

CHAPTER

7

Circular Motion and Gravitation

232

1	Circular Motion	234
2	Newton's Law of Universal Gravitation	240
	Why it Matters Black Holes	243
3	Motion in Space	248
4	Torque and Simple Machines	254
	Highlights and Review	262
	Standardized Test Prep	268
	Inquiry Lab Machines and Efficiency	270
	Advanced Topics Tangential Speed and Acceleration	902
	Rotation and Inertia	904
	Rotational Dynamics	906
	General Relativity	920

CHAPTER

8

Fluid Mechanics

272

1	Fluids and Buoyant Force	274
2	Fluid Pressure	280
3	Fluids in Motion	284
	Highlights and Review	287
	Standardized Test Prep	292
	Advanced Topics Properties of Gases	908
	Fluid Pressure	910

Timeline—Physics and Its World: 1690–1785	294
--	-----

CHAPTER

9

Heat

296

1	Temperature and Thermal Equilibrium	298
2	Defining Heat	305
	Why it Matters Climate and Clothing	312
3	Changes in Temperature and Phase	313
	Why it Matters Earth-Coupled Heat Pumps	316
	PHYSICS CAREERS HVAC Technician	320
	Highlights and Review	321
	Standardized Test Prep	326
	Skills Practice Lab Specific Heat Capacity	328
	CBL™ Lab Specific Heat Capacity	936

Science, Technology and Society

Global Warming	332
-----------------------------	-----

