

# Table of Contents

<b>Preface</b>	
Hugh D. Young/Roger A. Freedman	<b>1</b>
<b>1. Units, Physical Quantities, and Vectors</b>	
Hugh D. Young/Roger A. Freedman	<b>9</b>
<b>Problem Set (Updated 13/e): Units, Physical Quantities, and Vectors</b>	
Hugh D. Young/Roger A. Freedman	<b>37</b>
<b>2. Motion Along a Straight Line</b>	
Hugh D. Young/Roger A. Freedman	<b>45</b>
<b>Problem Set (Updated 13/e): Motion Along a Straight Line</b>	
Hugh D. Young/Roger A. Freedman	<b>71</b>
<b>3. Motion in Two or Three Dimensions</b>	
Hugh D. Young/Roger A. Freedman	<b>81</b>
<b>Problem Set (Updated 13/e): Motion in Two or Three Dimensions</b>	
Hugh D. Young/Roger A. Freedman	<b>109</b>
<b>4. Newton's Laws of Motion</b>	
Hugh D. Young/Roger A. Freedman	<b>119</b>
<b>Problem Set (Updated 13/e): Newton's Laws of Motion</b>	
Hugh D. Young/Roger A. Freedman	<b>145</b>
<b>5. Applying Newton's Laws</b>	
Hugh D. Young/Roger A. Freedman	<b>151</b>
<b>Problem Set (Updated 13/e): Applying Newton's Laws</b>	
Hugh D. Young/Roger A. Freedman	<b>183</b>
<b>6. Work and Kinetic Energy</b>	
Hugh D. Young/Roger A. Freedman	<b>197</b>
<b>Problem Set (Updated 13/e): Work and Kinetic Energy</b>	
Hugh D. Young/Roger A. Freedman	<b>221</b>

<b>7. Potential Energy and Energy Conservation</b>	
Hugh D. Young/Roger A. Freedman	<b>231</b>
<b>Problem Set (Updated 13/e): Potential Energy and Energy Conservation</b>	
Hugh D. Young/Roger A. Freedman	<b>257</b>
<b>8. Momentum, Impulse, and Collisions</b>	
Hugh D. Young/Roger A. Freedman	<b>267</b>
<b>Problem Set (Updated 13/e): Momentum, Impulse, and Collisions</b>	
Hugh D. Young/Roger A. Freedman	<b>295</b>
<b>9. Rotation of Rigid Bodies</b>	
Hugh D. Young/Roger A. Freedman	<b>307</b>
<b>Problem Set (Updated 13/e): Rotation of Rigid Bodies</b>	
Hugh D. Young/Roger A. Freedman	<b>331</b>
<b>10. Dynamics of Rotational Motion</b>	
Hugh D. Young/Roger A. Freedman	<b>341</b>
<b>Problem Set (Updated 13/e): Dynamics of Rotational Motion</b>	
Hugh D. Young/Roger A. Freedman	<b>369</b>
<b>11. Equilibrium and Elasticity</b>	
Hugh D. Young/Roger A. Freedman	<b>381</b>
<b>Problem Set (Updated 13/e): Equilibrium and Elasticity</b>	
Hugh D. Young/Roger A. Freedman	<b>401</b>
<b>12. Fluid Mechanics</b>	
Hugh D. Young/Roger A. Freedman	<b>415</b>
<b>Problem Set (Updated 13/e): Fluid Mechanics</b>	
Hugh D. Young/Roger A. Freedman	<b>437</b>
<b>13. Gravitation</b>	
Hugh D. Young/Roger A. Freedman	<b>447</b>
<b>Problem Set (Updated 13/e): Gravitation</b>	
Hugh D. Young/Roger A. Freedman	<b>475</b>
<b>14. Periodic Motion</b>	
Hugh D. Young/Roger A. Freedman	<b>485</b>
<b>Problem Set (Updated 13/e): Periodic Motion</b>	
Hugh D. Young/Roger A. Freedman	<b>513</b>
<b>15. Mechanical Waves</b>	
Hugh D. Young/Roger A. Freedman	<b>523</b>
<b>Problem Set (Updated 13/e): Mechanical Waves</b>	
Hugh D. Young/Roger A. Freedman	<b>555</b>

<b>16. Sound and Hearing</b>	
Hugh D. Young/Roger A. Freedman	<b>565</b>
<b>Problem Set (Updated 13/e): Sound and Hearing</b>	
Hugh D. Young/Roger A. Freedman	<b>601</b>
<b>17. Temperature and Heat</b>	
Hugh D. Young/Roger A. Freedman	<b>611</b>
<b>Problem Set (Updated 13/e): Temperature and Heat</b>	
Hugh D. Young/Roger A. Freedman	<b>641</b>
<b>18. Thermal Properties of Matter</b>	
Hugh D. Young/Roger A. Freedman	<b>653</b>
<b>Problem Set (Updated 13/e): Thermal Properties of Matter</b>	
Hugh D. Young/Roger A. Freedman	<b>681</b>
<b>19. The First Law of Thermodynamics</b>	
Hugh D. Young/Roger A. Freedman	<b>693</b>
<b>Problem Set (Updated 13/e): The First Law of Thermodynamics</b>	
Hugh D. Young/Roger A. Freedman	<b>717</b>
<b>20. The Second Law of Thermodynamics</b>	
Hugh D. Young/Roger A. Freedman	<b>725</b>
<b>Problem Set (Updated 13/e): The Second Law of Thermodynamics</b>	
Hugh D. Young/Roger A. Freedman	<b>755</b>
<b>21. Electric Charge and Electric Field</b>	
Hugh D. Young/Roger A. Freedman	<b>763</b>
<b>Problem Set (Updated 13/e): Electric Charge and Electric Field</b>	
Hugh D. Young/Roger A. Freedman	<b>793</b>
<b>22. Gauss's Law</b>	
Hugh D. Young/Roger A. Freedman	<b>805</b>
<b>Problem Set (Updated 13/e): Gauss's Law</b>	
Hugh D. Young/Roger A. Freedman	<b>829</b>
<b>23. Electric Potential</b>	
Hugh D. Young/Roger A. Freedman	<b>837</b>
<b>Problem Set (Updated 13/e): Electric Potential</b>	
Hugh D. Young/Roger A. Freedman	<b>863</b>
<b>24. Capacitance and Dielectrics</b>	
Hugh D. Young/Roger A. Freedman	<b>873</b>
<b>Problem Set (Updated 13/e): Capacitance and Dielectrics</b>	
Hugh D. Young/Roger A. Freedman	<b>897</b>

<b>25. Current, Resistance, and Electromotive Force</b>	
Hugh D. Young/Roger A. Freedman	<b>907</b>
<b>Problem Set (Updated 13/e): Current, Resistance, and Electromotive Force</b>	
Hugh D. Young/Roger A. Freedman	<b>933</b>
<b>26. Direct-Current Circuits</b>	
Hugh D. Young/Roger A. Freedman	<b>943</b>
<b>Problem Set (Updated 13/e): Direct-Current Circuits</b>	
Hugh D. Young/Roger A. Freedman	<b>969</b>
<b>27. Magnetic Field and Magnetic Forces</b>	
Hugh D. Young/Roger A. Freedman	<b>979</b>
<b>Problem Set (Updated 13/e): Magnetic Field and Magnetic Forces</b>	
Hugh D. Young/Roger A. Freedman	<b>1011</b>
<b>28. Sources of Magnetic Field</b>	
Hugh D. Young/Roger A. Freedman	<b>1023</b>
<b>Problem Set (Updated 13/e): Sources of Magnetic Field</b>	
Hugh D. Young/Roger A. Freedman	<b>1051</b>
<b>29. Electromagnetic Induction</b>	
Hugh D. Young/Roger A. Freedman	<b>1059</b>
<b>Problem Set (Updated 13/e): Electromagnetic Induction</b>	
Hugh D. Young/Roger A. Freedman	<b>1085</b>
<b>30. Inductance</b>	
Hugh D. Young/Roger A. Freedman	<b>1095</b>
<b>Problem Set (Updated 13/e): Inductance</b>	
Hugh D. Young/Roger A. Freedman	<b>1119</b>
<b>31. Alternating Current</b>	
Hugh D. Young/Roger A. Freedman	<b>1129</b>
<b>Problem Set (Updated 13/e): Alternating Current</b>	
Hugh D. Young/Roger A. Freedman	<b>1155</b>
<b>32. Electromagnetic Waves</b>	
Hugh D. Young/Roger A. Freedman	<b>1163</b>
<b>Problem Set (Updated 13/e): Electromagnetic Waves</b>	
Hugh D. Young/Roger A. Freedman	<b>1187</b>
<b>33. The Nature and Propagation of Light</b>	
Hugh D. Young/Roger A. Freedman	<b>1193</b>
<b>Problem Set (Updated 13/e): The Nature and Propagation of Light</b>	
Hugh D. Young/Roger A. Freedman	<b>1221</b>

<b>34. Geometric Optics</b>	
Hugh D. Young/Roger A. Freedman	<b>1229</b>
<b>Problem Set (Updated 13/e): Geometric Optics</b>	
Hugh D. Young/Roger A. Freedman	<b>1271</b>
<b>35. Interference</b>	
Hugh D. Young/Roger A. Freedman	<b>1281</b>
<b>Problem Set (Updated 13/e): Interference</b>	
Hugh D. Young/Roger A. Freedman	<b>1303</b>
<b>36. Diffraction</b>	
Hugh D. Young/Roger A. Freedman	<b>1311</b>
<b>Problem Set (Updated 13/e): Diffraction</b>	
Hugh D. Young/Roger A. Freedman	<b>1339</b>
<b>37. Relativity</b>	
Hugh D. Young/Roger A. Freedman	<b>1349</b>
<b>Problem Set (Updated 13/e): Relativity</b>	
Hugh D. Young/Roger A. Freedman	<b>1381</b>
<b>38. Photons: Light Waves Behaving as Particles</b>	
Hugh D. Young/Roger A. Freedman	<b>1389</b>
<b>Problem Set (Updated 13/e): Photons: Light Waves Behaving as Particles</b>	
Hugh D. Young/Roger A. Freedman	<b>1411</b>
<b>39. Particles Behaving as Waves</b>	
Hugh D. Young/Roger A. Freedman	<b>1415</b>
<b>Problem Set (Updated 13/e): Particles Behaving as Waves</b>	
Hugh D. Young/Roger A. Freedman	<b>1451</b>
<b>40. Quantum Mechanics</b>	
Hugh D. Young/Roger A. Freedman	<b>1461</b>
<b>Problem Set (Updated 13/e): Quantum Mechanics</b>	
Hugh D. Young/Roger A. Freedman	<b>1493</b>
<b>41. Atomic Structure</b>	
Hugh D. Young/Roger A. Freedman	<b>1503</b>
<b>Problem Set (Updated 13/e): Atomic Structure</b>	
Hugh D. Young/Roger A. Freedman	<b>1541</b>
<b>42. Molecules and Condensed Matter</b>	
Hugh D. Young/Roger A. Freedman	<b>1549</b>
<b>Problem Set (Updated 13/e): Molecules and Condensed Matter</b>	
Hugh D. Young/Roger A. Freedman	<b>1579</b>

### **43. Nuclear Physics**

Hugh D. Young/Roger A. Freedman

**1585**

### **Problem Set (Updated 13/e): Nuclear Physics**

Hugh D. Young/Roger A. Freedman

**1621**

### **44. Particle Physics and Cosmology**

Hugh D. Young/Roger A. Freedman

**1629**

### **Problem Set (Updated 13/e): Particle Physics and Cosmology**

Hugh D. Young/Roger A. Freedman

**1669**

### **Appendix: The International System of Units**

Hugh D. Young/Roger A. Freedman

**1675**

### **Appendix: The Greek Alphabet**

Hugh D. Young/Roger A. Freedman

**1677**

### **Appendix: Periodic Table of the Elements**

Hugh D. Young/Roger A. Freedman

**1679**

### **Index**

**1681**