

CONTENTS

ELECTRICITY AND MAGNETISM

CHAPTER 24. Coulomb's Law	403
25. The Electric Field	419
26. Potential	447
27. Capacitance. Properties of Dielectrics	468
28. Current and Resistance	487
29. DC Circuits	507
30. Electrochemistry and Thermoelectricity	532
31. The Magnetic Field	555
32. Galvanometers, Ammeters, and Voltmeters. The DC Motor	576
33. Magnetic Field of a Current and of a Moving Charge	586
34. Induced Electromotive Force	601
35. Magnetic Properties of Matter	621
36. Inductance and Capacitance	648
37. Alternating Currents and Electromagnetic Waves	668
38. Electronics	694

OPTICS

CHAPTER 39. The Nature and Propagation of Light	717
40. Reflection and Refraction at Plane Surfaces	729
41. Reflection and Refraction at a Single Surface	743
42. Lenses and Lens Aberrations	764
43. Optical Instruments	783
44. Illumination	800
45. Color	816
46. Interference and Diffraction	834
47. Polarization	864

ATOMIC PHYSICS

CHAPTER 48. Spectra and Atomic Physics	884
49. Radioactivity and Nuclear Physics	901

Answers to Problems	917
Supplementary Problems	921
Answers to Supplementary Problems	955
Common Logarithms	960
Natural Trigonometric Functions	962
Periodic Table	963
Conversion Factors	964
Index	965