530 ALO V.3

CONTENTS

PART 1 QUANTUM PHYSICS

Chapter 1 The Foundations of Quantum Physics

Introduction 4
 Electromagnetic radiation 4
 Blackbody radiation 7
 Photoelectric emission 11
 Scattering of radiation by free electrons 14
 Photons 18
 Stationary states 22 Experimental evidence of stationary states 26
 Interaction of radiation with matter 29
 Particles and fields 33
 Particles and wave packets 38
 Heisenberg's uncertainty principle for position and momentum 39
 The uncertainty relation for time and energy 43

Chapter 2 Quantum Mechanics

Introduction 53 Wave function and probability density 53 Schrödinger's equation 56 Potential step 59 Particle in a potential box 63 The harmonic oscillator 71 Energy levels and wave functions in general 75 Potential barrier penetration 80 Symmetry, wave functions, and parity 88 The time-dependent Schrödinger equation 90 Transition probabilities and selection rules 94 The formal theory of quantum mechanics 96

Chapter 3 Atoms with One Electron

Introduction 109
The hydrogen atom 109
The spectrum of hydrogen 115
Quantization of angular momentum 117
One-electron wave functions under central forces 121
The Zeeman effect 132
Electron spin 135
Addition of angular momenta 137
Spin-orbit interaction 139

Chapter 4 Atoms with Many Electrons

Introduction 150
The helium atom 150
The exclusion principle 158
Electronic structure of atoms 161
L-S coupling 164
Atoms with one or two valence electrons 171
X-ray spectra 176

Chapter 5 Molecules

Introduction 183
The hydrogen molecule ion 183
Molecular orbitals of diatomic molecules 191
Electronic configuration of some diatomic molecules 194
Polyatomic molecules 202
Conjugated molecules 208
Molecular rotations 212
Molecular vibrations 215
Electronic transitions in molecules 222
Conclusion 225

Chapter 6 Solids

Introduction 231 Types of solids 231 Band theory of solids 243 Free-electron model of a solid 246 Electron motion in a periodic structure 251 Conductors, insulators, and semiconductors 261 Quantum theory of electrical conductivity 268 Radiative transitions in solids 274

Chapter 7 Nuclear Structure

Introduction 283 [Isotopes, isotones, and isobars 283 [The atomic mass unit 286 [Properties of the nucleus 286 [Nuclear binding energy 293 [Nuclear forces 298 [The ground state of the deuteron 301 [Neutron-proton scattering at low energies 303 [The shell model 310 [Nuclear radiative transitions 319

Chapter 8 Nuclear Processes

Introduction 329
Radioactive decay 329
Alpha decay 335
Beta decay 340
Nuclear reactions 348
Nuclear fission 357
Nuclear fusion 363
The origin of the elements 367

Chapter 9 Fundamental Particles

Introduction	377 🗆	Particle genealogy	378 🗖	Particles and
antiparticles	379 🗆	Particle instability	386 🗆	The conservation
laws 397 🔲	Invaria	nce, symmetry, and	conserva	tion laws 403 🔲
Resonances 4	414 🔲 🗋	What is a fundamen	tal partic	ele? 419

PART 2 STATISTICAL PHYSICS

Chapter 10 Classical Statistical Mechanics

Chapter 11 Thermodynamics

Introduction 462
Conservation of energy of a system of particles 462
Many-particle systems: work 464

Many-particle systems: heat 466
The first law of thermodynamics 467 Graphical representation of processes 469 Special processes 473 Entropy and the second law of thermodynamics 475 Entropy and heat 480 Discussion of processes in terms of entropy 484

Chapter 12 Thermal Properties of Gases

Introduction 494 The equation of state of an ideal gas 494 Equation of state for real gases 497 Heat capacity of an ideal monatomic gas 504 Heat capacities of an ideal polyatomic gas 506 The principle of equipartition of energy 512

Chapter 13 Quantum Statistics

Introduction 519 Fermi-Dirac distribution law 519 The electron gas 522 Application of Fermi-Dirac statistics to electrons in metals 526 Bose-Einstein distribution law 528 The photon gas 531 Heat capacity of solids 536 The ideal gas in quantum statistics 540

Appendixes

I Relativistic mechanics 551 [] II Collisions 555 [] III Group velocity 560 [] IV Some useful integrals 562 [] V Stirling's formula 563 [] VI Lagrange's undetermined multipliers 564 [] VII The detection of particles 564

Tables 577

List of Tables 581

Answers to Odd-Numbered Problems 583

Index 589