CONTENTS INBRIEF

Preface v Prologue xxv

PART ONE:

NEWTONIAN MECHANICS

CHAPTER 0 The Roots of Science 2
CHAPTER 1 Introducing the Language of Physics 18
CHAPTER 2 Kinematics 51

CHAPTER 3 Advanced Kinematic Models 83

Interlude 1: Solving Physics Problems 116

CHAPTER 4 Force and Newton's Laws 125

Essay 1: Newton's Discoveries and Their Impact 162

CHAPTER 5 Using Newton's Laws 164

PART TWO: CONSERVATION LAWS

CHAPTER 6 Linear Momentum 198
CHAPTER 7 Work and Kinetic Energy 224
Interlude 2: Using Integration in Physics Problems 248
CHAPTER 8 Conservation of Energy 257
Essay 2: The Gravitational Field 290
CHAPTER 9 Angular Momentum 294
Essay 3: Orbits 329

Chapter 10 Collisions 332

PART THREE: CONTINUOUS SYSTEMS

CHAPTER 11 Rigid Bodies in Equilibrium 362 CHAPTER 12 Dynamics of Rigid Bodies 390 Essay 4: The Bicycle 426 CHAPTER 13 Fluids 431

PART FOUR: OSCILLATORY AND WAVE MOTION

CHAPTER 14 Oscillatory Motion 470
CHAPTER 15 Introduction to Wave Motion 495
CHAPTER 16 Sound and Light Waves 523
CHAPTER 17 Interference and Diffraction 562
CHAPTER 18 Geometrical Optics 597
Essay 5: Ray Tracing with a Computer 634

PART FIVE: THERMODYNAMICS

CHAPTER 19 Temperature and Thermal Energy 643
CHAPTER 20 Thermodynamics of Real Substances 676
Essay 6: Low Temperatures and their Measurement 698

CHAPTER 21 Heat Transfer 700

CHAPTER 22 Entropy and the Second Law of Thermodynamics 718

Essay 7: Entropy, Evolution, and the Arrow of Time 751

PART SIX: ELECTROMAGNETIC FIELDS

Overview of Electromagnetism 755 CHAPTER 23 Charge and the Electric Field 764 CHAPTER 24 Static Electric Fields 790 CHAPTER 25 Electric Potential Energy 813 Introduction to Electric Circuits 843 CHAPTER 26 Capacitance and Electrostatic Energy 875 CHAPTER 27 Static Magnetic Fields 898 CHAPTER 28 Static Magnetic Fields: Applications CHAPTER 29

PART SEVEN: ELECTRODYNAMICS

CHAPTER 30 Dynamic Fields 955
CHAPTER 31 Introduction to Time-Dependent Circuits 987
CHAPTER 32 Introduction to Alternating Current
Circuits 1016
CHAPTER 33 Electromagnetic Waves 1039

PART EIGHT: TWENTIETH-CENTURY PHYSICS

CHAPTER 34 Relativity and Space-Time 1069

Essay 8: General Relativity: A Geometric Theory of Gravity 1103

CHAPTER 35 Light and Atoms 1110

Essay 9: The Scanning Tunneling Microscope 1142

CHAPTER 36 Atomic Nuclei 1145

CHAPTER 37 Particle Physics 1177

Epilogue 1199

Index I-1

Preface v Prologue xxv

Why Do Physics? xxv
So, What is Physics? xxv
What Are the Aims of This Text? xxvi
Suggestions for Using the Text xxvi

REPORT HAS noncold to we not Frame is a Problem Ea

The Universe: An Overview xxvii

The Everyday Scale xxviii
The Solar System xxix
The Universe of Stars xxix
The World as Atoms xxx
The Subatomic World xxxi
Summary Chart xxxi