver under water due to reflected light from trapped on the surface of the ball.	om air
Sut, L-39	soot ball	6A44.55	A ball covered with soot appears silvery in water due to the air trapped soot forming an air-water interface.	d on the
Ehrlich 2, p. 157	silver soot ball	6A44.55	•	
Disc 22-12	silver soot ball	6A44.55	A ball coated with soot appears silver in water.	
Sut, L-37	glass-air interface	6A44.56	Two thin strips of glass are sealed with an air barrier and immersed in Turned to the proper angle to the incident beam it will exhibit total inte	
			reflection.	
Sut, L-38	near critical angle	6A44.56	Use the entrapped air slide in a water bath or air between right angle per to show the colors of the transmitted and reflected light near the critical angle. Dispersing the two beams will show complementary spectra.	
F&A, Oe-6	add water to snow	6A44.59	Project light through snow or chopped ice and add water.	
Sut, L-41	diamond	6A44.60	A thin beam of light is directed on a diamond and the reflections are projected onto a cardboard.	
F&A, Of-2	inversion with a right angle prism	6A44.65	Project an image upside down and place a right angle prism in the bear invert the image.	am to
F&A, Ob-7	right angle prism inverter	6A44.65	A right angle prism placed in a projected beam inverts the image.	
F&A, Of-3	right angle prism - double reflection	6A44.66	A beam entering the hypotenuse of a right angle prism is inverted and reversed.	l
F&A, Of-4	two right angle prisms - inversion	6A44.67	Two right angle prisms are arranged to invert and pervert the image.	
Hil, O-2d	prisms	6A44.68	Several prisms demonstrate total internal reflection.	
AJP 59(5),477	Goos-Haenchen shift	6A44.70	The sideways displacement of a beam at total internal reflection is showith 3 cm microwaves.	own
	Rainbow	6A46.00		
PIRA 500	rainbow	6A46.10		
UMN, 6A46.10	rainbow	6A46.10		
F&A, Oj-10	rainbow	6A46.10	An arc lamp directed at a sphere of water forms a rainbow on a screen	
Sut, L-43	rainbow	6A46.10	Project a beam through a spherical flask of water and view the rainbox screen placed between the light and the flask.	w on a
D&R, O-275	rainbow	6A46.10	A slit of light from a slide projector grazes a beaker or square plastic container filled with water producing a rainbow.	
D&R, O-275	rainbow	6A46.10	A clear plastic cup filled with water is placed on the overhead. A dispecircular rainbow will be seen on the ceiling.	ersed
D&R, O-280	rainbow	6A46.10	Project a beam through a spherical flask of water and view the rainbox screen with center hole placed between the light source and the flask.	
Ehrlich 1, p. 183	rainbow	6A46.10	A rainbow is produced by shining a flashlight at the side of a jar of wat	ter.
AJP 77 (9), 795	rainbow	6A46.10		
Sut, L-45	artificial rainbow	6A46.11	Form a vertical circle "rainbow" by placing a tube of water between a pand screen.	orism
AJP 58(6),593	secondary rainbow	6A46.12		terial to
Sut, L-44	rainbow droplets	6A46.15	Small droplets formed by spraying an atomizer on a soot covered glas glisten like colored jewels when viewed at 41 degrees.	ss plate
AJP 56(11),1006	rainbow dust	6A46.16	On using small glass spheres to generate bows and halos.	
PIRA 1000	rainbow model	6A46.20		

Demonstration	Bibliography	J	uly 2015 Optics
Mei, 34-1.16	rainbow model	6A46.20	Depict a three dimensional model of the rainbow with strings representing
Wici, 04 1.10	Tallibow Model	0/140.20	light rays.
Mei, 34-1.17	rainbow	6A46.25	A mechanical model for demonstrating rainbow formation shows why the rainbow is produced and why size depends on the time of day.
TPT 28(7),509	rod and dowel raindrop model	6A46.26	A rod and dowel raindrop model is used to show why a rainbow is bow- shaped.
PIRA 1000	optical disc with spherical lens	6A46.30	
UMN, 6A46.30	optical disc with spherical lens	6A46.30	A single beam into a circular glass element is refracted, totally internally reflected, and refracted out again.
Disc 23-24	rainbow disc	6A46.30	A single beam is used with a spherical glass element on an optical board to show the path of refracted light that produces a rainbow.
	Thin Lens	6A60.00	
PIRA 500	blackboard optics - thin lens	6A60.10	
F&A, Og-7	blackboard optics - thin lens	6A60.10	Blackboard optics are used with convex and concave thin lens elements.
D&R, O-310	blackboard optics - thin lenses	6A60.10	Blackboard optics are used with convex and concave thin lens elements.
PIRA 1000	optical disk with thin lens	6A60.11	-
UMN, 6A60.11	optical disk with thin lens	6A60.11	The optical disk is used with multiple beams and a thin lens element.
F&A, Og-10	optical disc - lenses	6A60.11	Various lens elements are used with the optical disc.
F&A, Og-1	optical disc - refraction at curved surfaces	6A60.12	A long plastic slab with a concave surface at one end and a convex surface at the other is used in the optical disc.
PIRA 500	ripple tank convex lens	6A60.15	
UMN, 6A60.15 F&A, Sm-6	ripple tank convex lens ripple tank - lens model	6A60.15 6A60.15	Refraction due to depth differences over a lens shaped area in the ripple
raa, siii-o	rippie tarik - ieris model	0A00.13	tank.
PIRA 1000	ripple tank concave lens	6A60.16	
UMN, 6A60.16	ripple tank concave lens	6A60.16	
PIRA 500	parallel lasers and lenses	6A60.20	
UMN, 6A60.20	parallel lasers and lenses	6A60.20	Parallel lasers are passed through converging and diverging lenses. Chalk dust illuminates the beams.
F&A, Og-9	parallel lasers and lenses	6A60.20	Parallel lasers are used with chalk dust to show the path of rays through a lens and combinations of lenses.
AJP 70(12), 1184	ray tracing with lenses	6A60.20	A ray tracing approach to thin lens analysis. This ray tracing approach accommodates skew rays providing a more complete analysis.
Disc 22-18	ray tracing with lenses	6A60.20	Show parallel rays passing through a lens element and converging.
PIRA 200	thin lens projection	6A60.30	Project the filament of a lamp with a thin lens.
UMN, 6A60.30	projected filament with a lens	6A60.30	Project the filament of a light bulb on the wall. The lens can be stopped down.
F&A, Og-5	thin lens projection	6A60.30	Project the filament of a lamp with a thin lens.
Disc 22-16	real image formation	6A60.30	With a source and screen at the ends of a long optical bench, show the two positions a lens will produce an image.
PIRA 1000	projected arrow with a lens	6A60.31	
UMN, 6A60.31	projected arrow with a lens		Use an illuminated arrow with a converging lens to project an image on a screen.
D&R, 0-315	projected arrow with a lens	6A60.31	Use an illuminated arrow with a converging lens to project an image on a screen. Two such commercial light sources are shown.
D&R, O-320	project arrow with lens - cover half lens		Use an illuminated arrow with a converging lens to project an image on a screen. Cover the bottom half of the lens and observe the image.
Bil&Mai, p 345	projected arrow with a lens	6A60.31	Use an illuminated arrow with a converging lens to project an image on a screen.
Ehrlich 2, p. 161	image with lens - cover half lens	6A60.31	Form an image on a screen with a converging lens. Cover half of the lens with a piece of cardboard. The image just gets dimmer.
F&A, Og-6	thin concave lens	6A60.32	Try to project an image with a thin concave lens.
Hil, O-4a	image location	6A60.33	A set of lenses for demonstrating the six general cases for object and image distances.
PIRA 1000	lens magnification	6A60.35	
Disc 22-17	lens magnification	6A60.35	Place various lenses between a backlit grid and the class.
AJP 76 (9), 856	submerged light bulb	6A60.37	Exploring the unusual optical properties displayed by submerged clear and frosted light bulbs.
UMN, 6A60.40	position of virtual image	6A60.40	
AJP 48(4),322	position of a virtual image with a TV	6A60.40	Find the virtual image location by focusing on an object through a lens removing the lens, and moving the object to a focused position. Also the apparent depth with a TV method.
PIRA 1000	position of a virtual image	6A60.45	
F&A, Og-12	focal length of a lens - mirror	6A60.45	When a lamp is at the focal length, the image is at the same place if a mirror is placed directly behind the lens.

Demonstration Bibliography		J	uly 2015 Optics
TPT, 37(2), 94	how to quickly estimate the focal length of a diverging lens	6A60.46	A simple method for finding the focal length is explained.
Sut, L-50	effect of medium on focal length	6A60.48	Find the focal length of a lens, then find the focal length of the same lens in water.
Sut, L-47	lenses	6A60.49	All sorts of focal length stuff.
PIRA 500	pinholes projected with a lens	6A60.50	
UMN, 6A60.50	pinholes projected with a lens	6A60.50	
F&A, Oa-2	pinholes projected with a lens	6A60.50	Pinholes are pricked in a black paper covering a long filament bulb. Bring the multiple images into one image with a converging lens.
Sut, L-48	action of a lens	6A60.50	Project the images of a filament through several pinholes and then add a lens to collect the many into a single image.
D&R, O-300	pinholes projected with a lens	6A60.50	Pinholes are pricked in a black paper covering a bulb. Bring the multiple images into one image with a large converging lens.
AJP 48(11),990	flat flames as lenses	6A60.55	More of the original Phil Johnson humor = I haven't figured this out and have to go home to eat, so maybe some other time. The description would be: Using large flat oxyacetylene flames as lenses to focus a laser beam.
PIRA 1000	paraffin lens and microwaves	6A60.60	
UMN, 6A60.60	paraffin lens and microwaves	6A60.60	
Mei, 33-7.2	microwave lens	6A60.60	Construct a microwave lens and prisms of stacks of properly contoured aluminum sheets separated by just over one half the wavelength.
	Pinhole	6A61.00	
PIRA 1000	pinhole projection	6A61.10	
Sut, L-15	pinhole projection	6A61.10	Place a lamp in a box covered with heavy paper and poke a hole in the paper
			with a wire 1-2 mm in diameter. Poke more holes for more images. Try
Hil, O-1a	pinhole projection	6A61.10	different size holes. Interpose a metal plate with two holes between a lamp and a screen on an
ref.	pinholes projected with a lens	6A61.15	optical bench. see 6A60.50
PIRA 500	pinhole camera	6A61.20	See 0A00.30
UMN, 6A61.20	pinhole camera	6A61.20	
F&A, Oa-3	pinhole camera	6A61.20	Place film at the back of a box with a hole.
D&R, O-350	pinhole camera	6A61.20	Construction of a simple pinhole camera from a shoe box.
Disc 21-09	pinhole camera	6A61.20	Project a lamp filament onto a screen. Vary the distance of the screen and the size of the pinhole. Includes animation.
Sut, L-16	pinhole camera	6A61.21	A sliding box with has pinhole at one end and a frosted glass at the other. Try a 1" diameter hole in the shutter of a window in a darkened room. Directions
A ID 40/E) 74E	ninhala imagan,	6464.00	on making a pinhole camera.
AJP 49(5),715	pinhole imagery	6A61.22	A complete discussion of pinhole imagery. Varying the size of the pinholes will change the fuzziness and brightness of
Ehrlich 2, p. 167	pinhole imagery	0A01.22	an image in a predictable way.
D&R, O-350, O- 590	pinhole imagery	6A61.22	A pinhole will allow a person to focus clearly on an object at 5 cm. Approximate 5X magnification will also result.
Mei, 34-1.10	pinhole camera	6A61.23	A small tube covered with tin foil with a small hole replaces the lens of a TV
Mei, 34-1.11	fish-eye camera	6A61.30	camera. A pinhole camera filled with water or solid Lucite gives a fish-eye view.
Ehrlich 2, p. 168	negative pinhole image	6A61.35	Diagram, Pictures. A small sphere or screw head is place between a circular fluorescent light and a screen. A negative image of the light appears on the screen.
	Thick Lens	6A65.00	and a screen. A negative image of the light appears on the screen.
AJP 55(12),1128	computer assisted optics	6A65.09	The authors describe a program that covers spherical and chromatic aberration in addition to other topics. BASIC, PC, available from authors.
PIRA 500	improving an image with a stop	6A65.10	and the state of t
F&A, Oh-2	improving an image with a stop	6A65.10	Use a stop to improve the image through a short focal length lens.
D&R, O-370	improving an image with a stop	6A65.10	Use a stop to improve the image through a short focal length lens.
F&A, Oh-3	depth of focus	6A65.11	Use a six inch long glowing wire as an extended object for showing the effect of stopping down a lens.
PIRA 1000	optical disc - circular glass plate	6A65.15	
F&A, Og-4	optical disc - circular glass plate	6A65.15	Use a circular plate of glass with the optical disc as an example of a thick lens.
PIRA 500	chromatic aberration	6A65.20	
UMN, 6A65.20	chromatic aberration	6A65.20	
AJP 68(9), 869	chromatic aberration	6A65.20	How to project chromatic aberration in a large lecture classroom using an overhead projector and another glass or Fresnel lens.
F&A, Oj-9	chromatic aberration	6A65.20	A diaphragm moved near the focus selects red or blue light from beams passing through the edge of a lens.

Demonstration	Bibliography	J	uly 2015	Optics
Mei, 34-1.23	aplanic properties of a sphere	6A65.21	Aplanic systems show no spherical aberration or coma position of object and image demonstrated here with a	
D&R, O-380	chromatic aberration	6A65.21	Show chromatic aberration using a slide projector, large and blue or violet Kodak filters.	
Disc 22-22	chromatic aberration	6A65.21	Project spots of light on a screen from several points or chromatic aberration and then add a second correction	
Mei, 34-1.22	chromatic aberration	6A65.22	Show the image formation distance for red and UV light screen to display the UV.	t using a fluorescent
Mei, 36-7.2	lens aberrations with a laser	6A65.23	Good quality telescope and microscope objectives are aberrations in optical systems.	used to show
Sut, L-49	chromatic and spherical aberration	6A65.24	Use diaphragms with central, annular, and other opening and chromatic aberration.	igs to show spherical
PIRA 500	barrel and pincushion distortion	6A65.30		
UMN, 6A65.30	barrel and pincushion distortion	6A65.30		P 1
Sut, L-52	barrel and pincushion distortion	6A65.30	Project an illuminated wire mesh with a large lens. Place	
			between the lens and the mesh for barrel distortion and	between the lens and
D&R, O-375	barrel and pincushion distortion	6A65.30	the screen for pincushion distortion. Project a pincushion distortion using a slide projector w aperture stop, wire mesh screen, and large lens. Some	
PIRA 1000	off axis distortion	6A65.31		
Disc 22-24	off axis distortion	6A65.31	Parallel rays of light pass through a lens element held of	off axis.
Disc 22-23	astigmatism	6A65.34	Focus light from a circular hole on a screen, then add a	
PIRA 1000	astigmatism and distortion	6A65.35		
Sut, L-51	astigmatism and distortion	6A65.35	An illuminated wire mesh is projected onto a screen wit condenser lens. Turn the lens about an axis parallel to the horizontal and vertical wires will focus at different por	either set of wires and
D&R, O-370	astigmatism	6A65.35	An illuminated wire mesh is projected on a screen with about an axis parallel to either set of wires and the horizwires will focus at different points.	a lens. Turn the lens
PIRA 500	spherical aberration	6A65.40	wiles will roods at different points.	
D&R, O-170	spherical aberration	6A65.40	An image of a light bulb with writing on it is projected or	nto a screen with a
D&R, O-370	spherical aberration	6A65.40	concave mirror. Stop the outer portions of the mirror ar Project an image with a thick planoconvex lens. Stop thens, then the center.	nd then the center.
Disc 22-21	spherical aberration	6A65.40	Project an image with a spherical planoconvex lens. Sto	op the outer portion of
F&A, Oh-1	abberation with a plano convex lens	6A65.45	A series of parallel beams around the outside edge of a made visible with chalk dust are better focused when the	
	10110		curved side.	io light officio the
AJP 32(5),355	spherical abberation and coma with a laser	6A65.46	Diagram and pictures of a setup to project lens aberrati	ons with a laser.
PIRA 1000	fillable air lens	6A65.52		
F&A, Og-2	water lens	6A65.52	A beam of light is directed through a round flask filled w	vith water.
D&R, O-305	fillable air lenses	6A65.52	Convex and concave lenses which can be filled with wa a trough of water with fluorescin dye added for visibility.	
D&R, O-330	water lens	6A65.52	Add water to saran wrap that is stretched over a ring staplano-convex water lens.	and to produce a
Ehrlich 1, p. 177	fillable air lenses	6A65.52	A variety of objects that can be used as convex and cor- or mirrors which can be filled with water or air and used with some powedered milk or dairy creamer added for voverhead projector is used as a light source.	I in a tank of water
Ehrlich 2, p. 161	water lens	6A65.52	Add some water to a transparent plastic globe to make lens.	a plano-convex water
Ehrlich 2, p. 162	rotating water lens	6A65.52	Add some water to a transparent plastic globe to make lens. Place this on an overhead projector and give it a change in the focal length.	•
Disc 22-20	fillable air lenses	6A65.52	Convex and concave lenses are filled with water and air	r in water and air.
Mei, 34-1.13	spherical lens	6A65.53	Compare a thermometer at the center of a water filled f side. Picture.	lask to one at the far
F&A, Og-3	wine bottle lens	6A65.54	Fill a round flask with a wine bottle bottom with water ardiverging light.	
F&A, Og-11	watch glass lens	6A65.55	A vertical lens can be formed by pouring various liquids	-
Hil, O-4c D&R, O-340	CHOICE OXIDE TITANIUM OXIDE	6A65.56 6A65.56	CHOICE OXIDE GLASS LAMP is viewed through a tub TITANIUM OXIDE is viewed through a large diameter a	

Demonstration	n Bibliography	J	uly 2015 Optics
Mei, 34-1.4	light beam strikes rod	6A65.58	A light beam incident on the side of a glass rod at some angle will produce a
·	J		cone with the half angle equal to the angle of incidence.
Mei, 34-1.19	plastic lenses	6A65.60	The advantages of plastic lenses.
PIRA 1000	Frensel lens	6A65.70	An article on the discovery of stanned langue
AJP 57(4),312	Fresnel lens history	6A65.70	An article on the discovery of stepped lenses.
D&R, O-355	Fresnel lens Fresnel lens	6A65.70 6A65.70	Fresnel lenses from overhead projectors and their construction.
Ehrlich 1, p. 179	Fresheriens	0A05.70	A large plastic Fresnel lens is shown to have the focusing properties of conventional lenses.
Disc 22-19	Fresnel lens	6A65.70	Fresnel lens magnification. Animation showing construction of a Fresnel lens.
	Optical Instruments	6A70.00	
PIRA 500	microscope model	6A70.10	
UMN, 6A70.10	microscope model	6A70.10	
Sut, L-54	microscope model	6A70.10	Make a demonstration microscope with a short focal length lens and reading glass.
Sut, L-53	microscope chart	6A70.12	A diagram on a wall chart shows the action of a microscope.
Mei, 6-2.10	fake microscope		A mirror arrangement and fake microscope make normal objects seem miniaturized.
AJP 32(9),xiv	primative microscope	6A70.14	A Leeuwenhoek 100 X magnifier is made with a glass bead on the end of a tapered tube.
PIRA 500	telescope models	6A70.20	'
UMN, 6A70.20	telescope models	6A70.20	
Sut, L-55	telescope	6A70.20	Set up astronomical, terrestrial, and Galilean telescopes for students to look
			through individually.
Hil, O-5b.1	real telescope	6A70.21	Observe with a Questar telescope.
Hil, O-5e	Sun telescope	6A70.22	· · · · · · · · · · · · · · · · · · ·
1111 0 54		047000	38(3),391-2.
Hil, O-5f	large telescopes	6A70.23	•
Sut, L-56	telephoto lens	6A70.25	An illuminated wire mesh is projected on a screen using a telephoto lens setup.
PIRA 500	camera model	6A70.30	Setup.
Hil, O-5a	cameras	6A70.31	Several cameras are exhibited.
PIRA 1000	projector model	6A70.35	
F&A, Oh-4	superposition of images	6A70.40	A wire screen placed at the point where a real image is formed is projected through a second lens to form a combined image.
Sut, L-57	lens combinations	6A70.45	· · · · · · · · · · · · · · · · · · ·
Mei, 34-1.25	measuring with moire fringes	6A70.50	A long discussion on measuring with moire fringes. Diagrams, Construction details in appendix, p.1346.
F&A, Og-13	changing beam size	6A70.60	The beam size may be changed with or without inversion by placing the second lens at the sum or difference of the focal lengths.
Mei, 34-1.20	entrance and exit pupil	6A70.65	An optical bench setup shows the concept of entrance and exit pupil.
	PHOTOMETRY	6B00.00	
	Luminosity	6B10.00	
PIRA 500	checker board	6B10.10	
UMN, 6B10.10	checker board	6B10.10	Use a point source to superimpose shadows of a rectangle and a 3h x 3w checkerboard rectangle.
F&A, Oi-1	inverse square law	6B10.10	A rectangular paddle and a 3Hx3W paddle are placed so shadows overlap and the distances are measured.
PIRA 200	inverse square model	6B10.15	A wire frame pyramid connects areas of 1, 4, and 16 units.
Hil, O-1b.1	inverse square model	6B10.15	A wire frame pyramid connects areas of 1, 4, and 16 units.
PIRA 1000	inverse square law with a photometer	6B10.20	
Sut, L-11	inverse square with a photocell	6B10.20	Double and triple the distance from an arc source to a photocell connected to a galvanometer.
Hil, O-1b.2	foot-candle meter	6B10.20	Use a Weston type foot-candle meter to measure the inverse square law.
Ehrlich 1, p. 154	inverse square law with a light meter	6B10.20	A light meter, meter stick, overhead projector, and large piece of opaque cardboard are used to plot light intensity versus distance. Equate this to an
Disc 21-10	inverse square law	6B10.20	electrical field point charge. See 5A20.20. Double and triple the distance between a source and photometer. Graph.
PIRA 500	paraffin block photometer	6B10.30	2000.0 and the alotation both out a bouloo and protomotor. Oraph.
UMN, 6B10.30	paraffin block photometer	6B10.30	Two large paraffin blocks with tin foil sandwiched in between make a
•	·		sensitive photometer. Use with lamps on either side.
F&A, Oi-4	paraffin block photometer	6B10.30	Two paraffin blocks separated by an aluminum sheet are moved between
Sut, L-12	Joly diffusion photometer	6B10.30	two light sources until they appear equally bright. Tin foil is sandwiched between two blocks of paraffin. Can be mounted in a
Jul, L 12	Joi, amadion priotomotor	0210.00	hov for greater accuracy

box for greater accuracy.

Demonstration	n Bibliography	J	uly 2015	Optics
PIRA 1000	grease spot photometer	6B10.35		
F&A, Oi-3	grease spot photometer	6B10.35	A piece of paper with a grease spot is moved between two light the spot disappears.	sources until
Sut, L-14	Bunsen grease spot photometer	6B10.35	A grease spot disappears when illuminated equally from both side of a grease spot box.	des. Diagram
Ehrlich 2, p. 165	grease spot photometer	6B10.35	A piece of paper with a grease spot is moved between two light the spot disappears. Use bulbs of different wattages to test the square law.	
PIRA 1000	Rumford shadow photometer	6B10.40		
F&A, Oi-2	Rumford shadow photometer	6B10.40	Light sources are moved until their shadows of the same object intensity.	
Sut, L-13	Rumford shadow photometer	6B10.40	Two light sources are moved so the shadow cast by a vertical ro same intensity.	d is of the
PIRA 1000	frosted globe - surface brightness	6B10.50		
UMN, 6B10.50	frosted globe - surface brightness	6B10.50	The surface brightness of a 40 W bulb is compared to a frosted over it.	globe placed
F&A, Oi-6	surface brightness	6B10.50	A lamp with measured candlepower is enclosed in a frosted glob	e.
PIRA 1000	frosted globes	6B10.55		
UMN, 6B10.55	frosted globes	6B10.55		
F&A, Oi-8	surface brightness of a lens	6B10.60	Place the eye at the image point of a lens focused on a dim lam	•
F&A, Oi-7	reflected surface brightness	6B10.65	With a bright spot at the object point of a concave mirror and the image point, the whole mirror seems to have the same surface the spot.	
AJP 43(1),111	laser and light bulb	6B10.70	A .5 mW laser beam can be seen on the glass beside the bright 25 W frosted incandescent bulb.	center of a
F&A, Oi-5	covered strobe and detector	6B10.80	The amplitude of a signal displayed on an oscilloscope from a tr covered photodetector and from a translucent covered strobe ch angles and distances are changed.	
	Radiation Pressure	6B30.00	•	
PIRA 1000	radiometer - quartz fiber	6B30.10		
AJP 29(10),666	radiation pressure	6B30.10	Construction details for a quartz fiber radiometer. Deflection of o easily achieved with a microscope lamp.	ne radian is
Sut, A-60	radiometer	6B30.10	The deflection of a quartz fiber radiometer is measured statically vacuum.	under high
Sut, A-59	radiometer	6B30.11	Focus a beam of light intermittently on a vane of the quartz fiber at the frequency of oscillation.	radiometer
AJP 34(3),272	light pressure comment	6B30.20	Brings attention to a paper that devotes six pages to describing "classical work by Nichols and Hull".	errors in the
	Blackbodies	6B40.00		
PIRA 200 - Old	variac and light bulb	6B40.10	Vary the voltage to a 1 KW light bulb with a variac to show color temperature.	•
UMN, 6B40.10	variac and light bulb	6B40.10	Vary the voltage to a 1 KW light bulb with a variac to show color temperature.	· ·
Sut, L-99	variac and light bulb	6B40.10	Vary the voltage across a clear glass lamp from zero to 50% over Also measure the intensity and plot against power.	ervoltage.
PIRA 500	hole in a box	6B40.20		
UMN, 6B40.20	hole in a box	6B40.20	Holes in black boxes are blacker than the boxes. One box is pair inside.	nted white
F&A, Hf-2	hole in a black box	6B40.20	A box painted black has a hole in the side.	
Bil&Mai, p 360	hole in a box	6B40.20	A box with a hole has 4 different mattings with colors of dark gradark black, and white that can be placed on the inside. The dark observed when the white matting is in place.	
Ehrlich 1, p. 114	hole in a box	6B40.20	A hole in a box painted white on the inside is a good example of	a blackbody.
Disc 24-25	Bichsel boxes	6B40.20	Two black boxes have blacker appearing holes in them. One box painted white inside.	x actually is
PIRA 1000	carbon block	6B40.25		
UMN, 6B40.25	carbon block	6B40.25	A carbon block with a hole bored in it is heated red hot with a tor glows brighter.	ch. The hole
Mei, 38-5.5	hole in a hot ball	6B40.25	An iron ball with a hole is heated red hot.	
PIRA 1000	carbon rod	6B40.26		
UMN, 6B40.26	carbon rod	6B40.26	Bore a hole in an old carbon arc rod and heat electrically. The hobrighter.	ole glows
F&A, Hf-3	radiation from a black body	6B40.30	Heat red hot a carbon block that has both a drilled hole and a will plug.	nite porcelain

Demonstration	Bibliography	J	uly 2015 Optics	
Mei, 38-5.4	carbon block and porcelain	6B40.30	Two holes are drilled in a carbon block, one is filled with a porcelain insulator and the block is heated with a torch.	,
Sut, H-158	graphite and porcelain	6B40.30	Graphite and porcelain heated red hot look the same. A pattern on a porcelain dish shows brighter when heated.	
Sut, L-97	good absorbers - good radiators	6B40.35	An electric element (E-171) with chalk marks or china with a pattern are heated until they glow.	
PIRA 1000 UMN, 6B40.40	X-Y spectrum recorder X-Y spectrum recorder	6B40.40 6B40.40	The black body radiation curve is traced on a X-Y recorder from a thermopile	
DID 4 4000	15	00.40.44	detector riding on the pen arm.	
PIRA 1000 Mei, 38-5.11	IR spectrum on a galvanometer plotting the spectrum	6B40.41 6B40.41	Measure the output of a thermopile as it is moved across a spectrum. Monochrometer in appendix, p. 1362, Plots.	
Sut, L-98	radiation intensity curve	6B40.41	Explore the energy distribution of the continuous spectrum of a carbon arc with a sensitive thermopile and galvanometer.	
Disc 23-22	infrared in the spectrum	6B40.41	Hold a thermopile connected to a galvanometer in different parts of a spectrum.	
PIRA 1000	project the spectrum and change the temperature	6B40.55		
Mei, 38-5.13	radiation vs. temperature	6B40.55	A more detailed look at varying the temperature of a black body and measuring with a thermopile.	
D&R, S-170	radiation spectrum of a hot object	6B40.55	Slip red, green, and blue filters over a long filament bulb. Increase voltage with a variac and observe radiated colors at different filament temperatures.	
Disc 24-18 Mei, 38-5.12	radiation spectrum of a hot object Stefan-Boltzman equation	6B40.55 6B40.62	Project the spectrum from a projector lamp and change the voltage. Measuring sigma by the relative method using a Hefner lamp as a standard radiator.	
AJP 43(11),1004	microwave blackbody	6B40.70	Microwave radiation emitted or absorbed by a cavity is detected and displayed on an oscilloscope.	
	DIFFRACTION	6C00.00	and the state of t	
	Diffraction Through One Slit	6C10.00		
PIRA 200	single slit and laser	6C10.10	Shine a laser beam through single slits of various sizes.	
UMN, 6C10.10	single slit and laser	6C10.10	A laser beam is passed through slits of various widths, and the diffraction patterns are shown on the wall.	
F&A, OI-6	single slit and laser	6C10.10	Direct laser beam through single slits of various sizes.	
PIRA 1000	Cornell plate - single slit	6C10.12		
UMN, 6C10.12	Cornell plate - single slit	6C10.12		
Disc 23-03	Cornell plate - single slit	6C10.12	Laser and Cornell slide - measurements from on screen can be used in calculations.	
PIRA 200 - Old	adjustable slit and laser	6C10.15	Shine a laser beam through an adjustable slit.	
UMN, 6C10.15 F&A, OI-7	adjustable slit and laser adjustable slit and laser	6C10.15	Project a laser beam through an adjustable slit.	
Mei, 35-3.8	diffraction limited resolution		A beam of light is projected through an adjustable slit into a telescope attached to a TV camera. The central slit widens as the slit is closed.	
D&R, O-505	adjustable slit and laser	6C10.15	Shine a laser beam through an adjustable slit.	
Disc 23-02	adjustable slit and laser	6C10.15	The diffraction pattern from a laser passing through an adjustable slit spreads as the slit is closed.	
PIRA 1000	two finger slit	6C10.20	·	
Sut, L-73	two finger slit	6C10.20	Have each student look at a vertical filament lamp through the slit formed by holding two fingers together.	
D&R, O-505	two finger slit	6C10.20	Look at a vertical filament lamp through the slit formed by holding two fingers together close to the eye.	;
Bil&Mai, p 350	two finger slit	6C10.20	Look at a vertical lamp through the slit formed by holding two fingers together close to the eye.	r
Ehrlich 1, p. 202	adjustable single slit	6C10.21	An adjustable single slit made from two razor blades. Look at an unfrosted light bulb with a linear filament.	
AJP 33(3),245	adjustable single slit	6C10.21	Look through a vernier caliper toward a monochromatic light 5 to 10 m away.	
Ehrlich 1, p. 201	eyelid slit	6C10.22	Looking at the filament of an unfrosted light bulb while squinting allows you to see a diffraction pattern.)
F&A, OI-3 Sut, L-82	single slit diffraction - hand held single and double slits	6C10.25 6C10.26	Look at a filament through a dark plate with a line scratched in it. Single and double lines are ruled on a photographic plate. Students look at a line filament covered with half red and half blue filters. A ruling tool is described.	
Mei, 35-3.2	Cornell plate	6C10.27	Pass out Cornell plates to the students and have them look at a line filament.	
Hil, O-7c	Cornell plate	6C10.27	Pass out the Cornell plate.	

Demonstration	Bibliography	J	uly 2015 Op	tics
PIRA 1000	slit on photodiode array	6C10.30		
Mei, 35-3.3	slit array	6C10.30	A slit array of randomly spaced single or double slits follows the imag projecting a slit on the wall.	ing lens
Sut, L-83	single and double slit projected	6C10.30	Focus a slit on the wall and place photographic plates with slits near t For the single slit, parallel lines are unevenly spaced. For the parallel pairs of lines of equal spacing are randomly spaced.	
Mei, 35-3.1	white light diffraction	6C10.33	A slit is projected on the wall and a second slit is placed at the focal p the lens.	oint of
TPT, 37(2), 106	diffraction patterns with light and motion sensors	6C10.42	Using sensors to find and measure the peaks from a laser diffraction	pattern.
AJP 53(6),599	rotating mirror detector	6C10.43	A rotating mirror sweeps the interference pattern across a photodiode the output is displayed on an oscilloscope.	and
AJP 54(10),956	electric razor detector sweep	6C10.43	A mirror mounted on an electric razor is used to sweep a diffraction p across a sensitive photodiode, and the resulting pattern is displayed coscilloscope.	
AJP 38(8),1039	motorized slit sweep	6C10.43	A slit is motorized and a microscope objective projects the observatio onto a photodiode detector. The scope sweep is synchronized with th speed.	
AJP 54(3),283	rotating mirror detector	6C10.43	A rotating mirror sweeps a diffraction pattern across a photodiode and pattern is shown on an oscilloscope.	d the
AJP 54(9),851	single slit and relative phase	6C10.44	A double slit is used to sample the light from a single slit to give inforr about the relative phases.	mation
AJP 52(7),653	TV tube detector	6C10.47	Look at the composite output from a TV camera on an oscilloscope a same time the pattern is displayed on the screen.	t the
PIRA 1000	microwave diffraction	6C10.50		
UMN, 6C10.50	microwave diffraction	6C10.50	3 cm microwave and a single slit.	
F&A, Ol-2	microwave single slit diffraction	6C10.50	Single slit diffraction with a microwave apparatus.	
Disc 23-01	microwave diffraction	6C10.50	An adjustable slit on the Brett Carrol microwave board (receiver and transmitter are mounted on a large vertical circle with a built in LED be graph signal strength indicator.	ar
Mei, 35-3.9	diffraction limited resolution	6C10.61	Demonstrating the resolving power of a microscope is tricky.	
AJP 29(9),xvii	diffraction limited resolution	6C10.62		of the
. , ,			projection lens.	
AJP 37(1),105	microscope resolving power	6C10.64	Modify ordinary objectives by inserting diaphragms at the back focal puse a binocular microscope with a normal ocular on one side.	olane.
	Diffraction Around Objects	6C20.00		
PIRA 200 - Old	Arago's (Poisson's) spot	6C20.10	Shine a laser beam at a small ball and look at the diffraction pattern.	
UMN, 6C20.10	laser and diffraction objects	6C20.10	A laser beam is diffracted around balls.	
AJP 36(4),ix	Arago white spot	6C20.10	A corridor demonstration using a flashlight bulb, a ball bearing and a telescope.	
AJP 70(2), 169	Poisson's bright spot imager	6C20.10	The Poisson bright spot apparatus using white light is modified to obtain ages of objects placed in the light path.	
AJP, 78 (6), 598	Poisson's bright spot		Use energy flow lines to provide a complementary answer to Fresnel's theory of light.	
Sut, L-78	diffraction about a circular object	6C20.10	A coin is placed between a pinhole and a screen. A small hole is pund the screen in the shadow of the coin. While looking at the coin throug hole, a ring of light will be seen.	
Hil, O-7f.3	Arago's spot	6C20.10	Arago's spot with a small lamp, telescope, and ball bearing over a 90' distance.	1
D&R, O-555	Poisson's bright spot	6C20.10	Shine a diverging laser beam at a small ball bearing or round-headed Observe the "bright spot" at the center of the shadow.	pin.
Bil&Mai, p 351	Poisson's bright spot	6C20.10	Shine a diverging laser beam at a penny mounted on a bamboo skew Observe the "bright spot" at the center of the shadow.	er.
Ehrlich 2, p. 176	Poisson's spot	6C20.10	Poisson's spot with an unfrosted light bulb, pinhole, 1cm focal length and a spherical headed pin.	lens,
Disc 23-05 AJP 35(2),xix	Poisson's bright spot photographing diffraction	6C20.10 6C20.12	A point source is used to illuminate a small ball. Simple setup of a camera with the lens removed, an object and a flas bulb.	shlight
AJP 44(1),70	large scale diffraction	6C20.13	Use a penny and a long light path.	
Mei, 35-3.5	diffraction around a coin	6C20.13	Project the shadow from a point source onto a translucent screen.	
PIRA 500	knife edge diffraction	6C20.15		
F&A, OI-21	diffraction around objects	6C20.15	Diffraction of laser light around a razor edge, wires, small balls, etc. is on a screen.	s viewed
D&R, O-530 Disc 23-08	diffraction around objects knife edge diffraction	6C20.15 6C20.15	Diffraction of a divergent laser beam around a razor blade or needle. Slowly move a knife edge into a laser beam.	

Demonstration	n Bibliography	J	uly 2015 O	ptics
Mei, 36-5.2	laser diffraction objects	6C20.16	A list of recommended diffraction objects for use with laser beams.	Pictures.
AJP 38(3),348	diffraction around large objects	6C20.17	Expand a laser beam to 1-3" and look at the diffraction pattern of lar objects. A folded optical path brings the viewing screen close to the	
Sut, L-77	Fresnel diffraction	6C20.18	Objects placed between a pinhole and a screen show striking diffract patterns.	ction
PIRA 500	thin wire diffraction	6C20.20	•	
UMN, 6C20.20	thin wire diffraction	6C20.20		
AJP 45(4),404	diffraciton pattern of a hair	6C20.20	Put a hair in a laser beam.	
AJP 41(7),931	fake double slit	6C20.20	Put a straight pin in the laser beam.	
AJP 42(5),412	diameter of a hair by diffraction	6C20.20	Use Babinet's principle to measure the diameter of a hair by the frin	ges.
D&R, O-532	diameter of a hair by diffraction	6C20.20	Calculate the diameter of hair by measuring the diffraction fringes.	•
Disc 23-04	thin wire diffraction	6C20.20	Place a .22 mm diameter wire in a laser beam and measure the dia the diffraction pattern. Measurements can be taken from the video.	meter by
PIRA 1000	shadow of a needle	6C20.22		
Disc 23-06	shadow of a needle	6C20.22	A point source is placed behind a pair of needles.	
PIRA 500	pinhole diffraction	6C20.30		
UMN, 6C20.30	pinhole diffraction	6C20.30		
Mei, 36-7.1	Airy diffraction rings	6C20.30	As a laser beam is stopped down to a region of constant intensity, the diffraction rings will appear.	he Airy
D&R, O-550	pinhole diffraction	6C20.30	A laser beam passes through a pinhole in aluminum foil.	
Ehrlich 1, p. 204	pinhole diffraction	6C20.30	Look at an unfrosted light bulb through a pinhole in aluminum foil.	
Disc 23-07	pinhole diffraction	6C20.30	A laser passes through a pinhole in aluminum foil. Data can be take the video.	n from
AJP 42(8),696	triangular aperature	6C20.33	The Fraunhofer diffraction pattern of a triangular aperture is predicted	ed by an
TPT 34(6), 382	square and circular aperatures	6C20.35	, ,	give
D&R, O-530	square and circular aperatures	6C20.35	distortion free circular fringes. View the diffraction pattern of square holes or the center of a double	edged
DID A 1000	zana plata lana	6C20.40	razor blade.	
PIRA 1000 F&A, OI-23	zone plate lens zone plate lens	6C20.40	Use a photographic zone plate lens with an expanded laser beam.	
AJP 59(2),158	zone plates on a laser printer	6C20.40 6C20.42	A program to produce zone plates on a laser printer with discussion	of
F&A, OI-22	microwave Fresnel zones	6C20.45	limitations and applications. A aluminum sheet with concentric rings that can be removed and re various configurations is sized to work with a microwave transmitter	
Mei, 33-7.14	microwave Fresnel diffraction	6C20.45	Circular apertures are cut in aluminum sheets to simulate zone plate	es.
Hil, O-7i.2	microwave Fresnel zones	6C20.45	A 12 cm microwave Fresnel zone demonstration.	
AJP 30(1),55	microwave zone plates	6C20.46	The design of three varieties of microwave zone plates for 12 cm was	aves and
Sut, L-74	pass the razor blade	6C20.51	lecture room use. Students hold a razor blade close to the eye so as to cut off part of a	an arc
	•		lamp.	arraic
Sut, L-76	diffraction peep show	6C20.52	A 5 m long box holds a permanent diffraction setup.	
Mei, 35-3.4	parallel beam array	6C20.58	An array of 25 small holes is projected to give parallel light beams v	vhich are
Sut, L-75	diffraction by a feather	6C20.62	used with slits and apertures to give patterns on the wall. An image of a slit is blocked by a vertical rod. When a feather is pla	
AJP 50(10),949	viewing diffraction on TV	6C20.91	between the lens and slit, light is scattered by diffraction onto the so If the laser beam is expanded, diffraction patterns can be projected onto the bare videcon tube.	
	INTERFERENCE	6D00.00	Onto the pare videout tupe.	
	Interference from Two Sources	6D10.00		
PIRA 1000	interference model	6D10.05		
UMN, 6D10.05	interference model	6D10.05		
PIRA 200	double slits and laser	6D10.10	Shine a laser beam through double slits of different widths and space	ing.
UMN, 6D10.10	double slits and laser	6D10.10	Pass a laser beam through double slits of different widths and space	ing.
F&A, OI-9	double slits and laser	6D10.10	Direct a laser through double slits of different dimensions.	
D&R, O-405	double slits and laser	6D10.10	Pass a laser beam through a double slit. Calculate slit widths and s distance.	lit to slit
Bil&Mai, p 348	double slits and laser	6D10.10	Shine a laser beam through double slits of different widths and space	cing.
Disc 23-11	double slit interference	6D10.10	Pass a laser beam through double slits on the Cornell slide.	
PIRA 1000	Cornell plate - two slit	6D10.11		
UMN, 6D10.11	Cornel plate - two slit	6D10.11		

Demonstration	Bibliography	J	uly 2015	Optics
AJP 47(6),554	making double slits	6D10.14	Photograph two dark wires against a white background and use the negative for a double slit.	with high contrast film
PIRA 1000	double slit on X-Y recorder	6D10.15	S	
UMN, 6D10.15	double slit on X-Y recorder	6D10.15		
AJP 44(4),399	double slit on X-Y recorder	6D10.15	Mount a photoresistor on the movable crossbar.	
AJP 47(12),1103	double slit on X-Y recorder	6D10.15	Mount a detector on the the traveling arm of an X-Y rec the intensity pattern of a double slit.	corder and trace out
PIRA 1000	double slit on a photodiode array	6D10.17		
AJP 46(9),945	photodiode array	6D10.17	Shine the diffraction pattern on a photodiode array and plot on an oscilloscope.	display the intensity
F&A, Ol-8	photodiode array detector	6D10.17	Project the pattern from the laser and adjustable slit on and observe the intensity on an oscilloscope.	to a photodiode array
AJP 69(8), 917	a simple interference scanner	6D10.18	An interference and diffraction scanner based on a 10 optentiometer.	cm long linear
PIRA 1000	microwave two slit interference	6D10.20		
UMN, 6D10.20	microwave two slit interference	6D10.20		
F&A, OI-4	microwave two slit interference	6D10.20	Microwave two slit interference.	
Mei, 33-7.9	microwave double slit diffraction	6D10.20	The set up for double slit diffraction using 3.37 cm micr	owaves.
Hil, O-7i.1	microwave double slit	6D10.20	A 12 cm microwave double slit demonstration.	
Disc 23-10	microwave double slit interference	6D10.20	Two sets of slits with different spacing on the Brett Car	rol microwave board.
PIRA 1000	microwave double source interference	6D10.25		
UMN, 6D10.25	microwave double source interference	6D10.25	12 cm microwave is set up with two transmitters.	
F&A, OI-5	two slit interference - hand held	6D10.30	Look at a filament lamp through parallel lines scratched	d in a dark plate.
PIRA 1000	ripple tank incoherence	6D10.35		
AJP 56(8),745	ripple tank incoherence	6D10.35	The necessary conditions for interference are shown w double source that can be adjusted to show irregular ch differences.	•
AJP 40(3),470	coherence and interference	6D10.36	An interference pattern results from a laser grazing the The effect is not observable with non-coherent light.	wall of a glass tube.
AJP 41(5),720	coherence and interference of light	6D10.37	More variance on the subject.	
AJP 41(2),284	coherence and interference in a tube	6D10.37	This explanation of the interference pattern from the inra glass tube differs from AJP 40(3),470.	ner and outer edges of
AJP 46(7),727	cylindrical tube interference	6D10.38	The ring pattern from shining a point source down a ref results from the interference of two virtual sources.	lecting cylindrical tube
F&A, OI-11	Fresnel biprism	6D10.41	A laser through a Fresnel biprism gives two interference	e sources.
Sut, L-84	Fresnel biprism	6D10.41	A Fresnel Biprism is placed between a slit and projectin pattern similar to a double slit.	
D&R, O-410	Fresnel biprism	6D10.41	A diverging laser beam is shown through a Fresnel bip to that of a double slit is produced.	rism. A pattern similar
F&A, Ol-12	Billet half lens	6D10.42	A split convex lens acts like a Fresnel biprism and give pattern.	s an interference
AJP 53(11),1115	double slit wavefront measurement	6D10.46	As the laser beam is scanned across the double slit, th moves antiparallel to the laser beam translation.	e interference pattern
AJP 31(12),xiv	measuring interference fringes	6D10.47	Use two filaments. Line up the central image of one filamaximum of the other filament.	
AJP 40(1),201	interference from "X" slits	6D10.48	Crossed slits produce hyperbolic interference patterns.	
TPT 28(5),336	computer generated interference	6D10.51	A simple GW-BASIC program for generating two point	interference patterns.
AJP 46(11),1158	digital electronic diffraction	6D10.52	A digital electronic circuit acts like 16 slits, any of which closed, with either or both of two wavelengths. Discuss that can be shown with the apparatus.	
AJP 52(8),755	group and phase velocity by interference	6D10.61	The reflected laser light from the glass/air interfaces of different thicknesses show group and phase velocity who between them is changed.	
AJP 51(4),380	3D interference patterns	6D10.90	Direct the laser interference pattern from the back of the and toward the students into a smoke filled box.	e room off a mirror
	Interference of Polarized Light	6D15.00	The state of the s	
AJP 41(4),583 AJP 52(12),1141	interference of polarized light interference of polarized light	6D15.01 6D15.10	On using unpolarized light. Polarized laser light is focused by a lens on a small cal interference pattern of the two resulting beams depend orientation of a second polarizer.	

Demonstration	Bibliography	Jı	uly 2015	Optics
AJP 39(6),679	interference of polarized light	6D15.10	A polarized laser beam passes through a calcite crystal and a pasheet is interposed and rotated to make fringes appear and disc	-
AJP 31(4),303 AJP 42(5),408	interference question Quantum Mechanics polarized light demos	6D15.14 6D15.15	Mellon AJP 30(10),772 was wrong and here is why Eigenstates of the prism, etc.	
AJP 51(5),464	polarized double slit diffraction	6D15.20	The diffraction patterns from parallel and perpendicular light thr slit.	ough a double
AJP 30(6),470	total interference	6D15.20	Show the standard interference patterns with Polaroids in each parallel, then rotate one and the pattern disappears.	path aligned
AJP 38(7),917	Fresnel-Arago law	6D15.20	Use a laser to obtain widely separated fringes from a double sli of polarizer and hold with orthogonal polarization in the two exit the fringes disappear	
AJP 31(8),624 AJP 49(7),690	interference of polarized light interference of polarized light	6D15.21 6D15.22	Pointer to articles in other publications. Demonstrating the Fresnel-Arago laws for interference of polari using a grating as a beam splitter and observing the interference conjugate plane.	
AJP 38(10),1249	interference of polarized light	6D15.25	Polarized light is passed through a double slit, the two output be polarized perpendicularly, and a third polarizer can be used as	
AJP 40(5),735	elliptically polarized interference	6D15.26	The double slit with orthogonal elliptical polarization.	
AJP 30(10),772	interference of polarized light	6D15.30	Put a quarter wave plate in one path of a Michelson interferome the waves don't have to have the same polarization to interfere.	
	Gratings	6D20.00		
PIRA 200	number of slits	6D20.10	Shine a laser beam through various numbers of slits with the sa	ame spacing.
UMN, 6D20.10 F&A, OI-10	Cornell plate - gratings number of slits	6D20.10 6D20.10	A laser is directed through various numbers of slits with the sar	ne spacing.
Disc 23-12	multiple slit interference	6D20.10	Pass a laser beam through three sets of multiple slits on the Co	ornell slide.
Sut, L-85	project a course grating	6D20.11	A course grating is placed between an illuminated slit and the p A fine grating must be placed near the screen.	
AJP 52(1),77	grating in air and water	6D20.12	Measure the pattern of a laser beam incident on a diffraction grinside an empty aquarium and with it full of water.	ating placed
TPT 28(2),98	which side has the gratings?	6D20.13	Wet one surface of the grating with alcohol and if it is the gratin intensity of the diffraction maxima decrease.	g side, the
AJP 76 (1), 43	grating equation - graphical representation	6D20.13	The diffraction grating equation is represented by a useful graph analysis of the diffraction orders produced by the grating easier	
PIRA 500	gratings and laser	6D20.15		
UMN, 6D20.15	gratings and laser	6D20.15		
Sprott, 6.2	gratings and laser	6D20.15	A laser beam passed through a grating is compared with a bea light passed through the same grating.	m of white
Bil&Mai, p 352	grating and laser	6D20.15	Shine a laser beam through a grating and onto a screen. Meas distance from the grating to the screen and the distance between	
PIRA 500	projected exects with grating	6D20.20	to calculate the wavelength of the laser light.	
UMN, 6D20.20	projected spectra with grating projected spectra with grating	6D20.20	White light, mercury, and sodium sources are passed through 3	300 and 600
Disc 23-13	interference gratings	6D20.20	lines per mm gratings. Shine a white light beam through gratings of 3000, 4000, and 6	000 lines/cm.
TPT 29(7), 423	holographic or phase gratings	6D20.23	The making, characteristics, and uses of holographic gratings.	
ref. Ehrlich 1, p. 203	student gratings and carousel measure wavelength with a grating	6D20.25 6D20.26	see 7B10.10. Look through a plastic grating at several different line sources t	o observe
TPT 2(2),85	measure wavelength with a grating	6D20.26	their spectra and measure their wavelengths. Look through a grating at a line source and measure the distansource and the angle of the lines.	ce to the
AJP 41(7),932 TPT 28(5),343	beer can spectroscope film canister spectroscope	6D20.28 6D20.28	Drink the beer, tape a replica grating over the hole, cut a slit in Make a slit in the cover of a film canister and place a grating over the bottom made with a #2 cork bore.	
Mei, 35-3.7	grazing incidence diffraction	6D20.30	Grazing incidence on a very course grating produces minute padifferences.	ıth
AJP 33(11),922	measuring wavelength with a ruler	6D20.31	A laser is diffracted at grazing incidence off the rulings of a stee	el scale.
Mei, 36-4.6	measuring wavelength with a ruler	6D20.31	Diffraction of a laser beam by grazing incidence on a machinist	s rule.
D&R, O-525	measuring wavelength with a ruler	6D20.31	A laser beam is diffracted at grazing incidence off the rulings of steel ruler.	an engraved

Demonstration	Bibliography	Jı	uly 2015	Optics
Ehrlich 2, p. 172	measuring wavelength with a ruler	6D20.31	A laser beam is diffracted at a grazing incidence off the ruling ruler.	gs of a steel
AJP 59(4),367 AJP 41(5),730	compact disk grating wire diffraction gratings	6D20.32 6D20.35	Information on the pit and groove sizes and an example setu Reconstruction of Fraunhofer's original gratings made of #42	
TPT42(2), 76	wire diffraction gratings	6D20.35	Wire diffraction gratings made from brass bolts and # 40 or # wire.	43 bare copper
AJP 54(8),735	dispersion and resolving power	6D20.40	A discussion of the distinction between dispersion and resolv grating.	ing power of a
AJP 38(3),382	gratings and minimum deviation	6D20.42	On the advantages of using diffraction gratings at the angle of deviation instead of the position of perpendicular incidence.	of minimum
AJP 30(2),106	first order gratings	6D20.45	Gratings that produce only one order either side of the centra made by photographing Fraunhofer diffraction fringes.	ıl maximum are
AJP 39(1),123	Babinet's principle - 2D	6D20.46		
AJP 39(1),122	Babinet's principle	6D20.47	A technique for constructing complementary gratings for dem Babinet's principle.	
AJP, 78 (7), 678	Babinet's principle	6D20.47	The diffraction of ultrasound by a circular disk and an apertur size are investigated. A discussion of the paradox of waves which is regarded as a defect of Fresnel's theory.	
PIRA 500	crossed gratings and laser	6D20.50	,	
UMN, 6D20.50	crossed gratings and laser	6D20.50	Same as Ol-13.	
F&A, Ol-13	crossed gratings	6D20.50	Two gratings are crossed and placed in a laser beam.	
Sprott, 6.2	crossed gratings and laser	6D20.50	A laser beam passed through a fine mesh screen produces in interference patterns.	nteresting
AJP 39(10),1271	crossed gratings in smoke box	6D20.52	A laser and crossed gratings in a smoke box. Discusses patt beams.	erns from skew
Mei, 36-5.3	diffraction grating and laser	6D20.53	Show the beams coming out of the grating at angles by grazi blackboard or using a cylindrical lens.	ng the
PIRA 500	two dimensional gratings and laser	6D20.55		
Sut, L-79 D&R, O-515, S- 210	two dimensional grating fine mesh and laser	6D20.55 6D20.55	View an automobile headlamp through a small square of silk. Shine a laser through fine wire mesh or wire cloth and observed with 60 to 400 wires per inch work best.	
PIRA 1000	regular and irregular patterns	6D20.56	·	
UMN, 6D20.56	regular and irregular patterns	6D20.56		
AJP 37(9),871	regular and irregular patterns	6D20.56	Use a computer to generate regular and irregular arrays of the and photo reduce them to make diffraction plates.	e same aperture
AJP 53(3),227 AJP 42(2),91	hole gratings optical crystal set	6D20.56 6D20.57	A source for hole gratings of several spacings, sizes, and arr Seven 2x2 slides, each containing four samples used to stud Laue approach to diffraction by crystals. Winner of the 1973 competition.	y the simple
AJP 53(3),237	optical simulation of electron diffraction	6D20.58	Generate and reduce dot patterns that generate patterns with are similar to various electron diffraction patterns.	ı laser light that
PIRA 1000	random multiple gratings	6D20.59		
AJP 41(5),714	water droplets	6D20.61	Exhale on clean glass.	
Sut, L-80	red blood cells	6D20.62	Look through a drop of blood on a microscope slide at a poin project onto a screen from a point source.	t source or
AJP 35(3),xxii	dust on the mirror	6D20.63	Dust a bathroom mirror and hold a small light as close to the	eye as possible.
Mei, 35-3.6	lycopodium powder diffraction	6D20.63	A collimated beam of white light is passed through a glass dulycopodium powder giving a maximum at 50 cm with a 60' thi	
AJP 46(11),1193	scatter light interference	6D20.64	How to make a scatter plate with a speckle diameter of 3 mic	rons.
Mei, 35-3.10	ultrasonic wave diffraction	6D20.70	Light is diffracted by ultrasonic waves in a liquid.	
Mei, 36-4.7	speckle spots and random	6D20.75	The sparkling of a spot illuminated by a laser beam on the wa	all is caused by
AJP 41(6),844	diffraction speckle patterns in arc light	6D20.76	random interference patterns caused by scattered light. Speckle patterns can also be seen in arc lamp light. The patt	erns disannear
701 41(0),044	specific patterns in are light	0D20.70	as the object is brought closer to the arc.	стіз аізаррсаі
AJP 40(1),207	speckle patterns in unfiltered sunlight	6D20.76	Speckle patterns from sunlight scattered by a diffusing surfactorial Train yourself to see them.	e are common.
AJP 40(11),1693	reconstruction of diffraction pattern	6D20.80	Reconstruct the image of a light source by viewing its diffract through a similar grating placed in front of the camera lens.	ion pattern
AJP 43(12),1054	Fabry-Perot "multiple slit"	6D20.85	An adjustable "multiple slit" interference pattern can be show Perot interferometer.	n with a Fabry-
PIRA 200	Thin Films Newton's rings	6D30.00 6D30.10	Reflect white light off Newton's rings onto the wall.	

Demonstration	n Bibliography	J	uly 2015	Optics
UMN, 6D30.10	Newton's rings	6D30.10	Newton's rings are projected on the wall.	
F&A, OI-17	Newton's rings	6D30.10	3	ilat alass
Sut, L-71	Newton's rings	6D30.10		
Hil, O-7f.2	Newton's rings	6D30.10	Newton's rings with monochromatic light.	
D&R, O-460	Newton's rings	6D30.10		or will produce
·	Ů	6D30.10	A gap between a thin prism and glass plate clamped togethe brilliant rings when illuminated with a mercury lamp. A divergor sodium light will give monochromatic fringes. Also, reflect focal length lens squeezed against a flat glass.	ging laser beam ed light off a long
Disc 23-15	Newton's rings	6D30.10	Reflect white light off a Newton's rings apparatus onto a scre	en.
AJP 59(7),662	Newton's rings - HeNe	6D30.11	Not the standard. The laser light reflected from the curved at of a plano-convex lens is superimposed on a screen.	nd flat surfaces
AJP 46(2),187	Netwon's rings - float glass	6D30.12	Some diagrams and pictures of arrangements using float glademonstrate Newton's rings.	iss (very flat) to
PIRA 200	soap film interference	6D30.20	Reflect white light off a soap film onto a screen.	
UMN, 6D30.20	soap film interference	6D30.20	Project white light reflected off a soap film in a wire frame on	ito the wall.
F&A, OI-16	soap film interference	6D30.20		
Sut, L-68	soap film interference	6D30.20	Illuminate a soap film with an extended source in a darkened	d room.
Sut, L-67	soap film interference	6D30.20		
D&R, O-465	soap film interference	6D30.20	Project light reflecting off a soap film onto a screen with a lar	rae lens I lse
,	soap film in a soda bottle	6D30.20	Kodak filters to produce monochromatic fringes.	go iona. Ooc
D&R, O-467 Bil&Mai, p 354	soap film in a soda bottle soap film interference - CO2	6D30.20	Use a soda bottle to hold soap films for long term viewing. Soap bubbles are introduced into an aquarium partly filled w	ith CO2 gas.
	·		The CO2 will move into the bubbles increasing their size, ca film to become thin and change color.	
Ehrlich 1, p. 205	soap film interference	6D30.20	An interference pattern of stripes in thin films is observed us	ing soap
Ehrlich 2, p. 173	soap film interference	6D30.20	bubbles.	
•	·		flask partially filled with water.	Annoyor into
Disc 23-18	soap film interference	6D30.20	•	
AJP 53(2),177	stable black soap films	6D30.21	Vidal Sasson - Extra Gentle Formula makes black films lasti or longer.	
TPT 28(7),479	soap film transmission and reflection	6D30.22	A configuration that allows simultaneous viewing of transmitt patterns shows the colors of corresponding bands are complete.	
AJP 29(19),713	constant soap film	6D30.23	Fit a large graduate with a rectangular frame with the handle through the stopper. Fill half full with soap solution.	protruding
Sut, L-69	Boys rainbow cup	6D30.25	Rotate a hemispherical shell with a soap film across the fron spot forms in the middle.	t so the black
PIRA 500	air wedge	6D30.30	The second secon	
UMN, 6D30.30	air wedge	6D30.30		
F&A, OI-18	air wedge		A sodium lamp illuminates an air wedge between two plates	of alass
Mei, 35-2.2	air wedge with sodium light	6D30.30		-
·	an neage maree and ngm		plates.	. 0
Sut, L-70	air wedge	6D30.30	Reflect an extended monochromatic source off two large pie glass held together.	ces of plate
AJP 72(2), 279	air wedge	6D30.30	The visibility of the interference fringes can be increased by glass plates with one-way mirrors. Measurements done with Optics spectrometer.	. •
D&R, O-455	air wedge	6D30.30		of glass.
Disc 23-14	glass plates in sodium light	6D30.30	The diffused light from a high intensity sodium lamp is viewe off one and two pieces of plate glass.	d by reflection
	air wedge and expanded laser	6D30.35	An expanded laser beam is reflected off of two pieces of plat	te glass held
TPT 41(4), 250	beam mirror and expanded laser beam	6D30.35	together. An expanded laser beam shines onto a back surface mirror. the front glass surface and the silver coated back surface of produce large interference patterns.	
PIRA 500	Pohl's mica sheet	6D30.40	produce large interiored patterns.	
		6D30.40		
UMN, 6D30.40	Pohl's mica sheet		Show interference by reflection of filtered margin light from	a mica chact
F&A, OI-15	mica interference	6D30.40	Show interference by reflection of filtered mercury light from onto a screen.	
Mei, 35-2.3	Pohl's mica sheet	6D30.40	Reflect light from a mercury point source off a thin sheet of r opposite wall. Derivation.	
Hil, O-7e	Pohl's mica sheet	6D30.40	Mercury light is reflected off a thin mica sheet. Mercury light reference: AJP 19(4),248.	source

Demonstration	Bibliography	J	uly 2015 Optics
D&R, O-470	mica interference	6D30.40	Show interference by the reflection of mercury light from a mica sheet onto a screen.
Disc 23-17 Mei, 35-2.4	Pohl's mica sheet turpentine film	6D30.40 6D30.45	Mercury light reflects off a sheet of mica onto a screen. White light incident of the surface of turpentine on water at an angle of 45-60 degrees is focused on a screen.
TPT 17(6), 392	evaporating film - alcohol	6D30.46	Show an interference pattern by shining an expanded laser beam on an inverted test tube. Pour alcohol over the test tube and watch the fringes shift with a definite velocity as the alcohol evaporates.
AJP 44(8),794	absorption phase shift	6D30.48	Cover the back of a microscope slide with streaks of an absorbing dye and observed under monochromatic light.
Mei, 35-2.5	temper colors	6D30.50	A thin film of oxide forms on a polished steel sheet when it is heated.
PIRA 1000	interference filters	6D30.60	
Mei, 35-2.6	interference filter	6D30.60	An interference filter for the mercury green line is used with white, mercury, and neon light at different angles of incidence.
Disc 23-16	interference filters	6D30.60	White light is seen in reflection and transmission on a thread screen using three different interference filters.
Hil, O-7f.1	interference films	6D30.61	A broad source (36 sq in) He lamp is used to examine thin metal films.
Hil, O-7d	oil film	6D30.65	The thickness of a film of oil on a pan of water that can be varied by sliding an iron bar across the surface makes an excellent variable interference filter.
Mei, 33-7.13	microwave thin film interference	6D30.70	Show interference by transmission and reflection with two ground glass sheets, one stationary and the other movable on an optical bench.
	Interferometers	6D40.00	
Ehrlich 2, p. 187	Michelson - Morley simulation	6D40.05	The basic Michelson - Morley experiment is illustrated on the overhead projector using 1 inch diameter ball bearings, note cards, and some thick cardboard.
PIRA 200	Michelson interferometer	6D40.10	Use a Michelson interferometer with either laser or white light.
UMN, 6D40.10	Michelson interferometer	6D40.10	Pass laser light through a commercial interferometer onto the wall. Can also be done with white light.
AJP 30(8),604	Michelson interferometer modified	6D40.10	The Cenco M3 interferometer is modified to obtain good results without the clock drive (AJP 27,520 (1959)).
AJP, 50 (11), 987	Michelson interferometer	6D40.10	Michelson and Morley published data on their experiment that showed large systematic trends. However, they did not explain how they removed these trends in their analysis. The paper attempts to reconstruct the missing part of the analysis.
F&A, OI-19	Michelson interferometer	6D40.10	Use a Michelson interferometer with either laser or white light.
Mei, 35-2.7	Michelson interferometer	6D40.10	The Michelson interferometer.
Sut, L-72	Michelson interferometer	6D40.10	Project colored fringes from white light onto a screen, insert a hot object in one path.
D&R, O-440, S- 050	Michelson interferometer	6D40.10	Use a Michelson interferometer with the expanded beam from a laser.
Disc 23-20	Michelson interferometer - white light	6D40.10	A commercial interferometer with white light. Both circular and line fringes are shown.
AJP 39(9),1091	Michelson interferometer - large class	6D40.11	Use a laser with the Michelson interferometer and expand the exit beam with a microscope objective.
AJP 35(2),161	Michelson interferometer - power	6D40.12	Measure the power of solar cells in the two outputs of the Michelson interferometer.
AJP 39(11),1395	Michelson interferometer alignment	6D40.13	Hints on alignment techniques.
PIRA 1000	interference fringes with audio	6D40.15	
AJP 47(4),378	interference fringes with audio	6D40.15	A photocell detector detects fringes and the output is converted to an audio signal.
AJP 39(4),412	Michelson interferometer - advanced topics	6D40.16	Use the Michelson interferometer to demonstrate graphically the Fourier transform nature of Fraunhoffer diffraction and introduce basic concepts of coherent optics.
PIRA 500	microwave interferometer	6D40.20	
Mei, 33-7.6	microwave interferometer	6D40.20	Thorough discussion of the microwave interferometer including using it to calibrate a meter stick.
Disc 23-19	Michelson interferometer	6D40.20	An interferometer constructed with 3 cm microwaves and using a mesh screen that functions as a half silvered mirror. Constructive and destructive interference is heard as the reflector is moved.
Mei, 33-7.4	microwave interferometer	6D40.21	Three microwave interferometers: Lloyd's mirror, Michelson's interferometer, grid-detection interferometer, are shown. Pictures.
D&R, O-430	microwave interferometer	6D40.21	Use 11cm microwaves and a metal sheet to demonstrate Lloyd's mirror.

Demonstration	Bibliography	J	uly 2015	Optics
AJP 33(11),924	microwave interferometer	6D40.22	Use 4 cm microwaves and 10" square platforms of Pl	lexiglas to demonstrate
7.01 00(11),524	morewaye interiorieter	0040.22	Lloyd's mirror, Michelson's interferometer, and grid-do on the overhead.	_
UMN, 6D40.25	microwave interferometer	6D40.25	Demonstrate an interferometer using chicken wire mi microwave.	rrors and a 12 cm
F&A, OI-20	microwave Michelson interferometer	6D40.25	Make a microwave Michelson interferometer with win and a chicken wire half reflector.	dow screen reflectors
D&R, O-410	Lloyd's mirror	6D40.27	A front surface mirror is brought close to an expander small grazing angle. Interference lines are formed or	-
Mei, 35-2.10	Jamin interferometer	6D40.30	The two mirrors are adjustable about mutually perper	
Mei, 35-2.9	Jamin interferometer	6D40.30	Use second surface mirrors at an angle to generate pinterferometer.	parallel beams in this
AJP 29(10),669	Sagnac interferometer - real fringes	6D40.35	Real fringes are observed with the Sagnac interferom source and an extended source. Virtual fringes requir Also applies to Michelson interferometer.	
AJP 30(10),724	Fabry-Perot interferometer	6D40.35	Construction details for a Fabry-Perot interferometer. measurements, index of refraction of a gas, and the 2	
Mei, 35-2.8	triangular interferometer	6D40.40	The triangular interferometer is explained. Diagrams, appendix, p. 1353.	
AJP 43(11),940	coupled cavity interferometer	6D40.42	A prism mounted on a phonograph turntable is used length of the external cavity.	to rapidly vary the path
AJP 33(6),487	coherence length	6D40.45	Use a long path interferometer to demonstrate the colleast 12 m. Also transverse coherence.	herence length is at
Mei, 36-4.1	long path interferometer	6D40.45	The movable mirror can be at least 6 m away giving a m.	a coherence length of 12
Mei, 36-4.2	long path interferometer	6D40.46	A long path interferometer uses corner reflectors instructed output beam is directed onto a photodetector feeding	
Mei, 36-4.3	double ended interferometer	6D40.47	Demonstrates the coherence of beams emitted from laser tube.	opposite ends of the
Mei, 36-4.4	transverse coherence	6D40.48	Misaligning the mirrors still gives fringes.	
Mei, 36-4.5	thick reflecting plate	6D40.49	Interference from waves reflected off two sides of a p in ordinary light, works in thick glass with lasers.	late, limited to thin films
Mei, 35-2.11	Fresnel interferometers	6D40.50	Two different setups of Fresnel interferometers are di	scussed.
AJP 73(12), 1135	low cost Fabry-Perot cavity	6D40.54	Another low cost scanning Fabry-Perot cavity for lase	
AJP 35(3),265	Mylar Fabry- Perot interferometer	6D40.54	Design of an interferometer using metalized mylar as	mirrors.
AJP 35(3),xxii	inexpensive Fabry-Perot	6D40.54	Use standard "one-way" mirrors.	
AJP 33(7),532	low cost Fabry-Perot	6D40.54	Construction of Fabry-Perot devices from microscope	cover glasses and
AJP 33(12),1088	interferometer medium cost Fabry-Perot	6D40.54	plate glass. Use Pyrex optical flats.	
AJP 36(1),ix	low cost Fabry-Perot	6D40.54	Use surplus optically flat circular plates.	
AJP 33(12),1090	low cost comment	6D40.54	Spacings up to 1/4" are possible.	
AJP 71(2), 184	low cost Fabry-Perot cavity	6D40.54		eriments.
Hil, O-10d	Fabry-Perot etalon	6D40.55	Directions for construction an inexpensive Fabry-Pero AJP 36(1),ix.	ot etalon. Reference:
AJP 59(11),992	Fabry-Perot interferometer	6D40.56	Add some mirrors to a commercially made linear pos	itioning stage.
AJP 52(6),563	simple gauge-length interferometer	6D40.57	A simple low-cost interferometer using only manufact components.	urers' stock
AJP 49(5),477	listening to the Doppler shift of light	6D40.60	Light from a laser beam is reflected off fixed and mov a photodetector, and the resulting signal is amplified	•
Mei, 19-6.7	satellite tracking using Doppler	6D40.60	Beats between a generator and Sputnik I are recorde projecting a spot on a map indicating position.	d and played back while
Mei, 35-2.12	spherical mirror interferometer	6D40.60	An interferometer with two spherical mirrors is design objects, heat effects, and strain effects.	ed to show wind around
AJP 44(4),391	optical Doppler shift	6D40.61	Show the frequency shift of a laser beam bouncing of spectrum analyzer.	ff a moving mirror with a
AJP 46(7),763	Doppler effect with light	6D40.61	Using a laser beam, retroreflector on a moving air tra stationary mirror, observe the signal of the beat patte photodiode on an oscilloscope.	•
AJP 37(7),744	Doppler radar	6D40.62	Diagram of apparatus for Doppler radar. The reflector scale slot car.	r is mounted on a 1/32
AJP 33(6),499	Doppler shift with microwaves	6D40.62	Some of the transmitted signal and the signal receive moving object are fed to a mixer.	ed after reflection off a
TPT 30(2), 102	radar gun	6D40.62	Testing a radar gun and the tuning fork used to calibr	ate it for accuracy.
TPT 40(2), 94	radar gun	6D40.62	Determining the speed of objects in the classroom wi	-

Demonstration	n Bibliography	J	uly 2015 Optics
Mei, 19-6.8	complicated Doppler shift setups	6D40.70	Sophisticated Doppler shift experiments with construction details, diagrams, and 7 references.
	COLOR Synthesis and Analysis of Color	6F00.00 6F10.00	
PIRA 500	color box	6F10.10	
UMN, 6F10.10	color box	6F10.10	A commercial Singerman box projects blue, red, and green light onto a
F&A, Oj-3	color box	6F10.10	screen with individually variable intensity. Overlap red, green, and blue light of adjustable intensity on a translucent screen.
Hil, O-6a	color box	6F10.10	The Welch color box shows the addition of the primary colors.
Disc 23-26	color box - additive color mixing	6F10.10	Mix red, green, and blue in a color box.
Sut, L-88	color addition	6F10.11	Red, green, and blue lamps shine from the corners of a white triangle. A rod or rods are placed on the screen to show the colors of shadows.
Hil, O-6b	Cenco color apparatus	6F10.12	The primary colors can be projected onto a screen.
Mei, 35-7.6	color synthesizer	6F10.13	A color synthesizer allows demonstration of the significance of dominate wavelength, purity, luminosity, etc.
Sut, L-89	color addition	6F10.15	Wratten filters Nos. 19, 47, and 61 are used to make a slide with 1/3 of a circle of each color. A projection arrangement shows the combination of colors and division of light between the separate colors.
Mei, 35-7.1	color projector	6F10.16	Adapting a lantern slide projector for mixing primary colors.
D&R, O-720	color projector or projectors	6F10.16	A single slide projector with three mirrors on blocks, or three separate slide projectors are used to overlap or mix the three primary colors on a screen.
Mei, 35-7.4	color projector	6F10.17	Many color demonstrations are performed with a slide projector and slides reflected off swivel mirrors.
Mei, 35-7.2	lantern slide colors	6F10.18	A diffraction grating is held in front of a lantern projector with seven slits, one side with primary additive colors, the other with subtractive, and the center white.
PIRA 500	color filters	6F10.20	
UMN, 6F10.20	color filters	6F10.20	Cyan, magenta, and yellow filters are available as loose squares or fixed in a Plexiglas holder for use on the overhead projector.
D&R, O-730	color filters	6F10.20	Red, green, blue, cyan, yellow, and magenta filters are used on an overhead.
AJP 37(6),662	dichromatic primary pairs	6F10.22	Discussion of the standard light addition, subtraction, as they relate to two color mixing.
AJP 47(2),142	artist's colors	6F10.23	On why artists use red, yellow, and blue instead of red, green, and blue.
AJP 47(7),573	artist's colors - letter	6F10.23	Hey guys, artists use pigments, not light, and anyway the subtractive primary colors are cyan, magenta, and yellow. Information of 4-color printing and real artist's pigments too.
Bil&Mai, p 318	artist's colors	6F10.23	Identify the primary colors of light as red, blue, and green using colored flashlights. Cyan, magenta, and yellow filters are place on top of one another on an overhead projector. Use these demonstrations to help discuss the difference between the primary colors of light and the primary colors of pigments.
PIRA 1000	spinning color disc	6F10.25	
F&A, Oj-2	spinning color disc	6F10.25	A disc with colored sectors appears white when rotated.
Sut, L-93 D&R, O-710	spinning color disc color fan	6F10.25 6F10.25	Disks with colored sectors are spun until the colors blend together. A three blade fan, each blade painted a primary color appears white when
TPT, 36(6), 347	as easy as R, G, B	6F10.25	rotated. Difficult to find right color mix for a good white. Using commercially available light sticks and a variable-speed drill to make white light.
Bil&Mai, p 320	as easy as R, G, B	6F10.25	Use red, green, and blue light sticks and a variable speed drill to make white light.
Disc 23-25	Newton's color disc	6F10.25	A spinning disc of colored sectors appears white.
Mei, 35-7.7	weird slit with Hg light	6F10.26	A slit and "inverted slit" used with Hg and a prism produce the normal line spectra and "inverted spectrum" of complementary colors.
PIRA 1000	recombining the spectrum	6F10.30	
F&A, Oj-4	recombining the spectrum	6F10.30	Recombine the spectrum after passing through a prism to get white light or remove a color and get the complement.
Mei, 35-7.5	recombining colors	6F10.30	Recombining dispersed light after reflecting out various colors, etc.
Sut, L-92	recombining the spectrum	6F10.30	Obtain a spectrum with a prism, reflect out a color with a small thin mirror, and recombine the light with a lens.
PIRA 1000	purity of the spectrum	6F10.33	A cocond prior of right applies hands as he sales with and discounting
F&A, Oj-1	purity of the spectrum	6F10.33	A second prism at right angles bends each color without dispersion.

Demonstration	n Bibliography	J	uly 2015	Optics
Mei, 35-1.6	splitting and recombining	6F10.35	A half spectrum filter splits out light from a beam wh a spot.	ich is then recombined at
Mei, 35-5.5 PIRA 1000 UMN, 6F10.45	dispersion and recombination complementary shadow red and green	6F10.36 6F10.45 6F10.45	Several variations of recombining dispersed light fro	m a prism.
Mei, 35-7.8	complementary shadow	6F10.45	Shadows of red and white lights illuminating the sam angles appear to produce green light.	ne object from different
D&R, O-750	complementary shadow	6F10.45	Two flashlights, one with red filter, one with green filter shadow of an additional color when illuminating the	
Sut, L-96	metal films and dyes	6F10.61	A thin film of gold transmits green but looks reddish- Dyes also transmit and reflect different colors.	-
Sut, L-95	dichromatism	6F10.65	Green cellophane transmits more red light than gree and the color of transmitted light changes from gree	
Sut, L-87	three conditions for color	6F10.70	The three conditions are: Color must be in the source or transmit the color, the detector must be sensitive different colored light at different colored objects.	-
Sut, L-91	color due to absorption	6F10.71	Light from a projection lantern reflected off red, gree ceiling is the same but the transmitted light is colore	
PIRA 1000	colors in spectral light	6F10.75		
Mei, 35-7.3	colored yarn	6F10.75	Skeins of colored yarn are illuminated with different	colored light.
Disc 23-23	colors in spectral light	6F10.75	A rose is viewed in white, red, green, and blue light.	
AJP 39(2),201	complementary color transitions	6F10.80	Lecture room experiments are proposed which demo color transitions due to complementary boundary co	
	Dispersion	6F30.00		
PIRA 1000	dispersion curve of a prism	6F30.10		
Mei, 35-5.4	dispersion curve of a prism	6F30.10	Light passes through a grating and then through a sand a prism generating a dispersion curve in color o	
F&A, Oj-7	deviation with no dispersion	6F30.15	Light passed through oppositely pointed crown and fadjusted to give light deviated in two directions but w	flint glass prisms
F&A, Oj-8	dispersion with no deviation	6F30.20	Light passes through prisms of crown and flint glass beams of the same dispersion but different deviation	
Mei, 35-5.1	anomalous dispersion of fuchsin	6F30.30	Overcoming the difficulties of showing anomalous di	spersion with fuchsin.
Mei, 35-5.2	anomalous dispersion of sodium	6F30.30	An absorption cell for the anomalous dispersion of s Diagrams, Construction details in appendix, p.1354.	odium is described.
Mei, 35-5.3	bending dark absorption line of sodium	6F30.31	When salt is heated on a flame in the path of a narro dispersion, the edges of the spectrum close to the d down.	_
AJP 56(10),948	optical ceramics: dispersion	6F30.50	A custom fabricated prism made from LaSFN-9 glas between transmission and total internal reflection that the visible spectrum by turning the prism.	
	Scattering	6F40.00		
PIRA 200	sunset	6F40.10	Pass a beam of white light through a tank of water w from a solution of oil in alcohol.	vith scattering centers
UMN, 6F40.10	sunset	6F40.10	A beam of white light is passed through a tank of wa cedarwood oil in alcohol is poured in to create scatte	
D&R, O-040	artificial sunset	6F40.10	Pass a slide projector beam through a hypo solution also work.	
D&R, O-615	scattering and sunset	6F40.10	Add powdered creamer in increments to a beaker of Observe scattered light with a polarizer. Transmitted to yellow-red until extinction occurs.	
AJP 70(6), 620	scattering and sunset	6F40.10	An absorption spectrophotometer is used to measur dependence of light scattering from small spheres s Measured values are compared to values predicted theories.	uspended in water.
AJP 70 (1), 91	scattering and sunset	6F40.10	An observation of Mie scattering by using polystyren different diameters. Different diameters give different	
AJP 76 (9), 816	scattering of sky light	6F40.10	A model is described for the gas in the atmosphere irradiance for sunlight scattered by the gas molecule coherence volume.	and used to obtain the
Sprott, 6.7	scattering and sunset - Rayleigh scattering	6F40.10	A white light passing through a liquid scatters primare the transmitted light to appear red.	rily the blue light causing
Disc 24-08	artificial sunset	6F40.10	Pass a beam through a hypo solution and add acid.	
F&A, On-1	sunset	6F40.11	Light scattering with a hypo solution.	
Mei, 35-4.1	sunset	6F40.11	HCl into hypo solution scatters blue light.	

Demonstration	Bibliography	J	uly 2015 Optics
Sut, L-46	sunset	6F40.11	A beam of light is scattered when passed through water containing hypo and HCl.
AJP 53(2),184	various scattering centers, Mei scattering	6F40.12	
Mei, 35-4.2	red and blue beam	6F40.15	A red beam is passed through a solution of gum mastic but a blue beam is not. Diagram.
PIRA 1000	optical ceramics scattering	6F40.20	•
AJP 56(10),948	optical ceramics - Rayleigh scattering	6F40.20	Type 7070 glass is treated to induce glass-in-glass phase separation used to show Rayleigh scattering.
Sut, L-100	color of smoke	6F40.30	Cigarette smoke is blue, but after exhaling is white.
	wavelength selective scattering	6F40.40	Structural color caused by wavelength selective scattering of light by microscopic features such as the scales on some insects. Morpho butterfly wings and peacock feathers are examples.
PIRA 1000	microwave scattering	6F40.50	
Mei, 33-7.17	microwave scattering	6F40.50	Show scattering of microwaves with a dielectric dipole inserted in the beam. Picture.
AJP 55(6),524	multiple scattering	6F40.60	Examples of common observations inexplicable by single scattering, e.g., darkening of wet sand, whiteness of milk, etc., are discussed without invoking the complete incoherent scattering theory.
AJP 55(1),87	halos	6F40.80	Look at a point source lamp through a fogged microscope slide.
Sut, L-81	dust halos	6F40.80	A glass plate covered with dust is held in a beam that converges into a hole
			in a screen. Circular halos appear on the screen around the hole.
Ehrlich 1, p. 206	halos	6F40.80	Look at an unfrosted light bulb through a fog you have exhaled onto a glass slide.
AJP 45(4),331	lunar halo picture	6F40.82	Picture and analysis of an unusual lunar halo.
	POLARIZATION	6H00.00	
	Dichroic Polarization	6H10.00	
Mei, 35-6.1	generating polarized light	6H10.05	Lists all methods of generating polarized light.
TPT 28(7),464	many light demonstrations	6H10.06	Strain patterns, polarization by reflection, pile of plates, scattering, rotary dispersion, the Faraday effect, interference in polarized white light, double refraction, polarizing microscope, double refraction in sticky tape.
PIRA 200	Polaroids on the overhead	6H10.10	
UMN, 6H10.10	Polaroids on the overhead	6H10.10	Two sheets of Polaroid and a pair of sunglasses are provided with an overhead projector.
Sut, L-122	Polaroids on the overhead	6H10.10	• •
D&R, O-610	Polaroids on the overhead	6H10.10	Two sheets of Polaroids are rotated on an overhead projector.
Bil&Mai, p 322	Polaroids on the overhead	6H10.10	
Ehrlich 1, p. 172	Polaroids on the overhead	6H10.10	Two sheets of Polaroid on the overhead projector.
Disc 24-01	Polaroid sheets crossed and uncrossed	6H10.10	Two Polaroid sheets are partially overlapped while aligned and at 90 degrees.
F&A, Om-9	Polaroids	6H10.11	A beam from an arc lamp is directed through two Polaroid sheets.
Hil, O-8b	polarization kit	6H10.15	Polaroid sheets for the overhead plus a lot of other stuff.
PIRA 200	microwave polarization	6H10.20	Hold a grid of parallel wires in a microwave beam and rotate the grid.
UMN, 6H10.20	microwave polarization	6H10.20	A "hamburger grill" filter is used to demonstrate polarization from a 12 cm dipole.
F&A, Om-1	microwave polarization	6H10.20	A grid of parallel wires is held in a microwave beam.
Mei, 33-7.11	microwave polarization	6H10.20	Microwave polarization is shown by rotating the receiver or using a grating.
AJP 71(5), 452	microwave polarization	6H10.20	Construction of a strip grating that can convert a linearly polarized plane wave into one that is circularly polarized.
Disc 24-04	microwave polarization	6H10.20	A slotted disc is rotated in the microwave beam.
PIRA 500	polarization - mechanical model	6H10.30	
Sut, L-116	polarization - mechanical model	6H10.30	Two boxes, one a polarizer and the other an analyzer, are built with a center slot that can be oriented either horizontally or vertically. Use with waves on a rubber hose.
D&R, O-605	polarization - mechanical model	6H10.30	Two large wooden slits oriented parallel or perpendicular to one another with a long helical spring passing through both.
Ehrlich 1, p. 173	polarization - mechanical model	6H10.30	A long spring passing through a vertical slit is used to demonstrate polarization of transverse waves.
Sut, L-117	polarization - mechanical model	6H10.31	A pendulum is hung from a long strut restrained by slack cords. Circular motion of the pendulum will be damped into a line by the motion of the strut.
PIRA 1000	Polaroids cut at 45 degrees	6H10.40	
Disc 24-02	Polaroids cut at 45 degrees	6H10.40	Cut squares of Polaroid so the axes are at 45 degrees. Now turning one

upside down causes cancellation.

Demonstration	Bibliography	Jı	uly 2015 Op	otics
	Polarization by Reflection	6H20.00		
AJP 33(4),xxv	making black glass	6H20.05	Eliminate the reflection off the second surface of a glass plate with a balsam and lampblack suspension on the back side.	Canada
PIRA 200	Brewster's angle	6H20.10	Rotate a Polariod filter in a beam that reflects at Brewster's angle off onto a screen.	a glass
UMN, 6H20.10	Brewster's angle	6H20.10	A beam of white light is reflected off a sheet of black glass at Brewste angle onto the wall. A Polaroid is provided to test.	er's
D&R, O-620	Brewster's angle	6H20.10	A beam of white light is reflected off a stack of glass plates at Brewst angle. Rotate a Polaroid in the incoming and reflected beams.	ter's
AJP 69(11), 1166	polarization by reflection	6H20.10	Measurments of reflected light with an interface and light sensor.	
Ehrlich 1, p. 171	Brewster's angle	6H20.10	Plate glass, a Polaroid filter, a protractor, and a focusable light source used to demonstrate Brewster's angle.	e are
Disc 24-05	polarization by reflection	6H20.10	Rotate a Polaroid filter in a beam that reflects off a glass onto a scree	en.
Mei, 35-6.2	tilt the windowpane	6H20.11	Reflect plane polarized light off a window pane and vary the angle of incidence through Brewster's angle.	
Mei, 36-6.2	Brewster's angle with a laser	6H20.12	Using horizontally polarized laser light, rotate a glass plate through Brewster's angle to observe a null.	
Mei, 36-6.1	polarization of the laser beam	6H20.12	Rotate a Polaroid in the beam of a laser with Brewster's angle mirrors	S.
PIRA 1000	microwave Brewster's angle	6H20.15		
Mei, 33-7.12	microwave Brewster's angle	6H20.15	A block of paraffin is tilted until there is a minimum of transmitted rad	diation.
PIRA 500	polarization by double reflection	6H20.20		
UMN, 6H20.20	polarization by double reflection	6H20.20		
F&A, Om-16	polarization from two plates	6H20.20	Two black glass mirrors - one fixed and the other rotates.	
F&A, Om-2	polarization of double reflection	6H20.20	Reflect light off a black mirror onto a second rotating black mirror to p extinction.	produce
Mei, 35-6.3	double mirror Brewster's angle	6H20.20	Two glass plates are mounted in a box at Brewster's angle with the s able to rotate around the axis of the incident light.	econd
Hil, O-8a	double reflection polarization	6H20.20	Direct unpolarized light at a glass plate at 57 degrees, then to anothe at the same angle of incidence and perpendicular to the polarized light	
Disc 24-06	polarization by double reflection	6H20.20	Offset a beam of light by double reflection off a glass, then rotate the glass 90 degrees to obtain extinction. Replace the glass with metal mand no polarization takes place.	
Sut, L-123	Norrenberg's polariscope	6H20.21	Light strikes two black glass plates in succession, each at 57 degree Rotate the second glass plate and replace it with a mirror.	·S.
Sut, L-125	large scale polarizer	6H20.25	A large box with two black glass plates gives an extended source of polarized light.	plane
PIRA 1000	Brewster's cone	6H20.30		
F&A, Om-18	Brewster's cone	6H20.30	A black glass cone at Brewster's angle.	
Sut, L-124	pyramid method	6H20.31	Illuminate a rotatable pyramid made of four triangles of black glass m at 57 degrees with the base with plane polarized light.	nounted
PIRA 500	stack of plates	6H20.40		
Sut, L-126	stack of plates	6H20.40	A stack of glass plates at 57 degrees will transmit and reflect light the cross polarized.	at is
	Circular Polarization	6H30.00		
AJP 51(1),91	circular polarization model	6H30.01	One vector moves along with a fixed orientation in space while five or quarter wavelengths, rotate.	thers, at
PIRA 200	three Polaroids	6H30.10		
PIRA 500 - Old	three Polaroids	6H30.10		
UMN, 6H30.10	three Polaroids	6H30.10	Three sheets of Polaroid are provided with an overhead projector.	
Disc 24-03	rotation by polarizing filter	6H30.10	Stick a third sheet between crossed Polaroids	
PIRA 500	barber pole	6H30.30		
Mei, 35-6.6	barber pole	6H30.30	A beam of polarized light is rotated when directed up a vertical tube f sugar solution.	iilled with
Sut, L-129	barber pole	6H30.30	Show a beam of polarized light up through a tube with a sugar solution scattering centers. The beam rotates and colors are separated.	on and
Disc 24-14	barber pole	6H30.30	Illuminate a tube of corn syrup from the bottom. Insert and rotate a P filter between the light and tube.	olaroid
AJP 39(12),1536	laser and quinine sulfate	6H30.35	Pass a polarized laser beam through a cylinder filled with a quinine s solution.	ulfate
PIRA 200	Karo syrup	6H30.40	Insert a tube of liquid sugar between crossed Polaroids.	
AJP 43(11),939	Karo syrup tank	6H30.40		ck, balls.
F&A, Om-16	Karo syrup	6H30.40	Place a bottle of Karo syrup between crossed Polaroids	
Sut, L-130	rotation by sugar solution	6H30.40	Insert a tube of sugar solution between crossed Polaroids	

Demonstration	Bibliography	J	uly 2015 Optics
D&R, O-690	Karo syrup tube	6H30.40	Place Karo syrup in a 50 to 60 cm acrylic tube. Shine a beam of light from a projector lengthwise through the tube. A Polaroid placed between the light source and the tube will produce a corkscrew rainbow. Also, a beaker of
Disc 24-11	optical activity in corn syrup	6H30.40	Karo syrup between crossed Polaroids on the overhead. A bottle of corn syrup between Polaroids, three overlapping containers of equal thickness between Polaroids
F&A, Om-19	Karo syrup prism	6H30.41	Colors change as one Polaroid is rotated in a Karo syrup prism between crossed Polaroids
Mei, 35-6.5	three tanks	6H30.42	
D&R, O-685	three tanks	6H30.42	Compare the rotation of plane polarized light in tanks containing sugar solution, turpentine, and water. Karo syrup (dextrose) gives right-handed rotation while levulose gives left-handed rotation.
Sut, L-131	quartz "biplate"	6H30.45	A quartz "biplate" is set between two crossed Polaroids at 45 degrees, then a tube of sugar solution is also inserted and rotated.
AJP 50(11),1051	quartz slices	6H30.60	? = More Phil Johnson humor. The paper describes the interference patterns that can be displayed through quartz slices that have been cut perpendicular to the optical axis.
PIRA 1000	microwave optical rotation	6H30.70	to the optical axis.
Mei, 33-7.16	microwave optical activity	6H30.70	A styrofoam box contains 1200 coils of wire aligned in an array and wound in the same sense will rotate microwave radiation.
AJP 39(8),920	microwave optical rotation	6H30.71	A microwave analog of optical rotation in cholesteric liquid crystals. Plastic sheets with small parallel wires are stacked so the wires on successive layers vary in a screw type fashion.
PIRA 1000	Faraday rotation	6H30.80	, , ,
Sut, L-132	Faraday rotation	6H30.80	Polarized light is passed through holes in an electromagnet bored parallel with the magnetic field. A specimen is placed in the magnet and the rotation is determined when the magnet is energized.
Sut, L-133	Faraday rotation	6H30.81	Insert a partially filled glass container of Halowax or carbon tetrachloride into the core of a solenoid between crossed Polaroids
Mei, 35-6.18	rotation by magnetic field Birefringence	6H30.82 6H35.00	A CS2 cell placed in a solenoid rotates the plane of polarization of light.
PIRA 200 - Old	two calcite crystals	6H35.10	Use a second calcite crystal to show the polarization of the ordinary and extraordinary rays.
F&A, Om-6	two calcite crystals	6H35.10	Use a second calcite crystal to show the polarization of the ordinary and extraordinary rays.
PIRA 1000	calcite and Polaroid on the overhead	6H35.15	
UMN, 6H35.15	calcite and Polaroid on the overhead	6H35.15	Rotate a calcite crystal on an overhead projector covered except for a small hole. Use a Polaroid sheet to check polarity.
F&A, Om-5	ordinary and extraordinary ray	6H35.15	Rotate a calcite crystal with one beam entering and two will emerge, one on axis and the other rotating around.
Sut, L-120	calcite and Polaroid on the overhead	6H35.15	
D&R, O-625	calcite and Polaroid on the overhead	6H35.15	Place a mask with 1 - 2 mm dia hole on the overhead. Place a calcite crystal over the hole and rotate until two beams emerge. Check polarization of these beams with a Polaroid.
Bil&Mai, p 322	calcite and Polaroid on the overhead	6H35.15	Place a transparency with words on an overhead projector. Place a calcite crystal on a portion of the words and rotate until you see two images of the words. Hold a Polaroid above the crystal and rotate.
Ehrlich 1, p. 174	calcite and Polaroid on the overhead	6H35.15	A calcite crystal shows two images of whatever is placed beneath it. Use a Polaroid filter to shut off one image or the other.
Disc 24-16	double refraction in calcite	6H35.15	Place a calcite crystal over printed material or a metal plate with a small hole.
PIRA 1000	Plexiglas birefringence	6H35.17	
UMN, 6H35.17	Plexiglas birefringence	6H35.17	Same as AJP 59, (12), 1086
AJP 73(4), 357	birefringent filters	6H35.17	Low cost birefringent filters constructed from cellophane tape.
AJP 59(12),1086	Plexiglas birefringence	6H35.17	Show birefringence of a Plexiglas rod directly with a linearly polarized laser. Also easily construct half and quarter wave plates.
AJP, 65(5), 449- 450	Plexiglas birefringence	6H35.17	A good guide to building your own Lucite optics for the demonstrations of birefringence in polarized light.
AJP, 65(7), 672- 674	Plexiglas birefringence - a modification of Schneider's experiment	6H35.17	A macroscopic demo of birefringence in Lucite/Plexiglas. A linearly polarized laser is shone along the axis of the Plexiglas cut with a 45 degree surface so both the direct image and a perpendicular image can be seen at the same time.

Demonstration I	Bibliography	Jı	uly 2015 Op	otics
F&A, Om-3	birefringence crystal model	6H35.20	A flexible crystal model is used to show how the index of refraction c in a crystal.	an vary
Sut, L-118	pendulum model	6H35.21	Strike a pendulum with a blow, then wait 1/4, 1/2, or 3/4 period and s another equal blow at right angles to the first.	trike
Sut, L-119	model of double refraction	6H35.21	A double pendulum displaced in an oblique direction will move in a corbit.	urved
, ,	wood stick polarization wave models	6H35.22		
	retardation plate models	6H35.23	Fifteen models of retardation plates. Reference: AJP 21(9),466-7.	
	wavefront models	6H35.24	•	
Mei, 35-6.11	birefringent crystal axes	6H35.25	Examine calcite crystals cut perpendicular, parallel, and along the cleaxis under a microscope.	eavage
F&A, Om-8	Nichol prism	6H35.30	One of a pair of Nichol prisms is rotated as a beam of light from an a is projected through.	rc lamp
F&A, Om-7	Nichol prism model	6H35.31	Construct a wire frame model to show how calcite crystals are cut to Nichol prism.	form a
Sut, L-121	polarizing crystals	6H35.32	Explain the action of tourmaline crystals and the Nicol prism with mo	dels.
PIRA 500	quarter wave plate	6H35.40		
F&A, Om-11	quarter-wave plate	6H35.40	Insert a quarter-wave plate between Nichol prisms at 45 degrees giv circular polarization.	ing
	quarter wave plate	6H35.40	Place a quarter wave disc between a Polaroid and a mirror.	
<i>、,,</i>	mechanical model half wave plate	6H35.41	An anisotropic spring and metal ball system is the mechanical analogous half-wave plate.	g of a
•	half and quarter wave plates	6H35.44	Use half and quarter wave plates with polarized sodium light.	
	half wave plate	6H35.45		
	half wave plate	6H35.45	Insert a half wave plate between Nichol prisms at 45 degrees giving polarized light.	plane
	half wave plate	6H35.45	Use a quartz wedge to show the effect of a half wave plate.	
	stress plastic	6H35.50	A set of plastic shapes are bent between crossed Polaroids.	
·	stress plastic	6H35.50	A set of plastic shapes are bent between crossed Polaroids.	
	stress plastic	6H35.50	A commercial squeeze device and little plastic shapes are used between crossed Polaroids.	<i>r</i> een
, ,	stress plastic	6H35.50	Plastic shapes on the overhead between crossed Polaroids	lo in o
	stress plastic	6H35.50	Various shapes of plastic fit in a squeezer between crossed Polaroid lantern projector.	
Sut, L-134 s	stress plastic	6H35.50	Plastic is stressed between crossed Polaroids ALSO - Stroke a strip longitudinally between crossed Polaroids and standing waves are ap	
	stress plastic	6H35.50	Stressed polyethylene bags or acrylic between crossed Polaroids.	
	stress plastic	6H35.50	Stress a plastic bar between crossed Polaroids	
•	crystal structure of ice	6H35.51	A thin slab of ice is placed between crossed Polaroids	
	quartz wedge	6H35.52	Interference colors are shown with a quartz wedge in red, green and light polarized light.	
	quartz wedge various crystal thicknesses	6H35.52 6H35.52	A setup to show the spectral analysis of the colors of a quartz wedge Various crystals are placed between crossed Polaroids including etc	
	•			•
Mei, 35-6.17	sign on crystals	6H35.52	A setup using a quartz wedge or sensitive plate to determine the sign crystals.	า of
PIRA 1000	butterfly, etc.	6H35.53		
	butterfly, etc.	6H35.53		
Sut, L-136 ł	butterfly	6H35.53	Mica, cellophane, etc. cut into specific shapes and thicknesses are p between crossed Polaroids.	laced
	color with mica	6H35.54	Rotate a mica sheet between crossed Polaroids.	
	cellophane between polarizers	6H35.55		
. ,	cellophane between Polaroids	6H35.55	A nice short explanation of interference colors and a kitchen table value where the polarizer and analyzer are not obvious.	
	cellophane between Polaroids	6H35.55	A doubly refracting material between fixed and rotatable Polaroid she demonstrates color change with Polaroid rotation.	
625	cellophane between Polaroids	6H35.55	Cellophane placed between two sheets of Polaroid. Rotate either the cellophane or the Polaroids.	
	cellophane between Polaroids	6H35.55	Interesting designs show up when plates with layered cellophane are between crossed Polaroids	•
	polarized lion	6H35.56	The second polarizer is reflected light from a horizontal plate of glass	
Disc 24-12	polage	6H35.57	Optically active art work - metamorphosis of a cocoon into a butterfly Polaroid rotates.	as one

Demonstration	n Bibliography	J	uly 2015	Optics
AJP 54(7),625	Kerr effect with optical ceramics	6H35.60	Replace the nitrobenzene in the Kerr cell with an optical c interesting welding goggles application is discussed.	eramic. An
Sut, L-135	Kerr effect - electrostatic shutter	6H35.61	Halowax oil is used between the plates of a capacitor set lead to be polaroids. Charge the capacitor with an electrostatic mach transmitted light will vary.	
AJP 41(2),270	nematic liquid crystals	6H35.62	Directions for making cells with thin layers of the liquid cry various optics experiments with the material.	stal MBBA and
PIRA 1000 Mei, 17-8.3	LCD element between polaroids flow birefringence	6H35.65 6H35.80	A colloidal solution demonstrates birefringence accompan	lying flow.
PIRA 500	Polarization by Scattering sunset with polarizers	6H50.00 6H50.10	·	
UMN, 6H50.10 F&A, On-2	sunset with polarizers sunset with polarizers	6H50.10	Use a sheet of Polaroid to check the polarization of scatte of light passing through a tank of water with scattering par Rotate a Polaroid in the incoming beam or at the top and	rticles.
Mei, 35-6.9	polarization from a scattering tank		the sunset demonstration. A mirror at 45 degrees mounted above the scattering tank	
Moi, 65 6.5	polarization from a coattoring tarit	01100.10	scattered up onto the same Polaroid analyzer as the light side.	
Mei, 35-6.8	the Tyndall experiment	6H50.10	Shine light in one side of a box with a scattering solution a scattered light out in a perpendicular direction.	and look at the
Sut, L-128	sunset with polarizers	6H50.10	Rotate a Polaroid in the incident beam of the sunset expe oriented at 45 degrees above the tank.	riment with a mirror
Bil&Mai, p 324	sunset with polarizers	6H50.10	Use a sheet of Polaroid to check the polarization of scatte of light passing through a tank of water with scattering par Sol.	-
Ehrlich 1, p. 171	polarization by scattering	6H50.10	Use a sheet of Polaroid to show the polarization of light so degrees from light passing through a tank of water with podairy creamer as the scattering particles.	•
Disc 24-07 Mei, 36-6.3	polarization by scattering scattered laser light	6H50.10 6H50.11	Add milk to water and show polarization of light scattered Rotate a polarized laser about its own axis as it is scattered.	
Sut, L-127	polarized scattering in a beaker	6H50.20	A beam of light is directed down into a beaker of water co- centers. Rotate a sheet of Polaroid in front of the beaker of	
Mei, 35-6.7	scattering tube	6H50.21	before it enters the water. Direct polarized or unpolarized light up a vertical tube filled containing scattering centers.	d with a solution
PIRA 1000	depolarization by diffuse reflection	6H50.30	3	
Mei, 35-6.10	depolarization by diffuse reflection	6H50.30	Reflect a beam of polarized light off a chalk surface through analyzer.	gh a Polaroid
PIRA 1000 TPT 28(9),598	Haidinger's brush Haidinger's brush	6H50.90 6H50.90	Train yourself to detect polarized light with the naked eye.	Most people can.
	THE EYE	6J00.00		
	The Eye	6J10.00		
PIRA 200	eye model	6J10.10		
PIRA 500 - Old	eye model	6J10.10		
UMN, 6J10.10	eye model	6J10.10		
F&A, Og-8	eye model	6J10.10	Show a take-apart model of the eye.	
	-			
Hil, O-5b.1 Mei, 34-2.1	eye model water flask model of the eye	6J10.10 6J10.21	The standard take-apart eye model. A large flask filled with water, a little fluorescein, and some	e external lenses
Wici, OT 2.1	water hask model of the eye	0010.21	make a model of the eye in near and far sighted condition	
Sut, L-65	eye model	6J10.21	A spherical lens filled with milky water represents the eyel lens in front of the sphere to show inverted image, near ar	-
TPT 46(9),528	eye model	6J10.21	How to construct a small but accurate model of the human	n eve
PIRA 1000	blind spot	6J10.21	1.5 to construct a small but accurate model of the human	. Jyo.
	•		Some on L. EQ	
UMN, 6J10.30	blind spot	6J10.30	Same as L-58.	
Sut, L-58	blind spot	6J10.30	Move a white cross toward a white spot on the blackboard close one eye.	while the students
D&R, O-580	blind spot	6J10.30	Place a black dot and a black cross about 5 cm apart on a one eye and look at cross while moving card away from the disappears.	
PIRA 1000	inversion of image on the retina	6J10.40	•	

Demonstration	n Bibliography	J	uly 2015 Optio	cs
Sut, L-59	inversion of image on the retina	6J10.40	A small tube has three holes in a triangular pattern drilled in one end and single hole in the other. Hold the triangular end near the eye and the pat appears inverted.	
Sut, L-64 Sut, L-66	astigmatism eyeglasses	6J10.50 6J10.55	Look at a chart of radial black lines. Project an image of concentric circles crossed by radial lines. Place a le	ens
Sut, L-63 PIRA 1000	chromatic aberration of the eye resolving power of the eye	6J10.60 6J10.80	and then a correcting lens over the projection lens. A purple filter is mounted in front of a straight filament lamp.	
Sut, L-86	resolving power of the eye	6J10.80	The limit of resolving two filaments of an auto headlamp is 25 - 30 feet. ALSO - show slides of the "Navicula" made with green and UV light. Reference.	
D&R, O-570	resolving power of the eye	6J10.80	Place two black dots about 2 mm apart on a note card and observe from increasing distances until unable to resolve. Determine the angular resolution.	n
PIRA 1000	resolving power with TV	6J10.81		
Disc 23-09	resolving power with TV	6J10.81	The camera zooms in on a vertical series of back illuminated double slit each separated by half the distance of the preceding pair.	s,
AJP 58(6),552	Computer generated Sayce chart	6J10.85	A valuable background discussion on the resolution of the eye and a computer generated Sayce is shown. An external slit is used to stop down the eye pupil.	wn
Mei, 34-1.14	locating images by parallax Physiology	6J10.90 6J11.00	An arrangement is shown for locating real and virtual images by parallax	Κ.
PIRA 1000 F&A, Oi-12	retinal fatigue - color disc retinal fatigue - color disc	6J11.10 6J11.10	A red light placed behind a rotating disc with a slot at the border of half be and half white appears different colors depending on the direction of rotations.	
Sut, L-94	retinal fatigue - color disk	6J11.10	A disk with a notch, half black, half white is spun in front of a red lamp. I lamp appears green or red depending on the direction that the disk spins	
Mei, 6-2.8 PIRA 1000	psychological colors visual fatigue	6J11.11 6J11.20	A black and white patterned disc appears colored when rotated.	
Sut, L-61	visual fatigue	6J11.20	Stare at a bright spot and a complementary color appears when the spoturned off.	ot is
D&R, O-770	visual fatigue	6J11.20	Stare at a brightly colored object in good light for about 30 seconds. Locaway to a white paper or wall and see the image in complementary colo	
Mei, 6-2.2	after image and judgement of size	6J11.22	The retinal fatigue image seems to change size.	
PIRA 1000	persistence of vision	6J11.30		
UMN, 6J11.30	persistence of vision	6J11.30		
AJP 71(8), 774	persistence of vision	6J11.30	A mathematical description of the Roget Illusion and anorthoscope. Sin devices are shown.	
Bil&Mai, p 4	persistence of vision	6J11.30	Use a strobe light to read a phrase written on the blades of a spinning fa	
Mei, 6-2.7 TPT, 36(7), 442	persistence of vision the time delay in human vision	6J11.30 6J11.31	A wheel with circles with phase shifted dots painted on the rim is spun ir strobed light. Exploring the time delay in vision by spinning LED's on a turntable	1
AJP 43(1),113	colored fans	6J11.31	Paint a four bladed fan different colors and illuminate with a strobe.	
Mei, 6-2.9	tubeless television	6J11.33	Wave a wand at the point a projected image is focused.	
D&R, O-585	tubeless television	6J11.33	Wave a meter stick at the point where a projected image is focused.	
Sprott, 6.11	tubeless television	6J11.33	A visual image appears in midair when waving a light-colored stick near focal plane of a slide projector.	the
F&A, Oi-9	integration of light pulses	6J11.35	If light intensity from a strobe that appears continuous at 3000 Hz is cut half, it will appear continuous at about 1700 Hz.	in
Sut, L-60	fluorescence of the retina	6J11.36	Shine an UV source with a visible filter toward the class and notice the luminous haze that covers the field of view.	
F&A, Oi-10	jarring the eye	6J11.37	Stamp your foot while watching a free running oscilloscope.	
Mei, 6-2.4	subjectivity of colors	6J11.40	A red spot projected on the wall looks orange or brown if it is surrounded white or black.	d by
Mei, 6-2.11	Mach disk	6J11.42	A spinning disk appears to have light and dark rings where it should be uniform.	
Mei, 6-2.1	relative black and white	6J11.44	A bright light shining on a black screen looks the same as a filtered light shining on a white screen.	
F&A, Oi-11	most sensitive to green light	6J11.46	A stick moved up and down in a projected spectrum will appear to bend the green light area.	at
PIRA 1000 Disc 21-12	impossible triangles impossible triangles	6J11.50 6J11.50	An optical illusion that depends on viewing angle.	

Demonstration	Bibliography	Jı	uly 2015	Optics
TPT 28(8),562	the square that ain't there	6J11.51	A cutout of a square in black paper has the illusion of bon top of black paper.	eing a white square
Mei, 6-2.3	optical illusions	6J11.52	Compare the height to the width of a projected hat.	
D&R, O-805	optical illusions	6J11.52	Four real optical illusions and explanations. 6 spoofs.	
Sprott, 6.12	optical illusions	6J11.52	Transparencies containing optical illusions projected or	n a screen.
AJP 42(7),531	perception	6J11.55	Many cases of optical perception are discussed along miscellaneous phenomena.	
TPT 46(2), 121	perception - shades of gray	6J11.56	A gray box placed partially over a black background. T inside the black background looks darker than that ous background, especially if a pencil is placed across the	ide the black
AJP 33(12),1085	depth perception - special case	6J11.60	Apparatus for the demonstration of depth perception w geometrical disparity of binocular vision.	
TPT 19(8), 564	Pulfrich illusion - Pulfrich pendulum	6J11.65	A pendulum is swinging in a plane but appears to have viewed with a filter over one eye.	an elliptical orbit if
TPT 20(2), 72	Pulfrich illusion - Pulfrich pendulum	6J11.65	More comments on TPT 19(8), 564.	
TPT 33(2), 117	Pulfrich illusion - Pulfrich pendulum	6J11.65	A pendulum is swinging in a plane but appears to have viewed with a filter over one eye.	an elliptical orbit if
D&R, W-060	Pulfrich illusion - Pulfrich pendulum	6J11.65	A pendulum is swinging in a plane but appears to have viewed with a filter or thin transparent film over one eye	
PIRA 1000	color blindness	6J11.70		
Sut, L-62	color blindness	6J11.70	Use standard color blindness slides or charts to test the	e students.
	MODERN OPTICS	6Q00.00		
	Holography	6Q10.00		
AJP 43(8),714	geometric model for holography	6Q10.01	A geometrical model which, without sacrificing any phy correctly explains all the major characteristics of hological streets of the sacrification of the sac	rams.
AJP 35(11),1056	introduction to holography	6Q10.01	Holography at the level of an undergraduate optics cou	rse.
AJP 43(11),954	practial holography	6Q10.01	A "from the beginning" article on holography.	
AJP 71(9), 948	phase holography	6Q10.01	A mathematical description of thick hologram recording given using a basic wave front representation.	and playback is
Mei, 37-1	hologram chapter	6Q10.01	A chapter on holograms in Meiners by Tung H. Jeong.	
PIRA 200	holograms	6Q10.10	Show a hologram.	
AJP 44(10),927	360 degree reflection holography	6Q10.10	Two methods of making 360 degree reflection hologram	
Hil, O-10a	360 degree hologram	6Q10.10	A 360 degree hologram From Edmund Scientific is obsand 5461 Angstrom filter.	erved with a Hg lamp
D&R, O-485	holograms	6Q10.10	Transmission and 120 degree holograms.	II -
Ehrlich 1, p. 205	hologram eyeglasses	6Q10.10	A pair of eyeglasses with holographic images of eyeba	IIS.
Disc 23-21	holograms	6Q10.10	A video of a 360 degree transmission hologram.	-li
AJP 45(5),493	single beam 360 degree holograms	6Q10.11	A very simple arrangement using only a single lens to o	liverge a laser beam.
AJP 43(4),297 PIRA 1000	360 degree holograms in class holograms	6Q10.11 6Q10.20	Simple configuration for a good quality hologram.	
Hil, O-10b	holographic camera	6Q10.21	A Gaertner holographic system on an optical table.	
AJP 57(6),560	making holographic interferograms		Directions for making a simple and cheap plate holder.	
. , ,			- , , , , ,	
AJP 57(5),439 AJP 57(5),445	thin-transmission holograms thin-transmission holograms	6Q10.31 6Q10.32	A long article on Abramson ray-tracing holograms. A long article on a simple ray-tracing method for thin-tracentral forms.	ansmission
AJP 57(2),133	rainbow hologram with beaker of	6Q10.40	holograms. Use a beaker of water in making the rainbow hologram	ı .
	water			
AJP 55(9),823 AJP 50(3),281	real time holograms single beam holography	6Q10.42 6Q10.45	How to make real time good quality interferograms. Use single beam holography to study mechanical vibra	itions of an onadue
. ,			object.	
AJP 50(3),280	single beam holography	6Q10.45	Demonstrate real time holograms that last several hour film, etc.	
AJP 35(5),ix	vibration testing for holography	6Q10.50	A vertical Michelson interferometer is constructed on the pool of mercury as one mirror.	·
AJP 40(12),1866 AJP 37(4),455	low cost holography inexpensive holography table	6Q10.60 6Q10.60	Diagrams of single and double beam methods for making Four inches of newspapers and twelve tennis balls sup	
AJP 41(7),932 AJP 36(2),ix AJP 35(8),773	inexpensive spatial filter inexpensive beam splitters inexpensive holography	6Q10.60 6Q10.60 6Q10.60	Substitute a microscope with an x-y stage for a commetuse dime-store back silvered mirrors for beam splitters. A simple method for making holograms.	•

Demonstration	Bibliography	J	uly 2015	Optics
D&R, O-490	inexpensive holography	6Q10.60	Directions and references for making holograms with inexpensive and laser.	e equipment
AJP 38(2),266	simple hologram arrangement	6Q10.62	A simple hologram arrangement using ball bearings as beam ex mirrors.	pander
AJP 35(11),1092	instant holograms	6Q10.63	Use Polaroid film for holograms.	
AJP 36(1),62	holography for sophmore lab	6Q10.65	A simple hologram camera.	
AJP 44(7),712	beam splitter for holography	6Q10.70	A double front surface mirror splitter, and the Edmond 41 960 vadensity beam splitter.	ıriable
AJP 48(5),409	rear reflections in plates	6Q10.71	Put black PVC masking tape on the back of the holographic plat	e.
AJP 36(2),ix	film holder for holography	6Q10.71	Use a 35 mm camera (both Kodak 649-F and SO-243 films com	e in 35mm).
AJP 43(2),185	simple hologram verification	6Q10.72	Method for finding the orientation necessary for viewing and the the hologram on the film.	location of
AJP 39(3),349	holography without darkroom	6Q10.72	Dye the plates with a blue-green attenuator and use laser light in background.	ı a red poor
AJP 37(7),748	diffuser as beam splitter	6Q10.73	Get by with a single beam expander by using the polished back diffuser as a beam splitter.	of the
AJP 39(7),840	holography with 1 mw laser	6Q10.74	A technique for low exposure holography.	
AJP 38(8),1046	holography table	6Q10.75	Construction of an oscillation damped table for holography.	
AJP 43(7),652	axial mode detector	6Q10.76	The output of a fast silicon photodiode is mixed with a UHF signal oscillator is tuned to give a 0 Hz difference frequency.	al and the
AJP 45(6),590	comment on AJP 44(7),712	6Q10.77	Two points of concern.	
AJP 42(5),425	Kerr cell driver	6Q10.78	Modulate a laser beam with a Kerr cell. A circuit for a driver is gi	
AJP 44(8),774	computer holograms	6Q10.81	Generate holograms with an HP 9100B desktop calculator and p	olotter.
AJP 38(7),919	reconstruction of acoustic	6Q10.82	A photocopy of a hologram produced from sound waves in air wa	as used to
	holograms		reconstruct an image with laser light and a crude setup.	
AJP, 45(11), 1027	holograph of a holograph	6Q10.85	A virtual image of a lens appears in front of a plate and images objects appear behind.	of various
	Physical Optics	6Q20.00		
PIRA 1000	Abbe demonstrations	6Q20.10		
AJP 30(5),342	simple Abbe demonstrations	6Q20.10	Techniques of demonstrating Abbe theory of image formation wi microscope equipment avoiding use of special Abbe diffraction of	•
AJP 46(2),185	Abbe's theory of imaging	6Q20.10	9 1	
AJP 39(10),1164	optical simulation of the electron microscope	6Q20.11	An optical setup simulates an electron microscope imaging a two dimensional lattice. Demonstrates Abbe's theory of the microscope imaging a two dimensional lattice.	
AJP 48(8),674	phase reversal effect - single slit	6Q20.20	Illuminate a double slit with the central maximum from a single s pattern, then move the double slit so one slit is illuminated by the maximum and the other by the first sideband.	e central
AJP 40(4),571	symmetries in Fraunhofer Diffraction	6Q20.21	The Fraunhofer diffraction patterns for eight apertures each shown maximum and interesting symmetries.	w a central
AJP 39(8),959	spatial filtering	6Q20.30	- · · · · · · · · · · · · · · · · · · ·	in amplitude
AJP 42(7),614	mapping transform	6Q20.35	A distorted image is viewed at 45 degrees to the axes of cylindriand concave mirrors resulting in recognizable mirror images.	cal convex

	OLIANTUM EFFECTO	7400.00	
	QUANTUM EFFECTS	7A00.00	
DID 4 and	Photoelectric Effect	7A10.00	
PIRA 200	photoelectric effect in zinc	7A10.10	Use UV light to discharge a clean zinc plate mounted on an electroscope.
UMN, 7A10.10	photoelectric effect in zinc	7A10.10	Discharge a clean zinc plate mounted on an electroscope with UV light.
F&A, Ok-3	photoelectric effect in zinc	7A10.10	Discharge a zinc plate on an electroscope with UV light.
Mei, 38-2.1	photoelectric effect in zinc	7A10.10	A clean zinc plate mounted on a charged electroscope, discharges the electroscope when the light source is not covered with glass.
Sut, A-89	surface photoelectric effect	7A10.10	UV light shines on a zinc plate on an electroscope. More.
Hil, A-4b	photoelectric effect in zinc	7A10.10	Discharge a zinc plate on an electroscope.
D&R, S-095	photoelectric effect in zinc	7A10.10	Discharge a freshly polished zinc plate on an electroscope with UV light from
			a carbon arc lamp. Don't use a lens.
Bil&Mai, p 356	photoelectric effect in zinc	7A10.10	Discharge a clean zinc plate mounted on an electroscope with UV light. Use a glass plate to block the UV light.
Disc 24-19	photoelectric effect in zinc	7A10.10	Zinc plate on an electroscope, charged negative, glass UV barrier.
PIRA 1000	photoelectric charging	7A10.12	Zino piate on an electroscope, onarged negative, glass ev barrier.
UMN, 7A10.12	photoelectric charging	7A10.12	Same as AJP 33(9),746.
•			, ,
AJP 34(2),172	photoelectric charging	7A10.12	Additions to the AJP 33,746 (1965) article.
AJP 33(9),746	photoelectric charging	7A10.12	Hold a positively charged object next to the zinc plate on an uncharged electroscope while illuminating it with an UV light. The electroscope will charge positively.
PIRA 1000	discovery of the photoelectric	7A10.15	
	effect		
Sut, A-90	discovery of the photoelectric effect	7A10.15	A spark passes between two zinc electrodes attached to a 15 KV transformer when UV light is present.
AJP 44(3),305	photoelectric effect with geiger counter	7A10.17	Conversion of photons to electrons in lead foil.
ERA OLA		7/10/20	Project different parts of the spectra enters zinc plate on a charged
F&A, Ok-4	photoelectric effect with prism	7A10.20	Project different parts of the spectra onto a zinc plate on a charged electroscope.
AJP 53(9),911	photoelectric effect circuit	7A10.23	A photoelectric effect apparatus based on the AD 515 electrometer op amp
			allows relatively inexpensive and easy direct measurement of the
			photopotential between anode and photocathode.
TPT 1(5),229	photoelectric effect circuits	7A10.24	Very cheap current detector substitutes.
AJP 38(6),767	photoelectric effect circuit	7A10.26	Single transistor circuit for use with RCA 929 phototube.
AJP 46(2),133	photoelectric effect circuit	7A10.26	An op-amp circuit for a 1P39 or similar phototube.
TPT 3(8),380	photoelectric effect circuit	7A10.27	A helpful article on stopping potential with all the basic vital information, e.g.,
			the wavelengths of the spectral lines of mercury, and featuring a transistorized current amplifier.
AJP 39(12),1542	photoelectric effect circuit	7A10.28	Circuit diagram for an amplifier for use with the 1P39 tube.
PIRA 500	stopping potential	7A10.30	
UMN, 7A10.30	stopping potential	7A10.30	Measure the stopping potential of different colored light with a 1P39
J 1, 1711 J.O.	otopping poterma.		phototube. Use interference filters at 400, 450, 500, 550, and 600 nm.
AJP 29(10),706	stopping potential	7A10.30	Equipment and circuit diagrams for stopping potential demonstration.
TPT 1(3),183	stopping potential	7A10.30	Simple apparatus based on the 929 phototube. Several demonstrations and
11 1 1(0),100	Stopping potential	77(10.50	discussion sections for studying the photoelectric effect and measuring
			Planck's constant.
F&A, MPb-1	stopping potential	7A10.30	Measure the stopping potential of the lines of the mercury spectrum with a
I AA, MIPD-I	stopping potential	7 A 10.30	
Mei, 38-2.4	stopping potential	7A10.30	phototube. A mercury arc lamp is used with filters giving passbands of one spectral line
IVIEI, 30-2.4	stopping potential	7 A 10.30	, , , , , , , , , , , , , , , , , , , ,
C. 4 A 00	atamaian natantial	714000	onto the cathode of a 1P39 phototube.
Sut, A-93	stopping potential	7A10.30	The potential in the collector is changed while measuring the current under
A ID 44(0) 700	at a material and a start a sum of	714004	different colored light.
AJP 44(8),796	stopping potential error	7A10.31	A widespread error in elementary texts on the stopping potential.
D&R, S-100	Planck's constant - LED's	7A10.33	Plot graphs of voltage vs. frequency for several LED's. Multiply the slope of
			the graph by the electronic charge to calculate Planck's constant.
AJP, 78 (9), 933	Maxwell-Boltzmann distribution LED's	- 7A10,33	Observations of the Maxwell-Boltzmann distribution in the emission spectra of six LED's spanning the visible spectrum.
PIRA 1000	photoelectric threshold	7A10.35	
AJP 43(4),370	photoelectric threshold	7A10.35	Rotate the spectrum across a zinc plate until the current rises sharply.
Mei, 40-1.9	photoelectric threshold	7A10.35	The photoelectric threshold demonstrator consists of a projected spectrum, a
			sample holder, and a translucent screen.
Mei, 38-2.3	phototube and electrometer	7A10.35	A 929 phototube is connected to a electrometer and the voltage observed
			while sweeping the tube across a projected spectrum.
Sut, A-92	photoelectric threshold	7A10.35	Measure the current from a photocell exposed to different colored light.
, -			1

Demonstration	Bibliography	J	uly 2015	Modern Physics
Mei, 40-1.10	photoconductivity	7A10.36	A photocell is passed through the spectrum while r	esistance is measured.
Mei, 38-2.2	photoelectric charging of a capacitor	7A10.37	A double pole, double throw switch connects a vac capacitor, then a galvanometer while different lamp	
Sut, A-91	alkali metal photocell	7A10.38	A simple circuit for showing photoelectric current.	
PIRA 1000	solar cells	7A10.40		
Sut, A-96	barrier-layer cells	7A10.40	Measure the current from a cell of the type used in	
Hil, E-3f	Sun batteries	7A10.40	This must be a photocell connected to an ammeter	
Ehrlich 1, p. 146	solar cells	7A10.40	A small fan is powered by a solar cell and a bright	•
Disc 24-21	solar cells	7A10.40	Shine a bright light on selenium solar cells and run	a small motor.
Hil, A-4c	ring a bell	7A10.41	Shine a light using a light hear and photo voltain	a coll
Hil, A-4d ⊔il A-4o	photo-voltaic switch	7A10.42 7A10.43	Turn on a light using a light beam and photo-voltaid	
Hil, A-4e PIRA 1000	photo detector photo conduction vs. thermopile	7A10.43	Modulate a light and use a photo detector and amp	omer with a speaker.
Mei, 40-1.8	photoconduction vs. thermopile	7A10.50	A CdS photocell and thermopile are moved across	a projected spectrum and
•			the outputs compared for frequency response.	a projected spectrum and
PIRA 1000	carrier recombination and lifetime	7A10.60		
Mei, 40-1.11	carrier recombination and lifetime	7A10.65	A photoconductor is strobed and the output observ	ed on an oscilloscope.
Sut, E-212	sodium photoelectric cell	7A10.71	On making a sodium photoelectric cell.	-11
Sut, A-94	commercial vacuum photocells	7A10.72	Discussion of low cost ceasium-on-oxidized-silver	pnotocells.
Sut, A-95	commercial gas-filled photocells	7A10.73	The characteristics of argon filled photocells.	
Sut, E-170	selenium photoconductor making photoconductors	7A10.74	Directions for making a selenium photoconductor.	
AJP 29(5),xi Sut, A-100	photochemical reaction	7A10.76 7A10.99	Directions for preparing cadmium sulfide surfaces. A mixture of hydrogen and chlorine is set off by a li	aht flach
3ut, A-100	Millikan Oil Drop	7A15.00	A mixture of flydrogen and chilofflie is set on by a li	grit nasn.
PIRA 1000	Millikan oil drop	7A15.00		
Sut, A-76	oil drop experiment	7A15.10	The real oil drop experiment.	
AJP 73(8), 789	Millikan oil drop	7A15.10	Put a flexcam over the eyepiece of the Millikan oil	drop apparatus and do
			video analysis of the experiment results.	a
Hil, A-2b	Millikan oil drop experiment	7A15.10	The small Millikan chamber and telescope.	
Disc 24-24	Millikan oil drop	7A15.10	The real experiment and an animated sequence ex	plaining the apparatus.
AJP, 50 (5), 394	Millikan oil drop	7A15.10	A look at Millikan's 1913 data on oil drops to look for quantization and for fractional residual charge.	
AJP 29(3),xxvi	Millikan oil drop illuminator	7A15.11	A microscope lamp makes an excellent illuminator experiment.	for the oil drop
AJP 40(3),474	Millikan oil drop - laser illumination	7A15.11	Replace the light in the Welch apparatus with a las	er.
AJP 40(5),768	Millikan oil drop - Pasco apparatus evaluation		Problems with the Pasco apparatus.	
AJP 36(12),1169	Millikan oil drop suggestions	7A15.12	Three suggestions for the Pasco apparatus.	
AJP 34(2),xv	Millikan oil drop charge change	7A15.13	Put a quartz lamp between the plates.	
AJP 33(5),411	Millikan oil drop charge change	7A15.13	The spark from a small tesla coil is used to change	e the charge on the drops.
AJP 36(12),1170	drop discriminator and ionizer	7A15.14	Modification to introduce drops into the apparatus.	
PIRA 1000 Mei, 29-2.6	Millikan oil drop model	7A15.20 7A15.20	Blow a soap bubble on a sleeve attached to an ele	atroatatia ganaratar
Mei, 29-2.5	Millikan oil drop with soap bubble Millikan oil drop model with glass	7A15.20 7A15.21	Tiny glass balls are levitated in this model of Millika	
IVIEI, 29-2.3	beads	7A13.21	Tilly glass balls are levitated in this model of willing	ят з ехрептент.
F&A, Eb-15	model of Millikan oil drop	7A15.25	Place a balloon between two large metal plates att	ached to a Wimshurst.
Mei, 29-2.7	experiment Millikan oil drop large version	7A15.25	A small light foam plastic ball is the drop between pscaled up oil drop demonstration.	parallel plates in this
Sut, A-75	model oil drop experiment	7A15.25	Balance a ping pong ball between two charged pla	too
AJP 33(5),406	air drop in a field	7A15.23	An apparent violation of Earnshaw's theorem when field minimum.	
	Compton Effect	7A20.00	neia minimum.	
PIRA 500	Compton effect with a	7A20.10		
UMN, 7A20.10	multichannel analyzer Compton effect with a multichannel analyzer	7A20.10	Same as AJP 52(2)183.	
AJP 52(2),183	simple Compton effect	7A20.10	Use a multichannel analyzer to observe the normal source and detector are isolated. Bring aluminum a	. •
Mei, 38-3.1	Compton scattering with turntable	7A20.15	and observe the backscattered peaks. A shielded source faces a scatterer with a scintillat various angles. Pictures.	or rotating around at
			.ssas angioci i lotaros.	

Demonstration	Bibliography	J	uly 2015	Modern Physics
Mei, 38-3.2	X-ray Compton scattering	7A20.20	An X-ray beam strikes an aluminum plate at 45 scattered into an ionization chamber while a copbeam before and after scattering.	_
	Wave Mechanics	7A50.00	g-	
PIRA 500	optical barrier penetration	7A50.10		
AJP 54(7),601	frustrated total internal reflection	7A50.10	A review of the history and theory. Pellin-Broca losses when measurements are taken.	prisms eliminate reflection
AJP 33(5),xviii	frustrated total internal reflection	7A50.10	Squeeze two right angle prisms together with a beam of light at the interface.	"c" clamp while directing a
AJP 43(1),107	optical barrier penetration	7A50.10	A laboratory setup of optical barrier penetration.	
AJP 76 (3), 224	frustrated total internal reflection	7A50.10	A method to demonstrate frustrated total internations using the 100 nm thick air film near the center of	
AJP 76 (8), 746	frustrated total internal reflection	7A50.10	Frustrated total internal reflection using a laser a between two glass prisms.	and a wedge shaped air gap
Mei, 38-6.7	barrier penetration	7A50.10	Frustrated total internal reflection with light and barrier penetration.	glass prisms demonstrates
Ehrlich 2, p. 182	frustrated total internal reflection	7A50.10	Frustrated total internal reflection demonstrated	
ref.	frustrated total internal reflection	7A50.10	is an analog to quantum mechanical tunneling of See 6A44.42.	r barrier penetration.
AJP 39(10),1141	almost total reflection	7A50.11	Use a plano-convex lens between the prisms an	nd laser beam illumination.
AJP 52(4),377	frustrated total internal reflection	7A50.12	A good note on frustrated total internal reflection	
Mei, 38-6.8	tunnel effect	7A50.15	physics. Rocksalt prisms with gaps of 5 microns and 15 I IR to a thermopile in one case only.	microns show transmission of
PIRA 500	microwave barrier penetration	7A50.20	in to a thermophe in one case only.	
AJP 31(10),808	microwave barrier penetration	7A50.20	Two right angle paraffin prisms are used with 3 demonstrate barrier penetration.	cm microwaves to
AJP 39(1),74	optical and microwave penetration	7A50.20	Two detectors are used in both optical and microquantitatively show the reflected and transmitted	·
Mei, 38-6.6	frustrated total internal reflection	7A50.20	Demonstrate frustrated total internal reflection uright angle paraffin prisms. Pictures, Reference:	sing microwaves and two
Disc 24-22	microwave barrier penetration	7A50.20	Microwaves are totally reflected off a plastic pristhe first.	
AJP 33(10),xiii	microwave tunnel effect	7A50.21	A waveguide transmission line with three dielect	ric regions driven at 5 GHz.
AJP 34(3),260	microwave tunnel effect	7A50.21	A microwave "potential barrier" of three sections dielectric, air and again dielectric.	s of waveguide - with
PIRA 1000	circular vibrating soap film	7A50.30	•	
Mei, 38-6.3	circular vibrating soap film	7A50.30	Soap films are vibrated at audio frequencies to publich are projected on a screen.	produce standing waves
Mei, 38-6.4	circular Rubens tube	7A50.35	A 4' diameter circular Rubens flame tube demor waves. Picture.	nstrates circular standing
PIRA 200	vibrating circular wire	7A50.40	Excite a circular wire at audio frequencies with a produce standing waves.	an electromagnet driver to
UMN, 7A50.40	vibrating circular wire	7A50.40	produce standing waves.	
AJP 33(10),xiv	vibrating circular wire	7A50.40	Eigenfrequences of a 2.2" dia. wire circle are ob	tained by exciting with a 650
Mei, 38-6.5	vibrating circular wire	7A50.40	ohm relay coil. A circular wire is excited at audio frequencies wi produce standing waves. Diagram, Pictures, Re	<u> </u>
			p	
PIRA 1000	complementary rule	7A50.50		
AJP 51(3),239	uncertainty principle with E&M	7A50.50	Interpret the inverse relation between the pulse oscilloscope and the spectral-energy density on	•
AJP 39(3),302	complementarity rule	7A50.50	demonstration of the uncertainty principle. Circuit for a generator that produces 1,2,4,8, or Decrease in bandwidth for longer packets is evid spectrum is viewed.	
AJP 34(12),1122	electric analog circuit	7A50.52	A three dimensional electrical network of inductor energy density in three dimensions.	ors and capacitors models
AJP 50(11),996	photon counter - correlator	7A50.60	A low cost time correlator-photon counter enable correlation function, photon-bunching, coherence	
AJP 41(8),990	Kronig-Penny model analog computer	7A50.80	Diagram for an analog computer to simulate the functions.	Kronig-Penny model wave
PIRA 1000	Mermin's Bell theorem boxes	7A50.90		

Demonstration	Bibliography	J	uly 2015	Modern Physics
AJP 53(12),1143	Mermin's Bell theorem boxes	7A50.90	A logic circuit that makes Mermin's gedanken instructive lecture demonstration.	experiment a feasible and
AJP 41(3),418	noncommuting operators	7A50.90	Use the Abbe theory of image formation in the noncommutativity.	microscope to demonstrate
PIRA 1000 AJP 49(4),299	Particle/Wave Duality wave/particle sound analogy wave/particle sound analogy	7A55.00 7A55.10 7A55.10	A discussion of Henry's "principle of uncertaint impossible to exactly determine both the pitch	
PIRA 1000	wave/particle model with dice	7A55.15	space	
AJP 30(1),69	wave/particle model with dice	7A55.15	Dice numbered 1-2-3-6-7-8 are thrown and the pattern similar to a single slit over many throws	
PIRA 1000	single photon interference	7A55.20		
AJP 40(7),1003	single photon interference	7A55.20	The source, slit, and viewing screen rotated fir towards a phototube where it is shown that the	
AJP 59(5),458	wave/particle transition	7A55.22	Film detectors are placed very close and then to show the transition from particle to wave be transition occurs at about .1mm.	
AJP 44(3),306	electron interference phenomena	7A55.30	Electron interference is shown on a Seimens E TV image intensifier. As the current density is fringe pattern.	
DID 4 000	X-ray and Electron Diffraction	7A60.00		
PIRA 200 UMN, 7B60.10	electron diffraction electron diffraction	7A60.10 7A60.10	Rings or spots are shown with the old Welch e Rings or spots are shown with the old Welch e	
Mei, 38-7.5	electron diffraction	7A60.10	The Meiners/Welch electron diffraction tube. P AJP,30, ,549.	
Hil, A-13b	electron diffraction	7A60.10	The Welch electron diffraction apparatus.	
Disc 24-23	electron diffraction	7A60.10	Rings are obtained from a commercial tube wi	= -
AJP 42(1),4	electron diffraction - multiple slits	7A60.11	A method for making 3 micron wide slits. A scl diffraction apparatus is given.	
AJP 30(12),891	TV tube electron diffraction	7A60.12	black and white TV tube.	
Mei, 38-7.4	TV tube electron diffraction	7A60.12	Work with a local TV tube rebuilder to make ar an old TV	n electron diffraction tube from
PIRA 500	Miller indices	7A60.15		
UMN, 7B60.15 AJP 37(3),333	Miller indices Miller indices	7A60.15 7A60.15	A solid model of the cuprite crystal habit with the on the faces.	ne various Miller indices labels
PIRA 1000	diffraction model	7A60.20		
Sut, A-109	X-ray and electron diffraction model	7A60.20	Generate a ring pattern by rotating fine mesh valight.	vire gauze in a point source of
Mei, 38-7.1	model Laue diffraction pattern	7A60.21	Direct a beam of light off a wood cylinder with	radial glass vanes to a screen.
D&R, O-515	model Laue diffraction pattern	7A60.21	Direct a laser beam through two mounted mes of diffraction by two planes of mesh, analogous resulting from diffraction by two planes of atom	s to Laue pattern in X-rays
Mei, 38-7.2	model Laue diffraction pattern	7A60.22	Reflect a beam of light off a single polished root Laue diffraction.	
AJP 29(6),341	optical analog of X-ray diffraction	7A60.24	Compare Fraunhofer diffraction patterns from arrays of holes with X-ray diagrams.	masks containing repeating
D&R, S-225	optical analog of X-ray diffraction	7A60.24	View a 15 - 25 W lamp from several meters th handkerchief, or panty hose. Optical diffractio rays diffracted from fine powder.	=
AJP 31(10),807	spherical projection model	7A60.26	Colored dots on the surface of a Lucite sphere spots as if a single crystal was irradiated at the	
AJP 47(3),289	blocking patterns in crystal lattices	7A60.27	Take a model of a crystal, replace an atom wit flashlight battery, project the shadow pattern o	•
Mei, 38-7.6	bent crystal spectrometer model	7A60.28	A model of the Caushois bent crystal spectrom a stack of microscope slides.	
PIRA 1000	electron "Poisson spot"	7A60.30	·	
AJP 58(12),1143	electron "Poisson spot"	7A60.30	Fresnel zones and the "Poisson spot" with electric microscope with a good deal of historical deve	_
PIRA 1000	field emmission electron microscope	7A60.40		

D	emonstration	Bibliography	Jı	uly 2015	Modern Physics
ι	JMN, 7A60.40	field emission electron microscope	7A60.40	Use a simplified high voltage generator with the L	eybold field emission
N	Леі, 38-7.7	simple field emission electron microscope	7A60.45	electron microscope. A coin used as an electrode in a highly evacuated fluorescent across when voltage is high account.	tube forms an image on a
-	PIRA 500	microscope microwave Bragg diffraction	7A60.50	fluorescent screen when voltage is high enough.	
	JMN, 7B60.50	microwave Bragg diffraction	7A60.50		
	AJP 28(5),415	microwave Bragg diffraction	7A60.50	Apparatus Drawings Project No. 6: Three cm mic	rowaves and a hall bearing
•	10. 20(0), 110	morewaye Bragg amraetter	77100.00	array demonstrate crystal diffraction. Klystron sou	
F	F&A, OI-14	microwave Bragg diffraction model	7A60.50	Microwave diffraction is observed from a crystal numberings mounted in a styrofoam cube.	
N	Леі, 33-7.15	microwave Bragg diffraction	7A60.50	Lattices of steel ball bearings embedded in styrof microwave diffraction.	oam form crystal models for
P	AJP 77 (10), 942	microwave Bragg diffraction - rotating crystal	7A60.50	Description of a rotating crystal microwave Bragg can be easily constructed.	diffraction apparatus that
P	AJP 72(2), 154	microwave crystal diffraction models	7A60.51	Use rods to make the model crystal lattice. Use a measure the difracted intensities.	a computer interface to
A	AJP 37(3),333	improved Welch-Bragg mount	7A60.51	A parallelogram device that sweeps both arms the a direct reading of the sine of the angle.	rough equal angles and has
P	AJP 36(9),920	microwave crystal diffraction models	7A60.51	Use 1/2" brads in place of ball bearings to make t particles.	he analog of polarized
_	AJP 36(6),559	microwave crystal diffraction	7A60.51	Make models of crystals for microwave diffraction	by inserting a No. 7 lead
,	101 00(0),000	models	77.00.01	shot in styrofoam balls and then making models of	
F	PIRA 1000	ripple tank Bragg diffraction	7A60.60		
	Леі, 18-6.4	ripple tank Bragg diffraction	7A60.60	Floating arrays of pith balls model atoms for ripple Also ripple tank construction techniques. Diagram	
N	Леі, 18-6.6	ripple tank Bragg reflection	7A60.61	An array of rods is used to demonstrate Bragg ref	
	PIRA 1000	X-ray diffraction	7A60.90		
5	Sut, A-108	X-ray diffraction	7A60.90	Use a beam, rock salt, and X-ray photographic pa	aper to show diffraction.
P	AJP, 50 (1), 89	X-ray diffraction	7A60.90	Crystalline powder diffraction patterns with the Te	
Ν	Леі, 38-7.3	X-ray diffraction	7A60.91	X-ray diffraction of a rock salt crystal mounted on detector.	a goniometer with GM tube
P	AJP 30(12),864	X-ray diffraction model	7A60.92	If you need to demonstrate the reciprocal lattice of crystal X-ray diffraction patterns, this is for you.	concept in relation to single-
F	PIRA 1000	sample X-ray tube	7A60.95		
ι	JMN, 7A60.95	sample X-ray tube	7A60.95	Show a large X-ray tube.	
		Condensed Matter	7A70.00		
	PIRA 1000	Josephson junction analog	7A70.10		
	AJP 49(7),701	Josephson junction analog	7A70.10	Abstract from the 1981 apparatus competition defor demonstrating Josephson junction behavior.	•
F	AJP 39(12),1504	Josephson junction analog	7A70.10	A Pendulum analog of a small-area Josephson ju superconductors is coupled to the analogs of othe demonstrate a variety of time dependent phenom devices.	er circuit elements to
	PIRA 1000	Josephson effect simple demo	7A70.20		
P	AJP 53(5),445	Josephson effect simple demo	7A70.20	Niobium wire is twisted together, varnished and b tube that can be inserted into a helium dewar. I-V oscilloscope.	
P	AJP 40(6),897	flux quantization in superconductors	7A70.20	A indium film with lots of holes is used with a star	ndard magnetometer.
٦	PT 38(3), 168	Quantum Levitation - Flux Pinning	7A70.25	Press a magnet into a superconductor. The mag impurities in the superconductor giving great stab	
٦	PT 28(4), 205	Quantum Levitation - Flux Pinning	7A70.25	A explanation of how flux pinning works in a Type	
	AJP 77(9), 847	Quantum Levitation - Flux Pinning		A demonstration of levitation, suspension and mosuperconductor over a magnetic track.	
A	AJP 74(12), 1136	Quantum Levitation - Flux Pinning	7A70.25	Variational theory used to explain the high stabilit force experiments with strongly pinned supercond	
F	PIRA 1000	F- center diffusion	7A70.30		
P	AJP 35(11),1023	F- center diffusion	7A70.30	Place a small KCI crystal in a tube furnace and pr that is injected and diffuses through the crystal when	
		ATOMIC PHYSICS	7B00.00		
_	ND A 200	Spectra	7B10.00	Llove students view line severes through a "	watin an
	PIRA 200 PIRA 1000 - Old	line spectra and student gratings student gratings and line sources	7B10.10 7B10.10	Have students view line sources through replica g	graungs.

Demonstration	Bibliography	J	uly 2015	Modern Physics
UMN, 7C10.10	line and continuous spectra with gratings	7B10.10	Students look at a carousel of line replica gratings.	spectra lamps and a line filament with
Sut, L-102	line spectra and student gratings	7B10.10		ources can be connected in series with an
Hil, O-9b	emission spectra	7B10.10	Line spectra are viewed through 1	· · · · · · · · · · · · · · · · · · ·
D&R, O-510, O- 520, & S-220	emission spectra and holographic grating	7B10.10	Observe the emission spectra from holographic grating. Osram lamps	n different spectral tubes through a s can also be used.
AJP 77 (10), 920	helium spectrum analysis	7B10.10		dents to the analysis of helium atomic
Bil&Mai, p 362	line and continuous spectra with gratings	7B10.10	Students look at line sources and grating glasses.	a line filament with replica gratings or
Disc 25-01	emission spectra	7B10.10	Four spectral tubes and white light	t through a grating.
PIRA 1000 Sut, L-104	flame salts bright line spectrum	7B11.11 7B10.11	Sources for bright line spectra: hig	h melting point metals are used as
Odi, 2 101	ongrit into opeocram	7510.11		s of low melting point metals are burned in
Disc 25-07	flame salts	7B11.11	The colors of different flame salts	· ·
Sut, L-105	band emission spectra	7B10.12	Nitrogen, cyanogen, water vapor, a spectra.	and hydrogen show molecular band
PIRA 1000	line spectra and large grating	7B10.15	A harveith for Dhardan Paranas	and the common and the district the control of
Mei, 39-1.1	line spectra tubes and large grating	7B10.15	replica grating front.	ra tubes are mounted in a box with a
Hil, O-9c	prism spectrometer	7B10.17		ra individually with a spectrometer.
PIRA 1000	project spectral lines	7B10.20		
UMN, 7B10.20	project spectral lines	7B10.20	gratings.	amps through 300 or 600 lines/mm
UMN, 7B10.25 Sut, A-8	spectral chart salt electrode arcs	7B10.25 7B10.30	A spectral chart showing emission	spectra of several gases. a screen, pack an electrode with a salt,
Sut, A-o	Sait electrode arcs	7 10.30	project a spectrum through a prisn	
Sut, A-69	emmision spectra - Balmer series	7B10.40		mer series of a projected spectrum of
AJP 28(1),35	Balmer series spectrum tube	7B10.42	Balmer series tube with a useful life	report on constructing and filling a reliable fe of greater than 1500 hours.
Sut, A-110	X-ray line spectra model	7B10.50	Pour lead shot into a pan.	
AJP 58(9),893	Raman effect - simple apparatus	7B10.60		at can be inserted into a 200 mW argon virtual image of the spectra of the scattered
AJP, 78 (7), 671	Raman effect - simple apparatus	7B10.60	A high performance Raman spectromponents.	rometer made with simple optical
DID 4	Absorption	7B11.00		
PIRA 500 UMN. 7C11.10	sodium absorption/emission sodium absorption/emission	7B11.10 7B11.10	A TV camora shows the Na double	et from a spectrometer in both emission
F&A, Oo-4	sodium absorption/emission	7B11.10	and absorption.	es the sodium d lines is used to show
1 47, 00 4	30didin absorption/cimission	7511.10	emission by a salt flame and abso	
AJP 35(11),1032	Monochromator	7B11.11	angstrom lines.	or with folded optics that will resolve 1
Sut, L-107	sodium absorption/emission	7B11.12	Illuminate half a slit with a sodium Compare emission and absorption	flame, half with sunlight from a heliostat.
Mei, 39-1.9	sodium absorption/emission	7B11.13	A projection system is aligned so be sodium are visible from an arc with	ooth emission and absorption lines of n one electrode drilled and filled with
F&A, Oo-3	dark line sodium spectra	7B11.15		ncrete block containing a second arc that m produced shows the sodium d line.
Mei, 39-1.4	sodium absorption lines	7B11.15	White light is passed through sodi prism.	um flames before being dispersed by a
AJP 31(12),945	sodium flame	7B11.16	•	ees with the bottom in the hottest part of
Sut, L-108	sodium absorption lines	7B11.16		in an arc and generating enough sodium line.
Sut, L-103	imitation line spectra	7B11.19	,	tinuous spectrum, insert another plate with
PIRA 500	spectral absorption by sodium vapor	7B11.20		. •

Demonstration	Bibliography	J	uly 2015	Modern Physics
AJP 30(9),654	sodium absorption cloud	7B11.20	A cloud of black smoke seems to form when vapo illuminated with a sodium lamp.	r from flame heated salt is
AJP 36(3),ix	two lamp flame absorption	7B11.23	Use two lamps (He and Na) with a single condens reference with the sodium flame absorption.	er and target to provide a
Sut, A-70	sodium absorption spectra	7B11.24	·	passing white light through.
PIRA 1000 Mei, 39-1.7	flame absorption projected flame absorption projected	7B11.25 7B11.25	The light from an arc lamp is focused on a Bunser to being projected on the screen.	n burner flame on the way
Disc 25-02	spectral absorption by sodium vapor	7B11.25	Sodium flame looks dark when illuminated with so	dium light.
PIRA 1000	mercury vapor shadow	7B11.30		
F&A, Oo-2	mercury vapor shadow	7B11.30	Mercury vapor illuminated with a mercury lamp ca Willemite screen.	sts a shadow on a
Mei, 39-1.5	mercury vapor shadow	7B11.30	A UV lamp shines on a zinc sulfide screen while n heated watchglass.	nercury vapors waft from a
PIRA 1000	filtered spectrum	7B11.40	•	
Sut, L-90	filtered spectrum	7B11.40	Part of a beam of white light is projected through a	prism. When a filter is
D&R, O-740	filtered spectrum	7B11.40	inserted in the beam, the spectrum and transmitte Filters inserted between light source and grating of	d light are compared. f a projected spectrum will
			show narrow or wide absorption bands depending	
Hil, O-6c	filtergraph	7B11.45	A slide with four filters and the corresponding spec	
Hil, O-9d	plotting absorption	7B11.47	A motor drive is connected to a grating and the oudetector is plotted on a strip chart recorder as the various filters and intensities. Reference: AJP 35(iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	spectrum is scanned with
Sut, L-115	photocell measurement of absorption	7B11.47	Use suitable sources, cells, and filters to measure with a photocell.	•
PIRA 1000	band absorption spectra	7B11.60		
UMN, 7B11.60	Glo-Doodler absorption	7B11.60	Use the front sheet of a Glo-Doodler etching toy to band.	show a strong absorption
TPT 29(7),454	didymium glass	7B11.65	Didymium glass, a mixture of praseodymium and glass blowers, will produce 5 broad absorption bar	
AJP, 65(4), 352- 4	absorption spectra of rare earths	7B11.65	The absorption spectra of rare earths is easily obsthis experiment. Praesidymium, Neodymium, and used in solution and displayed to the classroom. It class demonstration.	Holmium oxides can be
Sut, L-109	band absorption spectrum	7B11.70	A flask of nitrous oxide is placed in the beam of w by a prism spectroscope. Didymium glass and dilu suggested.	•
D&R, O-285	band absorption spectrum	7B11.72	Antifreeze (ethylene glycol) in a beaker will produ when placed in the beam of white light before disp grating.	
Sut, L-110	absorption spectrum of chlorophyll	7B11.75	Show the absorption spectrum of chlorophyll obtain methyl alcohol. Red and Green transmit.	ned by macerating leaves
Mei, 39-1.6	water absorption bands	7B11.77	A monochrometer (38-5.11) is used to demonstrate	e water absorption bands.
Mei, 35-4.3	liquid cell absorption	7B11.80	An absorbing solution is placed in a liquid cell place before dispersion.	ed in a beam of light
Hil, O-9a	spectra and liquid absorption	7B11.80	Absorption cells filled with liquids are used with a & L spectra projection kit.	35 mm projector and the B
TPT 29(7), 454	"Vanish" absorption	7B11.85	Shine a He-Ne laser and a solid state laser emittir solution of Vanish. The He-Ne laser light will be c the solid state laser light will pass through.	
TPT 44(9), 618	"Vanish" absorption	7B11.85	Shine a He-Ne laser and a solid state laser emittir solution of Vanish. The He-Ne laser light will be c the solid state laser light will pass through.	S S
	Resonance Radiation	7B13.00		
PIRA 1000	triboluminescence	7B13.05		
Disc 25-09	triboluminescence	7B13.05	Crush wintergreen lifesavers and they give off fain	t flashes of light.
PIRA 500	iodine resonance radiation	7B13.10		
UMN, 7B13.10	iodine resonance radiation	7B13.10	Same as Oo-1.	
F&A, Oo-1	iodine resonance radiation	7B13.10	Direct a white light beam through an evacuated flacrystals.	•
Mei, 39-4.1	iodine resonance radiation	7B13.10	Focus a carbon arc on a large evacuated Florence crystals.	e flask containing iodine

Demonstration	n Bibliography	J	uly 2015	Modern Physics
Sut, A-68	iodine resonance radiation	7B13.10	Pass a cone of white light through an evacuated iodine crystals.	d flask containing heated
Mei, 39-4.2	potassium resonance radiation	7B13.15	Heat a pellet of potassium placed in an evacuat light through the flask	ed flask while passing white
PIRA 1000	sodium vapor beam	7B13.20		
Mei, 39-4.4	sodium vapor beam	7B13.20	A sodium furnace in an evacuated bell jar produ that forms a "pencil" of resonance reradiation w light.	
Mei, 39-4.3	resonance radiation - sodium vapor	7B13.20	A sodium vapor bulb is prepared and heated in mercury light is passed through.	a furnace while sodium and
Mei, 39-1.8	Hanle effect	7B13.25	Measure the resonance polarization of mercury resonance cell of mercury vapor. Diagrams, Rei	
PIRA 1000 Sut, L-111	UV spectrum by fluorescence UV spectrum by fluorescence	7B13.40 7B13.40	A screen painted with quinine sulfate fluoresces optics.	in the UV. Use Quartz
Mei, 39-1.2	projected mercury spectum	7B13.42	The weak lines of the projected mercury spectrupainting half of a card with fluorescent paint.	um are made visible by
D&R, S-180	projected mercury spectrum	7B13.42	The weak lines of the projected mercury spectrus fluorescent card. Intensity may be increased by envelope of the bulb.	
Mei, 39-1.3	ultraviolet lines photographed	7B13.44	Ultraviolet lines from a carbon arc or mercury la ultraviolet sensitive photographic paper.	mp are projected onto
TPT 19(7), 483	ultraviolet lines	7B13.44	Use cloth or stationary treated with laundry dete and show the ultraviolet lines of a mercury light	
TPT 19(9), 618	ultraviolet lines	7B13.44	Show the far ultraviolet lines of a quartz enclose a homemade flexible plastic aluminized reflection	ed mercury light source using
PIRA 500	fluorescence and phosphorescence	7B13.50	·	
F&A, Ok-2	black light	7B13.50	Use a black lamp to illuminate fluorescent mate	rials.
D&R, O-760	fluorescence	7B13.50	Detergent boxes with fluorescent ink, fluorescer black light.	
Sprott, 6.8	fluorescence	7B13.50	Materials illuminated with ultraviolet light re-emi	t visible light.
Disc 25-11	fluorescence	7B13.50	A collection of fluorescent materials in black ligh	•
Sut, L-114	fluorescence and phosphorescence	7B13.51	Show many substances that fluoresce and phos	
Hil, O-11a	fluorescence and phosphorescence	7B13.52	Dyes, cloth, paint, etc. and an interesting retard vibrating meter stick and a thin transparent film	
Bil&Mai, p 358	fluorescence and	7B13.53	Use UV sensitive craft beads and glow in the da	
	phosphorescence		light. The craft beads undergo a UV induced cofluorescent.	
TPT 48(3), 186	quantum dots	7B13.54	An inquiry on the 4 different colors emitted by vi When illuminated with a black light the color of the size of the quantum dots.	
PIRA 1000	luminescence	7B13.55		
Disc 25-10	luminescence	7B13.55	A glow-in-the-dark sword exposed to black light, not glow as brightly.	The covered portion does
Sut, A-105	fluorescence by X-rays	7B13.58	An X-ray tube in a box in a dark room is used to materials.	show fluorescence in many
Mei, 39-4.5	phosphorescence	7B13.60	Recipes are given for compounds with different demonstrations are discussed.	luminescence. Several
AJP 29(3),xxv	phosphorescence decay	7B13.63	Illuminate a P7 tube face with UV light, then ma half to red light. The masked side will remain lui	•
PIRA 500	Fine Splitting Zeeman splitting with mercury	7B20.00 7B20.10	•	
F&A, MPc-1	Zeeman splitting with mercury	7B20.10	A mercury lamp between the poles of a large ele Fabry-Perot interferometer.	ectromagnet is focused on a
AJP 41(3),423	Zeeman splitting - three tubes	7B20.11	Sodium, mercury, and neon tubes used in Zeen	nan splitting.
AJP 39(11),1387	Zeeman effect - sources	7B20.11	Sodium, mercury, and neon tubes for the Zeem	
AJP 41(2),287	Zeeman effect - source	7B20.11	Use the violet 4046 line from the Cenco 79661 i	
Mei, 39-2.3	Zeeman effect - mercury vapor	7B20.14	The light from a mercury lamp is focused on an mercury vapor between the poles of an electron	air stream containing
PIRA 1000	Zeeman effect - sodium flame	7B20.15		
Mei, 39-2.2	Zeeman effect - sodium flame	7B20.15	Focus sodium light on a bead of borax heated be electromagnet.	etween the poles of an
Mei, 39-2.1	Zeeman effect - sodium flame	7B20.15	Sodium light focused on a sodium flame between	en the poles of an

electromagnet will absorb until the field is turned on.

Demonstration	Bibliography	Jı	uly 2015 Modern Physics
PIRA 500 AJP, 50 (8), 697	Stern-Gerlach experiment Stern-Gerlach experiment	7B20.20 7B20.20	The paradox in the classical treatment of the Stern-Gerlach experiment can be resolved if the torque on the magnetic moment is taken into account.
PIRA 1000 UMN, 7B20.25 PIRA 500 AJP 37(2),222 AJP 30(12),927 AJP 35(3),xxi AJP 33(4),xxvi	Stern-Gerlach crystal model Stern-Gerlach crystal model ESR - low field ESR - simple low field ESR apparatus ESR coil ESR mechanical analog	7B20.25 7B20.25 7B20.30 7B20.30 7B20.31 7B20.32 7B20.33	A circuit for showing ESR in DPPH as a lecture demonstration. Simple ESR apparatus. A small helix plugs into a waveguide to coax transition. The shaft of a gyro is made from a permanent Alnico magnet, the Earth's field represents the DC field in the ESR experiment, two Helmholtz coils are
AJP 35(7),iii PIRA 500 PIRA 1000 AJP 40(9),1336	ESR references Mossbauer experiment Mossbauer model Mossbauer effect - air track analog	7B20.34 7B20.40 7B20.45 7B20.45	used to model the microwave radiation. References for anyone planning to apply the AJP 35(3) note. Burn a string constraining spring loaded air gliders. Vary the mass of the
Mei, 41-2.7	Mossbauer effect model	7B20.45	"nucleus" glider. A suspended gun firing steel balls serves as a gamma ray emitting nucleus in a Mossbauer effect model. Picture, Diagrams, Construction details in appendix, p. 1373.
PIRA 1000 Sut, A8144A-67	Ionization Potential ionization potential of mercury ionization potential of mercury	7B30.00 7B30.10 7B30.10	Measure the ionization potential of mercury vapor in a FG-57 tube at different temperatures.
Hil, A-6b	ionization potential	7B30.11	Looks like some older commercial apparatus to show the ionization potentials of mercury and xenon.
AJP 33(5),xvii	ionization potential of xenon	7B30.12	
AJP 34(4),366 PIRA 500 Mei, 39-3.1 Disc 25-12 TPT 2(6),282	comparrison of apparatus Frank-Hertz experiment Frank-Hertz experiment Frank-Hertz experiment Frank-Hertz modification	7B30.13 7B30.20 7B30.20 7B30.20 7B30.21	The Klinger and Leybold apparatus are compared. A qualitative lecture demonstration on the oscilloscope. The curve generated by a commercial tube is shown on an oscilloscope. The collector is made very negative to both the grid and cathode. When the accelerating potential is increased, the collector current appears in the
AJP 35(6),541	homemade Frank-Hertz tube	7B30.22	opposite sense. Replace the commercial cathode and filament assembly with a piece of 7 mil tungsten wire.
AJP 33(10),849 Mei, 39-3.2	homemade Frank-Hertz tube Frank-Hertz experiment	7B30.22 7B30.23	Directions for making a solder glass tube. An argon filled CTIC thyatron is mounted on a board. The circuit is drawn on the board.
AJP 43(2),190	Frank-Hertz automated on an X-Y recorder	7B30.24	Connect the constant current source to the X and the electrometer output to the Y of an X-Y recorder.
AJP 74(5), 423	what really happens?	7B30.26	A new look at the Frank-Hertz experiment reveals some surprising data. The results contradict the usual assumption that the spacings between successive minima or maxima are equal.
AJP 56(8),696 PIRA 1000 AJP 36(1),49	what really happens? excited states model air track model ??????	7B30.26 7B30.40 7B30.40	Gives the standard textbook explanation and then goes beyond. A small air track is caught by a large one. Models a collision between an "electron" and an "atom" capable of being raised to an excited state.
AJP 37(5),562	collisions and excited states model	7B30.40	Expansion on AJP 36(1),49. Slight modification to model inelastic collisions of the second kind.
PIRA 1000 TPT 2(4),178	Electron Properties discharge at low pressure discharge at low pressure	7B35.00 7B35.10 7B35.10	Lower the pressure with a cooling bath while running the discharge tube with a spark coil.
F&A, Ep-7	Crookes tube	7B35.10	Evacuate a glass tube while a high voltage is applied to electrodes at the ends of the tube.
Disc 25-05	discharge tube and vacuum pump	7B35.10	Pump down a long tube while applying a high voltage across the ends.
D&R, S-150	discharge at low pressure	7B35.10	The pressure is reduced in a long tube while high voltage from an induction coil is applied to the electrodes.
Mei, 30-4.1	Paschen's law of gas discharge	7B35.20	Pump down a double tube assembly with electrodes at different distances with a constant voltage on each set of electrodes.
PIRA 1000	Maltese cross	7B35.40	

Demonstration	Bibliography	J	uly 2015	Modern Physics
F&A, Ep-10	Maltese cross	7B35.40	An electron beam produces a sha	dow of a Maltese cross on a fluorescent
ran, Ep-10	iviallese closs	7 533.40	screen	dow of a mattese cross off a fluorescent
Disc 25-04 PIRA 1000	Maltese cross paddle wheel	7B35.40 7B35.50	Show the shadow of a Maltese cro	oss in an electron discharge tube.
F&A, Ep-9	paddle wheel	7B35.50	The description is: The commerc	s with: "I don't have a category for this". ial Crookes' tube with a paddle wheel. The ntum to the paddle wheel and turns it to
Disc 17-17	paddle wheel	7B35.50	The commercial Crookes' tube with	th a paddle wheel.
Mei, 30-4.2	hot and cold cathode discharge	7B35.70	Electrodes that can be water cool uncooled.	ed are used to strike arcs cooled and
Mei, 30-1.5	arc characteristics	7B35.71	An arc struck between a carbon ropolarity is reversed.	od and an aluminum plate will go out if the
PIRA 1000	plasma tube	7B35.75	, ,	
Sprott, 4.8	plasma tubes or globes	7B35.75	Commercial plasma tubes and glo	bbes are discussed.
Disc 25-06	plasma tube	7B35.75	Bring the hand near a commercial	
2.00 20 00	Atomic Models	7B50.00	2geaaea. a eee.e.a.	
AJP 49(3),217	history of the atom - symposium	7B50.00	Kinetic atom.	
AJP 49(3),211	history of the atom - symposium	7B50.01	Atomism from Newton to Dalton.	
AJP 49(3),211	history of the atom - symposium	7B50.01	Rutherford-Bohr atom.	
· /·				
AJP 49(3),206	history of the atom - symposium	7B50.01	Greek atomic theory.	
AJP 49(3),205	history of the atom	7B50.01	of the Atom".	papers presented in a symposium "History
PIRA 500	electron orbital models	7B50.10		
UMN, 7B50.20	electron orbital models	7B50.10	A set of Klinger electron orbital me	
D&R, S-105	electron orbital models	7B50.10		umber of wavelengths as when orbital
Hil, A-5b	Bohr model	7B50.11	electrons form standing waves in A motorized model with fluorescei	the hydrogen atom. nt electrons and nucleus to be viewed in the
			dark.	
ref.	Bohr model	7B50.11	See 3D40.50, Ehrlich 1.	
AJP 28(7),676	wave function model	7B50.15	Draw dots on glass plates and sta of the electron shell. Example give	ick them for a 3-d model of the probability en for hydrogen 3d state.
Sut, A-66	electron shell model	7B50.16	Golf tees are inserted into predrille electrons in the various shells.	ed holes in a plywood sheet to represent
Sut, A-62	equilibrium configurations	7B50.20	Steel balls floating in a dish of me equilibrium configurations. A dyna	rcury over an electromagnet assume mic setup is also described.
PIRA 500	periodic charts	7B50.50		
Hil, A-1a	periodic charts	7B50.50	Welch and Cenco periodic charts	are displayed on the wall.
AJP 33(11),xvii	atomic beam apparatus	7B50.90	Determine the diameter of atoms vane in an evacuated bell jar.	by directing a very low pressure stream at a
	NUCLEAR PHYSICS	7D00.00	valle in all evacuated con jair	
	Radioactivity	7D10.00		
TPT 3(4),158	radiation saftey	7D10.09	Introduction to the handbook "Rac with brief presentation of urgently	diation Protection in Teaching Institutions" needed information.
PIRA 200	Geiger counter & samples	7D10.10	Listen to a Geiger counter when ra	adioactive samples are tested.
UMN, 7D10.10	Geiger counter & samples	7D10.10		
Bil&Mai, p 366	Geiger counter & samples	7D10.10		adioactive samples are tested. Use index to determine the type of radiation emitted
Sut, A-111	sources of radioactivity	7D10.11	Obtain radioactive ore or old rado	n seeds
Hil, A-18d	radioactive plate	7D10.11		
,	•	7D10.12 7D10.20	A red flesta plate is checked for	Tadioactivity.
PIRA 1000	half life with isotope generator	7D10.20 7D10.20	Three isotope generators that can	ho "milkod"
AJP 39(2),221 Disc 25-16	half life with isotope generator half life	7D10.20 7D10.20	. 0	ble recorded on a computer based analyzer.
Δ ID 20/10\ 1274	isotone generator	7D10 21	The commercial Co/Po concretor	
AJP 39(10),1274	isotope generator	7D10.21	The commercial Cs/Ba generator.	
AJP 39(10),1282	isotope generator	7D10.21		Sn coming through the generator.
AJP 39(10),1282 TPT 52(2), 115	reply to comment radioactive dating - carbon dating	7D10.21 7D10.23	You idiots. Use the count rates from a new C	obalt 60 source and older Cobalt 60
			sources which have manufacturing how radioactive dating works.	g dates stamped on them to demonstrate
PIRA 1000	radon in the air	7D10.25	-	
Mei, 41-1.6	radon, thoron in the air	7D10.25	Pump air through a filter and mea min and 10 hr.	sure the decay to get two half lives of 32
Hil, A-15d	radon in the air	7D10.25		e the filter under a counter attached to a

strip chart recorder. Reference: AJP 28(11), 743.

Demonstration	n Bibliography	J	uly 2015	Modern Physics
D&R, S-252	radon in the air	7D10.25	Electrostatically charge an inflated balloon and allo for an hour. Pop the balloon and measure the cour The balloon should measure about 10 times backg	nts with a Geiger counter.
AJP 29(11),789	emanation electroscope	7D10.27	•	
Hil, A-15e	emanation electroscope	7D10.27	The Welch emanation electroscope is used to dem life. Reference: AJP 29(11),789.	onstrate the thorium half
PIRA 1000	activation by a neutron source	7D10.30		
Mei, 41-1.1	activation by a neutron source	7D10.30	A coin is placed with a neutron source on a paraffir then tested for radioactivity.	
AJP 34(3),246	buildup and decay	7D10.31	Aluminum foil on the rim of a wheel rotates betwee beta detector.	
Hil, A-15f	half life of silver	7D10.33	Measure the half life of silver activated by a neutron	1 source.
Hil, A-18c AJP 31(9),734	half life of silver radioactive iodine source	7D10.33 7D10.36	Use a neutron source and silver dollar. Irradiate the sodium iodide crystal that is in the scir	stillation anastromator
PIRA 500	secular equilibrium	7D10.30	madiate the social modice crystal that is in the scil	illiation spectrometer.
Mei, 41-1.4	secular and transient equilibrium	7D10.40	Water flow models of the half life, the half life of the less than the half life of the parent.	daughter being much
Sut, A-115	radioactive decay model	7D10.40	Cylindrical vessels placed above each other show a radioactive decay.	a hydraulic model of
D&R, S-250	radioactive decay model	7D10.40	Poker chips are used to simulate radioactive decay	·.
Mei, 41-1.5	secular equilibruim in series	7D10.41	A model of a series of disintegrations with a series emptying into each other.	
Mei, 41-1.3	simultaneous decay model	7D10.41	Water from two capillaries starting with water at diff and the results plotted.	-
Mei, 41-1.2	water flow model of decay	7D10.42	Water drips from a capillary for equal time intervals tubes. In another setup, the water drips through wir	
PIRA 1000	electrical analog of decay	7D10.45		
AJP 46(2),189	electrical analog of decay	7D10.47	An electrical circuit allows three consecutive first-or	
AJP 45(3),288	atomic radiative decay analog	7D10.47	The response of an electrical circuit is compared to of coupled three level atomic systems.	·
AJP 39(11),1408	analog computer decay model	7D10.48	Circuit for an analog computer does a three stage r	nuclear chain decay.
PIRA 1000	dice on the overhead	7D10.50		
UMN, 7D10.50 AJP 51(2),185	dice on the overhead dice on the overhead	7D10.50 7D10.50	Drill a face centered hole through each of twenty di	ce and roll the hunch on
AJF 31(2),103	dice on the overhead	7 0 10.30	an overhead projector, removing the ones that light	
Bil&Mai, p 363	dice on the overhead	7D10.50	Drill a face centered hole through each of 48 dice a overhead projector, removing the ones that light sh	and roll the bunch on an
PIRA 1000	coin toss half life	7D10.55	Toss some coins into the air and onto a table. Coun heads. Collect the tails and toss again. Count and I toss the tails. Repeat until all are counted.	nt and keep those that are
PIRA 500	range and absorption	7D10.60		
UMN, 7D10.50	range and absorption	7D10.60	Different barriers are placed between a gamma sou	
Disc 25-14 Hil, A-16a	nuclear shielding alpha, beta, and gamma ray absorption	7D10.60 7D10.61	Cardboard, aluminum, and lead sheets shield a det A set of absorbers for showing alpha, beta, and gar	
Mei, 41-1.7	exponential absorption model	7D10.65	A series of neutral density filters are added to a ligh arrangement to model absorption.	nt and photocell
Sut, A-113	range of alpha particles	7D10.70	Bring an alpha source near a grid and plate connec	ted to an electroscope.
Sut, A-114	scattering of alpha particles	7D10.75	A thin metal foil placed between an alpha source are intensity of scattering dependent on angle.	nd a detector shows the
PIRA 1000	cosmic rays	7D10.80		
Sut, A-121	coincidence counters for cosmic rays	7D10.80	A circuit with two Geiger-Muler tubes.	
AJP 69(8), 896	cosmic rays	7D10.80	Measuring and modeling cosmic ray showers with a laboratory system.	·
Disc 25-17	cosmic rays	7D10.80	Scintillator paddles are placed on each side of a perevents indicate cosmic ray muons passing through	
Electric Contract	Nuclear Reactions	7D20.00	A shada as added at 100 to 100	Alexander 1 - 10 - 11 - 11
Ehrlich 2, p. 179	marble chain reaction	7D20.05	A chain reaction simulation made from rows of mar Start an avalanche with a single marble.	bies on an inclined board.
PIRA 500	mousetraps	7D20.10	56 mousetrans in a case are each act with two seed	/¢
UMN, 7D20.10 F&A, MPa-1	mousetraps mousetrap chain reaction	7D20.10 7D20.10	56 mousetraps in a cage are each set with two cork A large number of mousetraps set with two corks e	
ı α∧, IVIFa-I	mousettap chain reaction	1020.10	A large number of mousetraps set with two corks e	aon in a large cage.

Demonstration	Bibliography	Jı	uly 2015	Modern Physics
D&R, S-265	mousetrap chain reaction	7D20.10	A large number of mousetraps set with silicone Trigger with a single "neutron".	balls in an acrylic enclosure.
Disc 25-15 AJP 48(1),86	mousetrap chain reaction better mousetrap	7D20.10 7D20.11	Ping pong balls on mousetraps. An electronic mousetrap array that can be used a continuous self-sustaining nuclear reaction.	d as a single event "bomb" or
AJP 31(1),62	mousetrap improvments	7D20.11		critical, or supercritical
Sut, A-65	nuclear disintegration model	7D20.12	A ball rolls down an incline and hits a group of I	
D&R, S-260	nuclear disintegration model	7D20.12	Ball bearings or marbles roll down and inclined group of balls in a small potential well.	aluminum channel and hit a
PIRA 1000	match chain reactions	7D20.15		
UMN, 7D20.15	match chain reactions	7D20.15		
AJP 51(2),185	match chain reaction	7D20.15	Matches are spaced differently in two perpendic the junction and the entire row with the smaller	_
PIRA 1000	dominoes chain reaction	7D20.20		
UMN, 7D20.16	dominoes chain reaction	7D20.20	Knock down a row of dominoes of ever increasi	ing size.
AJP 51(2),182	dominoes chain reaction	7D20.20	A whisp of cotton knocks over a small domino s which each succeeding domino is 1 1/2 times la	=
Mei, 41-2.12	uranium model	7D20.30	A sphere contains internal mechanisms to ejectical is dropped in (thermal neutron.) Pictures, Cappendix, p. 1378.	
Mei, 41-2.13	uranium fission model - U235	7D20.31	A wooden sphere flies apart and ejects two woo when an iron sphere is dropped in. Pictures, Cop. 1380.	·
AJP 51(2),185	fission model - liquid drop	7D20.35	Probe a motor oil drop in alcohol/water to induc	e "fission".
Mei, 41-2.6	moderation of fast neutrons	7D20.40	The moderation of fast neutrons in paraffin yield neutrons shown by shielding the boron counter thermal neutrons from a second paraffin block.	ds both fast and thermal
Mei, 41-2.11	water model xenon poisoning reactor	7D20.41	A water flow model of the behavior of a thermal poisoning.	neutron reactor with xenon
Mei, 41-2.8	resonance absorption of gamma rays	7D20.60	Model of resonance absorption of gamma rays electromagnetically driven tuning fork and audio	
AJP 50(7),586	nuclear explosion effects	7D20.90	An introductory level summary of the physics of and the effects on humans.	
	Particle Detectors	7D30.00		
PIRA 1000	Ludlum Detectors	7D30.05		
UMN, 7D30.15	Ludlum Detectors	7D30.05	Ludlum hand held alpha, beta, and gamma dete of sources.	ectors are used with a variety
Hil, A-18b	survey meters	7D30.05	Alpha, beta, and gamma survey meter and slow	v neutron monitor.
AJP 57(11),1051	Geiger-Muller tube to Apple circuit	7D30.06	A simple complete circuit for biasing a Geiger-Mand interfacing to an Apple computer.	Muller tube, pulse shaping,
AJP 46(2),191	Poisson distribution of counts	7D30.08	An electronic circuit provides output pulses who pulses is of the preset value. Show the difference scintillation detector and Geiger counter.	
PIRA 1000	nixie Geiger counter	7D30.10		
UMN, 7D30.10	nixie Geiger counter	7D30.10	A Geiger tube in a lead brick is used with a nixi	
F&A, MPa-2	nixie Geiger counter	7D30.10	A Geiger tube in a lead block is attached to a n	ixie tube counter.
Sut, A-118	Geiger-Muller tube	7D30.11	Make a simple tube with a wire down the middle circuits for counters.	e at low pressure. Includes
Sut, A-119	Geiger point counter	7D30.12	A Geiger point counter made with an ordinary s	teel phonograph needle.
Sut, A-120	water jet counter	7D30.13		
Mei, 41-3.7	ionizaton avalanche model	7D30.14	Rows of balls held on an inclined plank at interval avalanche starting with one ball as more balls a interval.	•
PIRA 1000	thermal neutron detector	7D30.15		
Mei, 41-2.10	thermal neutron detector	7D30.15	A UO2 detector for fission produced thermal ne	eutrons.
AJP 34(12),1182	neutron howitzer	7D30.16	A 55 gal drum filled with paraffin.	
Hil, A-18a	neutron howitzer	7D30.16	A 2 curie neutron source is used with a BF3 de	tector.
PIRA 500	alpha detector	7D30.20		
UMN, 7D30.20	alpha detector	7D30.20	The Cenco alpha detector with a high voltage b wire grid.	ias between a plate and a
AJP 30(2),140	Cenco alpha detector review	7D30.20	Long review of the Cenco alpha counter origina Waage.	illy developed by Harold

Demonstration	Bibliography	J	uly 2015 Modern Physics
Mei, 41-3.8	alpha detector	7D30.20	A grid over a plate is biased just below sparking and an alpha source is brought near. Cenco photo.
AJP 53(12),1212 D&R, S-135	simple alpha detector simple alpha detector	7D30.21 7D30.21	Directions on making a simple homemade single wire spark counter. Simple alpha detector construction using a single wire and plate with 1kv high voltage supply.
AJP 51(5),452	silicon photodiode alpha detector	7D30.22	Use a silicon photodiode as a alpha detector. A charge sensitive preamp design is included.
PIRA 1000 AJP 35(7),582	spark chamber spark chamber	7D30.25 7D30.25	Plans for two types of spark chambers: multiplate and "curtain discharge".
AJP 31(8),571	spark chamber	7D30.25	Construction details, driver and power supply circuits for a small spark chamber.
Mei, 41-3.9	spark chamber	7D30.25	A small spark chamber is shown. Pictures, Construction details in appendix, p.1390, Reference: AJP 31(8),571.
AJP 28(2),163	ionization chamber	7D30.28	A simple parallel plate ionization chamber built in an aluminum roasting chamber with a sensitive volume of 75 cubic inches.
Mei, 41-1.8	magnetic deflection of beta rays	7D30.30	A magnet is used to bend electrons from a beta source past a shield to a detector.
Mei, 41-1.9	beta spectrometer	7D30.31	A qualitative beta spectrometer for use as a lecture demonstration. Pictures, Diagrams, Construction details in appendix, p. 1370.
AJP 28(2),164	beta spectrometer	7D30.32	A small beta spectrometer with a 4" face.
Hil, A-15a	film detection	7D30.40	Several samples are placed on a large sheet of film overnight and the film is developed the next day showing which are radioactive.
TPT 3(3),125	film detection	7D30.41	On using Polaroid land sheet film packets as a detector for radiation experiments and demonstrations.
PIRA 500	Wilson cloud chamber	7D30.50	
F&A, HI-12	Wilson cloud chamber	7D30.50	Squeeze the rubber bulb of the Wilson cloud chamber and watch tracks from an alpha source.
Sut, A-116	Wilson cloud chamber	7D30.50	The Knipp type chamber with a rubber bulb and alpha source.
D&R, S-140	Wilson cloud chamber	7D30.50	Squeeze the rubber bulb of the cloud chamber and watch tracks from an alpha source.
Sut, A-117	Wilson cloud chamber	7D30.51	An expansion cloud chamber mounted in a lantern projector.
Mei, 41-3.6	cycling Wilson cloud chamber	7D30.55	An automatically cycling Wilson cloud chamber. Pictures, Construction details in appendix, p.1382, Reference: AJP 18(3),149.
PIRA 200	diffusion cloud chamber	7D30.60	Dry ice diffusion cloud chambers.
UMN, 7D30.60	diffusion cloud chamber	7D30.60	•
AJP 35(5),ix	cloud chamber accessories	7D30.60	Drawings of a lamp housing and chamber housing.
AJP 54(5),473	small cloud chamber	7D30.60	A 10x10x10 cm Plexiglas cube cloud chamber suitable for TV projection.
TPT 1(2),80	small cloud chamber	7D30.60	A transparent plastic refrigerator jar on a cake of dry ice serves as a small continuous cloud chamber.
TPT 3(6),284	simple diffusion cloud chamber	7D30.60	Using cheap parts to make a dry ice cloud chamber.
F&A, HI-13	diffusion cloud chamber	7D30.60	A large chamber supersaturated with alcohol vapor is cooled with an alcohol/dry ice bath at the bottom.
Mei, 41-3.5	diffusion cloud chamber	7D30.60	A large alcohol/dry ice cloud chamber is shown. Pictures.
Mei, 41-3.2	simple diffusion cloud chamber	7D30.60	Alcohol in a jar placed on dry ice makes a cheap cloud chamber.
Hil, A-15b	diffusion cloud chamber	7D30.60	Dry ice diffusion cloud chambers.
Mei, 41-3.4	diffusion cloud chamber	7D30.62	A fancier dry ice and alcohol cloud chamber.
AJP 59(3),285	LN2 cooled diffusion cloud chamber	7D30.63	The design of a LN2 cooled diffusion cloud chamber with increased sensitivity and quick startup.
AJP 29(2),99	cloud chamber - vacuum jacket	7D30.64	Design for a vacuum jacket that increases the sensitive area of the chamber.
Mei, 41-3.3	glycol cloud chamber	7D30.65	A glycol cloud chamber is heated at the top and cooled with running water at the bottom.
AJP 30(8),602	photographing tracks	7D30.68	Black dye (Nigrosin) in methanol provides a dark nonreflective background, other hints.
Mei, 41-3.1 AJP 35(11),ix	cloud chamber principles model cyclotron	7D30.69 7D30.70	Place a spark gap in the steam coming from a teakettle. A conical pendulum is accelerated by periodic electrical forces four times per revolution to model the motion of a charged particle in an isochronous cyclotron with four 90 degree Dees.
AJP 42(2),106	model cyclotron	7D30.70	A Ball is gravitationally accelerated along a spiral grove in an apparatus designed to demonstrate the principles of acceleration and phase stability in a cyclotron.
Mei, 31-1.15	model cyclotron	7D30.70	
Mei, 31-1.14	model cyclotron	7D30.70	A nine manufall in paralametral in a Plantal and the first of the state of the stat
AJP 43(3),277	model linear accelerator	7D30.71	A ping pong ball is accelerated in a Plexiglas tube when a series of ring electrodes are charged by a Wimshurst

Demonstration	Bibliography	J	uly 2015 Modern Physics
AJP 40(5),761	linear accelerator - sand model	7D30.71	A Wimshurst charges a model linear accelerator that shoots sand out one end.
Mei, 31-1.16 AJP 43(4),293	particle focusing in accelerator model synchrotron	7D30.75 7D30.78	Inverted pendulum model of focusing in a particle accelerator. A steel ball bounces on an oscillating piston with concave surface to provide focusing. At constant amplitude, the ball bounces lower when the period is decreased.
PIRA 500 AJP 35(6),x	bubble chamber photographs bubble chamber photographs	7D30.80 7D30.80	Welch. Two slide sets taken at the 20" in chamber at the Brookhaven National Laboratory.
AJP 34(10),1005 Mei, 41-2.9	bubble chamber photographs bubble chamber photographs	7D30.80 7D30.80	Pictures and analysis of bubble chamber pictures.
AJP 28(5),418	mass spectrometer	7D30.90	•
AJP 28(4),380	mass spectrometer	7D30.90	Apparatus Drawings Project No. 5: Small Mass Spectrometer. Construction plans for a small radius 180 degree mass spectrometer with a salt coated
D&R, S-190	mass spectrometer model	7D30.90	tungsten filament, 1K gauss, 100V, resolving power 33. A model mass spectrometer using a magnet, ruler or aluminum angle, and different size ball bearings.
Bil&Mai, p 293	mass spectrometer model	7D30.90	•
Mei, 38-4.1	pair production and annihilation	7D30.95	•
PIRA 1000 Mei, 41-4.1	NMR NMR - gyroscope model NMR - gyroscope model	7D40.00 7D40.10 7D40.10	A modified gyroscope model of NMR. Diagram, References, AJP 29(10),709.
Mei, 41-4.2	NMR - gyroscope model	7D40.11	A gyroscope with a permanent magnet is placed on like poles of an
Mei, 41-4.3	NMR - gyroscope model	7D40.12	electromagnet. A gyroscope model designed to show the magnetic transitions when the field and Larmor frequency are identical.
AJP 29(10),709	NMR - Maxwell top model	7D40.13	The top post of the Maxwell top is constrained by rubber bands attached to a frame to demonstrate the "flopping" of the magnetic moment vector which increases or decreases the precession angle.
Mei, 41-4.4	Larmor precession model	7D40.13	A spinning gyro over an electromagnet demonstrates Larmor precession. Diagram, Picture, Construction details in appendix, p.1392.
AJP 31(6),446	magnetic resonance	7D40.15	· · · · · · · · · · · · · · · · · · ·
Hil, A-6a AJP 33(4),322	Larmor precession model NMR - air bearing gyro model		A bicycle wheel gyro used to show Larmor precession.
Mei, 41-4.5	NMR - air bearing gyro model	7D40.20	NMR principles are demonstrated with an air gyro mounted between Helmholtz coils. Diagrams, Reference: AJP 33(4),322.
Mei, 41-4.6	Magnetic top in Helmholtz coils	7D40.22	
PIRA 500	spin echo spectrometer	7D40.30	п аррения, р. 1000.
AJP 42(1),58	spin echo spectrometer	7D40.30	Design and construction of a simple pulsed NMR spectrometer, used first in a high school physics class.
Mei, 41-4.7 AJP 31(1),58	spin echo instrument NMR "grid dip" method with cobalt	7D40.30 7D40.31	Four demonstrations with a simplified spin echo instrument. A bottle of powdered cobalt, a grid current meter, and a tuned oscillator show a small dip in grid current at resonance.
AJP 43(8),747	NMR with fixed field	7D40.40	, •
AJP 42(12),1057	magnetic resonance demonstration	7D40.40	A description of a simple and inexpensive demonstration model of pulsed magnetic resonance effects.
AJP 34(4),335 PIRA 500	simple NMR spectrometer Models of the Nucleus	7D40.40 7D50.00 7D50.10	Circuits for a simple NMR spectrometer.
UMN, 7D50.10	Rutherford scattering Rutherford scattering	7D50.10 7D50.10	
AJP 37(2),204	scattering surface with analyzer	7D50.10	scattering. Balls roll down an incline onto a scattering surface. Eighteen pockets ring the surface.
TPT 2(6),278	Rutherford scattering on the overhead	7D50.11	Ink dipped balls are rolled down an incline toward a clear plastic potential hill on an overhead projector stage.

Demonstration	Bibliography	Jı	uly 2015	Modern Physics
Sut, A-63	alpha particle scattering model	7D50.12	A magnet pendulum is repulsed by the pole of a Orbits can be demonstrated in the attracting case	
Mei, 41-2.3	Rutherford pendulum	7D50.13	An electromagnet pendulum suspended from an electromagnet on the table.	
AJP 72(2), 237	Rutherford scattering on an air table	7D50.14	Use magnets and a ring of Hall switches to deter scattering.	mine the force law from
AJP 29(4),xiii	Rutherford scattering on a table	7D50.14	A dry ice puck with a vertically mounted magnet with a second vertically oriented magnet just und square force.	
Sut, A-64	alpha particle scattering model	7D50.15	A ping pong ball pendulum is suspended above a	a Van de Graaff generator.
AJP 29(12),854	"Welch" scattering apparatus	7D50.16	On using the "Welch" ball bearing scattering app conditions of an experiment in nuclear physics as	
Bil&Mai, p 359	"Welch" scattering apparatus	7D50.16	Construct a "Welch" style scattering apparatus to Rutherford experiment.	
AJP 29(6),349	alpha particle scattering model	7D50.19	Apparatus Drawings Project No. 16: Simple Ruth annular ring of scattering material. The distance is varied giving scattering angles from 28 to 71 d	from the ring to the detector
AJP 33(12),1055	Rutherford scattering	7D50.19	Take data for thirty minutes as a lecture demons	S
PIRA 1000	Rutherford scattering animation	7D50.20	·	
Disc 25-13	Rutherford scattering animation	7D50.20	An animation of alpha particle scattering.	
PIRA 1000	Thomson model	7D50.30	Months I are alleged as a sector of the last the sector floor the sector of the sector	and of water assessed at his
Mei, 39-5.1	Thomson model of the atom	7D50.30	Vertical needle magnets stuck in corks float in a a coil on the overhead projector.	
Hil, A-5a	Thomson model	7D50.30	Looks like it might be the vertical magnets in a confidence of H.E.White, Modern College Physics, 5th ed., p 4	
Mei, 41-2.2	Thomson vs. Rutherford model	7D50.35	An apparatus to randomly shoot steel balls at mo Rutherford atom.	
Mei, 41-2.1	1/r surface model of the nucleus	7D50.40	A Lucite 1/r surface with a well and accelerating used to show repulsion, capture, and ejection. Pi appendix., p.1372.	
D&R, S-255	scattering field of the nucleus	7D50.40	A cone made from cardboard or fiberglass. Laur scattering and capture.	nch ball bearings to show
AJP 31(11),888	scattering field of the nucleus	7D50.42	Deform a rubber sheet by boiling water in a test the rubber sheet so it gets sucked down, then lift potential barrier.	
Mei, 39-5.2	electron falls into the nucleus	7D50.45	A ball rolling in a funnel falls into the middle.	
PIRA 1000	mass defect	7D50.46	•	
UMN, 7D50.46	mass defect	7D50.46		
AJP 28(6),561	chemical heart model of the nucleus	7D50.65	The chemical heart vibrates in various modes givenucleus. Recipe included.	
Mei, 41-2.4	mercury ameoba model of the nucleus	7D50.65	The mercury amoeba is used to demonstrate vib oscillations of an excited nucleus. Reference: AJ	
Mei, 41-2.5	scattering x-rays by paraffin ELEMENTARY	7D50.90 7E00.00	A paraffin block is inserted to scatter x-rays into a	a Geiger counter.
	PARTICLES			
DID 4	Miscellaneous	7E10.00		
PIRA 500	fundamental particles chart	7E10.10		
UMN, 7E10.10 PIRA 1000	fundamental particles chart fundamental particles software	7E10.10 7E10.20		
UMN, 7E10.20	fundamental particles software	7E10.20		
AJP 49(11),1030	quark confinement model	7E10.50	A Rubik's cube is used as a model of quark confi	inement.
Ehrlich 2, p. 185	tachyons	7E10.60	The hypothetical faster than light abilities of tachy transparencies on the overhead projector.	
	RELATIVITY	7F00.00		
	Special Relativity	7F10.00		
ref.	gravitational surface	7F10.05	see 8C20.20	
PIRA 1000	Lorentz transformation machine	7F10.10		
AJP 31(10),802	Lorentz transformation machine	7F10.10	A machine shows the behavior of clocks and me reference frames.	asuring rods in two
Mei, 38-1.3	Lorentz transformation machine	7F10.10	A device offers visual representation of the space two reference frames in uniform relative motion. 31(10),802.	
PIRA 1000	flow ripple tank - twin source	7F10.20		
Mei, 38-1.1	flow ripple tank	7F10.20	Wave propagation upstream and downstream is tank. Picture.	shown with a flow ripple

Demonstration	Bibliography	J	uly 2015	Modern Physics
Mei, 38-1.2	flow ripple tank - twin source	7F10.20	Twin source interference in a moving medium is de ripple tank and variable phase generator.	emonstrated with a flow
PIRA 1000	foam rubber roller	7F10.25		
AJP 31(12),913	Fitzgerald contraction model	7F10.26	A stick traveling at constant velocity makes a trave sheet.	eling dimple in an elastic
Ehrlich 2, p. 184	time dilation simulation	7F10.30	A folding carpenters ruler is used to simulate the e "bouncing light pulse clock".	ffects of time dilation in a
AJP 73(9), 876	time dilation - twin paradox	7F10.31	An explicit formula for differential aging from accele	eration.
TPT 3(5),218	time dilation - high school gedanken	7F10.31	Algebra and geometry only covering a gedanken e and space contraction.	xperiment of time dilation
AJP, 75 (9), 805	time dilation - twin paradox	7F10.31	How do clocks, initially synched in the laboratory fr their speed relative to the lab increases.	ame, fall out of sync as
AJP 76(4 & 5),360	time dilation - twin paradox	7F10.31	Two java applets developed to interactively explore	e time dilation.
Ehrlich 2, p. 191	relatavistic length contraction	7F10.32	The "pole in a garage" paradox is demonstrated us and two cardboard boxes.	sing a collapsible pointer
AJP 56(10),941	relativistic length contraction - simple diagrams	7F10.32	Simple diagrams for representing relativistic length dilation.	n contraction and time
AJP, 50 (3), 278	relativistic length contraction	7F10.32	Additional length contraction of an accelerated me an inertial system.	ter stick when viewed from
AJP 48(9),780	induction coil relativity	7F10.35	On using the simple induction coil and galvanomet demonstration.	er as a special relativity
AJP, 58(11), 1066	computer relativistic phenomena	7F10.40	The Edwin F Taylor Spacetime Software is used to demonstrating aberration, the Doppler effect, the h	
AJP 57(6),508	computer software review	7F10.40	An evaluation of the Taylor "Space-time" software, homework mode.	used mainly in a
AJP 56(7),600	many colored relativity engine	7F10.41	The author's review of a simple program about relathat requires no knowledge of physics, algebra, or	
AJP 47(3),218	cylindrical relatvity model	7F10.50	A spacetime diagram rolled on a cardboard tube is nature of simultaneity and the propagation of light system.	
AJP 38(8),971	geometrical appearances	7F10.55	Some examples are illustrated in detail.	
ref.	time reversal invariance	7F10.60	see 1N30.23	
PIRA 200	Lorentz Transformation	7F10.60		
PIRA 500 - Old	Lorentz Transformation	7F10.60		
UMN, 7F10.60	Lorentz Transformation	7F10.60	The Mechanical Universe chapter 42 and the Hewi Dilation"	itt film "Relativistic Time
PIRA 500	Hewitt Film	7F10.65		
UMN, 7F10.65	Hewitt film	7F10.65		
PIRA 1000	Majestic clockwork	7F10.66		
4 ID =0(4) 00 =	General Relativity	7F20.00		
AJP 50(4),300	general relativity primer	7F20.01	A tutorial article.	Francis II and IIT 1
AJP 50(3),232	film loop review article	7F20.10	Two film loops, "Uniformly Accelerated Reference Paradox", are thoroughly reviewed.	Frame", and "I win

PLANETARY ASTRONOMY 8A00.00

	HISTORICAL ASTRONOMY	0 4 0 5 0 0	
TPT 37(8), 476	HISTORICAL ASTRONOMY calendar wheels	8A05.00 8A05.10	Native American celestial calendar wheels and how to construct them.
PIRA LOCAL		8A05.10	Many models of this famous megalith are available.
AJP 45(2), 125	Stonehenge megaliths	8A05.16	Some historical background on megalighic astronomy.
TPT, 31(6), 383	constellations	8A05.20	Constellations used to interpret historical legends.
TPT, 31(0), 383	constellations	8A05.20	The Big Dipper used to tell time.
TPT 25(8), 500	Eratosthenes measurment of	8A05.30	Eratosthenes determination of the circumference of the Earth updated by
11 1 23(8), 300	Earth's radius	0A03.30	doing the experiment from an aircraft.
TPT 26(3), 154	Eratosthenes measurment of	8A05.30	Eratosthenes experiment redone using meter sticks instead of wells.
11 1 20(3), 134	Earth's radius	0/100.50	Liatostrieries experiment redone daing meter sticks instead of wells.
TPT 31(7), 440	Eratosthenes measurment of	8A05.30	Trying to calculate the radius of the Earth by watching the Sun set twice,
11 1 01(1), 110	Earth's radius	07100.00	once from the bottom and then from the top of a tall building.
TPT 31(9), 519	measurment of Earth's radius	8A05.30	The calculation done using feet and miles. Also several other neat problems
11 1 01(0), 010	modelment of Earlie radiae	07100.00	using Earth's radius as a starting point.
TPT 38(6), 360	measurment of Earth's diameter	8A05.30	A GPS is used to calculate the diameter of the Earth.
TPT 38(3), 179	Eratosthenes - scale of	8A05.30	Using Eratosthenes calculation of the diameter of the Earth to calculate the
	Earth/Moon/Sun system	0.100.00	size of the Moon.
AJP 31(6),456	Eudoxus: homocentric spheres	8A05.33	Two homocentric models of Eudoxus: one shows the motion of the Sun, the
- (-//	models		other shows retrograde motion.
AJP 30(9),615	Ptolemaic and Copernian orbits	8A05.35	An analog computer (circuit given) displays orbits and epicycles on an
(-//			oscilloscope.
TPT 25(8), 493	Kepler and planetary orbits	8A05.40	Kepler's third law and the rise time of stars.
TPT 34(1), 42	Kepler and planetary orbits	8A05.40	Applying Kepler's third law to elliptical orbits.
TPT 36(1), 40	Kepler and planetary orbits	8A05.40	Measuring an asteroids orbit to test Kepler's first and second law.
TPT 36(4), 212	Kepler and planetary orbits	8A05.40	A graphical representation of Kepler's third law.
TPT 42(9), 530	Kepler and planetary orbits	8A05.40	Kepler's third law calculations without a calculator.
AJP, 69(4), 481	Kepler and planetary orbits	8A05.40	A hodographic solution to Kepler's laws.
AJP, 69(10), 1036		8A05.40	An unusual verification of Kepler's first law.
. , ,			·
AJP 52(2),185	sundial	8A05.50	A Plexiglas model of a sundial.
TPT 10(3), 117	sundial	8A05.50	Detailed descriptions, pictures, and how to time correct a sundial.
TPT 37(2), 113	sundial	8A05.50	Constructing a portable sundial.
TPT 41(5), 268	sundial, solar pocket watch	8A05.50	Picture of a portable sundial (solar pocket watch) dated 1573.
TPT 41(8), 380	sundial, solar pocket watch	8A05.50	Additional observations on TPT 41(5), 268.
AJP 42(5),372	horizontal sundial	8A05.55	An analytic solution for determining the markings on a sundial and a
			description of construction.
AJP 33(2),165	cross-staff	8A05.60	Cut a meter stick into 57 1/3 cm and 42 2/3 cm. (At 57 1/3 cm one degree
			equals one cm.) Some refinements.
PIRA LOCAL	sextant	8A05.70	Pictures of and directions for sextants.
TPT 38(4), 238	sextant	8A05.70	An easily constructed mini-sextant and directions for it's use.
PIRA LOCAL	artificial horizon	8A05.80	A mercury filled dish that is used for an artificial horizon when taking
			measurments with a sextant during times when the real horizon is obscured.
PIRA LOCAL	chronometer	8A05.85	An accurate ships time piece used in conjunction with the sextant to
=			determine longitude and latitude.
AJP 38(3),391	heliostat	8A05.90	Picture of a heliostat
	OOLAD OVOTEM MEQUANIOS	0440.00	
	SOLAR SYSTEM MECHANICS	8A10.00	
TDT 5/0\ 202	origin of the Solar System	8A10.05	Discussion on houstha Calan Contant was farmed
TPT 5(8), 363	origin of the Solar System	8A10.05	Discussion on how the Solar System was formed.
TPT 29(5), 268	planetary nebula	8A10.06	On the formation of planetary nebula.
PIRA 200	Orrery model	8A10.10	A mechanical model of the inner planets.
UMN, 8A10.10	Orrery model	8A10.10 8A10.10	A motor driven model of the Sun Moon Forth system
F&A, Ma-3 D&R, S-390	Orrery model Orrery model	8A10.10	A motor driven model of the Sun, Moon, Earth system. A mechanical model of the inner planets
TPT 16(4), 223	scale model of the Solar System	8A10.15	The scale model of the Solar System as a hallway demo.
TPT 16(4), 223	scale model of the Solar System	8A10.15	The 1:10 billion Colorado Scale-Model Solar System on the University of
11 1 23(0), 311	Social model of the Solar System	UA 10.13	Colorado - Boulder campus.
TPT 27(1), 38	scale model of the Solar System	8A10.15	Globes and balloons used to model the planets of the Solar System.
(, , , 00	Scale of the Solar System - Video	8A10.15	2.2.2.2 3.1.4 24.1.5 to document the planete of the coldinary of the
	213.0 0. 1.10 Cold. Cyololli Video	5	
	Inflatable Solar System	8A10.15	

Demonstration	Bibliography	Jı	uly 2015 Astronom	ıy
	Solar System on a String	8A10.15		
TPT 43(2), 120	scale of the orbital radii of the planets	8A10.16	A hat pin, roll of tape, and some markers used to scale the orbital radii oplanets.	of the
AJP 53(6),591	locating stars	8A10.20	A simple analytical method at the descriptive astronomy level for locatin stars.	g
TPT 44(3), 168	locating stars	8A10.20	Using the stars of the Big Dipper to teach vectors.	
AJP, 78 (11),	tracking stars, Sun, and Moon	8A10.22	Construction of an electromechanical device that automatically and	
1128 AJP 43(1),113	diurnal motion	8A10.25	continually tracks celestial objects. Punch holes in a can bottom in the Big Dipper pattern and place over a source of light. Rotate the can.	point
Hil, O-5h	planispheric planetarium	8A10.30	Description of a homemade planetarium.	
Hil, O-5g	small planetarium	8A10.30	Description of a small homemade planetarium dome.	
PIRA 500	day & night	8A10.33		
PIRA 1000	local zenith	8A10.35		
UMN, 8A10.20	local zenith	8A10.35		
TPT 29(5), 265	sidereal time	8A10.40	An explanation of how a sidereal day differs from a solar day and how to calculate the difference.)
TPT 30(9), 558	sidereal day	8A10.42	,	
TPT 34(2), 94	sidereal day		Use simple equipment to measure the sidereal day.	
TPT 32(2), 111	sidereal year	8A10.44	,	r.
ref. AJP 55(9),848	Foucault pendulum precession of the equinox graph	8A10.45 8A10.50	See 1E20.10. A graph that shows the precession of the equinox from 1890 to 2000 an	d a
TDT 00(0) 500		0440.70	discussion of its pedagogical value.	
TPT 29(9), 566	distortion due to refraction by Earth atmosphere	8A10.70	A demonstration using sugar water to show why the Sun appears elliptic instead of round when viewed through the atmosphere.	al
TPT 35(9), 553	distortion due to refraction by	8A10.70	The appearance of the flattening of the solar disk and the appearance of	f the
TPT 20(6), 404	Earth atmosphere distortion due to refraction by	8A10.70	"anti-Sun" captured on film. The apparent ellipticity of the setting Sun.	
11 1 20(0), 404	Earth atmosphere	0/110.70	The apparent emptions of the setting earl.	
AJP 71(4), 379	distortion due to refraction by Earth atmosphere	8A10.70	On the flatness of the setting Sun.	
TPT 39(2), 92	distortion due to refraction by Earth atmosphere	8A10.75	A complete explanation of distortions produced by the atmosphere.	
TPT 34(6), 355	Analemma	8A10.80	A good explanation of how the analemma couples the seasonal declinate changes of the Sun with the "Equation of Time".	tion
TPT 38(9), 570	Analemma	8A10.80	How to plot and demonstrate the noncircularity of the Earth's orbit arour Sun.	nd the
TPT 34(1), 58	Analemma	8A10.80	Analemma used to show why sunrise can be at the same time for sever weeks while the length of the day increases.	al
TPT 43(5), 260	Analemma	8A10.80		
ref.	Geochron	8A10.80	See 1A10.41. The standard Geochron is used to show analemma, the	part
			of the Earth lit by the Sun at any given time, etc.	•
TPT 29(5), 318	subsolar point	8A10.80	An experiment plotting the subsolar point (the place on Earth where the is directly overhead at solar noon).	Sun
TPT 23(2), 85	Analemma, clocks, apparent	8A10.80	Explains why the length of the morning and afternoon do not increase in	the
TPT 31(8), 508	motion of the Sun apparent motion of the Sun	8A10.90	same proportion as the length of the day gets longer.	
TPT 31(9), 536	apparent motion of the Sun	8A10.90		
TPT 34(6), 351	apparent motion of the Sun	8A10.90	Using simple equipment to measure the length of the solar day.	
TPT 35(5), 310	apparent motion of the Sun	8A10.90	Using the apparent motion of the Sun to teach vectors and scalar produ	cts.
AJP, 71(12), 1242	apparent motion of the Sun	8A10.90	A formula for the number of days between the winter solstice and the lat	test
TPT 35(3), 167	apparent motion of the Sun	8A10.90	sunrise. The autumn and spring equinoxes do not have equal length days and ni	•
``	EARTH - MOON MECHANICS	8A20.00	Index of refraction through the atmosphere makes the day about 9 minu longer than the night.	ites
TPT 31(7), 419	Earth's Seasons Seasonal Tilt Tilt of the Earth - Video	8A20.05 8A20.07 8A20.08	Showing the Earth's seasons with a 3-D model.	
PIRA 200	phases of the Moon - terminator line demo	8A20.15	View a ball illuminated by a distant light with a TV camera as the angle between the ball and light varies.	
UMN, 8A10.25	phases of the Moon	8A20.15	Hamata damata a sanata	
TPT 38(6), 371	phases of the Moon	8A20.15	How the view of the crescent moon changes from the northern to souther hemisphere.	∍rn

Demonstration	Bibliography	J	luly 2015 Astronomy
TDT 34(6), 360	phases of the Moon	9.420.45	Phases of the moon shown with a styreform hall light source, and a CCD
TPT 34(6), 360	phases of the Moon	8A20.15	camera.
TPT 31(3), 178	phases of the Moon		A handy way to teach "Moon Phases".
TPT 32(2), 126	phases of the Moon	8A20.15	An exercise in Moon watching and observation of phases of the Moon.
TPT 3(6),263	phases models	8A20.17	Illuminated models for showing the phases of Venus and the Moon.
TPT 37(9), 528	phases of the planets	8A20.19	Calculating the phases of the outer planets.
	albedo	8A20.20	
TPT 23(5), 293	brightness of the Moon	8A20.20	Two methods to determine the brightness of the Moon.
AJP, 78 (8), 834	eccentricity of the Moon's orbit	8A20.22	A piece of cardboard with a hole slid up and down a yardstick is used to determine the eccentricity of the Moon's orbit.
PIRA 500	eclipse models	8A20.25	
TPT 34(6), 376	eclipse model	8A20.25	An eclipse model built from Hoola Hoops to show the eclipse seasons.
	solar eclipse	8A20.30	
TPT 17(7), 443	solar eclipse	8A20.30	
TPT 9(5), 276	solar eclipse	8A20.30	Preparations and observation of the March 7, 1970 eclipse.
TPT 35(9), 515	solar eclipse	8A20.30	The path of the February 26, 1998 solar eclipse.
TPT 34(4), 232	solar eclipse	8A20.31	Using a solar eclipse to estimate the Earth-Moon distance.
TPT 32(6), 347	solar eclipse, pinhole images	8A20.32	Using pinholes and natural phenomenon to view a solar eclipse.
	lunar eclipse	8A20.35	
TPT 44(3), 181	lunar eclipse	8A20.35	Why the Moon appears red during a lunar eclipse
	umbra, penumbra	8A20.37	
PIRA LOCAL	umbra, penumbra	8A20.37	Why there are crisp, dark or fuzzy shadows during eclipses.
	Transit - Mercury & Venus	8A20.40	
TPT 21(4), 218	occultations	8A20.45	Lunar geography shown determined by grazing occultation.
TPT 30(5), 290	occultations	8A20.45	Occultation used to determine the diameter of the Moon.
AJP 45(10), 914	occultations	8A20.45	Occultation used to determine the diameter of a planet.
PIRA LOCAL	Earth/Moon system	8A20.50	The Earth is a pinhead and the moon is a piece of 30 gauge wire. These are placed in a Styrofoam block 1-1/4 inches apart.
TPT 44(1), 48	Earth/Moon system	8A20.50	The Earth-Moon system orbits the Sun at its center of mass or barycenter.
	Center of Mass - Earth/Moon	8A20.50	
TPT, 44(7), 414	Earth/Moon system	8A20.55	Using Earth-Moon communication to calculate the speed of light.
TPT 33(2), 90	Earth/Moon distance	8A20.60	Retroreflector arrays and laser pulses to measure the Earth/Moon distance.
TPT 10(1), 40	Earth/Moon distance	8A20.60	How to determine the distance to the Moon.
PIRA 1000	pinhead Earth	8A20.70	
UMN, 8A10.40	pinhead Earth	8A20.70	
TPT 38(2), 115	scale model of the	8A20.70	Using a basketball and a push pin to model the Sun-Earth system.
	Earth/Moon/Sun system		
TPT 11(8), 489	scale model of the	8A20.70	Pinholes used to enhance a 1:2 billion scale model of the Earth/Moon/Sun
	Earth/Moon/Sun system		system.
	Moon & Tides	8A20.80	
	VIEWS FROM EARTH	8A30.00	
PIRA 1000	horizon astronomy model	8A30.10	
UMN, 8A10.50	horizon astronomy model	8A30.10	
D&R, S-360	horizon calculations	8A30.10	A method for calculating the distance to the horizon.
TPT 38(9), 528	estimating the distance to the horizon	8A30.10	How to accurately estimate the distance to the horizon.
AJP, 50 (9), 795	estimating the distance to the horizon	8A30.10	An analysis for calculating the distance to the horizon as a function of the altitude of the observer. Also takes into account the variation of atmospheric refractive index with height.
D & R, S-360	estimating the distance to the horizon	8A30.13	How to accurately estimate the distance to the horizon when at sea.
PIRA 1000	Cinhelium	8A30.20	
UMN, 8A10.51	Cinhelium	8A30.20	
PIRA 200	retrograde motion model	8A30.30	Two balls, connected with a rod fixed through one ball and sliding through the other, orbit on a common focus.
UMN, 8A10.55	retrograde motion model	8A30.30	
AJP 55(5),393	retrograde motion model letter	8A30.30	Pointer to AJP 43,693(1975).
AJP 54(11),1021	retrograde motion model	8A30.30	Two balls driven by independent clock motors are connected with a rod fixed
` ''	-		through one ball and sliding through the other.
TPT 37(6), 342	retrograde motion of Mars	8A30.32	How to plot the retrograde motion of Mars on paper.
AJP 43(7), 639	retrograde motion	8A30.32	Three methods to plot retrograde motion, one is simpler than the others.
TPT 30(5), 302	retrograde motion	8A30.32	A method of plotting retrograde motion on a large scale to be done outdoors
			with twine and students.

Demonstration	Bibliography	Jı	uly 2015	Astronomy
TPT 21(4), 252	retrograde motion	8A30.32	Plotting retrograde motion in a manner that gives a better	er diagram.
AJP 73(11), 1023	retrograde motion	8A30.32	Using retrograde motion to understand and determine or planet using only geometry and trigonometry.	rbital parameters of a
TPT 35(9), 554	retrograde motion	8A30.34	Retrograde motion and epicycles are shown using polar fender washer.	graph paper and a
Mei, 8-8.5	epicycles	8A30.40	An Orrery carries a small flashlight on a rod between Eaproject epicycloidal motion.	arth and Jupiter to
Mei, 8-8.4	epicycles	8A30.40	A elliptical Lucite dish has two arms attached to one for bearings between the two arms and rotate the rear arm velocity.	
Mei, 8-8.6	epicycles	8A30.40	A diagram of how to make a fairly simple crank device t through cusped figures with a penlight.	o trace out elliptical
TPT 19(2), 116	synodic period	8A30.50	Using calculations to show that the conjuction and opport "perfect" due to non-circular orbits.	sition of a planet are
TPT 23(3), 154	synodic period	8A30.50	Use relative angular velocity to calculate the synodic pe	riod.
TPT 35(6), 379	tidal locking	8A30.60	A demonstration on how the Moon and other moons be	
TPT 41 (6), 363	tidal locking	8A30.60	Why the same side of the Moon always faces the Earth	
TPT 35(1), 34	parallax	8A30.70	Measuring the distance to an outer planet by parallax w	
AJP 45(5), 490	parallax	8A30.70	Have students measure the distance to objects in the clusing a camera to better understand stellar parallax.	
AJP 45(12), 1221	parallax	8A30.70	Another simple photographic experiment to help studen parallax.	ts understand
AJP 45(11), 1124	parallax	8A30.72	A laboratory model to calculate stellar distances by para magnitude.	allax and relative
AJP, 69(10), 1096	autoresonance	8A30.80	3:2 and 2:1 resonances of the planets and asteroids.	
TPT, 44(6), 381	Roche Limit	8A30.90	A calculation of the Roche limit of a Jovian planet and a experiment to test the calculation.	simulated
	VIEWS FROM EARTH - 2	8A35.00		
PIRA 200	celestial sphere	8A35.10	A simple model celestial sphere is made from a round by	oottom flask. Pictures.
UMN, 8A10.80	celestial sphere	8A35.10		
Mei, 8-8.8	celestial sphere	8A35.10	A simple model celestial sphere is made from a round by	oottom flask. Pictures.
TPT 18(6), 465	celestial sphere	8A35.15	Modifying the Replogle Model 15620 celestial sphere.	
TPT 25(7), 438	celestial sphere	8A35.16	Making your own celestial sphere by locating stars.	
TPT 10(2), 96	celestial sphere	8A35.18	Difficulties teaching concepts with a celestial sphere maconstruction of a mechanical Armillary.	ay be simplified by
AJP 73(11), 1030	celestial sphere	8A35.18	Introducing students to the celestial sphere should alwa companion Earth-Sun model.	ys be done with a
TPT, 45(6), 369	satellite orbits	8A35.30	Plotting the orbits of the planets from existing data and	charts.
TPT 31(2), 122	satellite orbits	8A35.30	Orbital periods of Mercury, Venus, and the Earth simula setup.	
TPT 36(2), 122	satellite orbits	8A35.30	Calculating how long it takes for a planet to fall into the motion is arrested and relating that to the orbital period	
TPT 19(3), 181	satellite orbits	8A35.32	The orbital motion of the Moon explained by projectile n	•
TPT 23(1), 29	satellite orbits	8A35.35	Calculation showing that an orbiting satellite is in freefal	
TPT 46(4), 237	satellite orbit model	8A35.35	Making a satellite/Earth system model from glass tubing nylon thread, a support stand, wooden sphere, and hoo	g, a model rocket,
	PLANETARY PROPERTIES	8A40.00		
	GLOBES, HEMISPHERES, & MAPS			
PIRA 1000	globes	8A40.10		
UMN, 8A20.10	globes	8A40.10	Globes of Earth, the Moon, Mercury, Venus, Mars, etc.	
TPT 32(8), 506	globes and hemispheres	8A40.20	The angles of any triangle on a sphere or hemisphere a than 180 degrees.	lways add up to more
TPT 26(5), 280	globes and hemispheres	8A40.20	The minimum path length joining two points on a sphere segment of a "great circle".	e's surface is a

PLANETARY PROPERTIES - 8A50.00 2 THE PLANETS

Demonstration	Bibliography	J	uly 2015	Astronomy
	Mercury	8A50.10		
TPT 29(6), 346	Mercury's orbit	8A50.12	Plotting Mercury's orbit from data in The Astronomical Alm	nanac.
AJP 56(12), 1097	perihelion of Mercury	8A50.15	A calculation for the precession of the perihelion of Mercu	
AJP 73(8), 730	perihelion of Mercury	8A50.15	The precession of the perihelion of Mercury's orbit calcula	
7.01 7.0(0), 7.00	pointeners of Meredry	0,100.10	LaPlace-Runge-Lenz vector.	tod doing the
AJP 70(5), 498	perihelion of Mercury	8A50.15	A Lagrangian yielding the same equations of motion that E	Finetain derived for
A31 70(3), 430	permenon or mercury	0/100.10	the precession of the perihelion of Mercury.	_IIIStelli delived ioi
AJP, 54, 245	perihelion of Mercury	8A50.15	Mercury's precession according to special relativity.	
A01 , 04, 240	Venus	8A50.20	inercury's precession according to special relativity.	
	Earth	8A50.30		
TDT 05/0\ 06			Door the Forth retate Cover "proofe" for the retation of the	ha Farth
TPT 25(2), 86	Earth's rotation	8A50.30	Does the Earth rotate. Seven "proofs" for the rotation of the	
TPT 25(7), 418	Earth's rotation	8A50.30	Several other experiments carried out that proved the Earl	in rotates.
TPT 30(4), 196	Earth's rotation	8A50.30	One more "proof" the Earth rotates.	_
TPT 30(2), 111	Earth's rotation	8A50.30	Additional experiments on how we sense the Earth rotates	3.
TPT 33(3), 144	Earth's rotation	8A50.30	Leeuwenhoek's "Proof" of the Earth's rotation.	
TPT 33(2), 116	Earth's rotation	8A50.30	Emperical evidence the Earth rotates by marking the length	
			rod in two minute intervals starting 20 minutes before mide	day and ending 20
			minutes after midday.	
	Geological Timeline - Earth	8A50.34		
	The Moon	8A50.35		
TPT 38(3), 179	The Moon	8A50.35	What information it takes to calculate the size of the Moor	١.
TPT 11(1), 43	The Moon	8A50.35	A calculation of how high you can jump on the Moon.	
TPT 29(3), 160	The Moon's orbit	8A50.36	How to observe the Moon's path with a cross-staff and plo	ot its path.
TPT 18(7), 504	The Moon's orbit	8A50.36	Measuring the Moon's orbit	
TPT 38(9), 522	moonquakes	8A50.38	Detection and analysis of moonquakes by the seismometer	ers left on the Moon
			by the Apollo astronauts.	
AJP 46(7),762	The Moon's offset center-of-mass	8A50.39	Comments on the center-of -mass offset of the Moon.	
	Mars	8A50.40		
TPT, 43(5), 293	Mars Missions, Orbital Timing	8A50.41	The problems, physics principles, and timing involved in a	mission from Earth
			to Mars.	
TPT 36(3), 154	Aerobraking at Mars	8A50.42	The physics of aerobraking at Mars.	
	Mars' moons	8A50.45		
	Jupiter	8A50.50		
TPT 35(3), 178	Jupiter	8A50.52	Looking at the Solar System from Jupiter's reference fram	ie.
, ,	Jupiter's moons / Galilean	8A50.55		
	Satellites			
TPT 19(6), 402	lo	8A50.55	The volcanos on Io.	
TPT 25(8), 508	Europa's Ocean	8A50.55	An exercise exploring the effect of freefall acceleration on	buoyancy and
· //	·		waves.	, ,
TPT 30(2), 103	Galileo's discovery of Jupiter's	8A50.55	A look at the challenges Galileo faced during his observat	ion of the Jovian
(//	moons		moons.	
	Saturn	8A50.60		
	Saturn's moons	8A50.65		
TPT 26(4), 207	Mimas	8A50.65	Statistics about Mimas and the view of Saturn from Mimas	s
11 1 20(1), 201	Uranus	8A50.70	Stationion about Minings and the view of Saturn Hom Minings	
	Uranus' moons	8A50.75		
	Neptune	8A50.80		
	Neptune's moons	8A50.85		
	Noptano o moono	07100.00		
	PLANETARY PROPERTIES	. 8 4 6 0 0 0		
	3	07100.00		
	PLANETIODS, MINOR OBJECTS			
TPT 45(1), 14	Pluto/Charon	8A60.10	The history and process that resulted in Pluto's demotion	from a planet to a
11 1 40(1), 14	Trato/onaron	0/100.10	minor object.	nom a planet to a
TPT 38, 534	Pluto/Charon	8A60.10	How big does an object have to be to be considered a plan	not
171 30, 334			now big does all object have to be to be considered a plat	net.
TDT 40(0) 407	asteroids	8A60.20	The physics of actors d/Fouth collisions	
TPT 40(8), 487	asteroids	8A60.25	The physics of asteroid/Earth collisions.	
AJP 74(8), 717	asteroids	8A60.25	Describes the trajectory of an asteroid as it approaches a	•
A ID 74(0) 700	and another	0400 07	greater mass. Values are given for Earth, Mars, Jupiter, a	
AJP 74(9), 789	asteroids	8A60.25	Estimates of catastrophic asteroid and comet impacts on	
AJP 71(7), 687	asteroids	8A60.25	How asteroid or comet impacts is not the cause of and wo	ould not significantly
			change the eccentricity of Earth's orbit.	
TPT 5(1), 5	meteorites	8A60.30	Mass spectroscopy of meteorites.	
TPT 37(2), 123	meteors	8A60.35	"Observing" a meteors ionized trail by using radio.	
	Outer Solar System Objects	8A60.40		

Demonstration	n Bibliography	J	uly 2015	Astronomy
	The Kuiper Belt	8A60.50		
TPT 39(2), 120	extra - solar planets	8A60.60	Teaching about and helping with the search for extra-solution	ar nlanete
TPT 39(7), 400	extra - solar planets	8A60.60	The precision it takes to detect extra-solar planets.	ai piaricis.
TPT 42(4), 208	extra - solar planets	8A60.60	Teaching about data and detection of extra-solar planets solar system would look if viewed by an observer from fa same detection methods.	
TPT 20(4), 222	matter from outside our solar system	8A60.70	Using cosmic rays to study matter in the galaxy outside of	our solar system.
TPT 20(5), 289	matter from outside our solar system	8A60.70	Using cosmic rays to study matter in the galaxy outside of	our solar system.
	PLANETARY PROPERTIES	- 8A70.00		
	4 PLANETARY CHARACTERISTICS			
	geological samples	8A70.05	Assortments of rocks, minerals, or gemstones.	
	Planetary Magnetism	8A70.10		
TPT 45(3), 168	Earth's magnetic field	8A70.10	An elementary model of Earth's magnetic field capturing the geodynamo.	some features of
TPT 26(5), 266	Earth's atmosphere	8A70.20	The interaction of radiation from the Sun and the Earth's determines the Earth's climate.	atmosphere
ref.	refraction/twinkling	8A70.20	Refer to 6A40.47 to demonstrate how observing planets	and stars through
TDT 25(2), 00	offertive double of Familia	0.4.70.00	the atmosphere makes them appear to twinkle.	45 alamath at the a
TPT 35(2), 90	effective depth of Earth's atmosphere	8A70.20	Using "The Old Farmers Almanac" to calculate the effect atmosphere.	live depth of the
AJP 71(10), 979	thickness of Earth's atmosphere	8A70.20	A method of estimating the thickness of the atmosphere	by light scattering.
TPT 43(9), 578	sounding balloon experiment	8A70.22	Atmospheric measurements using sounding balloons.	
AJP 74(9), 804	sprites	8A70.30	Exotic lightening that takes place above thunderstorms.	
ref.	greenhouse effect	8A70.40	See 4B50.60 for demonstrations of the greenhouse effect	xt.
ref.	Cloud Formation	8A70.45	See 4B70.20 for cloud in a bottle demonstrations.	
PIRA LOCAL	IR Telescope Model	8A70.48	Construction of a simple IR telescope.	
TPT 16(7), 490	Gaseous Planets gaseous planet atmospheres	8A70.50 8A70.50	Float bubbles on layers of Freon, CO2, or other heavy ga	asses in the bottom
PIRA LOCAL	Potational Panding	8A70.55	of a fish tank.	urntable will about
FINA LOCAL	Rotational Banding	6A70.33	Rheoscopic fluid in a round bottom flasked placed on a trotational banding when turned for a few seconds.	unitable will show
TPT 35(7), 391	planetary atmospheres	8A70.55	A demonstration that can be used to explain rotational ba atmospheres.	anding in planetary
TPT 40(4), 239	planetary atmospheres	8A70.55	The composition of the atmospheres of the planets and t How would acoustic waves travel in these atmospheres.	he moon Titan.
TPT 45(8), 502	precipitation in the Solar System	8A70.60	Descriptions of the types of precipitation that fall on the comoons in the Solar System. Some of these can be broughtssroom.	•
TPT 17(4), 228	aurora	8A70.65	Historical and detailed explanation of Earth's aurora.	
TPT 43(9), 573	aurora	8A70.65	A brief description of aurora and how to photograph them	n.
TPT 44(2), 68	aurora	8A70.65	Comments and corrections to TPT 43(9), 573.	
TPT 33(1), 34	auroral measurements	8A70.65	How to obtain and plot auroral data in the classroom.	
TPT 33(2), 71	auroral measurements	8A70.65	Additions to TPT 33(1), 34.	
	lightening whistlers	8A70.70	Ionospherice whistlers at radio frequencies.	
ref.	culvert whistlers	8A70.70	See 3B25.67 for acoustical examples, demonstrations, a ionospheric whistlers.	ind comparisons to
PIRA LOCAL	planetary density model	8A70.75	Place 10 cm cubes of aluminum, wood, foam, and hollow ball inside in 4000 ml beakers of water.	v foam with a steel
PIRA LOCAL	planetary gravities	8A70.78	Use pennies and soda cans to show how a can of soda wifferent planets. Mercury = 38 pennies, Venus = 101, E or 100 pennies, the Moon = 12, Mars = 38, Jupiter = 293 Uranus and Neptune = 133, Pluto = 0.	arth = 1 can of soda
PIRA LOCAL	Red Hot Ball	8A70.80	Heat a small metal ball until it glows red hot. Watch it co white camera or an IR camera. Observe that it still glows though the eye can no longer see it. A match may be lit non-glowing ball for effect.	s in the camera even
TPT 35(4), 230	Earth's glow	8A70.80	The Earth glows from nuclear processes in the interior.	
TPT 16(7), 479	earthquakes	8A70.85	Student participation in P-wave and S-wave demonstration	ons.
PIRA 500	cratering	8A70.90		

Demonstration	n Bibliography	J	uly 2015	Astronomy
UMN, 8A20.30	cratering	8A70.90	Drop ball bearings into a pan of glass beads or flour. Illu	minate with a lamp
PIRA LOCAL	cratering	8A70.90	from the side of the pan to provide contrast.	·
	<u> </u>		side of the pan to provide contrast.	•
AJP 68(8), 771	cratering	8A70.90	Impact cratering studied in the laboratory using a marble salt for the target, and a video camera to record the impa analysis.	
TPT 27(2), 118	cratering	8A70.91	High speed photography and analysis of milk drops falling can be applied to cratering.	g into coffee that
	PLANETARY PROPERTIES 5	- 8A80.00		
	COMETS AND THE SEARCH FOR LIFE			
PIRA LOCAL	make a comet	8A80.10	Mix sand and snow in a pan. Add some water and mix so	ome more. Form a
			muddy snow ball with a knotted end of a string at its cent beaker of liquid nitrogen to harden and then swing the "co	ter. Place this in a
PIRA LOCAL	Ed's comet	8A80.10	head. A Styrofoam ball with a tail of turkey feathers is attached	to a string. Swing
THATEGORE	Ed 6 dolliet	0/100.10	this around your head.	to a string. Owing
PIRA 1000	comet orbit	8A80.20		
UMN, 8A10.65	comet orbit	8A80.20		
TPT 23(1), 6	comet orbits	8A80.20	The erroneous view that in Newton's <i>Principia</i> one can fi	•
TDT 22/0\ 400	Halloy's somet	8A80.30	inverse-square central forces implies a conic-section orbit About Halley's comet.	l t.
TPT 22(8), 488 TPT 15(2), 110	Halley's comet Halley's comet	8A80.30	Preparing to observe Halley's comet in 1986	
TPT 15(4), 260	Halley's comet	8A80.30	Getting ready for observation of Halley's comet.	
TPT 23(4), 225	Halley's comet	8A80.30	More on Halley's comet.	
TPT 23(8), 490	Halley's comet	8A80.30	Making a Halley's comet orbit model.	
TPT 23(8), 485	Halley's comet	8A80.30	Making sense of the apparent path of Halley's comet.	
TPT 34(9), 558	comet Hale-Bopp	8A80.40	A computer preview of comet Hale-Bopp.	
TPT 35(6), 348	comet Hale-Bopp	8A80.40	Photographs and data review of comet Hale-Bopp.	
TPT 35(4), 247	comets emit x-rays	8A80.80	Surprise, comets emit x-rays.	
PIRA LÒCAL	creating life in the classroom	8A80.90	Spoof the creation of life in the classroom by putting the ingredients in a tank, add UV light and lightening, and voi	
TPT 20(2), 90	life on other planets	8A80.95	Searching for life on other planets. What to look for.	
	STELLAR ASTRONOMY	8B00.00		
	THE SUN	8B10.00		
PIRA LOCAL	60 W Sun		A 60 watt bulb represents the sun. Use with a globe of the	
TPT, 42(4), 196	the solar constant	8B10.20	Accurate methods to calculate the amount of energy the the Sun.	Earth receives from
TPT 38(6), 333	solar constant	8B10.20		
TPT 42(4), 196 TPT 15(3), 172	solar constant solar constant lab	8B10.20 8B10.20	Inexpensive equipment used to measure the solar consta	ant
AJP 45(10), 981	solar energy	8B10.22	Measurement of solar energy from the Sun.	alit.
TPT 29(2), 96	solar luminosity	8B10.24	Use a light bulb of known wattage to calculate the lumino	sity of the Sun
AJP 74(8), 728	solar luminosity	8B10.24	Experiments measuring the solar constant used to calcul the Sun.	•
AJP 73(5), 457	solar luminosity	8B10.24	Estimating <i>hc/k</i> from observations of sunlight.	
AJP 73(10), 979	solar luminosity	8B10.24	Corrections to AJP 73(5), 457.	
AJP 71(12), 322	solar Wien peak	8B10.25	A calculation that puts the Sun's Wien peak at 710 nm.	
AJP 71(3), 216	solar Wien peak	8B10.25	A discussion of why the human eye sees best at the yellowavelengths which is well away from the Wien peak.	ow-green
AJP 71(6), 519	solar Wien peak	8B10.25	Additional comments on AJP 71(3), 216.	
TPT 17(8), 531	The Sun's temperature	8B10.30	How to calculate the Sun's temperature from known data	
TPT 38(5), 272	The Sun's diameter	8B10.35	How to use a pinhole to calculate the diameter of the Sur	
TPT 13(7), 417	The Sun's diameter	8B10.35	How to use a pinhole to calculate the diameter of the Sur	
TPT 38(2), 115	The Sun's size	8B10.35	Using ratios and models in class to bring the size of the S	
TPT 39(4), 249	The Sun's size	8B10.35	How the observed size of the Sun changes from perihelic	
Bil&Mai, p 3	The Sun's diameter	8B10.35	Use an index card with a small hole and a meter stick to diameter of the Sun.	
TPT 35(8), 391	solar convection cells (Rayleigh- Bernard cells)	8B10.40	An explanation of the convection cells and how do make using a skillet, aluminum powder, and silicon oil.	a demonstration

using a skillet, aluminum powder, and silicon oil.

Bernard cells)

Demonstration	n Bibliography	J	uly 2015	Astronomy
TPT 35(7), Cover	solar convection cells	8B10.40	The cover of this edition of TPT showing the convec	ction cells made with a
shot			skillet, aluminum or brass powder, and silicon oil.	
TPT 46(4), 219	lava lamp sunspots	8B10.40 8B10.50	Making a lava lamp which can be used to show con	vection cells.
PIRA 200	sunspot on the overhead	8B10.50	A light bulb on a variac is turned up to visible glow a	and placed on an
	·		overhead projector that is turned off. When the ove filament appears as a dark spot.	•
PIRA LOCAL	sunspot on the overhead	8B10.50	A light bulb on a variac is turned up to visible glow a overhead projector that is turned off. When the ove filament appears as a dark spot.	•
TPT 35(6), 334	sunspot hallway demo	8B10.50	In a brightly lit room open the door to a dimly lit hall appears dark. Gradually dim the room lights and ob	
PIRA 200	random walk - modeling the energy outflow in stars	8B10.60	dramatically lights up. Use a Bumble Ball (a common toy) to illustrate the energy photons in a star.	random walk of high
TPT,37(4), 236	random walk - modeling the	8B10.60	Use a Bumble Ball (a common toy) to illustrate the	random walk of high
Sprott, 1.21	energy outflow in stars random walk	8B10.60	energy photons in a star. Flip coin to model 1-d random walk. Execute a compan of ping pong balls or tennis balls to model a 2-d	
	solar oscillations	8B10.70	7 3 7 3 7 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Ehrlich 2, p. 180	stellar / nuclear fusion	8B10.80	A model for the overhead using a transparent groov magnetic marbles or spheres, and a piece of folded	
AJP 62(9), 804	stellar/nuclear fusion	8B10.80	A model built from magnets to demonstrate the force	
TPT 43(5), 303	stellar fusion	8B10.80	A look at fission and fusion and a determination as nuclei release more energy.	
TPT 42(2), 119	Poynting-Robertson Effect	8B10.90	How to demo the Poynting-Robertson effect using a an air hose blowing air down onto the air track.	n air track, air glider, and
	STELLAR SPECTRA	8B20.00		
TPT 38(1), 35	stellar spectra	8B20.10	Using stellar spectra to classify stars according to te	emperature.
TPT 21(9), 616	Doppler effect & stellar spectra	8B20.20	How the energy of a photon is directly proportional t is not a violation of energy conservation when applied Doppler effect.	o frequency and how this
TPT 22(6), 350	Doppler effect & stellar spectra	8B20.20	A further discussion on energy conservation and the	Doppler effect.
TPT 26(2), 102	Doppler effect & stellar spectra	8B20.20	A flaw in the argument of observed red shifts as pro universe.	of of an expanding
TPT 35(3), 160	Doppler effect & stellar spectra	8B20.20	The effect of the Doppler shift on the spectrum of st travelers.	ars as observed by space
TPT 19(8), 527	gamma ray line astronomy	8B20.40	Gamma ray line astronomy (GRLA) used to detect stars.	spectral features from
	STELLAR EVOLUTION	8B30.00		
TPT 29(5), 273	stellar magnitude	8B30.10	An explanation of stellar magnitude and how it is us	ed.
PIRA 1000	stellar magnitude simulator	8B30.10		
AJP 46(8),813	stellar magnitude simulator	8B30.10	Six LEDs are adjusted so they appear to form a line to bright. The actual brightness is then measured.	ar progression from dim
TPT 17(7), 460	HR diagram	8B30.20	Using part of the PSSC text to teach about the HR of	diagram.
TPT 25(7), 420	HR diagram	8B30.20	The use of variable stars as a means to observe ag	ing of stars.
TPT 27(4), 231	HR diagram	8B30.20	Corrections to TPT, 25(7), 420.	
TPT 34(6), 327	HR diagram	8B30.20	A discussion of a simple but often missed important Sequence.	implication of the Main
TPT 42(6), 347	HR diagram	8B30.20	A student-centered, learning-cycle approach to teach	
AJP 74(1), 10	HR diagram	8B30.20	Why is the Sun so large. Deriving a lower limit on the hydrogen-burning star. Why 90 percent of stars lie	
AJP 74(10), 938	HR diagram	8B30.20	Additional comments on AJP 74(1), 10.	
AJP 68(5), 421	HR diagram	8B30.20	Transformation of a main sequence star to a red gia	ant is discussed.
TPT 42(6), 347	stellar lifecycle	8B30.30	Inquiry based Stellar lifecycle exercise.	
TPT 17(4), 278	stellar lifecycle	8B30.30	How the force of gravity can be responsible for the b	pirth and death of stars.
TPT 10(4), 182	stellar lifecycle	8B30.30	A look at how a star is born and the processes that	determine it's lifecycle.
TPT 10(5), 250	stellar lifecycle	8B30.30	Part 2 of a look at how a star is born and the proces lifecycle.	ses that determine it's
TPT 10(6), 299	stellar lifecycle	8B30.30	Corrections to TPT 10(5), 250.	

Demonstration	Bibliography	J	uly 2015 Astronomy
TPT 28(6), 425	binary star system	8B30.35	Two different size balls on a rod can be used to model a binary star system.
17 1 20(0), 423	biliary star system	0030.33	I wo different size balls off a rod carribe used to model a billary star system.
TPT 17(7), 456	binary star system	8B30.35	A model eclipsing binary star system using light bulbs.
AJP 35(9), 817	binary star system	8B30.35	A discussion of the aberration of light from a binary star system.
TPT 7(8), 453	binary star system	8B30.35	How to observe eclipsing binary stars and make a model from an "N" gauge railroad set and light bulbs.
PIRA 1000	variable star simulation	8B30.40	•
AJP 51(7),668	variable star simulation	8B30.40	A ball eclipses a lamp. The output from a phototransistor is conditioned by a ADC/microcomputer/DAC on the way to an oscilloscope display.
TPT 31(9), 541	variable stars	8B30.40	Variable stars are used to provide information about properties, processes, and evolution of stars.
AJP 46(11),1197	synthesized variable star	8B30.42	Use a PROM to store the curves for variable stars. No microprocessor, the curve is generated with a simple hardware circuit.
AJP 44(12),1227	variable star simulation	8B30.42	A dimmer control is varied by a cam on a motor drive.
AJP 54(11),976	digital variable star	8B30.42	A simple circuit drives a lamp with data stored in EPROM to generate real
			light curves from various types of variable stars. Also includes discussion of a classroom photometer.
PIRA LOCAL	variable star simulation	8B30.42	A 12 volt, 15 watt lamp is plugged into a Pasco digital function generator- amplifier. Set the generator at about 1 Hz. and observe the intensity change.
AJP 71(1), 11	supernova	8B30.42	Resource Letter: OTS-1: Obervations and theory of supernovae. Also, many books and review articles.
TPT 9(6), 326	supernova	8B30.45	What happens and what results from the death of a star.
TPT 7(1), 24	supernova	8B30.45	The Crab Nebula and some results from the death of a star.
PIRA 500	supernova core bounce	8B30.50	
TPT 28(8),558	supernova core bounce	8B30.50	Use the double ball bounce to illustrate supernova core bounce.
TPT 33(6), 358	supernova core bounce	8B30.50	Use the "Astro-Blaster" toy to demonstrate the supernova core bounce.
TPT 33(9), 548	supernova core bounce	8B30.50	Other combinations of ball that can be used to demonstrate a supernova core bounce.
TPT 33(1), 56	supernova core bounce	8B30.50	How to make an aligner for elastic collision of multiple dropped balls.
AJP 39(6), 656	supernova core bounce	8B30.50	Velocity amplification in collision experiments involving Superballs. Analysis and how to make the demonstration.
TPT 30(1), 46	supernova core bounce	8B30.50	Analysis of multiple ball collisions and suggestions for safer multiple ball collision demonstrations.
TPT 30(4), 197 PIRA LOCAL	supernova core bounce flashbulb supernova	8B30.50 8B30.55	Comments on nonideal multiball collisions. A flashbulb is placed on the lecture bench hidden behind some "innocent"
AJP 72(7), 892	neutron stars	8B30.60	barrier. The instructor sets it off at an "appropriate" moment. Neutron star projects for undergraduates.
PIRA 1000	pulsar model	8B30.65	Neutron star projects for undergraduates.
PIRA 1000	pulsar recording	8B30.70	
TPT 9(5), 232	pulsars		Observations and speculation of 4 pulsars.
AJP 46(5), 530	pulsars	8B30.70	Observations of pulsars used in the lab or the classroom.
AJP 68(8), 775	x-ray pulsar	8B30.72	Calculation of the "spindown" rate of the x-ray pulsar SGR 1806-20.
	white dwarfs	8B30.75	
	nebula	8B30.90	
PIRA 1000	forward and backward scattering	8B30.95	
UMN, 8B10.40	forward and backward scattering	8B30.95	Clap erasers in front of and behind a clear 60 W lamp.
PIRA LOCAL	forward and backward scattering	8B30.95	Aim a laser or laser pointer through a fish tank filled with water that has a small amount of Pine-Sol added to it. Forward, side, and back scattering can be observed.
	BLACK HOLES	8B40.00	
TPT 41(5), 299	black holes	8B40.10	Some simple black hole thermodynamics.
TPT 41(6),	black holes	8B40.10	Corrections to TPT 41(5), 299.
AJP 73(12), 1148	black holes	8B40.10	Two analytical models of gravitational collapse.
AJP 45(5), 423	black holes	8B40.10	A look inside a black hole.
AJP 46(6),678	black holes	8B40.10	A simple model for the emission of particles by black holes.
TPT 23(9), 540	black holes	8B40.10	Part 1. To convey the properties of black hole to students it is useful to put them human terms, such as "The hazards of encountering a black hole".
TPT 24(1), 29	black holes	8B40.10	Part 2. To convey the properties of black hole to students it is useful to put them human terms, such as "The hazards of encountering a black hole".
AJP 56(1), 27	black holes	8B40.10	How long can an observer wait before rescuing an object falling into a black hole.

Demonstration	Bibliography	Jı	uly 2015	Astronomy
TPT 39(2), 84	black holes	8B40.10	How dense is a black hole??	
AJP 42(11), 1039	black holes	8B40.10	On the radius of black holes.	
TPT 46(1), 10	black holes	8B40.10	A black hole in our galactic center.	
PIRA 1000	black hole surface - fiberglass or plastic	8B40.20		
UMN, 8C20.10	black hole surface - fiberglass or plastic	8B40.20	A large fiberglass black hole potential surface from s	some museum in Philly.
D&R, M-822	black hole surface - fiberglass or plastic	8B40.20	A potential well made of a clothes basket and rubbe small commercial models of 1/R cones.	r sheet. Also large and
TPT 28(8), 575	black hole surface - fiberglass or plastic	8B40.20	A cardboard funnel constructed to give results similar models found in science museums.	ar to fiberglass or plastic
PIRA 200	membrane table	8B40.30		
PIRA 500 - Old	membrane table	8B40.30		
UMN, 8C20.20	membrane table	8B40.30	Swimsuit fabric stretched over a wood frame is defo balls are rolled around.	•
TPT 16(7), 504	potential well/hill	8B40.35	How to make a potential well or hill from a Pexiglas	sheet on a frame.
ref.	potential well/hill	8B40.35	See 1L20.12.	
ref.	gravity well	8B40.40	See 1L20.10. Use this demonstration when discuss gravity wells.	sing black holes and
	magnetic field coupling	8B40.50		
	STELLAR MISCELLANEOUS	8B50.00		
TPT 39(3), 187	distance to stars	8B50.10	How to construct an "Astronomy Angulator" to calcu assist in naked-eye observations.	late small angles to
Mei, 35-2.13	stellar diameter measurement	8B50.20	The angular separation of two artificial stars is meas method of measuring stellar diameters. Diagrams, F 27(2),101.	
TPT 39(7), 428	interferometry	8B50.30	Stellar interferometers used to measure the angular	diameters of stars.
TPT 28(8), 526	stellar energy radiation	8B50.40	A look at the processes that determine the energy ra	
AJP 46(1), 23	stellar radiation	8B50.50	What does it take to make a sun shine.	
TPT 31(7), 422	lookback time	8B50.60	Note historic events going on when light from specif journey to Earth.	ic distant stars started its
TPT 27(7), 518	lookback time	8B50.60	Lookback times and how to calculate them.	
TPT 38(2), 122	Olbers' paradox	8B50.70	Why is the sky dark at night when there are so many	
AJP 45(2), 119	Olbers' paradox	8B50.70	Why is the sky dark at night when there are so many	
AJP 46(9), 923	Olbers' paradox	8B50.70	The expansion of the universe may also be used to	
TPT 36(3), 176	gamma ray bursts	8B50.80	Gamma Ray Bursts (GRB's) and the effects of time contraction.	dialation and time
	COSMOLOGY	8C00.00		
	MODELS OF THE UNIVERSE	8C10.00		
TPT 18(9), 639	cosmological models	8C10.05	A discussion of Red Shift, unbound universe, and of are applied to comological models.	ther factors, and how they
TPT 38(9), 564	The Big Bang	8C10.10	The Big Bang and chirality of the universe.	
TPT 36(9), 529	cosmic microwave background	8C10.20	The study of anisotropies in the CMB.	
AJP 70(2), 106	cosmic microwave background	8C10.20	The study of anisotropies in the CMB.	٥ الله
TPT 16(3), 137	steady state, expanding, or contracting universe	8C10.25	A look at the question " Is the universe open or close	ea"?
AJP 45(7), 642	steady state, expanding, or contracting universe	8C10.25	The general Doppler formula in a nonstatic universe	is derived.
PIRA 200	expanding universe	8C10.30	Pull a rubber hose threaded through five large styrof	foam balls.
UMN, 8C10.10	expanding universe	8C10.30	Pull a rubber hose threaded through five large styrof	
Ehrlich 2, p. 189	expanding universe	8C10.30	A simulation of the expansion of the universe using random dot patterns on the overhead projector.	two transparancies with
AJP 50(6),571	expanding universe	8C10.30	Pull on a rubber rope with "galaxies" attached.	
TPT 29(2), 103	expanding universe	8C10.30	Use transparencies of a sample universe on the over expansion in an expanding universe.	erhead to show center of
AJP 69(2), 125	expanding universe	8C10.30	Using a strip of latex to model how long a light pulse from one galaxy to another in an expanding universe	
PIRA 1000	inflating balloon	8C10.35	2 galaxy to allowed in an expanding universe	. .
UMN, 8C10.15	inflating balloon	8C10.35	A balloon with galaxies drawn on is blown up with co	ompressed air.
PIRA 1000	expanding universe on a white	8C10.37		

board

Demonstration	n Bibliography	J	uly 2015 Astroi	nomy
TPT 20(9), 617	expanding universe	8C10.39	Are we able to use experimantal evidence to calculate the total vec momentum of our expanding universe. Is it zero?	tor
PIRA 1000 UMN, 8C10.20	bubble universe bubble universe	8C10.40 8C10.40	Use a straw to blow bubbles in liquid soap.	
PIRA 1000 UMN, 8C10.30	galaxy model galaxy model	8C10.50 8C10.50	Show a 16" diameter galaxy model.	
J 1, J.J. 10100	View of Galactic Center	8C10.55	Chora to diameter guary model.	
	Spiral Galaxies	8C10.60		
	Radio Galaxies	8C10.70		
	One Million Galaxies	8C10.80	A poster showing 1 million galaxies taken at radio wavelengths.	
PIRA 1000	GRAVITATIONAL EFFECTS	8C20.00		
UMN, 8C10.40	Klein bottle Klein bottle	8C20.10 8C20.10	A Klein bottle has been made from a 20 L flask.	
PIRA 1000	Moebius strip	8C20.20	A Mem bottle has been made from a 20 E flask.	
UMN, 8C10.45	Moebius strip	8C20.20	A strip of aluminum about six inches wide and six feet long is made Moebius strip.	into a
PIRA 1000	saddle shape	8C20.30	τ	
UMN, 8C10.50	saddle shape	8C20.30		
TPT 33(5), 286	saddle shape	8C20.30	Two models of a negatively curved two-dimensional space. One of fiberglass, and one made with strings.	i
TPT 15(5), 298	saddle shape	8C20.30	A butternut squash provides a negative space over small distances distances the space becomes positive. A hubbard squash has a propose.	
TPT 16(1), 8	saddle shape	8C20.30	•	Pringles
			potato chips are examples of negative space.	-
AJP 63(2), 186	saddle shape	8C20.30	A ball is not stable when placed on a saddle shape, but surprisingly become stable if the saddle shape is rotated.	/ does
TPT 30(2), 92	non-Euclidean geometry	8C20.35	Counting distant radio sources to determine if the overall curvature is positively curved, flat, or negatively curved.	of space
TPT 22(9), 557	non-Euclidean geometry	8C20.35	, , , , , , , , , , , , , , , , , , , ,	е
TPT 29(3), 147	non-Euclidean geometry	8C20.35		
PIRA 500	gravitational lens	8C20.40		
UMN, 8C20.40	gravitational lens	8C20.40	5	
TPT 25(7), 440	gravitational lens	8C20.40	gravitational lens.	erpart of a
TPT 34(9), 555	gravitational lens	8C20.40	1 0	
AJP 48(10),883	gravitational lens	8C20.40		aloo Dofi
AJP 37(1),103	gravitational lens	8C20.40	Phys.Rev. 133, B835 (1964).	
AJP 49(7),652	gravitational lens	8C20.40	A plastic lens that bends light the same way a black hole does. The directions for construction of a lens.	eory and
AJP 69(2), 218	gravitational lenses	8C20.40	1 1 0	
AJP 56(5), 413	gravitational lens	8C20.42	deflected by gravitational bodies long before Einstein.	
AJP 55(4), 336	gravitational lens	8C20.42	How would the outer world look from an observer located in a gravi- lens.	tational
AJP 46(8), 801	gravitational lens	8C20.42	, , ,	
TPT 38(9), 524	gravitational lens	8C20.42	·	
TPT 39(4), 198	gravitational lens	8C20.42 8C20.43	· /·	
AJP 55(5), 428 PIRA 500	gravitational lens galactic lens	8C20.45	ğ .	
UMN, 8C20.45	galactic lens	8C20.45		
AJP 51(9),860	galactic lens	8C20.45	· /·	bution.
TPT 44(7), 416	gravitational waves	8C20.50	S S	
TPT 44(7), 420	gravitational waves	8C20.50		
TPT 22(5), 282	gravitational waves	8C20.50	· · · · · · · · · · · · · · · · · · ·	
TPT 34(8), 496	quasars	8C20.60	,	
TPT 35(1), 5	quasars	8C20.60		
AJP 55(3), 214	quasars Cosmic Strings	8C20.60 8C20.70	The use of quasars in teaching introductory special relativity.	
	Cosmic Strings Dark Matter	8C20.70 8C20.80		

MISCELLANEOUS 8D00.00

MISCELLANEOUS ASTRONOMY 8D10.00

TPT 21(4), 250	astrophotography	8D10.10	Problems with the photography of stars and galaxies.
TPT 35(3), 186	astrophotography	8D10.10	A homemade mount for guided astrophotos.
TPT 29(7), 459	daytime observations	8D10.20	Compare the size of the Sun and the Moon using welder's filters for daytime
			observation.
TPT 29(8), 500	daytime observations	8D10.20	Calculating Sun-Earth and Earth-Moon distances using trigonometry and
			foam plastic balls.
TPT 30(2), 70	daytime observations	8D10.20	Make observations to determine if the Moon revolves around the Earth in the
			same direction as the Earth itself rotates or in the opposite direction.
TPT 42(7), 423	tossing on a rotating space station	8D10.30	Amusement park rides are used to answer the question "Where does a
TDT (0(1))			tossed ball go?" on a rotating space station.
TPT 43(1), 4	tossing on a rotating space station	8D10.30	A graphical approach to the tossed ball on a rotating space station problem.
DIDALOGAL	and a state of a	0040.00	
PIRA LOCAL	space debris	8D10.80	
	TELESCOPES	8D20.00	
TPT 48(4), 251	radio telescopes	8D20.00	Introducing radio astronomy as a classroom stimulus.
TPT 49(9), 546	very small radio telescope	8D20.10	Using the very small radio telescope (VSRT) to teach high school physics.
TPT 18(7), 548	radio telescopes	8D20.10	Six articles by Prof. George Swenson and how to instructions for building a
111 10(1), 340	radio telescopes	0020.10	portable radio interferometer.
TDT 14/0\ 470	radio telescopes	9D20 10	Observing "cosmic synchrotrons" with a radio telescope.
TPT 14(8), 479		8D20.10	·
TPT 4(3), 99	radio telescopes	8D20.10	About the 210 foot diameter radio telescope at Parkes, New South Wales.
TPT 2(2), 72	radio telescopes	8D20.10	About the radio telescope at Mullard Observatory, Cambridge, England.
PIRA LOCAL	microwave telescopes	8D20.20	Show the old microwave telescope.
TPT 17(2), 132	infrared telescopes	8D20.30	Build an infrared telescope using the 1P-25 image conversion tube.
TPT 18(1), 64	infrared telescopes	8D20.30	How to build an improved handheld infrared telescope.
TPT 22(4), 248	infrared telescopes	8D20.30	A simple infrared telescope made with kitchen materials.
	optical telescopes	8D20.40	See 6A70.20.
PIRA LOCAL	UV telescopes	8D20.50	A look at the Polar and Dynamic Explorer satellites.
TPT 36(7), 403	X-ray telescopes	8D20.60	Views of our Sun at the soft X-ray wavelengths.
TPT 24(1), 21	gamma ray telescopes	8D20.70	An explanation of gamma ray astronomy and the instruments used to
			observe very high energy gamma ray sources.
TPT 19(8), 527	gamma ray telescopes	8D20.70	Gamma ray line astronomy and the instruments used for observation.
11 1 10(0), 027	• •		
11 1 10(0), 021	ASTRONOMICAL	8D20.00	
11 1 10(0), 021	ASTRONOMICAL	8D30.00	,
	INSTRUMENTS		
TPT 46(4), 237		8D30.00 8D30.10	Building a satellite model to demonstrate centripital force and satellite
TPT 46(4), 237	INSTRUMENTS satellite models	8D30.10	Building a satellite model to demonstrate centripital force and satellite motion.
	INSTRUMENTS		Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and
TPT 46(4), 237 PIRA LOCAL	INSTRUMENTS satellite models spacecraft models	8D30.10 8D30.20	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc.
TPT 46(4), 237	INSTRUMENTS satellite models	8D30.10	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454	INSTRUMENTS satellite models spacecraft models satellites	8D30.10 8D30.20 8D30.50	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them.
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452	INSTRUMENTS satellite models spacecraft models satellites satellites	8D30.10 8D30.20 8D30.50 8D30.50	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits.
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites.
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect.
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites satellites	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.50	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites.
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.50 8D30.50	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites satellites	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.50 8D30.50	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites.
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites spacecraft	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on.
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites satellites	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.50 8D30.50	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites spacecraft spacecraft artifacts	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft.
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites spacecraft	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites spacecraft spacecraft artifacts	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476 TPT 13(4), 232	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites satellites spacecraft spacecraft artifacts spacecraft orbits	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a process of iteration to approximate its orbit.
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites spacecraft spacecraft artifacts	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476 TPT 13(4), 232	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites satellites spacecraft spacecraft artifacts spacecraft orbits slingshot effect	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60 8D30.60	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a process of iteration to approximate its orbit. A simple explanation of the "slingshot effect" or "gravity assist".
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476 TPT 13(4), 232	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites spacecraft spacecraft spacecraft artifacts spacecraft orbits slingshot effect ASTRONOMY TEACHING	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a process of iteration to approximate its orbit. A simple explanation of the "slingshot effect" or "gravity assist".
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476 TPT 13(4), 232	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites satellites satellites satellites satellites spacecraft spacecraft artifacts spacecraft orbits slingshot effect ASTRONOMY TEACHING TECHNIQUES	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60 8D30.60 8D30.70	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a process of iteration to approximate its orbit. A simple explanation of the "slingshot effect" or "gravity assist".
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476 TPT 13(4), 232 TPT 23(8), 466	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites spacecraft spacecraft spacecraft artifacts spacecraft orbits slingshot effect ASTRONOMY TEACHING TECHNIQUES TECHNIQUES AND PROJECTS	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60 8D30.60 8D30.70 8E30.00	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a process of iteration to approximate its orbit. A simple explanation of the "slingshot effect" or "gravity assist".
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476 TPT 13(4), 232	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites satellites satellites satellites satellites spacecraft spacecraft artifacts spacecraft orbits slingshot effect ASTRONOMY TEACHING TECHNIQUES	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60 8D30.60 8D30.70	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a process of iteration to approximate its orbit. A simple explanation of the "slingshot effect" or "gravity assist".
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476 TPT 13(4), 232 TPT 23(8), 466 TPT 44(9), 607	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites satellites spacecraft spacecraft artifacts spacecraft orbits slingshot effect ASTRONOMY TEACHING TECHNIQUES TECHNIQUES AND PROJECTS teaching astronomy with games	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60 8D30.60 8D30.70 8E30.00 8E30.00	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a process of iteration to approximate its orbit. A simple explanation of the "slingshot effect" or "gravity assist".
TPT 46(4), 237 PIRA LOCAL TPT 43(7), 454 TPT 43(7), 452 TPT 44(7), 424 TPT 2(2), 70 TPT 23(1), 29 TPT 37(4), 196 TPT 39(8), 476 TPT 13(4), 232 TPT 23(8), 466	INSTRUMENTS satellite models spacecraft models satellites satellites GPS satellites satellites satellites spacecraft spacecraft spacecraft artifacts spacecraft orbits slingshot effect ASTRONOMY TEACHING TECHNIQUES TECHNIQUES AND PROJECTS	8D30.10 8D30.20 8D30.50 8D30.50 8D30.50 8D30.50 8D30.60 8D30.60 8D30.60 8D30.70 8E30.00	Building a satellite model to demonstrate centripital force and satellite motion. Spacecraft models of Pioneer, Voyager, Cassini, PDP, Hawkeye, Juno, and the Radiation Belt Storm Probes, etc. How to simulate realistic satellite orbits and the effect that atmospheric drag has on them. The effect of atmospheric drag and temperature on satellite orbits. Relativistic effects on clocks aboard GPS satellites. Determination of a satellite orbit using the doppler effect. Calculating the velocity of orbiting satellites. A demonstration to show why the Voyager 2 spacecraft had an unwanted wobble when a tape recorder on the spacecraft was turned on. A classroom exercize deciphering the information contained on the plaque that accompanied the Pioneer 10 and Pioneer 11 spacecraft. A classroom experiment where students are given a comet or spacecraft's initial velocity and distance from the Sun. They use Newton's laws and a process of iteration to approximate its orbit. A simple explanation of the "slingshot effect" or "gravity assist".

Demonstration	n Bibliography	J	uly 2015	Astronomy
TPT 44(3), 153	teaching with astronomical catalogues	8E30.30	Using online astronomical catalogues to expand your expastronomy possibilites.	perimental
TPT 37(2), 102	using space to teach physics	8E30.40	Student projects using up to date world wide web book s spaceflight as the means to ask questions.	ized sites and

	Commant Constants	9A00.00	
	Support Systems		
DID 4 4000	Blackboard Tools	9A10.00	
PIRA 1000	compass	9A10.10	Madifician actual transmission and actual transmission of Pierran
Mei, 6-1.4	compass	9A10.11	Modifying a steel tape measure to make a blackboard compass. Diagram.
PIRA 1000	protractor	9A10.12	
Mei, 6-1.3	protractor	9A10.12	
			Diagram.
TPT 4(1),19	drawing conic sections	9A10.14	Simple blackboard tools for drawing the ellipse, parabola, and hyperbola.
Hil, M-10b	drawing vectors	9A10.15	A drafting machine mounted on the blackboard helps in drawing vectors.
Mei, 6-1	blackboard graphs	9A10.21	Sources of help for making large blackboard graphs.
Mei, 6-1.6	blackboard graphs	9A10.21	Slides of coordinate systems can be projected on the blackboard with an
			overhead projector.
PIRA 1000	angle templates	9A10.31	
UMN, 9A10.31	angle templates	9A10.31	Large triangles are used on the chalkboard.
PIRA 1000	sine wave templates	9A10.35	
Mei, 6-1.5	templates for drawing waves	9A10.35	Cardboard templates for various sine waves.
AJP 43(10),927	templates for sine curves	9A10.35	Make a Masonite half period template with a scale at 10 degree intervals.
	•	9A10.40	· · · · · · · · · · · · · · · · · · ·
AJP 55(3),219	moveable blackboards		A long article on movable blackboards.
DID 4 4000	Audio	9A20.00	
PIRA 1000	wireless microphone	9A20.10	
UMN, 9A20.10	wireless microphone	9A20.10	
PIRA 1000	multiple wireless microphones	9A20.11	
UMN, 9A20.11	multiple wireless microphones	9A20.11	
PIRA 1000	cord microphone	9A20.15	
UMN, 9A20.15	cord microphone	9A20.15	
PIRA 1000	multiple cord microphones	9A20.16	
UMN, 9A20.16	multiple cord microphones	9A20.16	
PIRA 1000	CD player	9A20.20	
UMN, 9A20.20	CD player	9A20.20	
PIRA 1000	audio cassette	9A20.30	
UMN, 9A20.30	audio cassette	9A20.30	
PIRA 1000		9A20.40	
	phonograph	9A20.40	
UMN, 9A20.40	phonograph		
PIRA 1000	reel to reel	9A20.50	
UMN, 9A20.50	reel to reel	9A20.50	
	Slide Projectors	9A30.00	
PIRA 1000	mobile screen	9A30.05	
UMN, 9A30.05	mobile screen	9A30.05	
Mei, 34-2.4	projection screen	9A30.06	Drafting linen makes a good projection screen.
PIRA 1000	35 mm projector	9A30.10	
UMN, 9A30.10	35 mm projector	9A30.10	
PIRA 1000	two 35 mm projectors	9A30.11	
UMN, 9A30.11	two 35 mm projectors	9A30.11	
PIRA 1000	35 mm to go	9A30.15	
UMN, 9A30.15	35 mm to go	9A30.15	
PIRA 1000	lantern projector	9A30.20	
UMN, 9A30.20	3 1/4 x 4 projector	9A30.20	
Sut, L-1	projection lanterns	9A30.21	On using projection lanterns to magnify demonstrations. Diagram.
PIRA LOCAL	light pointer	9A30.30	· · · · · · · · · · · · · · · · · · ·
	Film Projectors	9A34.00	and the same of th
PIRA 1000	16 mm projector	9A34.10	
UMN, 9A34.10	16 mm projector	9A34.10	
PIRA 1000	film loop projector	9A34.10	
UMN, 9A34.20	film loop projector	9A34.20	
PIRA 1000	super 8 mm projector	9A34.30	
UMN, 9A34.30	super 8 mm projector	9A34.30	
PIRA 1000	8 mm projector	9A34.35	
UMN, 9A34.35	8 mm projector	9A34.35	
PIRA 1000	film strip projector	9A34.40	
UMN, 9A34.40	film strip projector	9A34.40	
AJP 34(8),706	anechoic chamber	9A34.51	Eliminate the sound of the projector with a portable anechoic chamber.
• •	Overhead Projectors	9A36.00	•
TPT 2(2),77	overhead projection techniques	9A36.05	On the advantages of using the overhead projector. Many examples.
Mei, 34-2.3	overhead projector construction	9A36.06	Make your own overhead projector. Diagram.
	1 -1		, ., ., ., .,

Demonstration	Bibliography	J	uly 2015	Equipment
PIRA 1000	overhead projector	9A36.10		
UMN, 9A36.10	overhead projector	9A36.10		
AJP 55(1),89	longer focal length	9A36.11	Adding an auxiliary lens to increase the focal length of a	n overhead projector.
AJP 51(2),183	projecting vertical objects with the overhead	9A36.12	Lay the projector on its back and tape a shaving mirror t	o the lens box.
AJP 37(1),108	"vertical" overhead projectors	9A36.12	Add an additional mirror to a projector on its back to inveright.	ert the image left to
PIRA 1000	two overhead projectors	9A36.15		
UMN, 9A36.15	two overhead projectors	9A36.15		
AJP 52(4),379	LCD on the overhead	9A36.20	Take the back off the LCD.	
AJP 54(3),282	digital multimeter on the overhead		Remove the reflecting foil from the back of the LCD disp	
AJP 29(6),374	projection meter	9A36.20	Review of a commercial projection meter (HV meter - W Development Company)	illiamson
AJP 52(5),467	LCD devices on the overhead	9A36.20	Take the backing off LCD devices and use them in the to the overhead projector.	ransmission mode on
AJP 41(9),1116	projection galvanometer	9A36.20	Use a laser with a d'Arsonval galvanometer.	
Mei, 30-1.8	projection meter	9A36.20	Use the Cenco projection meter in a lantern projector.	
Mei, 30-1.9	projection meter	9A36.20	A projection meter mount for a slide projector.	
Mei, 30-1.7	projection meter	9A36.20	Project a standard meter on a screen.	
Hil, E-2a	projection meters	9A36.20	Two projection meters for the overhead with assorted ac	cessories.
PIRA 1000	write on film rolls	9A36.30		
UMN, 9A36.30	write on film	9A36.30	Alaskal thansan standard and the second	and and a stant Add a
AJP 32(10),xiv	projecting thermometers	9A36.40	Alcohol thermometers are easily projected on the overhead	ead projector. Add a
AJP 32(9),xiii	multiexposure transparencies	9A36.50	scale on the side. Use Polaroid 146-L film to make instant transparencies.	
AJP 47(3),291	action effects on the overhead	9A36.60	A review of special commercially available polarizing ma	
	Video and Computer Projection	9A38.00	simulation of various motions on the overhead projector.	
	Video and Computer Projection	9A38.00		
PIRA 1000	TV table (color)	9A38.10		
UMN, 9A38.10	TV table (color)	9A38.10		
PIRA 1000	TV table (B&W)	9A38.11		
UMN, 9A38.11	TV table (B&W)	9A38.11		
PIRA 1000	tripod TV (color)	9A38.15		
UMN, 9A38.15	tripod TV (color)	9A38.15		
PIRA 1000	tripod TV (B&W)	9A38.16		
UMN, 9A38.16	tripod TV (B&W)	9A38.16		
PIRA 1000	tripod TV (IR)	9A38.17		
UMN, 9A38.17	tripod TV (IR)	9A38.17	Haras TV announce and also are as a significant and announce	
AJP 33(1),xxvi	projecting oscilloscopes on TV	9A38.18	Use a TV cameras and classroom monitors to enlarge a screen.	n oscilioscope
PIRA 1000	video projector	9A38.20		
UMN, 9A38.20	video projector	9A38.20		
PIRA 1000 UMN, 9A38.21	LCD panel LCD panel	9A38.21 9A38.21		
PIRA 1000	color LCD panel	9A38.22		
UMN, 9A38.22	color LCD panel	9A38.22		
PIRA 1000	classroom monitors	9A38.25		
UMN, 9A38.25	classroom monitors	9A38.25		
PIRA 1000	monitor on cart	9A38.26		
UMN, 9A38.26	monitor on cart	9A38.26		
PIRA 1000	video disc	9A38.30		
UMN, 9A38.30	video disc player - level I	9A38.30		
UMN, 9A38.31	video disc with computer	9A38.31		
PIRA 1000	VHS tape deck	9A38.40		
UMN, 9A38.40	VHS tape deck	9A38.40		
PIRA 1000	3/4" tape deck	9A38.45		
UMN, 9A38.45 PIRA 1000	3/4" tape deck IBM clone	9A38.45 9A38.50		
UMN, 9A38.50	IBM clone	9A38.50 9A38.50		
PIRA 1000	Mac	9A38.60		
UMN, 9A38.60	Mac	9A38.60		
J, 07 100.00	Photography	9A40.00		
AJP 30(12),921	strobe photography	9A40.10	A strobe photography primer.	
AJP 37(2),227	strobe photography	9A40.11	On using the Polaroid "Big Swinger" camera with a rotat	ing disk strobe.

Demonstration	Bibliography	J	uly 2015	Equipment
AJP 42(5),387	light flasher for lab	9A40.12	Design of a small battery powered light flasher with "grain of	of wheat" lamps.
AJP 39(3),343 TPT 28(1),12 AJP 58(4),397	miniflashers for "strobe" photos high-speed flash photography video peak store	9A40.12 9A40.15 9A40.18	A long article on high speed flash photography with sound A video technology that combines several images into a significant combines.	
AJP 38(8),1044 AJP 37(2),226	scope camera scope camera	9A40.20 9A40.20	resembling strobe photography. A scope camera made from a 2 lb coffee can and a Polaro A hood design for using the Polaroid CU5 camera with Tek oscilloscopes.	
AJP 36(11),1022 AJP 38(3),385	polaroid positive and negative Schlieren photography	9A40.30 9A40.40	Treat the negatives with an 18% solution of sodium sulfite. Diagram of an optical system for Schlieren photography, so interesting Schlieren effects.	
AJP 44(3),308	Polaroid ED-10 attachment	9A40.50	An attachment for mounting the Polaroid ED-10 camera or spectrometers.	n divided circle
AJP 44(3),309	Polaroid ground glass back X-Y, Chart Recorders	9A40.50 9A50.00	On making a ground glass back for Polaroid cameras.	
AJP 38(8),1046	chart recorder pen	9A50.01	Use a Leroy reservoir pen on a Leeds and Northrup or Bro	wn chart recorder.
AJP 46(10),1082	projection plotter	9A50.10	Replace the X-Y recorder plate with a Fresnel mirror and u an overhead projector.	se as the stage on
AJP 30(6),439	X-Y projection plotter	9A50.10	Apparatus Drawings Project No 28: Mechanical and electriplans for a plotter designed to fit the 10x10 stage of an over	
AJP 34(4),361	projection X-Y plotter	9A50.10	A long extension arm translates the motion from an X-Y plo overhead projector.	otter to an adjacent
Mei, 7-1.9	X-Y projection plotter	9A50.10	An X-Y projection plotter, Pictures, Diagram, Construction appendix, p.537.	details in
Mei, 7-1.11 AJP 33(11),xvii	X-Y projector plotter X-Y recorder	9A50.10 9A50.11	The Huston X-Y recorder is adapted for the overhead proje Two Heath Servo Recorders are used (non-destructively) to recorder that is suitable for overhead projection.	
Mei, 7-1.10	X-Y projection plotter	9A50.11	An X-Y recorder is constructed from two Heath Servo Recordisabling either unit. Diagram.	orders without
AJP 37(9),861	spot follower attachment	9A50.14	Two photocells in a bridge arrangement to attach to a char for the Cavendish experiment.	t recorder. Made
AJP 53(8),792	cheap optical scanner Buildings	9A50.15 9A60.00	Mount a photocell at the pen location of a computer contro	lled X-Y plotter.
AJP 38(11),1366	"The Design of Physics Buildings"	9A60.10	Book review: "The Design of Physics Buildings", from Engl mentions "Modern Physics Buildings"	and. Also
AJP 33(12),1050	science lecture hall - Berkley	9A60.10		cilities.
AJP 36(10),964	lecture auditoria design	9A60.10	Design of a 380 seat auditorium.	
AJP 41(11),1233 AJP 29(1),50	Frank C. Waltz Lecture Halls physics building classroom addition	9A60.10 9A60.10	Post use review of new lecture halls with rotating stage. Discussion of a building project.	
AJP 30(11),841 AJP 33(1),45	about lecture tables Kansas State building	9A60.20 9A60.40	Cover your black table tops with matte white. Floor plans, construction details, and special features of a building at Kansas State University.	new physics-math
AJP 31(6),417	physics building at UC - Riverside	9A60.40	Planning and plans for a building for a twenty staff, ninety of a 300 seat lecture hall with rotating front.	grad students and
AJP 29(11),753	Pierre S. du Pont Science Building	9A60.40	Article on building design with particular attention on proce	dure in planning.
	Museums	9A65.00		
AJP 43(12),1049	physics learning center	9A65.01	Description of the physics learning center at UC Santa Bar	bara.
AJP 40(7),978	The Exploratorium	9A65.01	Description of the Exploratorium.	
AJP 39(3),243	European scientific museums	9A65.01	A survey of west European scientific museums.	
AJP 40(3),433	modern physics in European museums	9A65.01	Four museums display some discovery apparatus in mode	rn physics.
A ID 47/10\ 925	Resource Books	9A70.00	A listing of many sources of information on lecture demand	strations
AJP 47(10),835 AJP 32(1),56	resource letter PhD-1 Soviet lecture demonstrations	9A70.10 9A70.20	A listing of many sources of information on lecture demons A translation project on a series of eight volumes on lecture is available in microfilm.	
	Unclassified Demonstrations	9A73.00		
AJP 40(1),183	rope sliding off table	9A73.01	Analysis of the rope sliding off the table for beginning stude	
AJP 42(12),1123 AJP 35(6),482	surface plasmons on gold apparatus competition awards	9A73.01 9A73.10	A demonstration of the surface plasmons at the gold-air int List of awards for the 1967 apparatus competition awards - demonstration, three undergraduate laboratory.	

demonstration, three undergraduate laboratory.

Demonstration	Bibliography	Jı	uly 2015	Equipment
TPT 28(7),495	Ballistic Pendulum demonstrations	9A73.11	Five additional demonstrations using the Ballistic pe	ndulum.
11 1 20(1), 100	Dameto i chadam demonetratione	0,1,0,1,1	The additional demonstrations demigrate Editions po	nadam.
TPT 28(7),492	demo collection	9A73.12	Ten demonstrations from "Turning the World Inside be entered into the bibliography at some point.	Out". This book should
TPT 28(5),312	meter stick mechanics	9A73.13	Five standard demonstrations performed with meter finding the center of mass, cantilevered stack, great vibrations.	
AJP 44(6),602 AJP 34(8),660	corridor displays quantitative corridor exhibits	9A73.20 9A73.20	A list of twenty interactive displays in corridor glass of These corridor type exhibits are actually used as low much description of individual displays.	
AJP 53(7),690	second order phase transition model	9A73.30	A mechanical model exhibits spontaneous symmetry in a ferroelectric material.	y breaking similar to that
AJP 53(12),1172	bird-in-shell toy	9A73.31	A discussion of the bird-in-shell toy exhibiting a cata order phase transition.	strophe similar to first-
AJP 47(6),539	air table interstitial atoms	9A73.32	Magnetic cylinders on an overhead projector air table features of dumbbell shaped interstitial atoms.	e demonstrate all the
Sprott, 6.13	fractals	9A73.40	Transparencies or computer images containing fract wall or screen.	als are projected on the
TPT 46(8), 473	Diet Coke and Mentos	9A73.50	An open ended experiment that explores the variable Mentos reaction.	es of the Diet Coke and
AJP 76(6), 551	Diet Coke and Mentos	9A73.50	Experiments that identify the surface roughness for the chemical reaction of potassium benzoate and as reasons for the explosive reaction.	
AJP 77(8), 677	Diet Coke and liquid nitrogen	9A73.50	Direct immersion of an open bottle of Diet Coke into cause rapid nucleation and a violent reaction.	liquid nitrogen can also
AJP 77(4), 293	Diet Coke and iron filings	9A73.50	Iron filings are a substitute for Mentos in the popular	reaction.
=	Philosophy	9A75.00		
AJP 30(8),594	films vs. demonstrations	9A75.10	A study finding the use of films in place of demonstrative instructional tool.	
AJP 39(4),454	cost of labs and lecture	9A75.10 9A75.11	Cost per student contact hour for labs and lecture is	
AJP 51(4),305 AJP 28(4),306	conceptual physics lecture rationale of lecture demonstrations		Paul G. Hewitt's Millikan lecture 1982 on conceptual Four unique contributions lecture demonstrations ma	
AJP 51(4),297	philosophy of lecture demonstrations	9A75.11	The activity of "demonstrating" is actually one of the physics, and more straight talk from Harald C. Jense	
AJP 28(6),539	Wesleyan conference summary	9A75.12	Summary of the conference on lecture demonstration and ten recommendations.	
AJP 35(5),440	labs as lecture demonstrations	9A75.20	Set up labs as lecture demonstrations in such a way students to take data directly in their lecture seats. E inclined air track.	
AJP 45(5),433	demonstration homework problems	9A75.23	Demonstration problems as homework performed at Center.	the Physics Learning
AJP 28(3),263	"Continental Classroom" reviews	9A75.50	Three appraisals of the "Continential Classroom" tele Harvey White.	evision program featuring
AJP 28(4),368	physics on TV	9A75.50	Harvey E. White discusses the turntable lecture roor a studio.	n front and teaching from
M-002 (D&R)	buttons & signs	9A75.60	Make bumper stickers or buttons with puns and slog	ans. Several are shown.
D&R, M-002	buttons and signs	9A75.60	Buttons and signs with puns and logos.	
D&R, O-045	buttons and signs buttons and signs	9A75.60 9A75.60	Sign of Maxwell's Equations. Buttons and signs with puns and logos.	
D&R, M-006	Films	9A80.00	Buttons and signs with puns and logos.	
AJP 41(4),604	Kodansha color slide set	9A80.05	Review of the Kodansha set of 360 color slides.	
AJP 45(4),384	quantum computer generated images	9A80.05	Description of a set of computer generated slides.	
AJP 41(6),848	physics transparencies	9A80.06	Review of a collection of 82 color transparencies wit	h 159 overlays.
AJP 44(12),1236	films released	9A80.10	A list of 17 films released.	
AJP 44(11),1146 AJP 44(8),811	films released films released	9A80.10 9A80.10	List of 25 films released, some film loops. A list of 19 films released.	
AJP 44(8),811 AJP 44(10),1022	films released	9A80.10	A list of 19 films released. A list of 18 films released, includes some film loops.	
AJP 36(4),302	films - 16 mm (1020)	9A80.10	A list of 1020 films by field, with addresses of distribution	
AJP 44(4),407	films released	9A80.10	A list of 23 films released.	
AJP 44(2),197	films released	9A80.10	A list of eighteen films released.	
AJP 36(6),475	resource letter - films	9A80.10	A resource letter on physics films. 149 films were se annotation.	lected with brief
AJP 30(5),321	film listing - 220 films	9A80.10	220 more films are added to the 1960 list.	

I	Demonstration	Bibliography	Ju	uly 2015	Equipment
	AJP 29(4),222	films for physics - 1960	9A80.10	450 films listed by field with distributors.	
	AJP 44(6),621	films released	9A80.10	A list of 28 films released.	
	AJP 33(10),806	single concept films	9A80.11	Franklin Miller introduces the concept of single concept fil	
	AJP 35(3),177	making quantum computer movies	9A80.20	The details of generating computer movies in quantum me	echanics.
	AJP 39(1),4	short films	9A80.20	The Millikan lecture (1970) by Franklin Miller, Jr. on makir films.	ng short physics
	AJP 30(7),517	making physics films	9A80.20	Twenty single concept films were produced. Film producti physicist's perspective.	on from a
	AJP 39(5),588	film competition	9A80.21	Announcement of the third film competition (1972).	
	AJP 35(2),166	films released	9A80.21	List of fifteen films released for commercial distribution by Services Inc.	Education
	AJP 44(1),116	film loop review	9A80.23	"Electrostatic Series" 19 film loops; Baez, Powell, and Bos Encyclopedia Britannica Education Corp.; color.	sserman;
	AJP 44(4),406	film review	9A80.25	"The Plutonium Connection" and "A Small Case of Blackmin. (1976?).	nail" 60 min. and 27
	AJP 32(1),62	film/film loops: Ripple Tank	9A80.25	Film Review: "Ripple Tank Wave Phenomena" (Series of min, 19 min, 23 min, (1963?) ALSO: Nine film loops of the	
	AJP 41(8),1034	film loop review	9A80.25	Review of the fifteen loops in the "Standing Waves Series Encyclopedia Britannica Education Corp.	
	AJP 44(6),619	film loop review	9A80.25	"Relativity, A series of Computer Animated Films", set of of Mifflin.	eight, Houghton
	D&R, S-030	film loop - Relativistic Ride	9A80.25	Computer animated visual effects of the finite velocity of lithe effects of time dialation and the Penrose-Terrell rotation	,
	AJP 44(10),1021	film loop review	9A80.25	"Skylab Film Series" , set of 12.	
	AJP 43(3),290	Skylab film loops	9A80.26	The AAPT purchased two miles of unedited film from the	skylab missions.
	AJP 44(11),1144	film loop review	9A80.30	The thirteen edited loops are announced here. "Lissajous Figures and Phase Measurements" and "Lissajous Figures".	jous Figures and
	AJP 40(10),1502	computer film notes	9A80.30	Frequency Measurements" Notes on generating the computer film loop "Eigenvalues	in Quantum
	AJP 40(1),46	dynamic electric field pictures	9A80.30	Mechanics" The equations for generating pictures of the electric fields	of various moving
	AJP 40(2),343	film loop review	9A80.30	charges. The physical significance of the bumps occurring in the m	omentum-space
	AJP 37(5),514	computer film notes	9A80.30	representation is elucidated. Complete background for the film loop "Expanding Wavef Relativity"	ronts in Special
	AJP 38(8),984	hydrogen wave functions - computer	9A80.30	Description of the mathematics of the film loop "Quantum Functions of the Hydrogen Atom"	-Mechanical Wave
	AJP 40(11),1657	computer film notes	9A80.30	Notes on a series of computer generated films for solid st Packets in Periodic Potentials"	ate physics - "Wave
	AJP 34(6),470	quantum-mechanical harmonic oscillator	9A80.30	A description of the "Quantum Mechanical Harmonic Osci the possibility of other films.	illator" film loop and
	AJP 39(8),952	computer film notes	9A80.30	Background for the film loop "Tunneling Between Two Squ	uare Wells".
	AJP 41(6),836	computer film loop notes	9A80.30	Notes on "Synchrotron Radiation", a fifth film in the series Moving Charges.	
	AJP 39(12),1540	film loop notes	9A80.30	Notes on making the computer generated series of four fil fields of moving charges.	m loops on electric
	AJP 36(5),412	film notes	9A80.30	Film notes on "Image Methods in Electrostatics" compute loop.	r animated film
	AJP 44(8),810	film loop review	9A80.30	"Kinetic Theory by Computer Animation", 11 films, Fitch, I	Kinsley, and Martin.
	AJP 31(5),400	film review: Forces (PSSC)	9A80.40	Film Review: "Forces" (PSSC), B&W, 23 min, (1963?) E	•
	AJP 44(4),405	film review	9A80.40	"Wave-Particle Duality" color, 2min., British Films, Ltd. (19	,
	AJP 31(7),552	film review	9A80.40	Film Review: "Time and Clocks" (PSSC), B&W, 27 min. (*	
	AJP 42(11),1047	film review	9A80.40	"Refraction, Dispersion and Resonance" color, sound, 35	
	AJP 44(5),499	film review	9A80.40	"Galileo: The Challenge of Reason" color, 26 min. Learnir (1970).	
	AJP 31(5),390	film announcement	9A80.40	Announcement of "the Ultimate Speed" and "Time Dilation	
	AJP 39(7),849	film review	9A80.40	Film Review: "The World of Enrico Fermi" 16mm, B&W, 4 Harvard Project Physics.	7 min, (1970),
	AJP 44(12),1234	film review	9A80.40	"P-N Junction" and "The Crystal Diode" 14 and 18 min.	
	AJP 44(11),1145	film review	9A80.40	"Fusion: The Ultimate Fire" color, 15 min., (1976?).	Lohal Laitarra
	AJP 44(5),498	film review	9A80.40	"Technology: Catastrophe or Commitment?" color, 24 mir Productions, (1976?).	
	AJP 31(9),735	film review	9A80.40	Film Review: "Measuring Large Distances" (PSSC), B&W	, ∠9 mm., (1963?)

Demonstration	Bibliography	J	uly 2015 Equipment
AJP 44(1),116	film review	9A80.40	Joseph Fraunhoffer: Dispersion" and "Joseph Fraunhoffer: Diffraction" color,
			sound, 16, 14 min. (1975).
AJP 30(10),772	film: Interference of Photons	9A80.40	Film review of "Interference of Photons", B&W, 14 min., PSSC, (1962?)
AJP 44(9),902	film review	9A80.40	"Action and Reaction" color, sound, 15 min., (1967).
AJP 44(9),900	film review Computer Programs	9A80.45 9A85.00	"Take the World from Another Point of View" 3/4" video, 60 min.
AJP 44(8),792	analog computer uses	9A85.05	Additional uses of the analog computer as a teaching aid.
AJP 42(1),75	analog computer module	9A85.05	The Analog Devices 433 multifunction module simplifies analog computer simulations.
AJP 44(11),1139	Heath analog computer modification	9A85.05	An op amp module replaces the vacuum tube op amps in the Heath ES-201 computer.
AJP 42(7),591	Fourier transform with analog computer	9A85.05	Use the EIA TR-20 instructional analog computer to find the Fourier transform of some real, even functions.
AJP 41(5),622	analog computer applications	9A85.05	Description of the analog computer with applications in harmonic motion, quantum mechanics, and radioactive decay.
AJP 36(12),1088	quantum mechanical ripple tank	9A85.10	Graphical presentations of the probability density of a scattering problem.
AJP 53(7),694	alternate velocity conception	9A85.20	A program identifies students who use position criterion for judging when two objects are moving with the same velocity and includes a remedial program.
AJP 39(5),539	waves in media: BASIC program	9A85.30	A program showing waves in a dispersive media with a listing in BASIC.
AJP 36(9),907	FORTRAN mechanics programs	9A85.30	Brief descriptions of 11 dynamics programs for tutorial use.
AJP 35(5),434	"Photographic" objects - relativity	9A85.30	A tutorial fortran program in special relativity to investigate the "photographic" appearance of objects moving past the camera at relativistic speeds.
AJP 35(3),275	the square well	9A85.30	A sequence of five programs (printout of one, student handouts shown) allowing the student to explore several features of the square well.
AJP 36(3),273	simple pendulum experiment	9A85.30	Description of a tutorial program in FORTRAN.
AJP 37(4),386	Hamilton's principle of least action	9A85.30	A PDP-1 based tutorial program.
AJP 39(4),442	optics programs - BASIC ELECTRONIC Timers	9A85.30 9B00.00 9B10.00	Three simple optics programs in BASIC. Listings.
AJP 37(5),563	spark timer	9B10.10	A transistorized spark timer.
AJP 36(1),60	transistorized spark timer	9B10.10	Circuit diagram for a transistorized spark timer.
AJP 48(4),321	spark timer circuit	9B10.10	A complete spark timer circuit.
AJP 40(3),487	solid state spark timer	9B10.10	Another circuit.
AJP 37(3),326 AJP 36(7),642	spark timer spark timer	9B10.10 9B10.10	A solid state spark timer with five frequencies between 5 and 60 Hz. Circuit diagram for a simple low cost solid state synchronous spark timer.
AJP 41(5),743	wide range spark timer	9B10.10	Six ranges from 5 to 120 Hz.
AJP 36(8),761	double sparker for air track	9B10.10	Replace the jumper wire on each glider with a parallel RC combination.
AJP 40(10),1549	spark timer for air track	9B10.10	A spark timer for the Eduquip air track.
AJP 48(11),989	spark timer modification	9B10.11	Cenco spark timer modification.
AJP 29(6),367	spark timer	9B10.12	Circuit for a tube based AC spark generator.
AJP 34(6),536	electronic spark timer		A tube based variable frequency spark timer.
AJP 35(6),ix AJP 40(12),1864	spark timer double spark timer - air track	9B10.13 9B10.14	A DC relay combined with a RC circuit to form a relaxation oscillator. Plans for a double spark timer for the air track.
AJP 39(5),566	coincident spark timer	9B10.14	A coincident spark timer starts sparking at the manual release of the glider. Improves the first mark timing for impulse experiments.
AJP 37(10),1065	double sparker for air track	9B10.14	Another double sparker method.
AJP 37(4),455	double sparker note	9B10.14	Re: AJP 36,761 (1968), recommends a different capacitor.
AJP 36(4),ix	two-glider spark records	9B10.14	Leave the air track floating and attach the spark timer across the two wires.
AJP 41(6),831	continuous spark timer record	9B10.15	The spark timer paper strip is replaced by a rotating cylinder.
AJP 29(8),498	electric stop clock control	9B10.20	Apparatus Drawings Project No. 20: A system for controlling a timer with photoconductive cells and/or electric contacts.
AJP 43(12),1076	electric timer control	9B10.20	A circuit for cycle counting and clock control.
AJP 51(2),183	versatile digital timer	9B10.21	An inexpensive hardwired timer based on the 7217A timer chip.
AJP 46(8),864	sequential timer	9B10.22	A timer to sequentially switch many channels into a single channel strip chart recorder.
AJP 28(5),507	household clock conversion	9B10.23	Add a rectifier in parallel with the switch to stop the residual motion of the clock motor.
AJP 31(2),132	time switch for corridor display	9B10.24	Circuit for a switch with a reset timer that will open after times from a few seconds to ten minutes.
AJP 43(11),1017	lecture room counter	9B10.28	Complete plans and circuit boards for a high speed counter with 22 cm high display.
AJP 34(8),iv	scaler as timer	9B10.30	Gate a 100 KHz oscillator to a scaler.

Demonstration	Bibliography	J	uly 2015	Equipment
AJP 33(2),xiii AJP 28(9),817 AJP 33(6),v AJP 40(8),1168 AJP 44(8),803 AJP 49(7),701	scaler becomes photocell timer free fall timer interval timing with a scaler photodiode gate light operated millisecond timer big X4 timer	9B10.30 9B10.30 9B10.30 9B10.31 9B10.32 9B10.40	Circuit diagram for interfacing scalers to photocell time. Gate a multivibrator to a scaler. Gate a tuning fork oscillator to a scaler. A photodiode gate for the Beckman-Berkeley electror Light activated gating of a 555 timer running at 100 kl. Abstract from the 1981 apparatus competition of a 1 kl. digits.	nic timer. Hz.
AJP 45(9),881	phototransistor adaptor	9B10.45	A photo transistor adaptor to control stopclocks, digital digital timers.	al stopwatches, and
AJP 43(3),280	pendulum counter/timer	9B10.50	Circuit for a timer using a photocell that keeps track on number of cycles.	of the total time and the
AJP 45(11),1126	pulse counter Position and Velocity Detectors	9B10.60 9B15.00	Modify a four function pocket calculator to function as	a pulse counter.
Mei, 7-1.8	kinematics instrumentation	9B15.10	Motors, plotters, electronics, etc. to show simultaneou actual displacement, velocity, and acceleration. Diagram	
AJP 42(5),409	ladder of light	9B15.11	Reflect a beam across an air track many times and reaudioamp.	ecord the output of a
AJP 40(1),202	air track velocity meter	9B15.12	A capacitor is charged while a light beam is blocked.	
AJP 56(10),950	air track timing circuit	9B15.13	A circuit that interfaces five digital stop watches to five	e gates on the air track.
AJP 48(8),685	mechanical start-stop gates	9B15.14	Mechanical gates instead of photogates control relays control something else.	s which in turn can
AJP 52(3),281	model race track kinematics	9B15.15	Twenty optical sensors with an Apple computer interfundel race track to give successive time intervals.	ace are attached to a
AJP 56(8),739	distributed infrared detector	9B15.15	Forty-six permanently mounted emitter-detector pairs computer.	are interfaced to a
AJP 48(1),85	multitimer air track system	9B15.16	Photoelectric sensors combined with solid state mem of time intervals which are then transferred to a digital	
AJP 55(11),1050	multiphotogate timer system	9B15.16	A multiprocessor based multiphotogate array system interval between any set of gates to be displayed by skeyboard.	
AJP 50(4),381	air track multitimer	9B15.16	As the air glider passes along a tape with holes, a light to a photodetector. A circuit is given to store and rea information.	
AJP 54(10),894	ultrasonic ranging module interface	9B15.20	Interface the TI sonar ranging module to an Apple II t	hrough the game port.
AJP 55(7),658	two glider ultrasonic ranging	9B15.21	Modification of the Western and Crummett system (A accommodate two gliders.	JP 54,894) to
TPT 28(6)423	corner reflectors with sonic detect.	9B15.22	Simple corner reflectors eliminate alignment problem	s with reflectors.
AJP 45(8),711	air track Doppler radar	9B15.28	A homodyne Doppler velocimeter with two parallel ex	planations.
AJP 35(2),159	air track Doppler radar	9B15.28	Use X-band radar for air track velocity measurements	
AJP 44(9),879 AJP 53(1),86	air track ultrasonic Doppler air track glider position	9B15.29 9B15.30	Ultrasonic Doppler shift measurement of the velocity Ferrite magnets on the air track glider pass by a wire and the induced pulses are shaped and then recorder	bent into a square wave
AJP 50(1),84	induction transducer position sensor	9B15.31	A triangular shaped coil is used in an induction system	n.
AJP 41(3),419	air track induction speedometer	9B15.32	Magnets mounted on the air glider pass on both sides shaped copper wire that goes to an amplifier and osc	
AJP 43(4),375	air track inductive recorder	9B15.35	A container of fine iron particles in suspension on the microphones attached to a tape recorder.	glider moves past
AJP 37(3),327	air track timer	9B15.40	Circuit for a timer that reads out a voltage proportional object.	al to the speed of an
AJP 36(1),61	y-t air track recorder Sources of Sound	9B15.50 9B17.00	A roll of spark paper is used to obtain y-t records of a	n air track.
Sut, S-67	point source of sound	9B17.10	A mechanical apparatus coupled to a resonator to prosound.	oduce a point source of
Mei, 19-4.16	noise generators	9B17.20	Sources of noise and their use in some demonstration	ns.
AJP 50(7),669	photoacoustic generator	9B17.30	Chop an intense light beam illuminating a sealed blace	kened funnel.
Hil, O-7k	acoustical radiator	9B17.30	Four speakers at one end of a glass lined box make a radiator. Reference: AJP 17(12),581.	
AJP 42(9).780	edge tone generator	9B17.40	Produce tones by blowing air by a wedge.	

Demonstration	Bibliography	J	uly 2015 Equipment
Sut, S-58 Sut, S-60	high pitched whistle directional sound source	9B17.90 9B17.91	Directions for making a high pitched whistle. Diagram. Directions for constructing a directional sound source using a high pitched whistle. Diagram.
Sut, S-75 Sut, S-76	Sound Detectors microphones manometric flames	9B18.00 9B18.10 9B18.20	Connecting a carbon-granule microphone to a tube amplifier. A rubber diaphragm in a device (diagram) controls flame height which is
Hil, S-3e Mei, 17-7.4	manometric capsule sensitive flame	9B18.20 9B18.30	viewed in a rotating mirror. A sensitive flame is viewed with a rotating mirror. Noise changes a high-calm flame to the turbulent state. Leybold No. 41197.
Sut, S-71 Sut, S-70	sensitive flames sensitive flames	9B18.30 9B18.30	Hold copper gauze above a jet and light. A hood for a ordinary Bunsen burner (Diagram) that will produce a flame sensitive to sound.
Sut, S-69	sensitive flame	9B18.30	A flame lit at the end of a glass tube drawn into a fine tip can be tuned to be very sensitive to sound.
Sut, S-72	sensitive flames	9B18.30	A Bunsen burner with air holes covered and gas pressure reduced becomes sensitive to sound.
Sut, S-73	Sensitive liquid jet	9B18.35	Make a sensitive jet in an aquarium to show conclusively that the jet and not the flame is sensitive.
Mei, 19-9.1	sound amplification with water	9B18.36	A tuning fork coupled to a steady water stream breaks it up and the drops fall on a drum head.
Sut, S-74	sensitive liquid jet	9B18.36	Place a tuning fork against a nozzle and let the drops hit a drumhead. Couple the drumhead to the nozzle with a rod for self sustaining oscillations.
Sut, S-78	phonodeik	9B18.40	Diagrams of four phonodeiks and one phonelescope. All the devices are acoustic oscillographs using a diaphragm to move a small mirror.
Sut, S-77	phonodeik	9B18.40	Cement a small mirror on a rubber diaphragm on one end of a tube. Reflect light off a rotating mirror to the small mirror onto a screen.
	Circuits/Components/Inst.	9B20.00	
AJP 56(7),665 AJP 32(11),xxiv	displacement transducer seismometer	9B20.10 9B20.11	An optical wedge made with a strip of 35 mm slide film. A ceramic phonograph pick-up modified to be a seismometer, drives a oscilloscope directly.
AJP 35(3),xxii	electrometer display	9B20.13	Use the recorder output of an electrometer to drive a projection meter or lecture table meter.
AJP 34(3),xxix	inexpensive electrometer amplifier	9B20.13	
AJP 40(4),623	electrometer circuit	9B20.13	A solid state electrometer circuit.
AJP 36(10),969	vacuum tube electrometer	9B20.13	•
AJP 28(7),xiii	electrometer circuit	9B20.13	A three tube circuit to extend the range of a RCA Ultra-Sensitive DC Microammeter (Model WV-84A).
AJP 44(10),1016	picoammeter	9B20.14	Circuit for a simple picoammeter with adjustable input potential.
AJP 34(7),vii TPT 3(5),226	versatile test instrument calibrating meters	9B20.20 9B20.20	A circuit for a mercury pulser, sliding pulsar, and stable potentiometer. Improves on TPT 3(2),78 (1965). Ammeter range switch and ohmmeter zero adjustment.
TPT 3(2),77 AJP 33(8),603	meter tester inexpensive student potentiometer	9B20.20 9B20.21	A tester to determine full scale current and internal resistance. A 0.1% student potentiometer and calibration source made from off the shelf
AJP 35(10),xi	null indicator circuit	9B20.21	parts. Add a battery and current limiting resistor to a bridge / microammeter null indicator.
AJP 35(7),iii	meter guard	9B20.21	Protect your meter movements.
AJP 42(2),108	strain gauge	9B20.23	Apparatus competition merit award looks like the precursor of the PASCO product.
AJP 52(1),86	precision voltage reference	9B20.25	Use a precision voltage reference built with an LM399 for use as a Wheatstone bridge reference.
AJP 34(12),xvi	use mototcycle batteries	9B20.28	Motorcycle batteries are a convenient size.
AJP 30(6),vi	infrared detector	9B20.30	Data for the Block Associates KH-51 indium antimonide photoconductive infrared detector.
AJP 44(2),188	LED photometer	9B20.30	A circuit for using an LED as a light detector.
AJP 46(10),1079	photodiode photometer	9B20.30	A photodiode photometer based on the PIN-125 photodiode and 741 opamp.
AJP 42(1),77	fringe intensity photometer	9B20.30	Mount a photocell on a traveling microscope stage.
AJP 28(6),563	optical tachometer	9B20.30	Simple photodiode circuit detects black and white sides of a spinning top.
AJP 41(7),931 AJP 42(4),342	photointerrupt module solid state photometer	9B20.30 9B20.30	On using the GE A13A1 photointerrupt module. A high sensitivity solid state photometer based on the MRD 14B photo
AJP 57(10),840	Pasco photogate evaluation	9B20.30	Darlington and ULN 2157 op amp. Thorough evaluation of the Pasco photogate.

Demonstration	Bibliography	J	uly 2015	Equipment
AJP 52(6),550	selective surface solar radiometer	9B20.30	Black and white painted surfaces give directly arthe solar irradiance.	absolute determination of
AJP 35(12),ix AJP 35(4),359	photometer inexpensive photodensitometer	9B20.30 9B20.30	Make a photometer out of a meter and photoser Use a photodiode in conjunction with a X-Y reco photodensitometer.	
AJP 44(4),399	holography light meter	9B20.30	A selenium photocell hooked to a microammete object beam ratio.	r will give the reference to
AJP 38(8),987	small area photometer	9B20.30	Simple photometer for measuring small light into Suitable for single and multiple slit experiments.	ensities over small areas.
AJP 53(11),1108	optical radiation power meter	9B20.30	A new accurate power meter based on new 100 photodiodes	% efficient silicon
AJP 34(3),240	counting photons	9B20.30	Counting photons, here for the optical barrier pe liquid N2 cooled photomultiplier (1P21).	netration experiment, with a
AJP 55(12),1147	inexpensive photometer	9B20.30	A photoresistor with a LED that lights when a pre- neutral density filters to vary range.	eset level is exceeded. Use
AJP 29(8),iv	light actuated PNPN switch	9B20.30	"Photran" light switch from Solid State Products.	(1961)
Sut, A-101	photomultiplier tube	9B20.30	Using the recently developed electron multiplier	` ,
AJP 34(10),xv	variable frequency switch	9B20.35	A transistor switch in series with a DC supply is	•
, ,			where waveform requirements are not stringent.	adda ad a addio ampilio
AJP 44(12),1228	V to F	9B20.35	Simple three transistor V to F converter.	
AJP 37(5),566	transistor based opamp	9B20.35	Make a low noise, high input impedance opamp given.	with transistors. Circuit
Sut, A-86	mechanical model of a amplifier	9B20.35	A mouse trap triggering a rat trap is a mechanical amplifier.	al model of a two stage
Sut, A-85	multistage tube amplifier	9B20.35	Circuit diagram for a multistage tube amplifier.	
AJP 31(2),xi	temperature controller	9B20.40	Control the temperature of small systems to 0.2 the light beam of a galvanometer.	C using a photoresistor in
AJP 47(1),120	glass resistance thermometer	9B20.40	Use ordinary glass instead of a carbon glass the inexpensive resistance thermometer.	ermistor to construct a
AJP 58(12),1210	temperature controller	9B20.40	A circuit for a wide range temperature controller	for solid samples.
AJP 45(3),311	millidegree temperature thermostat	9B20.40	Millidegree temperature control in a double oven	chamber.
AJP 29(6),v	low temp thermistors	9B20.40	Announcement of a bead type "Veco" thermistor temperatures.	good down to liquid nitrogen
AJP 57(11),1049	LM 34/35 temperature sensor	9B20.40	National Semiconductor LM34/35 temperature s outputs.	ensors have 10 mV/deg
AJP 49(6),599	inexpensive digital thermometer	9B20.40	A digital thermometer based on the AD590 and LED driver.	A/D converter with 6 digit
AJP 45(3),312	proportional temperature control	9B20.40	Millidegree temperature controller.	
AJP 46(8),863	differential thermostat	9B20.40	A low cost differential thermostat developed for	use in solar energy control.
AJP 41(3),443	simple diode radiometer	9B20.40	Circuit for a simple diode (1N 5179) radiometer.	
AJP 33(5),xvii	strain gauge bridge	9B20.45	Circuit for a strain gauge bridge, used here to m	easure the deformation of a
AJP 43(2),155	phono cartridge as transducer	9B20.45	brass ring. On the utility of inexpensive piezoelectric type pl	nono cartridges as
AJP 53(11),1108	Motorola pressure transducer	9B20.50	displacement transducers. A short note on the Motorola MPX100 pressure	tranaduaar
AJP 39(3),348	simple pressure transducer	9B20.50 9B20.51	The thickness of an optically dense dye between	
			electroptically.	
AJP 30(4),xiv	electrohumidity transducer	9B20.55	A humidity sensor that changes resistance with	humidity.
AJP 53(10),1011	silica gel humidity sensor	9B20.55	The change of conductivity of silica gel is used to	o measure humidity.
AJP 46(2),192	LN2 level probe	9B20.65	The simplest probe is to blow on a meter stick w the LN2. Also, a thermocouple on a rod connect millivoltmeter is inserted until the meter deflects.	ed to a microammeter or
AJP 57(10),954	low cost LN2 monitor	9B20.65	A circuit monitors LN2 levels in a dewar.	
AJP 57(10),934 AJP 57(12),1153	flow detector	9B20.66	An optoswitch detects the ball in an inline ball flo	ow indicator
AJP 36(7),641	making solenoids	9B20.70	Make a coil of 3500 turns of No. 16 wire. Data.	, indicator.
AJP 34(5),x	high Q inductors	9B20.70	High Q inductors from United Transformer Corp.	are useful in demonstrating
AJP 32(10),xvi	inexpensive coils	9B20.70	resonance at power line frequencies. Focus coils from old TV sets or field coils from of due to large opening and can usually be connected.	
4 IB 46(=)		ana :		
AJP 40(7),1040	making coils	9B20.70	Directions for winding coils for use with 10 V DC	
AJP 35(8),vi	winding transformers	9B20.70	Use Scotch tape between layers if you are trying without a winder.	to wind a transformer
AJP 57(2),184	field stabilized electromagnet	9B20.71	Transformer windings are used for the core of ar	n electromagnet.

Demonstration	Bibliography	J	uly 2015	Equipment
AJP 28(7),xiv	mercury-wetted contact relays	9B20.75	A catalog describing design features and operating char	acteristics.
Sut, A-97 Sut, A-98	photoelectric relays photocell-thyratron relay	9B20.75 9B20.75	On using photocells to turn things on. Diagram. On using photocells for sensitive control. Diagram.	
AJP 35(11),1047		9B20.80	Electric and magnetic field probes where the strengths a audibly. Circuit diagrams.	are presented
AJP 56(7),622	Hall effect transducer	9B20.80	Using integrated circuit Hall effect transducers.	
AJP 54(1),89	Hall effect sensor	9B20.80	Using the Microswitch 91SS12-2 Hall effect sensor.	
AJP 54(1),88	digital integrator	9B20.90	A circuit starts with a VFC, ends with a counter.	trata nagativa
AJP 49(4),374	negative feedback demonstration	9B20.90	A very simple lamp, photocell, opamp circuit to demonst feedback.	-
AJP 49(11),1035 AJP 47(5),471	Josephson junction analog two component exponential decay	9B20.90 9B20.90	An electronic analog of a resistively shunted Josephson A circuit provides a output composed of both fast (20 se	
7101 47 (0),47 1	circuit	0020.00	sec) time constants.	o) and slow (100
Mei, 30-2.8	integrator and differentiator	9B20.90	A circuit provides both RC integrating and differentiating square wave input.	circuits with 1 KHz
AJP 46(8),866	digital logic monitor	9B20.92	An LED on each pin shows the logic state of integrated	circuits.
AJP 50(3),283	simple universal logic state checker	9B20.92	A circuit for a simple universal logic state checker.	
AJP 41(9),1117	reverse sudden death lead	9B20.95	Make a breakout box with a standard duplex receptacle	. •
AJP 46(9),952	digital lecture hall display Function Generators	9B20.99 9B30.00	A circuit for a four digit LED display with 24 LEDs in eac	n aigit.
Sut, A-27	audio frequency oscillator	9B30.10	A tube with a resonant RLC circuit oscillating in the audi	o range. A bank of
Sut, S-68	audio oscillator	9B30.10	capacitors with separate keys makes an organ. Diagram A tube era audio oscillator. Circuit.	
AJP 32(7),v	noise generators	9B30.11	Schematic for a thyatron noise source. Listen and show	white noise on a
(//	3		scope, insert a tunable adjustable width resonant circuit as Q increases, some interference demonstrations.	
AJP 44(1),110	square wave generator	9B30.12	A five component TTL square wave generator with a ran	ige of 0.1 to 50 kHz.
AJP 44(7),710	digital waveform synthesizer	9B30.13	A simple ten step waveform digitizer made from three ch	
Sut, A-28	plucked string oscillator	9B30.14	Modify the audio oscillator in A27 to be a damped oscilla a plucked string.	
AJP 49(3),275	gating amplifier for tone bursts	9B30.15	This circuit gates bursts of periodic signals to simulate F single pulse on a wave analyzer.	•
AJP 46(10),1080	harmonic oscillator circuit	9B30.16	An op-amp based harmonic oscillator capable of demon interaction between the initial transient and steady-state	motion.
AJP 35(8),v	frequency scanning for wave analyzer	9B30.17	A frequency scanning device and output coupler for use wave analyzer. Circuits given.	
AJP 33(11),965	low frequency current source	9B30.20	A mirror on a pendulum directs light onto a photovoltaic oscillating output.	
AJP 45(12),1234 AJP 43(1),113	very low frequency oscillator ultra low frequency oscillator	9B30.20 9B30.20	Circuit for a .25 to 2.5 Hz oscillator based on the Intersil Mechanically rotate a Polaroid between a light source ar	
Sut, A-24	very low frequency oscillator	9B30.20	pickup covered with another Polaroid A tube circuit for generating very low frequency sine way	·
Out, 71 24	very lew frequency escillator	0000.20	demos. Diagram.	700 TOT 710 OHOUR
Sut, A-23	very low frequency alternator	9B30.20	Plates connected to a 12 V battery rotating in a salt water frequency of rotation for use with slow circuits. Diagram.	-
Hil, S-1f	Welch turntable oscillator	9B30.20	A slow oscillator made from two turntables.	
Mei, 33-2.7	RC phase shift oscillator	9B30.30	A single tube RC phase shift oscillator. Diagram.	and the same of
Sut, A-30	spark discharge oscillator - parallel resistance	9B30.40	A circuit for generating high frequency damped oscillation discharge with parallel resistance.	ons by spark
Sut, A-32	10 MHz oscillator	9B30.40	Directions for making a 10 MHz oscillator.	
Sut, A-36	UHF oscillator	9B30.40	Using "modern" tubes to generate UHF oscillations.	
Sut, A-40	modulation of HF	9B30.40	The plate of the oscillator in A-36 is modulated at an aud Diagram.	dio frequency.
Sut, A-29	spark discharge oscillator - series	9B30.40	A circuit for generating high frequency damped oscillation discharge and a series resonant circuit.	ons by spark
	Oscilloscopes	9B37.00		
AJP 43(2),182	TV as oscilloscope	9B37.10	A simple circuit to convert a black and white TV set into oscilloscope.	·
AJP 29(5),xii	large oscilloscopes	9B37.10	Large oscilloscopes on the market in 1960 and reference constructing one by Harold Jensen.	•
AJP 35(9),ix	demonstration oscilloscope	9B37.10	Use the Welch demonstration oscilloscope as a slave to oscilloscope with vertical and horizontal outputs.	
Mei, 33-2.10	large oscilloscope	9B37.10	A 12" oscilloscope. Picture, Details in appendix, p.1337.	

Demonstration	Bibliography	J	uly 2015	Equipment
AJP 32(4),xvi	project oscilloscope traces	9B37.15	A ten inch focal length lens projects a high intensimagnifications up to twenty.	ity oscilloscope pattern with
AJP 48(4),318 AJP 51(3),283	oscilloscope trigger tektronix 503 power transformer repair	9B37.20 9B37.30	Simple circuit provides a calibrated sweep for che Install a separate transformer if the CRT filament	
AJP 29(7),iii	Advanced Instruments GM scaler	9B40.00 9B40.14	Review of Radiation Equipment and Accessories scaler and accessories. (1961)	Corp model E-115 GM
AJP 53(8),793	single-channel pulse height analyzer	9B40.14	A six IC single-channel pulse height analyzer.	
AJP 52(10),890	time to amplitude converter	9B40.14	A time-to amplitude circuit suitable for multichann	el analyzer input.
AJP 29(9),xvii	mercury-relay pulse generator	9B40.15	Pulse generator at 60 Hz with variable decay time	
AJP 28(6),559	rate meter circuit	9B40.15	A four tube ratemeter circuit for standard GM neg	ative pulses.
AJP 36(9),920	scintillation preamp and power supply	9B40.15	Use an RCA CA 3001 IC as a pulse preamp.	
AJP 43(11),1017	multichannel analyzers in the lab	9B40.16	On the use of multichannel analyzers in the intro	labs.
AJP 55(12),1150	RF null detector	9B40.20	Three methods of connecting microammeters to r	
Sut, A-34	radios	9B40.20	A crude radio is made by coupling an antenna to	
Sut, A-33	wavemeter	9B40.20	A simple RLC wavemeter with a flashlight lamp for	or use with high frequencies.
AJP 29(7),451	NMR apparatus	9B40.30	Apparatus Drawings Project No. 18: NMR appara	tus.
AJP 29(8),492	electron paramagnetic resonance	9B40.31	Apparatus Drawings Project No. 19: Simple lab a EPR.	pparatus for investigating
AJP 43(5),465	ballistic galvanometer	9B40.35	Plans for a simple ballistic magnetometer.	
AJP 29(7),445	small X-ray tube	9B40.40	Apparatus Drawings Project No. 17: Small X-ray t	tube 28 kv.
AJP 43(2),194	make an X-ray tube	9B40.40	Convert a Liebig distillation condenser into an X-r	,
AJP 45(1),104	light bulb X-ray tube	9B40.40	Convert an ordinary showcase light bulb into an X	(-ray tube.
Sut, A-102	X-ray tubes and equipment	9B40.40	A discussion of X-ray tubes.	
AJP 42(2),169	plasma device	9B40.45	A device to produce a large, quiet, uniform plasm	
AJP 43(3),280 AJP 37(9),859	double plasma machine droplet suspension	9B40.45 9B40.50	A double plasma machine constructed from "throw A small chamber where a nonuniform AC field pro- containment.	
AJP 59(9),807	"Paul" trap - macroscopic	9B40.50	A simplified "Paul" trap to demonstrate trapping o electric quadrupole field.	f dust particles in a AC
AJP 37(10),1013	droplet suspension	9B40.50	Same as AJP 37(9),859: A small chamber where provides containment. Circuits and drawings.	a nonuniform AC field
AJP 41(3),442	frequency spectrum analyzer	9B40.60	Two four quadrant multiplier integrated circuits (M frequency spectrum analyzer.	IG 1594L) are the basis of a
	Power Supplies	9B50.00		
AJP 30(10),738	direct coupled amp and power	9B50.01	Apparatus Drawings Project No. 30A: Power supp	oly with built in direct
	supply		coupled amplifier (tube based).	
AJP 53(11),1116	lab power supply	9B50.10	A circuit for a low cost 0 to 28 V, 0.5 A power sup	ply.
AJP 42(2),158	four output power supply	9B50.11	Schematic for a four output, single transformer, D regulators.	C power supply using IC
AJP 44(3),301	high current supply	9B50.12	Circuit for a 28 V DC 20 Amp power supply.	
AJP 43(4),376	inverter	9B50.15	Schematic for a 12 V DC to 115 V AC converter.	
AJP 34(10),xvi	precision adjustable DC standard	9B50.20	Team a Kelvin-Varley voltage divider with a const a precision adjustable DC voltage standard.	•
AJP 38(6),769	precision voltage divider	9B50.25	An inexpensive variation of the Kelvin-Varley dividing impedance for all values of the voltage ratio.	der has constant input
TPT 3(7),321	surplus power supplies	9B50.30	Replace selenium rectifiers, use 400 cycle inverte aircraft equipment.	ers with the 400 cycle
AJP 35(10),xi	keeping storage cells charged	9B50.35	Plug all storage cells into a charger on a timer that every night at midnight.	at comes on for two hours
AJP 28(9),815	e/m power supply	9B50.40	Power supply circuit for coils, tube.	
AJP 45(5),495	e/m power supply	9B50.40	Independently regulated heater, focus, and plate	supplies.
AJP 35(10),972	capacitor discharge switch Light Sources	9B50.99 9B60.00	Operate a gas pulse switch "backwards".	
PIRA 1000	eosin mister	9B60.10		
Mei, 34-2.6	large arc lamp	9B60.10	Use a movie theater arc lamp.	
AJP 33(9),xii	cool-beam projection system	9B60.20	The GE PAR 56/2NSP cool beam lamp has a dic diameter.	
Mei, 34-2.7	projection system	9B60.20	Add for the 300W GE PAR 56/2NSP narrow spot	
AJP 29(7),iii	pinlite	9B60.22	1/64" dia x 1/16" incandescent lamp from Kay Ele	
Mei, 34-2.2	point source of light	9B60.22	Add for the Osram HBO-109 high pressure mercu	ury vapor lamp.

Demonstration	Bibliography	J	uly 2015	Equipment
AJP 48(5),418	LED point source	9B60.23	Cut the lens off an LED and use as a point source for columinated light beam.	generating a
AJP 45(1),106	LED point source	9B60.23	Use an LED in inverse square law experiments.	
AJP 54(10),952	crossed gratings diverging beams	9B60.25	Use a laser and crossed gratings to generate a patter	n of diverging beams.
7.0. 0.(10),002	orocou gramigo arreignig zoamo	0200.20	collimated if needed, for optics demonstrations in a si	
AJP 49(1),91	single grating - parallel beams	9B60.26	Pass a laser beam through a grating, then collimate t	
7.01 10(1),01	origio graining paramor boarno	0200.20	a lens to obtain parallel beams for optics demonstration	
AJP 33(6),v	strobe for hall displays	9B60.30	A circuit to vary the rate of a neon strobe.	0110.
Mei, 7-2.5	motion study stroboscope	9B60.30	Fan blades chop a beam from a masked lamp. Diagra	am.
Sut, L-2	incandesent lamps	9B60.50	Line filaments, point sources, photofloods, 7/16" bras	
AJP 29(3),xxvi	straight line filament lamps	9B60.55	Chicago Miniature Lamp Works makes three way spr that retain straight axial filament position.	
Mei, 34-2.5	straight line filament	9B60.55	A standard showcase lamp is a good line source.	
AJP 39(4),454	ripple free sources	9B60.59	After starting, switch spectral sources to DC from batt	teries.
Sut, L-4	sodium and mercury vapor lamps	9B60.60	Sodium vapor lamp was new in the thirties, Mercury h	
•	, , ,		constructing other glass lamps: Rev.Sci.Inst.,3,7,193	
AJP 52(8),762	sodium lamps	9B60.61	The Norelco SOX-35 and SOX-18 low pressure sodiu	
AJP 44(12),1227	sodium street lamps	9B60.62	The GE Lucalux LU250/BD lamp.	'
AJP 47(2),197	sodium source	9B60.62	Low pressure sodium street lamps are discussed. Ne	on carrier, increased
()/			brightness, broader lines.	•
AJP 28(9),ix	cesium vapor lamp	9B60.63	The Westinghouse CL-2 lamp has two strong lines at	8521 and 8944 A. Can
- (-),	.,		be modulated at 10 KHz.	
AJP 29(6),371	mercury source	9B60.65	Use a small germicidal ozone lamp in series with a ba	allast.
AJP 43(10),927	monochromatic mercury source	9B60.65	Use a medium pressure Hg arc (GE H-100-A4/t3) lam	
(- // -			filter.	
AJP 29(12),856	hydrogen lamp	9B60.65	Review of the Hassler hydrogen lamp.	
AJP 28(6),xi	atomic hydrogen lamp	9B60.65	Announcement of the Hassler 75 W 500 hr. Balmer s	eries lamp.
AJP 28(6),xi	Hg point source	9B60.65	Announcement of the Osram HBO-109 high pressure	•
TPT 2(6),281	mercury arc	9B60.65	Directions for making a mercury arc that runs off 110	-
AJP 35(11),ix	electrodeless discharge tubes	9B60.66	Excite electrodeless discharge tubes with a microway	
AJP 36(2),x	improves gas discharge tube	9B60.67	A procedure for making fluorescent screens for disch	
AJP 43(12),1111	Fe-Ne source	9B60.68	The Westinghouse WL-22810A Fe-Ne lamp is a good	_
7.01 10(12),1111	1 6 116 664.66	0200.00	source for spectroscopy.	a otandara wavolongin
AJP 30(2),127	blackbody source	9B60.69	Apparatus Drawings Project No. 24: A platinum wedg blackbody or non-blackbody source. Temperatures to	
Sut, L-3	glow lamps	9B60.70	Glow lamps with standard medium base are used as	
Jul, 2 J	g.c.r.iapc	02000	direct current, dim strobe flashers at twice AC frequer	
			some UV.	,
AJP 28(6),xii	strobe flashtube	9B60.80	Inexpensive GE FT-30 flashtube is suitable for strobo	scopic operation.
AJP 43(8),747	blinky calibration	9B60.80	Calibrate a blinky with a photocell to scaler.	
AJP 29(11),787	optical bench source	9B60.90	A Nite Lite makes an inexpensive extended optical be	ench source.
AJP 38(1),43	resource letter of radiometry	9B60.99	A resource letter reprinted from "Journal of the Optical	
	,		lists general references.	
	Light Paths Made Visible	9B61.00	3	
F&A, Ob-8	optical disc	9B61.20	A ground glass disc makes rays of light more visible a	and has provision to
,	·		mount various optical elements.	,
Sut, L-6	optical disc	9B61.20	A description of the optical disc.	
Hil, O-4b	optical disc	9B61.20	Many optical demonstrations can be shown with the c	optical disc.
AJP 36(12),1170	blackboard optics	9B61.25	Several suggestions to improve the Klinger blackboar	•
D&R, O-007	blackboard optics	9B61.25	The Klinger blackboard optics system	,
Sut, L-9	smoke box	9B61.30	A large glass fronted black box filled with smoke or ar	mmonium chloride (A-5)
			fumes.	
D&R, O-035	smoke box	9B61.30	A box with acrylic or glass front is filled with smoke.	
TPT 28(6),420	bee smoker	9B61.31	Bee smokers produce a large amount of smoke from	one wadded paper
-(-//			towel. 1-800-Beeswax.	
AJP 48(4),320	beam splitting device	9B61.32	Use a stack of microscope slides to obtain parallel, co	onvergent, and
(divergent sets of beams.	J , ·
AJP 49(12),1185	conical beam in smoke box	9B61.33	A mirror set at a small angle on the end of a rotating s	shaft is used to produce
- (-),			a reflected conical beam.	
Sut, L-10	chalk dust	9B61.35	Clap dusty chalkboard erasers together.	
D&R, O-035	chalk dust	9B61.35	Laser beam made visible with chalk dust.	
Sprott, 6.2	chalk dust	9B61.35	Chalk dust or a smoke generator is used to make a la	aser beam visible.
AJP 43(1),92	laser mount for optics	9B61.36	A mount for a laser permits either transverse or rotation	
· //	•		beam.	
AJP 41(4),549	Gaussian beam	9B61.38	A rotating device with two offset lenses generates a ra	ay envelope from a
			land the same that alread at a same for the same	•

laser beam that simulates a Gaussian beam.

Demonstration	Bibliography	J	uly 2015	Equipment
Sut, L-8	gauze screen	9B61.40	White threads are stretched 2-3 mm apart on a 2x4' fram	ne.
AJP 30(12),929	tracing paper screen	9B61.41	Use tracing paper on embroidery frames.	
AJP 33(11),970	optical tank	9B61.50	Fluorescein in an aquarium, aerosol generator.	
Sut, L-7	optical tank	9B61.50	A 3x3x36" water tank with some fluorescein added. Many	y demos mentioned.
TPT 2(6),278	ink paths on the overhead	9B61.61	Ink dipped balls are rolled down chutes at various barrier elements. The incident and reflected paths are traced ou	
TPT 2(2),87	elastic string ray model	9B61.66	Elastic strings don't sag like regular string when used in ray models.	
Sut, L-5	invisibility of light	9B61.71	Light passing through a glass fronted black box is not vis card is placed inside.	sible until a white
	Lasers	9B62.00	·	
Mei, 36-1-3	laser theory	9B62.10	Introduction to lasers.	
AJP 43(12),1057	laser modes display	9B62.11	Use a Fabry-Perot etalon to display both longitudinal and	d transverse modes.
AJP 50(1),90	laser transverse modes	9B62.11	Observe the transverse modes of a laser by shining a be defunct laser tube to a screen a meter away.	eam through a
AJP, 50 (1), 90	laser transverse modes	9B62.11	Observe the transverse modes of a laser by shining a bedefunct laser tube to a screen a meter away.	eam through a
AJP. 50 (10), 936	laser modes display	9B62.11	An experiment where switching between axial modes du	ring laser start up is
, (),	,		used in the correlation of changes in the tube temperature output polarization.	-
AJP 49(9),891	polarization and intensity	9B62.12	Lasers show large intensity fluctuations when externally	polarized and so do
	fluctuations		some internally polarized lasers.	,
AJP 59(8),757	laser polarization simplified	9B62.13	Find the angle to set the polarizer that gives constant int	ensity. Directions.
AJP 49(10),915	laser resource letter	9B62.15	Here's the source of all laser information pre 1980.	o
AJP 49(9),915	laser resource letter	9B62.15	Here's where to go for laser information.	
AJP 42(11),1006	laser safety	9B62.20	An article on laser safety and the status of federal regula	ations (1974).
Mei, 36-8	laser safety	9B62.20	Don't look into a laser.	
AJP 34(10),989	inexpensive CO2 gas laser	9B62.30	Plans for an inexpensive CO2 gas laser.	
AJP 35(8),776	CO2 laser power increase	9B62.30	Power is increased by lengthening the tube and introduc system.	ing a cooling
AJP 38(6),777	chemical detector for CO2 laser	9B62.30	A filter paper soaked in a cobalt chloride and ammonium turns blue where the beam strikes.	chloride solution
AJP 38(5),655	inexpensive nitrogen laser	9B62.33	Directions for constructing a small pulsed ultraviolet nitro	gen laser.
Sprott, 6.2	wavelengths of a HeNe laser	9B62.34	The light from a HeNe laser tube is observed through a community Many colors are observed.	
AJP 33(3),225	HeNe laser construction	9B62.35	Design of a 60 cm confocal resonator laser.	
AJP 37(3),276	construction of HeNe lasers	9B62.35	The general procedures for designing a HeNe laser.	
AJP 38(10),1250	inexpensive RF HeNe laser	9B62.35	Directions for making an inexpensive 3.39 micron RF ex	cited HeNe laser.
AJP 44(12),1172	N2 laser	9B62.36	Design and construction of a low cost N2 pulsed laser.	
AJP 35(6),ix	uranium hydrite getter	9B62.38	A method for preparing uranium hydrite inside a noble ga	as laser.
AJP 35(8),v	correction - uranium hydride getter	9B62.38	There are several errors in the description of the prepara metallic uranium.	ation of a getter from
AJP 45(11),1118	laser alignment	9B62.40	Use a square aperture to align two beams with no rotation	on.
AJP 32(5),355	optics of the laser beam	9B62.40	Some optics.	
AJP 35(5),x	plasma tube mirror alignment	9B62.40	A method for aligning mirrors on plasma tubes with respeach other.	ect to the tube, not
AJP 45(1),107	HeNe laser rejunevation	9B62.50	A HeNe laser was operated in a helium environment for lase again.	a day and began to
AJP 45(8),778	reconditioning HeNe tubes	9B62.50	Reactivate the getter.	
AJP 45(11),1127	laser communication	9B62.60	Bounce a laser beam off a earphone driven mirror.	
AJP 47(3),282	laser communication system	9B62.60	Shine a laser through an ultrasonic light modulator.	
AJP 38(7),926	transmitting sound with laser	9B62.60	Use an audio transformer in series with the cathode side supply.	of the laser power
AJP 44(1),111	laser communication apparatus	9B62.60	Modulate a laser beam by passing it through a small plas an earphone.	stic strip attached to
TPT 28(8),560	laser eavesdropping	9B62.60	Development of a crude laser eavesdropping system durproject.	ring a student
Sut, A-99	transmission of sound by light	9B62.60	Sound-light demonstrations with a commercial photocell	
	Microwave Apparatus	9B65.00	·	
AJP 35(8),761	microwave system	9B65.10	Description of a low cost x band system for research and	d demonstration.
D&R, O-030	microwave system	9B65.10	The Welch 3 cm system.	
AJP 32(4),xv	microwave absorber	9B65.13	A bag of charcoal absorbs microwaves.	
AJP 39(1),120	supports for microwave studies	9B65.20	Styrofoam sheets with the edges outside the beam introduced to the b	duce no

perturbations to the beam.

Demonstration	Bibliography	Jı	uly 2015 Equipment
AJP 39(1),121	microwave probe antennas	9B65.25	Design of microwave probe antennas for both electric and magnetic waves.
AJP 41(10),1198	microwave coherer	9B65.40	A coherer in series with a battery and galvanometer is much more sensitive than a spark gap or neon glow lamp.
Mei, 33-7.5	introduction to microwave optics	9B65.90	General comments about use of microwaves in optics.
AJP 44(7),628	microwave optics with 1 cm waves	9B65.91	The advantages of using 1 cm wavelengths in physical optics including overhead projection techniques.
AJP 49(12),1149	microwave optics	9B65.91	A 9 GHz system used in microwave versions of the Michelson interferometer, Bragg reflection, Brewster's law, and total internal reflection, Young's interference.
Hil, O-7j	microwave demonstrations	9B65.91	Microwave demonstrations using 420 MHz. Reference: AJP 20(5),307-8.
Hil, O-7g	microwave optics	9B65.91	A complete set of 12 cm microwave optics.
Hil, O-7h	microwave optics	9B65.91	A complete set of 3cm microwave optics.
=	Computer Interface	9B90.00	
AJP 57(6),561	IBM parallel printer port interface	9B90.20	Very good discussion on using the parallel printer port.
AJP 59(11),998	ultrasonic ranging module	9B90.20	Interfacing the TI module to a PC.
AJP 59(2),187	A to D on the IBM	9B90.20	Hook up an ADC0804 to the parallel port.
AJP 48(4),317	computer - AV interface	9B90.30	Pick up the pulses that drive a computer's speaker and decode them for use
AJP 56(10),953	Apple II paddle port ADC	9B90.40	in operating projectors, cameras, etc. Circuit given. A simple single chip ADC interface to the paddle port with a little program to
AJP 30(10),933	Apple II paddle port ADC	9090.40	write the data.
AJP 51(11),1048	specialized interface	9B90.40	Interface for the Nuclear Data 2200 or 555 multichannel analyzer to Apple II.
TPT 28(5),332	ADC for the Apple II	9B90.40	Construct a high quality ADC that plugs into an expansion slot.
AJP 43(9),839	PDP-8 signal averager	9B90.50	A signal averager for the PDP-8.
AJP 50(2),187	multichannel analyzer -TRS-80	9B90.50	Interface the LeCroy 3001 multichannel analyzer to a TRS-80.
AJP 52(6),566	interface TRS-80 data logger	9B90.50	Use the joystick inputs of the TRS-80 in a simple scheme for a four channel
	MECHANICAL	9C00.00	data logger.
	Motors	9C10.00	
	Pumps	9C20.00	
	rumps	9020.00	
A ID 26/2) 224	Vacuum	9C25.00	Design of a high vacuum avatem quitable for locture demonstration
AJP 36(3),234	Vacuum high vacuum system	9C25.00 9C25.10	Design of a high vacuum system suitable for lecture demonstration.
Mei, 16-6.1	Vacuum high vacuum system movable vacuum system	9C25.00 9C25.10 9C25.10	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610.
Mei, 16-6.1 Sut, A-57	Vacuum high vacuum system movable vacuum system vacuum system	9C25.00 9C25.10 9C25.10 9C25.10	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system.
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore	9C25.00 9C25.10 9C25.10 9C25.10 9C25.15	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination.
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap	9C25.10 9C25.10 9C25.10 9C25.10 9C25.15 9C25.15	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap.
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization	9C25.10 9C25.10 9C25.10 9C25.10 9C25.15 9C25.15	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap	9C25.10 9C25.10 9C25.10 9C25.10 9C25.15 9C25.15	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum	9C25.00 9C25.10 9C25.10 9C25.10 9C25.15 9C25.15 9C25.20	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage homemade high vacuum	9C25.00 9C25.10 9C25.10 9C25.10 9C25.15 9C25.15 9C25.20	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers,
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage	9C25.00 9C25.10 9C25.10 9C25.15 9C25.15 9C25.15 9C25.20 9C25.20	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers, and multiple gettering. Directions for making a transparent aluminum oxide film on a front surface
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v AJP 32(6),504 AJP 32(6),483	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage homemade high vacuum techniques	9C25.00 9C25.10 9C25.10 9C25.15 9C25.15 9C25.15 9C25.20 9C25.20	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers, and multiple gettering. Directions for making a transparent aluminum oxide film on a front surface mirror. The interference colors of the mirror and glass sides are complementary. A parallelogram frame permits demonstrating the change of
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v AJP 32(6),504 AJP 32(6),483 AJP 28(7),654	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage homemade high vacuum techniques thin films of dielectrics and metals	9C25.00 9C25.10 9C25.10 9C25.15 9C25.15 9C25.20 9C25.20 9C25.20 9C25.20	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers, and multiple gettering. Directions for making a transparent aluminum oxide film on a front surface mirror. The interference colors of the mirror and glass sides are complementary. A parallelogram frame permits demonstrating the change of color with angle of incidence. More.
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v AJP 32(6),504 AJP 32(6),483	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage homemade high vacuum techniques	9C25.00 9C25.10 9C25.10 9C25.15 9C25.15 9C25.15 9C25.20 9C25.20	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers, and multiple gettering. Directions for making a transparent aluminum oxide film on a front surface mirror. The interference colors of the mirror and glass sides are complementary. A parallelogram frame permits demonstrating the change of color with angle of incidence. More. A picture of a vacuum deposition system. The Physikit 100A from Harries Microphysics contains parts to make several
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v AJP 32(6),504 AJP 32(6),483 AJP 28(7),654 Hil, M-21b	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage homemade high vacuum techniques thin films of dielectrics and metals vacuum deposition system	9C25.00 9C25.10 9C25.10 9C25.15 9C25.15 9C25.20 9C25.20 9C25.20 9C25.25	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers, and multiple gettering. Directions for making a transparent aluminum oxide film on a front surface mirror. The interference colors of the mirror and glass sides are complementary. A parallelogram frame permits demonstrating the change of color with angle of incidence. More. A picture of a vacuum deposition system. The Physikit 100A from Harries Microphysics contains parts to make several tubes. From J. Sci. Instr. 37,203 (1960): Techniques for making successful high
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v AJP 32(6),504 AJP 32(6),483 AJP 28(7),654 Hil, M-21b AJP 28(6),xii	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage homemade high vacuum techniques thin films of dielectrics and metals vacuum deposition system vacuum tube construction kit	9C25.00 9C25.10 9C25.10 9C25.15 9C25.15 9C25.20 9C25.20 9C25.20 9C25.25	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers, and multiple gettering. Directions for making a transparent aluminum oxide film on a front surface mirror. The interference colors of the mirror and glass sides are complementary. A parallelogram frame permits demonstrating the change of color with angle of incidence. More. A picture of a vacuum deposition system. The Physikit 100A from Harries Microphysics contains parts to make several tubes.
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v AJP 32(6),504 AJP 32(6),483 AJP 28(7),654 Hil, M-21b AJP 28(6),xii AJP 29(10),xiii	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage homemade high vacuum techniques thin films of dielectrics and metals vacuum deposition system vacuum tube construction kit high vacuum epoxy joints	9C25.00 9C25.10 9C25.10 9C25.15 9C25.15 9C25.20 9C25.20 9C25.20 9C25.25 9C25.25	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers, and multiple gettering. Directions for making a transparent aluminum oxide film on a front surface mirror. The interference colors of the mirror and glass sides are complementary. A parallelogram frame permits demonstrating the change of color with angle of incidence. More. A picture of a vacuum deposition system. The Physikit 100A from Harries Microphysics contains parts to make several tubes. From J. Sci. Instr. 37,203 (1960): Techniques for making successful high vacuum joints with epoxy resin. Use thermoplastic polyethylene tubing and connectors with vacuum grease.
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v AJP 32(6),504 AJP 32(6),483 AJP 28(7),654 Hil, M-21b AJP 28(6),xii AJP 29(10),xiii AJP 36(5),viii AJP 32(4),xv AJP 31(4),xiii	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage homemade high vacuum techniques thin films of dielectrics and metals vacuum deposition system vacuum tube construction kit high vacuum epoxy joints vacuum lines and connections cheap vacuum fittings vacuum apparatus	9C25.40 9C25.10 9C25.10 9C25.15 9C25.15 9C25.20 9C25.20 9C25.20 9C25.25 9C25.25 9C25.25	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers, and multiple gettering. Directions for making a transparent aluminum oxide film on a front surface mirror. The interference colors of the mirror and glass sides are complementary. A parallelogram frame permits demonstrating the change of color with angle of incidence. More. A picture of a vacuum deposition system. The Physikit 100A from Harries Microphysics contains parts to make several tubes. From J. Sci. Instr. 37,203 (1960): Techniques for making successful high vacuum joints with epoxy resin. Use thermoplastic polyethylene tubing and connectors with vacuum grease. Standard plumbing "Flex Fittings" from Imperial-Eastman work very well as vacuum connectors. Use Pyrex brand pipe and fittings for student high vacuum experiments.
Mei, 16-6.1 Sut, A-57 AJP 32(7),vi AJP 37(1),109 AJP 30(8),v AJP 32(6),504 AJP 32(6),483 AJP 28(7),654 Hil, M-21b AJP 28(6),xii AJP 29(10),xiii AJP 36(5),viii AJP 36(5),viii	Vacuum high vacuum system movable vacuum system vacuum system vacuum lore liquid nitrogen cold trap Bayard-Alpert type ionization gauge power supply for Penning vacuum gage homemade high vacuum techniques thin films of dielectrics and metals vacuum deposition system vacuum tube construction kit high vacuum epoxy joints vacuum lines and connections cheap vacuum fittings	9C25.00 9C25.10 9C25.10 9C25.15 9C25.15 9C25.20 9C25.20 9C25.20 9C25.25 9C25.25	Pictures of a movable vacuum system good to high vacuum. Construction Details in the Appendix, p 610. Construction of a portable high vacuum system. Let in only dry gas or heat traps to 100 C to reduce water contamination. Mount a styrofoam bucket on top of a minimum sized reentrant can-type trap. A single device contains a titanium vapor pump that consists of a titanium filament depositing a film on the wall to act as a getter, and a Bayard-Alpert type ionization gauge. Schematic diagram for a Penning vacuum gauge power supply. Make experimental vacuum tubes with solder glass, mass produced headers, and multiple gettering. Directions for making a transparent aluminum oxide film on a front surface mirror. The interference colors of the mirror and glass sides are complementary. A parallelogram frame permits demonstrating the change of color with angle of incidence. More. A picture of a vacuum deposition system. The Physikit 100A from Harries Microphysics contains parts to make several tubes. From J. Sci. Instr. 37,203 (1960): Techniques for making successful high vacuum joints with epoxy resin. Use thermoplastic polyethylene tubing and connectors with vacuum grease. Standard plumbing "Flex Fittings" from Imperial-Eastman work very well as vacuum connectors.

diameter conductor.

Demonstration	Bibliography	J	uly 2015 Equipr	nent
AJP 40(10),1550	vacuum electrical feed through	9C25.41	Use an automobile spark plug.	
AJP 35(7),iv	vacuum seal	9C25.45	Use teflon tape.	
	Air Support	9C30.00		
AJP 43(9),840	air track flatness	9C30.20	· · · · · · · · · · · · · · · · · · ·	
AJP 35(3),281	cooling air for the air track	9C30.25	9	
AJP 36(1),59	photograph the air track	9C30.26	•	ox"
AJP 47(9),825	flat air track	9C30.30	timers for air track demonstrations. An air track made from 1 X 3 extruded aluminum tubing with discuss	sion of
7101 47 (0),020	nat an traok	0000.00	gliders, etc.	11011 01
AJP 44(5),493	central blower and timer	9C30.30		
AJP 39(3),340	improving the air track and table	9C30.30	•	
AJP 36(3),x	mobile air track	9C30.30	A picture of an air track mounted on a mobile cart containing all the	
			accessories.	
AJP 30(11),839	making air tracks	9C30.30	Make air tracks out of standard 2" square extruded aluminum tubing	
TPT 28(9),618	long air track	9C30.30	Three air tracks are carefully combined into one 8.3 m track for a ha	Il display.
Hil, M-15g	moving air tracks	9C30.30	Mount the air track on a table with castors. See AJP 36(3),x.	
AJP 31(4),255	linear air trough	9C30.31		
AJP 35(10),xi	crush proof springs for gliders	9C30.35	8	
AJP 42(5),414	magnetic coupling at a distance	9C30.37	Magnet configurations used to couple air gliders at a distance.	
AJP 29(10),xiv	modify Apparatus Drawings	9C30.40	Two minor modifications to the air suspended pucks of Apparatus D	rawings
	Project No. 10		Project No. 10.	
AJP 33(2),168	gas supported puck theory	9C30.40	In contrast to AJP 32,306,(1964), experimental gas layer thickness i	s within
=			3% of theory.	
AJP 32(4),306	air supported puck theory	9C30.40	• • • • • • • • • • • • • • • • • • • •	the
AJP 36(11),1022	double floating puck	9C30.40	center of the puck. Drill 1/4" holes in the bottom puck and a second will float on top.	
AJP 32(9),xiv	another dry ice puck design	9C30.40		
AJP 28(7),670	air supported pucks	9C30.40		s. both
	am copperator passes		external and internal supplies.	,
AJP 32(5),xiii	dry ice puck base	9C30.40	• •	
AJP 41(3),355	gas supported pucks	9C30.40	A criterion for a stable design of CO2 supported pucks is developed	
AJP 32(9),xiv	an "airless" air puck	9C30.40	·	ne speed
			drops below a critical value.	
Mei, 10-2	air supported pucks	9C30.40	21 11 1	
AJP 32(5),xiv AJP 36(5),vii	reproducible puck launching air table modifications	9C30.41	A bifilar pendulum hits the puck.	
AJP 36(3),vii AJP 36(11),1020	air table center bearing	9C30.45 9C30.45	,	the
A31 30(11),1020	all table center bearing	3030.43	table.	uic
AJP 35(4),xv	air table	9C30.45	An inexpensive air table made of a Masonite matboard lamination.	
AJP 36(11),1021	air table grid	9C30.45	Photographing a grid pattern before or after the experiment.	
AJP 31(11),867	air table	9C30.45	Describing construction of the first air table, 18"x35".	
AJP 37(9),857	transparent air table	9C30.46	A launcher and transparent air table for the overhead projector.	
AJP 35(12),ix	transparent air table	9C30.46	Directions for making an air table for the overhead projector.	
AJP 35(10),xii	seat for air gyro	9C30.50	Mold technique for making air gyro seats.	
AJP 31(9),xii	air bearing	9C30.50	Announcement of the Ealing air bearing pulley.	
AJP 54(11),1002	Ripple Tank ripple tank - water depth	9C35.00 9C35.01	A study of the profiles of waves for different water depths.	
F&A, Sm-1	ripple tank - water depth	9C35.01	The ripple tank.	
Mei, 18-6.1	ripple tank - construction	9C35.10	• • • • • • • • • • • • • • • • • • • •	details in
,			appendix, p. 626.	
Mei, 18-6.5	ripple tank - construction	9C35.10	Ripple tank construction hints. Picture.	
Mei, 18-6.2	ripple tank - construction	9C35.10	A mobile ripple tank illuminated by a strobe with air powered wave n	nakers.
0 / 0 /0		2025.42	Picture. Construction details in appendix, p. 631.	
Sut, S-49	ripple tanks - general discussion	9C35.10	•	
TPT 2(2),81 AJP 49(11),1079	ripple tank - overhead projector ripple tank - driver	9C35.11 9C35.20	Design of a ripple tank for use on the overhead projector. A ripple tank driver is make from a loudspeaker.	
AJP 49(11),1079 AJP 43(2),195	electric scissors generator	9C35.20	··	r.
AJP 30(2),133	electric scissors generator electric production of ripples	9C35.20	Water climbs a highly charged wire (5000-10,000 V AC) touching the	
55(2),100	Fragation of hipping	2 200.20	surface.	-
AJP 45(1),105	ripple tank waves	9C35.20	Mount a two tooth comb in an electric toothbrush.	
F&A, Sm-3	ripple tank - plane waves	9C35.20	Simple plane waves of different frequencies on the ripple tank.	
F&A, Sd-2	vibrating reed frequency meter	9C35.21	A 60 Hz reed frequency meter is observed with a strobe to show ph	ase
A ID 45/7\ 000	ripple took ways gon	0025.00	differences.	
AJP 45(7),683	ripple tank wave generator	9C35.22	Use a loudspeaker to drive the ripple tank dippers.	

Demonstration	Bibliography	J	uly 2015	Equipment
AJP 29(4),xiv	slow ripple tank waves	9C35.23	A layer of aniline under an equal layer of water give	es waves that travel at 5
			cm/sec. Discusses a few of the problems associate	
AJP 30(7),v	ripple tank strobe	9C35.30	Advice on adding a sectored disk strobe to your rip	ple tank.
	Other	9C40.00		
Sut, S-9	mechanical vibrator	9C40.05	A SHM driver can be made from a old truck flywher a crank.	el on bearings attached to
Sut, S-10	mechanical vibrator	9C40.05	Commercial motor driven mechanical vibrators are	
Sut, S-11	mechanical vibrator	9C40.05	A heavy pendulum on a knife edge can be used to motion of periods from 1 to 10 seconds.	generate horizontal
Sut, S-12	mechanical vibrator	9C40.05	A vibrator of fixed period is made from a clock mote	
Hil, S-4e	Macalaster-PSSC oscillator	9C40.05	An apparatus for many demonstrations in mechanic	
AJP 42(10),914	cheese dish demonstration	9C40.10	Eighteen demonstrations of the "string and sticky to	ape" style that use a
A ID 24/42) vadi	collection	004045	cheese dish.	miarana
AJP 34(12),xvi AJP 31(12),xiv	microspheres steam trap spheres	9C40.15 9C40.15	Small hollow glass bubbles ranging from 10 to 270 Use floats for steam traps in electrostatics demos.	
AJF 31(12),XIV	steam trap sprietes	9040.13	diameter.	Available IIOIII 1 1/2 10 0
AJP 29(8),iv	plastic balls, hemispheres,etc	9C40.15	Sources for plastic balls, hemispheres, and styrofo	am balls (1961).
AJP 31(9),xi	hollow stainless balls	9C40.15	A source of hollow stainless balls from 5/8" to 10" of	
AJP 34(8),iii	labeling cables	9C40.17	Use ordinary white paper and heat shrink tubing.	
AJP 29(11),xiv	stranded tungsten wire	9C40.17	Stranded tungsten wire from GE for use in vacuum	metalizing.
AJP 34(5),ix	spinning thin metal	9C40.19	Use a teflon plug at the end of a spinning tool.	
AJP 34(5),x	bluing steel by heat treatment	9C40.19	Form a good corrosion resistant surface by heating in mineral oil.	to 299 C and quenching
AJP 30(11),xvi	constant torque devices	9C40.20	Constant torque devices for providing constant tens recording instruments.	sion to strings and cords in
AJP 31(11),xv	springs for harmonic motion	9C40.20	Wind springs from #22 piano wire 1 cm diameter, 5	5-6 cm long for spring
			constants about 100,000 dyn/cm. Source: Hunter S	Springs, also make
			constant force springs.	
AJP 40(12),1876	modified mass hanger	9C40.20	The masses don't fall off this mass hanger.	
AJP 30(4),310	hooked weights	9C40.20	How to make small hooked weights out of lead.	
TPT 3(7),320	storing Slinky	9C40.21	Store a Slinky around a #6 dry cell.	· · · · · · · · · · · · · · · · · · ·
AJP 29(12),xvi	graphite-woven furnace fabric	9C40.22	Graphite cloth heating elements can release 1 Kw	sq in. Sources for the
AJP 29(11),xiii	cercor ceramic structure	9C40.23	cloth and furnaces. A thin walled cellular ceramic from Corning Glass t	hat withstands 1000 C and
A ID 20(10) var	braided glass sleeving	9C40.23	great thermal shock.	vocuum avatama
AJP 30(10),xv AJP 34(10),xvi	soft solder to tungsten wire	9C40.23	This sleeving is suitable for insulating wires in high To soft solder a tungsten wire, first properly tin it.	vacuum systems.
AJP 38(6),776	soldering refractory metals	9C40.24	A method for coating tungsten, molybdenum, and t	antalum with brazing
7.01 00(0),110	coldening fortactory metals	00 10.21	metal before soldering with rosin core solder.	anaan war brazing
AJP 34(12),xv	plastic drive belts	9C40.25	A method for joining the ends of vinyl or Tygon tubi	ing to make endless belts.
AJP 36(3),x	modification of a Tesla leak tester	9C40.25	Add a pushbutton switch on the side of the probe.	
AJP 34(5),ix	polyester film belts	9C40.25	Make an endless belt of mylar by stretching a cut of	ircle. Also, splicing
- (-),	1.7		various polymers.	3
AJP 29(9),xviii	heat shrink tubing	9C40.26	Insulating tubing that shrinks on heating.	
AJP 30(7),vi	teflon spagetti tubing	9C40.26	Describes thinwall teflon tubing.	
AJP 30(5),x	nylon fasteners	9C40.28	Source of fasteners made from nylon 6, a special of	cold flow plastic.
AJP 30(1),xvii	flexible rubber magnet	9C40.30	Quarter inch flexible magnet supports 40 g/inch.	
AJP 29(8),iii	ceramic ring magnets	9C40.30	Source of ceramic ring magnets (1961).	
AJP 28(8),x	gallium-indium eutectic	9C40.33	75% gallium - 25% indium (by weight) freezes at 15 semiconductor surfaces making low-resistance ohr	· ·
AJP 34(7),viii	electroplating tape	9C40.35	Scotch brand pressure sensitive tape for electropla masking surfaces to be etched.	ting works well for
AJP 30(8),vi	liquid insulating tape	9C40.35	Paint this stuff on instead of using tape.	
AJP 35(2),xix	vinyl foam tape	9C40.35	Foam tape with adhesive on both sides is more cortape.	mpliant than double sided
AJP 35(7),iv	epoxy to steel balls	9C40.36	Clean steel ball bearings before using epoxy to fast	ten on a hook.
AJP 30(5),x	conducting epoxy	9C40.36	Electrically conducting epoxy announcement.	
AJP 31(2),xi	modified epoxy resins	9C40.36	Recipes for sand loaded epoxy, Cab-O-Sil loaded v destroy thixotropic property.	with note about stirring to
AJP 30(7),vi	silicone rubber adhesives	9C40.36	Some data on RTV.	
AJP 31(1),xiv	Plexiglas adhesives	9C40.36	A three component Plexiglas cement, or moisten w	rith chloroform and clamp.
AJP 31(4),xiv	more glues	9C40.36	Rez-n-glue for styrofoam. 3M EC-1368 thermosettican be cut to shape, clamped, and cured.	ng adhesive. 3M AF-42
AJP 29(9),xviii	conducting epoxy cement	9C40.36	Silver filled epoxy cements, source and data.	

Demonstration	Bibliography	Ju	uly 2015	Equipment
AJP 29(12),xv	epoxy seals in Geiger-Muller tube construction	9C40.36	Anyone can make Geiger-Muller tubes with this simple m	nethod.
AJP 34(12),xvi AJP 30(8),vi	epoxy dispenser white lubricating compound	9C40.36 9C40.37	Mix epoxy and catalyst in a disposable syringe and then A compound that lubricates to 1100 C and is a grease fro	
AJP 30(1),xviii	high temperature paint	9C40.38	An aluminum pigment paint for use between 500 and 100	
AJP 30(1),xviii	pressure sensitive paint	9C40.38	Pressure sensitive electrically conductive paint can be us conducting surfaces to make pressure transducers.	
AJP 30(4),xiii	spandle for glassblowing	9C40.40	A tool designed to simplify straight butt, T and V joint sea capillaries.	als, and joining
AJP 35(7),iv	nonwetting glass surface	9C40.40	L-45, a silicone fluid from Union Carbide, makes glass no aqueous solutions.	onwetting to
AJP 29(12),xvi	polish for acrylic and aluminum	9C40.40	X-109 polish (Chem-X Inc.) works well on plastics.	
AJP 28(8),x	low radioactivity glass	9C40.40	Corning Glass has a low radioactivity glass available in e	early 1961.
AJP 30(2),xv	low temperature solder glasses	9C40.40	Some data on Schott solder glasses.	
AJP 30(6),vi	fused quartz products	9C40.40	Fused quartz springs, pans, fibers, and other products at Worden Laboratory (1962).	
AJP 28(7),xiii	IR optical materials report	9C40.40	A report listing the optical and physical properties of fifty IR optics.	
Hil, S-3h	large glass tube cutter	9C40.40	Loop a wire around a glass tube, heat it red hot electrical water.	lly, pour on cold
AJP 32(4),xvi	dry ice chest	9C40.41	Line a plywood chest with 4" of styrofoam.	
AJP 34(12),xv	dry ice from fire extinguisher	9C40.41	Discharge a fire extinguisher into a space covered with a	
AJP 33(12),1090	foam liquid nitrogen container	9C40.41	Use a large foam bowl for a cheap unbreakable containe	r.
AJP 34(3),xxx	epoxy resin leak sealant	9C40.45	The Varian Associates "Torr-Seal".	film to local place
AJP 28(7),xiv	transparent electroconductive coating	9C40.45	Pointer to Rev.Sci.Instr.31,344(1960). Apply a thin oxide with a resistance of 350 ohms/square, light transmittance	e of 75%.
AJP 31(5),362	radioactive source	9C40.50	Irradiate sodium iodate 2hrs to get a radioisotope with a	
AJP 42(3),254	determining equivalent focal length		A simple string method for determining the equivalent for	-
AJP 43(12),1111	making curved slits	9C40.60	How to make slits for a double-prism non dispersive prer	nonochromator.
AJP 44(3),310	mobile optical table	9C40.60	A 3' x 4' aluminum plate with 2" hole spacing.	
AJP 29(4),xiv	micropositioners	9C40.60	There are micropositioners available for optics.	through a thin matal
AJP 49(1),88	making high quality pinholes	9C40.60	A short discharge from a pointed to a rounded electrode foil produces some nice pinholes.	-
AJP 35(5),x AJP 40(2),294	making spatial filters making multilayer dielectric mirrors	9C40.60 9C40.60	A spark from a tesla coil makes a hole in carbon paper of Techniques for making multilayer mirrors tuned for HeNe	
AJP 41(1),138	eyepiece illuminator	9C40.60	Construct an inexpensive Gauss eyepiece illuminator fro in a block of aluminum.	m a neon pilot light
TPT 28(9),606	cheap laser spirograph	9C40.60	Small DC motors with front silvered mirrors mounted on make a cheap spirograph.	the shafts are use to
AJP 33(6),504	poor man's optical bench	9C40.61	Make a cheap optical bench out of round bar stock.	
AJP 29(2),x	fabricating triangular optical bench	9C40.61	A 5/8" hexagonal bar stock mounted on a 1 7/8" hexagor bench similar to the Zeiss design.	nal bar stock gives a
AJP 30(7),vi	electrothermal thermocord	9C40.64	A flexible heating cord good to 450 C at 5 W/inch.	
AJP 32(4),xv	resistor oven	9C40.65	Hollow wire wound resistors can be used as small ovens thermocouple for calibration of thermocouple).	(insert mercury
AJP 36(4),x	simple linear heating rate oven	9C40.65	Design of a small oven.	
AJP 32(9),679	furnace for growing metal crystals	9C40.65	A simple furnace for growing metal crystals has produce aluminum 2" in diameter and 5" high.	d a single crystal of
AJP 32(1),xiii	low cost spot welder	9C40.66	Copper tongs, a six volt car battery, and some componer this spot welder.	nts are used to make
AJP 32(10),xiv	spot welder	9C40.66	Schematic for a simple condenser-discharge spot welder	r.
AJP 52(5),468	interograph for integrals and areas	9C40.70	An interograph that produces both definite and indefinite	
AJP 28(8),x	gauge blocks	9C40.70	Different nonstandard uses of gauge blocks, including fe between two.	eling the attraction
AJP 56(9),857	profilometer	9C40.70	A shop drawing of a profilometer that is inexpensive, accomputer interfaced.	urate, and can be
AJP 40(11),1706	cheap lab jack	9C40.80	Modify a scissors type axle jack by adding metal plates to	op and bottom.
AJP 37(4),456	adjustable platform	9C40.80	A simple adjustable platform that rides on two vertical roo	
AJP 36(2),ix	pressure cell - 350 bar	9C40.81	Draw up some epoxy into a 0.05 ml Microliter syringe to	
-			lubricate the plunger with light vacuum oil.	

MECHANICS

1A Measurments

10 Basic Units

- .10 basic unit set
- 1 "nsec"
- .38 body units .45 WWV signal
- one liter cube
- mass, volume, and density Avogadro's number box .60
- mole samples

.70 density samples 20 Error and Accuracy

- .10 Gaussian collision board
- .20 coin flip
- 25 dice
- .50 weight judgment
- .60 reaction time

30 Coordinate Systems

- .30 polar coordinates
- 41 blackboard hemisphere

40 Vectors

- .14 vector components animation
- .20 folding rule
- .25 tinker toys
- .30 magnetic vector addition
- vector addition (parallelogram)
- vector addition (head to tail)
- Vernier Vector Addition II 35
- resultant of vectors
- vector dot products
- .75 vector cross products

60 Scaling

- .20 Scaling model for biological systems
- .30 2:1 scaling
- .40 scaling cube

1C MOTION IN ONE DIMENSION

10 Velocity

- .27 velocity air track and glider
- approaching instantaneous velocity
- muzzle velocity
- .65 muzzle velocity disc

20 Uniform Acceleration

- .12 hammer and feather on Moon .15 drop lead and cork balls
- drop ball and paper
- .41 blinky track with graphs

30 Measuring g

- 15 little big ball dropper
- .20 big big ball dropper.40 falling drops

.55 catch a meter stick 1D MOTION IN TWO DIMENSIONS

10 Displacement in Two Dimensions

- .10 ball in a tube
- .20 cycloid generator
- .40 mounted wheel .50 ball on the edge of a disc

15 Velocity, Position, and Acceleration

- .12 Hobbie film loop AAPT
 .15 kick a moving ball
- catching the train
- 35
- passing the train
- Galileo's circle .40
- sliding weights on triangle
- brachiostochrone
- 55 triple track

40 Motion of the Center of Mass

- .15 loaded bolas
- .22 air table center of mass

- .35 earth moon system
- 50 air track pendulum glider
- 55 air track inchworm

50 Central Forces

- .15 arrow on a disc
- .20 whirligig
- .26 plane on a string
- carnival ride model
- penny on a coat hanger .48 balls on a propeller
- Welch centripetal force .50
- 60 banked track
- .70 rolling chain

52 Deformation by Central Forces

- .20 water parabola .21 rotating water t
- rotating water troughs
- balls in water centrifuge
- 35 water and mercury centrifuge
- .40 rotating candle
- .50 paper saw

.61 rotating rubber wheel

55 Centrifugal Escape

- .11 the big omega
- .20 grinding wheel
- .23 spinning disc with water
- .30 falling off the merry-go-round

60 Projectile Motion

- .05 ball to throw
- .15 howitzer and tunnel on incline
- vertical gun on accelerated car
- parabolic path through rings 55 parabolic trajectory on incline
- .60
- parabolic trajectory

.65 water stream trajectory **RELATIVE MOTION**

20 Rotating Reference Frames

- .20 Foucault pendulum model
- .30 Foucault pendulum latitude model
- .50 rotating room

30 Coriolis Effect

- .10 draw the coriolis curve vertical
- .11 draw the coriolis curve.13 coriolis overhead transparency coriolis qun
- coriolis ball on turntable 28

.50 rotating TV camera **NEWTON'S FIRST LAW**

10 Measuring Inertia

- .10 inertia balance
- .11 inertia balance leaf spring
- .20 inertia bongs
- .25 foam rocks

20 Inertia of Rest

- .11 bowling ball inertia balls.15 inertia block
- smash your hand
- 22
- hit the nail on the head smash block on bed of nails .25
- inertia cylinder
- coin/card snap
- .34 pin and embroidery hoop
- stick on wine glasses
- .50 shifted air track inertia
 30 Inertia of Motion
 - water hammer
 - .30 car on cart on cart 40 nail by hand

.50 pencil and plywood

1G NEWTON'S SECOND LAW 10 Force, Mass, and Acceleration

- .11 constant mass acceleration system
- .15 roller cart and bungee loop

- .16 strain gage
- 20 accelerated car
- 22 accelerated instructor
- 25 acceleration block
- mass on a scale

Accelerated Reference Frames

- .10 candle in a bottle
- ball in a thrown tube .20
- .30 leaky pail drop
- .45 dropped slinky
- suspended ball accelerometers
- .80 cart and elastic band .85 acceleration pendulum cart

- 30 Complex Systems
 - .20 mass on spring, on balance.30 hourglass on a balance

I NEWTON'S THIRD LAW 10 Action and Reaction

- .15 reaction air gliders
- .20 Newton's sailboat

.25 helicopter rotor 11 Recoil

.11 stool on conveyor .30 liquid nitrogen cannon

- STATICS OF RIGID BODIES
- 10 Finding Center of Gravity .12 irregular object center of mass
- .20 loaded beams moving scales

.26 balance beam and bat 11 Exceeding Center of Gravity

- .11 topplings cylinders
- 15 tipping block on incline

40 male and female center of gravity

- 20 Stable, Unstab., and Neut. Equillibrium
 - .12 wood block stability .15 block on the cylinder
 - .17 block on curved surfaces .20 fork, spoon, and match
 - .25 nine nails on one
 - .32 spoon on nose .35 horse and rider
 - tightrope walking model chair on a pedestal 46
- broom stand

70 double cone

- 30 Resolution of Forces
 - .15 normal force .26 rope and three weights
 - .27 deflect a rope
 - break a wire with a hinge 30 horizontal boom
 - .55 human force table .60 sail against the wind

 - 70 sand in a tube

.75 stand on an egg

- 40 Static Torque
 - .15 torque wrench .16 different length wrenches hinge board
- .24 walking the plank
- torque wheel .27 torque double wheel
- 30 opening a door
- .32 opening a trap door Galileo lever .45
- .60 suspended ladder 65 hanging gate .70 crane boom

.75 arm model **APPLICATIONS OF NEWTON'S LAW**

10 Dynamic Torque

- .11 tipping blocks
- .25 forces on a ladder full scale .40 pull the bike pedal
- traction force roller
- 42 extended traction force
- .50 rolling uphill

20 Friction

- .05 washboard friction model .42 friction roller
- frictional force rotator
- .70 falling flask capstan
- .90 air track friction 30 Pressure
- .20 pop the balloons

1L GRAVITY

10 Universal Gravitational Constant

- .20 Cavendish balance model
- 50 gravitational field model

20 Orbits

- .36 film "Motion of Attracting Bodies'
- .40 conic sections
- ellipse drawer
- .71 film "Planetary Motion and Kepler's

Laws'

1M WORK AND ENERGY

- 10 Work
- .10 shelf and block
- .15 block on table .16 carry a block
- .25 pile driver with pop cans

20 Simple Machines

- 01 simple machine collection
- pulley advantage
- .15 pulley and scales
- monkey and bananas
- .35 big screw as incline plane
- .40 levers
- .45 body levers

30 Non-Conservative Forces

.10 air track collision/sliding mass
40 Conservation of Energy

- .23 reverse loop the loop .25 energy well track
- 30 hall in a trough
- triple track .33
- roller coaster
- Beck ballistic pendulum .41 1-D trampoline
- x-squared spring energy dependence 63
- spring ping pong gun
- height of a spring launched ball
- 66 mechanical jumping bean
- spring jumper .67
- obedient can
- .90 rattleback
- .91 high bounce paradox

50 Mechanical Power

.10 Pony brake 1N LINEAR MOMENTUM &

COLLISIONS

10 Impulse and Thrust

- .10 collision time pendula
- car crashes
- .40 auto collision videodisc model rocket impulse
- .80 fire extinguisher thrust

20 Conservation of Linear Momentum

- .15 car on a rolling board
 - .25 elastic band reaction carts
- 21 Mass and Momentum Transfer .20 catapult from cart to cart
 - .30 ballistic air glider
 - .40 drop sandbag on cart

.45 vertical catapult from moving cart

22 Rockets

- .15 rocket lift-off video
- balloon rocket
- CO2 cartridge rocket 30
- rocket around the Moon .33
- ball bearing rocket cart
- 30 Collisions in One Dimension
 .11 bowling ball collision balls
 - .20 3:1 collision balls
 - .30 air track collision gliders
 - egual and unegual mass air track collisions
 - elastic and inelastic model
 - .65 double air glider bounce

40 Collisions in Two Dimensions

- .10 shooting pool
- .21 air table collisions unequal mass
- .22 air table collisions inelastic

ROTATIONAL DYNAMICS

10 Moment of Inertia

- .20 torsion pendulum inertia
- rolling bodies on incline
- weary roller
- .70 rigid and non-rigid rollers

20 Rotational Energy

- .15 flywheel and drum with weight
- 20 angular acceleration wheel
- accelerate light and heavy pulleys
- bike wheel on incline
- 51 bowling ball faster than "g"
- 55 pennies on a meter stick
- falling meter sticks scaling

30 Transfer on Angular Momentum

- .15 pass bags o' rice
- .25 satellite de rotator
- .30 catch the bag on the stool

40 Conservation of Angular Momentum

- .23 centrifugal governor
- pulling on the whirligig
- .40 train on a circular track
- wheel and brake 50
- pocket watch 60 sewer pipe pull
- .70 marbles and funnel
- 80 Hero's engine .82 air rotator with deflectors

50 Gyros

- bike wheel on gimbals bike wheel precession .21 .23
- walking the wheel
- 30 MITAC avro
- .31 ride a gyro
- gyro in gimbals 40 suitcase avro
- .60 gyrocompass
- .70 stable gyros ship stabilizer

60 Rotational Stability

- .15 humming top .37 billiard ball ellipsoid
- tossing the book
- tossing the hammer
- spinning lariat hoop, and disc spinning rod and hoop
- .80 static/dynamic balance

PROPERTIES OF MATTER

- 10 Hooke's Law
 - .20 strain gauge .25 pull on a horizontal spring
 - .30 springs in series and parallel
- 20 Tensile and Compressive Stress
 - 11 elastic limits

- .15 Young's modulus
- .20 bending beam
- sagging board .25
- buckling tubes .60 Bologna bottles
- .70 Prince Rupert's drops

Shear Stress

- .10 shear book .40 torsion rod

50 Crystal Structure

- .20 crystal models .40 crystal fault model

.45 crushing salt **FLUID MECHANICS**

SURFACE TENSION

- 10 Force of Surface Tension .15 submerged float
 - .21 floating metal sheet
 - .25 leaky boats
 - .30 surface tension balance
 - .33 surface tension disc
 - cohesion plates drop soap on lycopodium powder

 - .51 rubber balloons

- .80 charge and surface tension 15 Minimal Surface

- .20 soap film minimal surfaces.21 catenoid soap film
- 20 Capillary Action .20 surface tension hyperbola

.35 capillary action

- 30 Surface Tension Propulsion
 - .10 surface tension boat propulsion .30 mercury heart

3 STATICS OF FLUIDS 20 Static Pressure

- .15 pressure dependent on depth
- .16 pressure vs. depth in water and alcohol
- .25 Pascal's paradox .30 weigh a water column .32 chicken barometer
- 34 hydrostatic paradox - truncated cone 50 Pascal's fountain
- .61 two syringes 62
- hydraulic can crusher .65 garbage bag blowup
- weight on a beach ball

.70 compressibility of water .71 water/air compression

- 30 Atmospheric Pressure
 - .05 lead bar
 - .15 crush the soda can
 - crush the soda can with vacuum pump 33 Madgeburg hemisphere swing
 - Madgeburg tug-of-war
 - suction cups
 - soda straw contest .55 adhesion plates

- .70 vacuum bazooka
- 35 Measuring Pressure
 .10 mercury barometer
- .15 barometer in a tall bell jar
- 40 aneroid barometer 40 Density and Buoyancy
 - .14 buoyant force .15 finger in beaker
 - .18 board & weights
 - .25 battleship in a bathtub ship pictures full & empty

.35 hydrometers

- .42 buoyancy balloon
- .43 helium balloon in a glass jar.44 helium balloon in liquid nitrogen
- weight of air
- water and mercury "U" tube 53
- buoyancy in various liquids .54
- floating square bar
- 59 density ball
- hydrometer .60
- different density woods

60 Siphons, Fountains, and Pumps

- .10 Hero's fountain
- siphon
- .40 Mariotte flask and siphon
- hydraulic ram
- .75 lift pump

2C DYNAMICS OF FLUIDS 10 Flow Rate

.26 syringe water velocity

20 Forces in Moving Fluids

- .25 pitot tube
- .36 ball in a stream of water
- coin in cup airplane wing
- .50
- Bjerknes' tube
- .80 Flettner rotato

30 Viscosity

- .10 viscosity disc
- .25 viscosity of oil
- 55 hall drop
- terminal velocity coffee filters

40 Turbulent and Streamline Flow

- .10 streamline flow
- .25 Poiseuille flow
- .50 laminar and turbulent flow

50 Vorticies

- .15 vortex cannon
- .20 liquid vortices
- tornado tube .30 35 flame tornado

60 Non Newtonian Fluids

- .20 density balls in beans
- .30 cornstarch .35 slime ball
- silly putty
- .55 ketchup uzi

OSCILLATIONS AND WAVES

3A OSCILLATIONS

10 Pendula

- .14 4:1 pendulum
- .17 different mass pendula
- 40 variable g pendulum

15 Physical Pendula

- .30 paddle oscillator
- 45 oscillating lamina
- sweet spot of a meter stick .70 Kater's pendulum

20 Springs and Oscillators .20 springs in series and parallel

- .35 air track gliders between springs
- .40 roller cart and springs
- .50 oscillating chain

40 Simple Harmonic Motion

- .25 ball on track vs. pendulum
- .30 arrow on the wheel SHM slide
- .41 tuning fork with light
- strain gauge SHM

.65 phase shift disc 50 Damped Oscillators

- .20 damped SHM tracer
- .45 oscillating quilotine

60 Driven Mechanical Resonance

- .31 resonant driven pendula.35 bowling ball pendula resonance
- driven mass on spring driven spring weight
- drunken sailor
- driven torsion pendulum
- upside-down pendulum (driven) lamppost resonance 60
- .70

70 Coupled Oscillations

- .15 swinging mass on a spring
- 27 spring coupled physical pendula
- string coupled pendula
- inverted coupled pendula 45 coupled masses on springs
- .50 oscillating magnets

75 Normal Modes

- .30 masses on a string
- .40 bifilar pendulum modes

- 80 Lissaious Figures
 - .10 Lissajous sand pendulum
- .40 Lissajous figures laser 95 Non-Linear Systems
 - .10 water relaxation oscillator
 - .20 wood block relaxation oscillator
 - pendulum with large amplitude
 - periodic non-simple harmonic motion 38
 - amplitude jumps
 - chaos systems
 - 60 parametric resonance
- .70 pump a swing
- parametric instability .80

WAVE MOTION

10 Transverse Pulses and Waves

- .05 the wave transverse.15 tension dependence on wave speed
- speed of torsional waves .16
- speed of a slinky pulse
- speed of pulses on ropes 25 standing pulse
- Kelvin wave apparatus .40

.75 pendulum waves 20 Longitudinal Pulses and Waves

- the wave longitudinal
 - longitudinal wave on air track
- longitudinal wave model (PASCO) longitudinal wave machine
- .60 speed of particles vs. waves

.70 Crova's disc

- 22 Standing Waves
 - .15 three tensions standing waves .40 vertical vibrating bar
 - slinky standing waves
 - .60 longitudinal standing waves
 - 70 soap film oscillations
 - .90 crank slide

25 Impedance and Dispersion

- .20 reflection shive model.25 spring wave reflection
- fixed and free rope reflection
- effect of bell
- acoustic coupling with speaker .35
- soundboard
- .50 dispersion in a plucked wire .55 space phone (spring horn tov)

27 Compound Waves

- .10 slinky and soda cans
- .15 wave superposition Shive model

.20 adding waves apparatus.30 double pendulum beat drawer

30 Wave Properties of Sound .40 speaker and candle

- .45 bubbles and bugle
- .50 helium talking
- sound velocity at different temperatures
- speed of sound in rod and air
- 65 music box

33 Phase and Group Velocity

.20 two combs 35 Reflection and Refraction (Sound) .10 gas lens

- .20 refraction prism CO2
- .30 parabolic reflector and sound source
- 60 refraction of water waves

39 Transfer of Energy in Waves

- .10 water wave model
- 20 dominoes
- 40 Doppler Effect
 - .15 Doppler whistle
 - .25 Doppler reed
 - .30 Doppler beats
- 45 Shock Waves .15 shock waves in ripple tank
 - .20 pop the champagne cork

 - .30 solition tank

.40 tsunami tank

- 50 Interference and Diffraction
 - .25 ripple tank double slit.50 double slit transparency
 - .55 interference model
- 55 Interference & Diffraction of Sound

.55 diffraction pattern of a piston .60 diffraction fence

- 60 Beats
 - .11 beat bars
 - .15 beat whistles

.40 ripple tank beats **ACOUSTICS**

10 The Ear

.10 model of the ear

- 20 Pitch
 - .30 siren disc .40 Savart's wheel

30 Intensity and Attenuation .21 dB meter and horn .30 loudness (phones and sones)

- 35 hearing 3dB
- 50 Wave Analysis and Synthesis .15 mechanical square wave generator
 - .35 resonance tube spectrum
 - .40 harmonic tones (vibrating string)
 - .50 noise (pink and white)
 - .55 distinguishing harmonics with the ear wave analysis (PASCO filter)
- .80 spectrum analyzer
- 55 Music Perception and the Voice
- .20 pitch of complex tones
- .25 missing fundamental .30 difference tones
- 35 beats vs. difference tones .40 chords
- consonance and dissonance tuning forks on resonance boxes
- .70 tone quality
- keyboard and oscilloscope

formants 85 filtered music and speech **INSTRUMENTS**

- 20 Resonance in Strings
 - .20 modes of string oscillation on scope .21 quitar and scope .50 Aeolian harp

22 Stringed Instruments .10 violin

.80

.20 cigar box cello

30 Resonance Cavities

- .15 resonance tube with piston
- horizontal resonance tube
- .40 Hemholtz resonators .74 variable hoot tubes
- 32 Air Column Instruments

- .10 organ pipes
- .20 organ pipes with holes
- .25 open and closed end pipes
- 30 slide whistle
- demonstration trumpet
- .45 PVC instruments

40 Resonance in Plates, Bars, Solids

- xylophone rectangular bar oscillations .11
- high frequency metal bars
- .15 musical sticks
- .16 musical nails
- .33 thick Chladni plate
- flaming table .45 bubble membrane modes
- musical goblet
- .65 bull roarei
- 46 Tuning Forks
 - 16 tuning fork22 adjustable tuning fork

SOUND PRODUCTION

10 Audio Systems

.10 audio cart - complete audio system

20 Loudspeakers

20 crossover network for speakers

80 Digital Systems

.10 CD with holes

THERMODYNAMICS

4A THERMAL PROPERTIES OF

MATTER

10 Thermometry

- .15 mercury thermometer .20 Galileo's thermometer
- .50 cholesteric liquid crystals

20 Liquid Expansion

30 maximum density of water

30 Solid Expansion

- .11 thermostat model
- .15 wire coil thermostat Zig's model
- .40 hopping discs
- .50 expansion of quartz and glass
- .80 heat rubber bands

40 Properties of Materials at Low

Temperatures

- .20 mercury hammer .35 cool rubber band
- .40 viscous alcohol

4B HEAT AND THE FIRST LAW

10 Heat Capacity and Specific Heat .15 water and oil in a hot plate

- .30 melting wax
- .60 Clement's and Desormes' experiment
- .70 elastic properties of gases

20 Convection

- .20 two chimney convection box
- convection chimney with vane convection chimney with confetti
- convection currents projected
- .50 Bernard cell

30 Conduction

- .12 conduction melting wax
- painted rods .20
- .25 four rods heat conduction
- copper and stainless tubes
- toilet seats
- .50 heat propagation in a copper rod

40 Radiation

- .30 Leslie's cube
- .40 two can radiation.50 selective absorption and transmission
- .60 black and white thermometers

50 Heat Transfer Application

- .30 Leidenfrost effect
- .35 finger in hot oil
- .40 reverse Leidenfrost
- .60 greenhouse effect

Mechanical Equivalent of Heat

- .11 invert tube of lead
- 15 hammer on lead
- .20 copper barrel crank .50 bow and stick

.70 cork popper

70 Adiabatic Processes .25 pop the cork cooling

CHANGE OF STATE

- 20 Phase Changes: Liquid-Solid
 - .10 supercooled water
 - .55 heat of solution
 - .60 heat of crystallization
- 30 Phase Changes: Liquid-Gas
 - .15 boiling at reduced pressure
 - 25 gevser
 - helium and CO2 balloons in liquid N2
- .35 liquid nitrogen in a balloon
 31 Cooling by Evaporation
- .20 freezing by evaporation 32 Dew Point and Humidity
 - .10 sling psychrometer
 - 40 condensation nuclei

33 Vapor Pressure

- .10 vapor pressure in barometer
- .20 addition of vapor pressures
- 30 vapor pressure curve for water
- 40 Sublimation
- .15 blow up balloon with CO2

45 Phase Changes: Solid - Solid

- .10 phase change in iron
- .30 polymorphism

50 Critical Point

- .20 critical opalescence
- .40 triple point of water cell

KINETIC THEORY

- 10 Brownian Motion

 - .20 Brownian motion simulator.30 colloidal suspension
- .40 Dow spheres suspension 20 Mean Free Path
 - .20 mean free path and pressure

30 mean free path pin board

- 30 Kinetic Motion .11 big kinetic motion apparatus
 - equipartition of energy simulator
 - pressure vs. column simulator
 - free expansion simulation
 - 24 temperature increase simulation .40 glass beads
 - .60 flame tube viscosity

40 Molecular Dimensions

- .10 steric and oleic acid films
- 50 Diffusion and Osmosis
 .20 diffusion through porcelain

 - bromine diffusion bromine cryophorus
 - diffusion in liquids CuSO4 .60

.80 osmosis simulator

4E GAS LAW

10 Constant Pressure

.11 thermal expansion of air 20 Constant Temperature

- .15 syringe and pressure gauge
- Boyle's law with tap pressure
- .40 balloon in a vacuum 30 Constant Volume

.20 constant volume thermometer

ENTROPY AND THE SECOND LAW

- 10 Entropy .20 balls in a pan
- 30 Heat Cycles

 - .40 refrigerator .60 Nitinol engine
- .70 rubber band engine

ELECTRICITY AND MAGNETISM

10 Producing Static Charge 15 triboelectric series

- .30 electret
- .35 equal and opposite charges .37
- electrostatic rod and cloth .40 mercury-glass charging wand
- .50 cyrogenic pyroelectricity
- .55 heating and cooling tourmaline

20 Coulomb's Law

- .28 beer can pith balls
- 30 mylar balloon electroscope .32 electrostatic spheres on air table

- 22 Electrostatic Meters
 - .25 soft drink can electrosope
 - .50 Kelvin electrostatic voltmeter
 - .70 electrometer

80 electric field mill

30 Conductors and Insulators

.15 acrylic and aluminum bars

- 40 Induced Charge .15 electroscope charging by induction
 - .25 paper sticks on board
 - .60 electrostatic generator principles
- 50 Electrostatic Machines .15 Toepler-Holtz machine
 - .31 Van de Graaff principles

.50 Franklin's electrostatic machines

ELECTRIC FIELDS AND POTENTIAL

- 10 Electric Field
 - .26 electrified strings .30 electric chimes
- .70 rubber sheet field model 20 Gauss' Law

.15 Faraday's ice pail on electroscope 31 electroscope in a cage/Wimshurst

30 Electrostatic Potential .20 charged ovoid

CAPACITANCE 10 Capacitors

- 21 battery and separable capacitor .30 dependence of capacitance on area

- .35 rotary capacitor 20 Dielectric
 - .17 helium dielectric
 - .20 force on a dielectric.25 attraction of charged plates
 - .35 bound charge
- .60 displacement current
 30 Energy Stored in a Capacitor
 - .10 Levden jar and Wimshurst
- .15 exploding capacitor .35 lifting weight with a capacitor series/parallel Leyden jars
- .42 series/parallel capacitors .50 Marx and Cockroft-Walton 60 residual charge

RESISTANCE

10 Resistance Characteristics .50 current model with Wimshurst

20 Resistivity and Temperature

- 15 flame and liquid nitrogen
- 50 thermistors

30 Conduction in Solutions

- .13 salt water string
- .20 migration of ions 30 pickle glow

40 Conduction in Gases

- conduction of gaseous ions
- .30 ionization by radioactivity.40 conduction from a hot wire
- .42 thermionic emisson
- .50 neon bulb
- .80 x-ray ionization

ELECTROMOTIVE FORCE & CURRENT

30 Plating

- .10 copper flashing of iron
 - .40 silver coulomb meter

40 Cells and Batteries

- .20 voltaic cell
- .75 weak and good battery

50 Thermoelectricity .60 Peltier effect

60 Piezoelectricity

- .25 piezoelectric gun
- .30 stress vs. voltage

.40 piezoelectric speaker 5F DC CIRCUITS

10 Ohm's Law

- .15 water Ohm's law analog
- .20 potential drop along a wire
- .25 potential drop with Wimshurst
 15 Power and Energy

- .10 electrical equivalent of heat
- .30 fuse with 30 V lamp
- .40 voltage drops in house wires
- .45 IR2 losses

20 Circuit Analysis

- superposition of current
- .25 reciprocity
- potentiometer .30
- Wheatstone bridge
- light bulb Wheatstone bridge light bulb board 12 V
- series and parallel resistors
- .60 equivalent resistance

30 RC Circuits

- .15 RC time constant on galvanometer
- .50 series and parallel capacitors
- .60 neon relaxation oscillator

40 Instruments

- .10 sensitivity and resistivity of a
- galvanometer
- .20 galvanometer as an ammeter and
- voltmeter .21 loading by voltmeter

MAGNETIC MATERIALS

10 Magnets

- .15 lodestone
- .16 lodestone suspended
- .30 Which is a magnet?

.50 lowest energy configuration of magnets 20 Magnet Domains & Magnetization

- .45 induced magnetic poles
- .60 magnetization by current
- magnetization by contact
- demagnitization by hammering .62
- electromagnet
- large electromagnet
- .73 magnetically suspended globe
- 75 retentivity

30 Paramagnetism and Diamagnetism

- .15 pull the sample
- .20 paramagnetism of liquid oxygen

40 Hysteresis

.50 hysteresis waste heat 45 Magnetostriction and Magnetores

- .10 magnetorestrictive resonance
- .30 magnetorestriction of nickel wire

.70 magnetoresistance 50 Temperature and Magnetism

- .15 Curie nickel
- .20 thermomagnetic motor

.25 dysprosium in liquid nitrogen 5H MAGNETIC FIELDS AND FORCES

10 Magnetic Fields

- .50 area of contact
- .55 gap and field strength
- .60 shunting magnetic flux
- .61 magnetic shielding
- .65 magnetic screening

15 Fields and Currents

- .13 right hand rule
- Biot-Savart law animation
- .20 parallel wires and iron filings
 .25 anti-parallel wires and iron filings

20 Forces on Magnets

- .15 snap the lines of force
- .23 centrally levitating magnets
- linearly levitating magnets
- 30 inverse square law
- inverse square law balance .35
- .40 inverse fourth law dipoles

.50 inverse seventh law - magnet/iron 25 Magnet/Electromagnet Interaction

- .10 magnet in a coil .20 jumping magnet

.25 force on a solenoid core

- 30 Force on Moving Charges
 - .15 bending an electron beam
 - .25 magnetic mirror
 - .30 rotating plasma electromagnetic pump
- 55 ion motor

40 Force on Current in Wires

- filament and magnet with AC/DC
- dancing spiral jumping wire coil .35
- long wire in field

.70 Ampere's motor 50 Torques on Coils

- .20 force on a current loop
- .25 short and long coils in field
- .35 dipole loop around long wire
- spinning coil over magnet

5J INDUCTANCE

10 Self Inductance

.30 back EMF - spark **ELECTROMAGNETIC INDUCTION**

- 10 Induced Currents and Forces
 - .16 tape head model.21 10/20/40 coils with magnet
 - induction coils with core
 - current coupled pendula
 - jumping rope
 What does a voltmeter measure? .65

.70

- 20 Eddy Currents
 - .15 Eddy damped pendulum .20 falling aluminum sheet

 - .42 Arago's disk
 - .50 rotating ball

.65 electromagnetic can breaker 30 Transformers

.13 salt water string

- .30 vertical transformer
- .35 light underwater
- 40 weld a nail
- .60 reaction of a secondary on primary

40 Motors and Generators

- .10 DC motor
- 15 Faraday motor
- .45 coupled motor/generator
- .83 bicycle generator

.85 generator slowed by load AC CIRCUITS

- 10 Impedance
 - .20 capacitive impedance
- .30 capacitive reactance
 20 LCR Circuits AC

.18 driven LRC circuit **SEMICONDUCTORS AND TUBES**

10 Semiconductors

- .50 diode .71 brillouin/compass array
- .90 transistor amplifier

- 20 Tubes
 - .10 glow discharge

.20 special purpose discharge tubes **ELECTROMAGNETIC RADIATION**

- 10 Transmission Lines and Antennas

 - .10 model transmission line .15 HV line model
 - 20 model transmission line phases

.55 microwave standing waves

- 20 Tesla Coil
- .40 Tesla Coil
- 30 Electromagnetic Spectrum
 - .50 IR camera and remote control device

.52 IR control devices

OPTICS

GEOMETRICAL OPTICS Speed of Light

- .20 speed of light two path
- .30 speed of light rotating mirror

 02 Straight Line Propagation .10 light in a vacuum

.15 straight line propagation - shadows .35 chalk dust

- 10 Reflection From Flat Surfaces
 - .11 optical disk with flat mirror.18 microwave reflection
 - aluminum foil reflection
 - ripple tank reflection
 - .31 large corner cube parity reversal in a mirror

.65 half silvered mirror box

- 20 Reflection from Curved Surfaces
 - .11 optical disc with curved mirrors .20 spherical abberation in a mirror
- .35 optic mirage
- .41 projected filament with mirror

.60 energy at a focal point

- 40 Refractive Index
 - .40 variable index of refraction tank .45 mirage
 - .50 oil, water, laser

.60 Schlieren image .70 short beer 42 Refraction at Flat Surfaces

- optical disk with glass block
- .21 Nakamara refraction tank .30 refraction model - rolling

- .35 ripple tank refraction
- .43 light in a tank .47 acrylic/lead glass refraction
- minimum angle of deviation
- three prism stack
- .55 paraffin prism and microwaves

44 Total Internal Reflection .11 optical disk with prism, semicircle

- Snell's wheel
- ripple tank total internal reflection
- 41 optical path in fibers
- steal the signal
- water stream light pipe
- .55 black ball turns silver

46 Rainbow

- .20 rainbow model
- .30 optical disc with spherical lens

60 Thin Lens

- .11 optical disk with thin lens
- .16 ripple tank concave lens
- projected arrow with lens lens magnification
- .45 position of virtual image
- .60 paraffin lens and microwaves

61 Pinhole

.10 pinhole projection

65 Thick Lens

- .15 optical disc circular glass plate
- .31 off axis distortion
- astigmatism and distortion
- .52 fillable air lens
- .70 Frensel lens

70 Optical Instruments

.35 projector model **6B PHOTOMETRY**

10 Luminosity

- .20 inverse square law with photometer
- grease spot photometer
- .40 Rumford shadow photometer.50 frosted globe surface brightness
- 55 frosted globes

30 Radiation Pressure

10 radiometer - quartz fiber

40 Blackbodies

- .25 carbon block
- carbon rod
- X-Y spectrum recorder
- .41 IR spectrum on galvanometer
- .45 IR camera and projected spectrum.50 IR camera and soldering iron
- .55 project spectrum and change
- temperature
 6C DIFFRACTION

10 Diffraction Through One Slit

- .12 Cornell plate single slit
- .20 two finger slit
- .30 slit on photodiode array
- microwave diffraction 20 Diffraction Around Objects

.22 shadow of a needle

.40 zone plate lens

6D INTERFERENCE

10 Interference From Two Sources

- .05 interference model .11 Cornell plate - two slit
- double slit on X-Y recorder
- .17 double slit on photo diode array
- .20 microwave two slit interference
- .25 microwave two source interference
- ripple tank incoherence

20 Gratings

- .56 regular and irregular patterns
- random multiple gratings

30 Thin Films

.60 interference filters

40 Interferometers

.15 interference fringes with audio

COLOR

10 Synthesis and Analysis of Color

- .25 spinning color disc
- .30 recombining the spectrum
- purity of the spectrum complementary shadow
- .75 colors in spectral light

30 Dispersion

.10 dispersion curve of a prism

40 Scattering

- .20 optical ceramics scattering
- .50 microwave scattering
 H POLARIZATION
 10 Dichroic Polarization

- .40 polaroids cut at 45 degrees
- 20 Polarization by Reflection
 - .15 microwave Brewster's angle.30 Brewster's cone
- 30 Circular Polarization

- .70 microwave optical rotation .80 Faraday rotation
- 35 Birefringence
 - .15 calcite and Polaroid on overhead
 - 17 plexiglass birefringence
 - half wave plate .45
 - butterfly, etc

.65 LCD element between polaroids 50 Polarization by Scattering

- .30 depolarization by diffuse reflection
- .90 Haidinger's brush

THE EYE

- 10 The Eve
 - .30 blind spot
 - inversion of image of retina
 - .80 resolving power of the eve.81 resolving power with TV

11 Physiology

- .10 retinal fatigue color disc
- visual fatique persistence of vision
- impossible triangles .50
- color blindness

MODERN OPTICS

10 Holography

.20 in class holograms

20 Physical Optics

.10 Abbe demonstrations

MODERN PHYSICS

QUANTUM EFFECTS

10 Photoelectrics Effects

- .12 photoelectric charging .15 discovery of the photoelectric effect
- photoelectric threshold
- solar cells
- .50 photo conduction vs. thermopile .60 carrier recombination and lifetime

15 Millikan Oil Drop

- .10 Millikan oil drop
- .20 Millikan oil drop model 50 Wave Mechanics
 - .30 vibrating soap film
 - .50 complementary rule

.90 Mermin's Bell theorem boxes

- 55 Particle/Wave Duality .10 wave/particle sound analogy
 - .15 wave/particle model with dice

.20 single photon interference

60 X-ray and Electron Diffraction .20 diffraction model

- electron "Poisson spot"
- .40 field emission electron microscope
- .60 ripple tank Bragg diffraction
- .90 x-ray diffraction
- .95 sample x-ray tube

70 Condensed Matter

- .10 Josephson junction analog
- .20 Josephson effect simple demo.30 F-center diffusion

ATOMIC PHYSICS

10 Spectra

- .11 flame salts
- .15 line spectra with large grating .20 project spectral lines

- 11 Absorption .25 flame absorption projected
 - .30 mercury vapor shadow

 - .40 filtered spectrum.60 band absorption spectra

13 Resonsance Radiation

- .05 triboluminescence
- .20 sodium vapor beam
- .40 UV spectrum by fluorescence

.55 luminescence

- 20 Fine splitting
 - .15 Zeeman sodium flame in magnet
 - .25 Stern-Gerlach crystal model

- .45 Mossbauer model 30 Ionization Potential
 - 10 ionization potential of mercury

40 excited states model

- 35 Electron Properties
 - .10 discharge at low pressures .40 Maltese cross
 - .50 paddle wheel

.75 plasma tube NUCLEAR PHYSICS

- 10 Radioactivity
 - .20 half life with isotope generator
 - radon in the air .30 contamination by neutron source
 - .45 electrical analog of decay
 - dice on the overhead

.55 coin toss half life .80 cosmic rays

- 20 Nuclear Reactions
 - .15 match chain reaction

.20 dominoes chain reaction

- 30 Particle Detectors
 - .05 Ludlum Detectors .10 nixie Geiger counter
- .15 thermal neutron detector

.25 spark chamber

40 NMR

- .10 NMR gyro model
- 50 Models of the Nucleus .20 Rutherford scattering animation .30 Thompson model

.46 mass defect **ELEMENTARY PARTICLES**

10 Misc.

.20 fundamental particles software **RELATIVITY**

- 10 Special Relativity
 - .10 Lorentz tranformation machine .20 flow ripple tank - twin source
 - .25 foam rubber roller .66 Majestic clockwork

ASTRONOMY

8A PLANETARY ASTRONOMY 05 Historical Astronomy

10 Solar System Mechanics

.35 local zenith

20 Earth - Moon Mechanics .70 pinhead earth

30 Views from Earth

.10 horizon astronomy model

.20 Cinhelium

35 Views from Earth - 2

40 Planetary Properties

.10 globes 50 Planetary Properties - 2

60 Planetary Properties - 3

70 Planetary Properties - 4

80 Planetary Properties - 5

.20 comet orbit **8B STELLAR ASTRONOMY**

10 The Sun

20 Stellar Spectra 30 Stellar Evolution

- .10 stellar magnitude simulator
- .40 variable star simulation.65 pulsar model
- pulsar recording
- .95 forward and backward scattering

40 Black Holes

.20 black hole surface 50 Stellar Miscellaneous 8C COSMOLOGY

- 10 Models of the Universe .35 inflating balloon

 - expanding universe on white board
 - .40 bubble universe .50 galaxy model

20 Gravitational Effects

- .10 Klein bottle .20 Moebius strip
- .30 saddle shape **8D MISCELLANEOUS**

10 Miscellaneous 8E ASTRONOMY TEACHING

TECHNIQUES

30 Astronomy Teaching Techniques

EQUIPMENT

9A SUPPORT SYSTEMS

10 Blackboard Tools

- .10 compass
- .12 protractor
- .31 angle templates
- .35 sine wave templates

20 Audio

- .10 wireless microphone
- .11 multiple wireless microphones .15 cord microphone
- multiple cord microphones .16
- .20 CD player .30 audio cassette
- .40 phonograph
- .50 reel to reel 30 Slide Projectors

- .05 mobile screen
- .10 35 mm projector 11 two 35 mm projectors
- 35 mm to go

.20 lantern projector 34 Film Projectors

- .10 16 mm projector
- .20 film loop projector .30 super 8 projector
- 8 mm projector

.40 film strip projector 36 Overhead Projectors

- .10 overhead projector
- .15 two overhead projectors.30 write on film rolls

38 Video & Computer Projection

- .10 TV table (color)
- .11 TV table (B&W)
- .15 tripod TV (color)
- tripod TV (B&W)
- .17 tripod TV (IR)
- video projector .21 LCD panel
- .22 color LCD panel
- 25 classroom monitors monitor on cart
- .26
- video disc
- .40 .45 VHS tape deck 3/4" tape deck
- .50 IBM clone .65 Mac

9B ELECTRONIC

60 Light Sources

.10 eosin mister