CHAPTER

20	Electromagnetic Induction	706
	1 Electricity from Magnetism Why it Matters Electric Guitar Pickups 2 Generators, Motors, and Mutual Inductance Why it Matters Avoiding Electrocution 3 AC Circuits and Transformers 4 Electromagnetic Waves Why it Matters Radio and TV Broadcasts Highlights and Review	715 716 722 723 731 734
	Skills Practice Lab Electromagnetic Induction	
Timeli	ne—Physics and Its World: 1830–1890	748
21	Atomic Physics	750
	1 Quantization of Energy Why it Matters Movie Theater Sound 2 Models of the Atom 3 Quantum Mechanics Highlights and Review Standardized Test Prep Skills Practice Lab The Photoelectric Effect Advanced Topics Semiconductor Doping	761 762 771 778 782 784
Timeli	ne—Physics and Its World: 1890–1950	
22	Subatomic Physics	788
	1 The Nucleus 2 Nuclear Decay 3 Nuclear Reactions 4 Particle Physics PHYSICS CAREERS Radiologist	797 807 811
	Highlights and Review Standardized Test Prep Skills Practice Lab Half-Life	824
	Advanced Topics The Equivalence of Mass and Energy Antimatter	
	ce, Technology and Society Can We Do With Nuclear Waste?	828

