Contents

1	THE SCIENCE OF MOTION	3
	Newtonian Mechanics, 4 The Experimental-Deterministic Philosophy, 8 The Twentieth Century, 9	
2	THE HISTORY OF ATOMISM	13
	Origins of the Atomic Concept, 13 The Chemical Atoms, 14 The Molecules of the Physicists, 17 The Coming of the Atomic Age, 19	
3	ATOMIC STRUCTURE	24
	Size, Mass and Motion, 24 Discovery of the Electron, 26 The Atom Models of Thomson and Rutherford, 29 The Bohr Atom Model, 34	
4	RADIANT ENERGY	40
	Light Waves, 40 Interference of Light Waves, 46 Light Particles, 48 The Bohr Theory of Atomic Radiation, 55	
		•

xii CONTENTS

5	CONSEQUENCES OF THE WAVE-PHOTON CONCEPT	61
	Waves and Particles, 61 Causality and Probability, 66	
6	MATTER WAVES	70
	A New Mechanics, 70 Particles and Waves, 79 Waves and Atoms, 81	
7	THE PRINCIPLE OF UNCERTAINTY	91
	Wave Packets, 91 Precision of Measurement, 95 Further Implications of Quantum Mechanics, 101	
8	APPLICATIONS AND CONCLUSIONS	103
	The Particle in a Box, 103 Natural Radioactivity, 108 The Solid State, 114 Seeing with de Broglie Waves, 117 Out of the Atomic Substratum, 118	
9	ELEMENTARY PARTICLES	120
	Transmutation of Elements, 120 Particles and More Particles, 125 Discovering Particles, 127 Particle Accelerators, 130 Studying Particles, 136	
10	ORGANIZATION OF PARTICLES	139
	A Table of Particles, 139 The Leptons, 141 The Mesons, 144 The Baryons, 144 Antiparticles, 145	

		CONTENTS	xiii
11	PARTICLE CHARACTERISTICS		149
	Forces, 149 Conservation Laws and Stability, 152 Conservation Laws and Probabilities, 16 Strangeness and Isotopic Spin, 161 Resonances, 165 Summary of Particle Experiments, 169	0	
12	IDEAS AND THEORIES		173
	Quantum Field Theory, 173 The Electrostatic Field, 177 The Strong-Force Field, 179 Action at a Distance, 181		
13	SYMMETRIES		184
	Symmetries and Conservation Laws, 184 The Nonconservation of Parity, 187 Group Theory, 191 Quarks, 195		
14	MORE THEORIES		1 9 8
	S-Matrix Theory, 198 Feynman Diagrams, 199 Particle Energy Levels, 204 Space and Time, 208 Summary of Particle Theories, 214		
15	PHILOSOPHICAL IMPLICATIONS OF NEW PHYSICS	THE	218
	Science and Philosophy, 218 Spiritual Values in the Old and the New	Physics, 221	
16	CAUSALITY		248
	Causality in Philosophy, 248 Causality in Classical Science, 254		

xiv CONTENTS

17	FREE WILL	264
	The Free Will Problem, 264	
	The Nature of the Will, 272	
	Free Will and Causality, 280	
	Ethical Problems, 286	
18	DETERMINISM, FREE WILL AND THE	
	NEW PHYSICS	289
	Laplace versus the Uncertainty Principle, 289	
	Diverse Interpretations, 295	
	Criticisms, 297	
	GLOSSARY OF SCIENTIFIC TERMS	303
	FOR ADDITIONAL READING	315
	INDEX	321