

Table of Contents

Preface	
Richard Wolfson	1
Electromagnetism	
Richard Wolfson	7
1. 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
11. 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

14. 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

Appendix: Astrophysical Data

Richard Wolfson

575

Physical Constants; The Greek Alphabet; Conversion Factors

Richard Wolfson

577

Index

579