CHAPTER			
7	Circular M	lotion and Gravitation	232
	2 Newton's LawWhy it Matter3 Motion in Sp4 Torque and SpHighlights and F	tion w of Universal Gravitation S Black Holes cace Simple Machines	
	Standardized Test Prep Inquiry Lab Machines and Efficiency		
	Advanced Topics	Tangential Speed and Acceleration Rotation and Inertia Rotational Dynamics General Relativity	904 906
CHAPTER			
8	Fluid Mecl	nanics	272



CHAPTER

8	Fluid Mechanics 27	2
	1 Fluids and Buoyant Force 2 Fluid Pressure 2	
	3 Fluids in Motion	
	Highlights and Review	
	Advanced Topics Properties of Gases 9 Fluid Pressure 9	
Timeli	ne—Physics and Its World: 1690–1785	94

9	Heat 296
	1 Temperature and Thermal Equilibrium
	2 Defining Heat
	Why it Matters Climate and Clothing
	3 Changes in Temperature and Phase
	Why it Matters Earth-Coupled Heat Pumps
	PHYSICS CAREERS HVAC Technician
	Highlights and Review
	Standardized Test Prep
	Skills Practice Lab Specific Heat Capacity
	CBL [™] Lab Specific Heat Capacity
Science	ce, Technology and Society
Global	Warming 332