

# Feature Articles

## Why it Matters

The Mars Climate Orbiter Mission	13
Sky Diving	64
Seat Belts	128
Driving and Friction	142
The Energy in Food	168
Surviving a Collision	207
Black Holes	243
Climate and Clothing	312
Earth-Coupled Heat Pumps	316
Gasoline Engines	348
Refrigerators	350
Deep-Sea Air Conditioning	358
Shock Absorbers	372
Ultrasound Images	410
Hearing Loss	421
Reverberation	429
Cameras	504
Fiber Optics	508
Compact Disc Players	544
Microwave Ovens	579
Superconductors	617
Household Appliance Power Usage	622
Light Bulbs	643
Transistors and Integrated Circuits	646
Decorative Lights and Bulbs	662
Magnetic Resonance Imaging	683
Television Screens	688
Electric Guitar Pickups	715
Avoiding Electrocution	722
Radio and TV Broadcasts	734
Movie Theater Sound	761

## Timelines

Physics and Its World: 1540–1690	156
Physics and Its World: 1690–1785	294
Physics and Its World: 1785–1830	404
Physics and Its World: 1830–1890	748
Physics and Its World: 1890–1950	786

## PHYSICS CAREERS

Science Writer	66
Kinesiologist	106
Roller Coaster Designer	182
High School Physics Teacher	221
HVAC Technician	320
Piano Tuner	432
Optometrist	512
Laser Surgeon	546
Electrician	624
Semiconductor Technician	664
Radiologist	818

## Science • Technology • Society

Global Warming	332
Noise Pollution	442
Hybrid Electric Vehicles	636
Can Cell Phones Cause Cancer?	704
What Can We Do With Nuclear Waste?	828

