Table of Contents

| Preface Richard Wolfson | 1 |
|---|-----|
| Electromagnetism Richard Wolfson | 7 |
| l. Electric Charge, Force, and Field Richard Wolfson | 9 |
| Problem Set (2/e): Electric Charge, Force, and Field Richard Wolfson | 27 |
| 2. Gauss's Law Richard Wolfson | 33 |
| Problem Set (2/e): Gauss's Law Richard Wolfson | 51 |
| 3. Electric Potential Richard Wolfson | 55 |
| Problem Set (2/e): Electric Potential Richard Wolfson | 71 |
| 4. Electrostatic Energy and Capacitors Richard Wolfson | 75 |
| Problem Set (2/e): Electrostatic Energy and Capacitors Richard Wolfson | 87 |
| 5. Electric Current Richard Wolfson | 91 |
| Problem Set (2/e): Electric Current Richard Wolfson | 105 |
| 6. Electric Circuits Richard Wolfson | 109 |

| Problem Set (2/e): Electric Circuits Richard Wolfson | 127 |
|---|-----|
| 7. Magnetism: Force and Field Richard Wolfson | 133 |
| Problem Set (2/e): Magnetism: Force and Field Richard Wolfson | 157 |
| 8. Electromagnetic Induction Richard Wolfson | 163 |
| Problem Set (2/e): Electromagnetic Induction Richard Wolfson | 187 |
| 9. Alternating-Current Circuits Richard Wolfson | 193 |
| Problem Set (2/e): Alternating-Current Circuits Richard Wolfson | 209 |
| 10. Maxwell's Equations and Electromagnetic Waves Richard Wolfson | 215 |
| Problem Set (2/e): Maxwell's Equations and Electromagnetic Waves Richard Wolfson | 235 |
| Electromagnetism Summary Richard Wolfson | 239 |
| Optics Richard Wolfson | 241 |
| I I. Reflection and Refraction Richard Wolfson | 243 |
| Problem Set (2/e): Reflection and Refraction Richard Wolfson | 255 |
| 12. Images and Optical Instruments Richard Wolfson | 259 |
| Problem Set (2/e): Images and Optical Instruments Richard Wolfson | 279 |
| 13. Interference and Diffraction Richard Wolfson | 285 |
| Problem Set (2/e): Interference and Diffraction Richard Wolfson | 305 |
| Optics Summary Richard Wolfson | 309 |
| Modern Physics Richard Wolfson | 311 |

| I 4. Relativity Richard Wolfson | 313 |
|---|-----|
| Problem Set (2/e): Relativity Richard Wolfson | 335 |
| 15. Particles and Waves Richard Wolfson | 339 |
| Problem Set (2/e): Particles and Waves Richard Wolfson | 357 |
| 16. Quantum Mechanics Richard Wolfson | 361 |
| Problem Set (2/e): Quantum Mechanics Richard Wolfson | 377 |
| 17. Atomic Physics Richard Wolfson | 381 |
| Problem Set (2/e): Atomic Physics Richard Wolfson | 399 |
| 18. Molecules and Solids Richard Wolfson | 403 |
| Problem Set (2/e): Molecules and Solids Richard Wolfson | 421 |
| 19. Nuclear Physics Richard Wolfson | 425 |
| Problem Set (2/e): Nuclear Physics Richard Wolfson | 451 |
| Appendix: Mathematics Richard Wolfson | 457 |
| Appendix: The International System of Units (SI) Richard Wolfson | 465 |
| Appendix: Conversion Factors Richard Wolfson | 467 |
| Physical Constants; The Greek Alphabet; Conversion Factors Richard Wolfson | 469 |
| Geophysical and Astrophysical Data; Periodic Table of the Elements Richard Wolfson | 471 |
| Problem Set (2/e): Electric Charge, Force, and Field Richard Wolfson | 473 |
| Problem Set (2/e): Gauss's Law Richard Wolfson | 479 |

| Problem Set (2/e): Electric Potential Richard Wolfson | 483 |
|---|-----|
| Problem Set (2/e): Electrostatic Energy and Capacitors Richard Wolfson | 487 |
| Problem Set (2/e): Electric Current Richard Wolfson | 491 |
| Problem Set (2/e): Electric Circuits Richard Wolfson | 495 |
| Problem Set (2/e): Magnetism: Force and Field Richard Wolfson | 501 |
| Problem Set (2/e): Electromagnetic Induction Richard Wolfson | 507 |
| Problem Set (2/e): Alternating-Current Circuits Richard Wolfson | 513 |
| Problem Set (2/e): Maxwell's Equations and Electromagnetic Waves Richard Wolfson | 519 |
| Problem Set (2/e): Reflection and Refraction Richard Wolfson | 523 |
| Problem Set (2/e): Images and Optical Instruments Richard Wolfson | 527 |
| Problem Set (2/e): Interference and Diffraction Richard Wolfson | 533 |
| Problem Set (2/e): Relativity Richard Wolfson | 537 |
| Problem Set (2/e): Particles and Waves Richard Wolfson | 541 |
| Problem Set (2/e): Quantum Mechanics Richard Wolfson | 545 |
| Problem Set (2/e): Atomic Physics Richard Wolfson | 549 |
| Problem Set (2/e): Molecules and Solids Richard Wolfson | 553 |
| Problem Set (2/e): Nuclear Physics Richard Wolfson | 557 |
| Problem Set (2/e): From Quarks to the Cosmos Richard Wolfson | 563 |
| Appendix: Mathematics Richard Wolfson | 567 |

| Richard Wolfson | 575 |
|--|-----|
| Physical Constants; The Greek Alphabet; Conversion Factors | |

577

579

Appendix: Astrophysical Data

Richard Wolfson

Index