Table of Contents

Preface Hugh D. Young	1
I. Mathematics Review Hugh D. Young	9
Problem Set (9/e): Mathematics Review Hugh D. Young	23
2. Models, Measurements, and Vectors Hugh D. Young	25
Problem Set (9/e): Models, Measurements, and Vectors Hugh D. Young	47
3. Motion along a Straight Line Hugh D. Young	55
Problem Set (9/e): Motion along a Straight Line Hugh D. Young	85
4. Motion in a Plane Hugh D. Young	95
Problem Set (9/e): Motion in a Plane Hugh D. Young	121
5. Newton's Laws of Motion Hugh D. Young	129
Problem Set (9/e): Newton's Laws of Motion Hugh D. Young	153
6. Applications of Newton's Laws Hugh D. Young	161
Problem Set (9/e): Applications of Newton's Laws Hugh D. Young	185

Hugh D. Young	
Problem Set (9/e): Circular Motion and Gravitation Hugh D. Young	
8. Work and Energy Hugh D. Young	
Problem Set (9/e): Work and Energy Hugh D. Young	
9. Momentum Hugh D. Young	
Problem Set (9/e): Momentum Hugh D. Young	
10. Rotational Motion Hugh D. Young	
Problem Set (9/e): Rotational Motion Hugh D. Young	
11. Dynamics of Rotational Motion Hugh D. Young	
Problem Set (9/e): Dynamics of Rotational Motion Hugh D. Young	
12. Elasticity and Periodic Motion Hugh D. Young	
Problem Set (9/e): Elasticity and Periodic Motion Hugh D. Young	
13. Mechanical Waves and Sound Hugh D. Young	
Problem Set (9/e): Mechanical Waves and Sound Hugh D. Young	
14. Fluid Mechanics Hugh D. Young	
Problem Set (9/e): Fluid Mechanics Hugh D. Young	
15. Temperature and Heat Hugh D. Young	
Problem Set (9/e): Temperature and Heat Hugh D. Young	

16. Thermal Properties of Matter Hugh D. Young	539
Problem Set (9/e): Thermal Properties of Matter Hugh D. Young	571
17. The Second Law of Thermodynamics Hugh D. Young	581
Problem Set (9/e): The Second Law of Thermodynamics Hugh D. Young	607
18. Electric Charge and Electric Field Hugh D. Young	615
Problem Set (9/e): Electric Charge and Electric Field Hugh D. Young	645
19. Electric Potential and Capacitance Hugh D. Young	655
Problem Set (9/e): Electric Potential and Capacitance Hugh D. Young	685
20. Current, Resistance, and Direct-Current Circuits Hugh D. Young	695
Problem Set (9/e): Current, Resistance, and Direct-Current Circuits Hugh D. Young	727
21. Magnetic Field and Magnetic Forces Hugh D. Young	737
Problem Set (9/e): Magnetic Field and Magnetic Forces Hugh D. Young	769
22. Electromagnetic Induction Hugh D. Young	781
Problem Set (9/e): Electromagnetic Induction Hugh D. Young	813
23. Alternating Current Hugh D. Young	823
Problem Set (9/e): Alternating Current Hugh D. Young	845
24. Electromagnetic Waves and Propagation of Light Hugh D. Young	851
Problem Set (9/e): Electromagnetic Waves and Propagation of Light Hugh D. Young	885

25. Geometric Optics Hugh D. Young	895
Problem Set (9/e): Geometric Optics Hugh D. Young	923
26. Optical Instruments Hugh D. Young	931
Problem Set (9/e): Optical Instruments Hugh D. Young	951
27. Interference and Diffraction Hugh D. Young	959
Problem Set (9/e): Interference and Diffraction Hugh D. Young	991
28. Relativity Hugh D. Young	999
Problem Set (9/e): Relativity Hugh D. Young	1027
29. Photons, Electrons, and Atoms Hugh D. Young	1035
Problem Set (9/e): Photons, Electrons, and Atoms Hugh D. Young	1069
30. Atoms, Molecules, and Solids Hugh D. Young	1077
Problem Set (9/e): Atoms, Molecules, and Solids Hugh D. Young	1105
31. Nuclear and High-Energy Physics Hugh D. Young	1109
Problem Set (9/e): Nuclear and High-Energy Physics Hugh D. Young	1151
Appendix: The International System of Units Hugh D. Young	1159
Appendix: The Greek Alphabet Hugh D. Young	1161
Appendix: Periodic Table of the Elements Hugh D. Young	1163
Index	1165