

# CONTENTS

Preface	v
Introduction	vii
<b>Part I. Atomic and Molecular Physics</b>	<b>1</b>
1. Atomic Physics (1001–1122)	3
2. Molecular Physics (1123–1142)	173
<b>Part II. Nuclear Physics</b>	<b>205</b>
1. Basic Nuclear Properties (2001–2023)	207
2. Nuclear Binding Energy, Fission and Fusion (2024–2047)	239
3. The Deuteron and Nuclear forces (2048–2058)	269
4. Nuclear Models (2059–2075)	289
5. Nuclear Decays (2076–2107)	323
6. Nuclear Reactions (2108–2120)	382
<b>Part III. Particle Physics</b>	<b>401</b>
1. Interactions and Symmetries (3001–3037)	403
2. Weak and Electroweak Interactions, Grand Unification Theories (3038–3071)	459
3. Structure of Hadrons and the Quark Model (3072–3090)	524
<b>Part IV. Experimental Methods and Miscellaneous Topics</b>	<b>565</b>
1. Kinematics of High-Energy Particles (4001–4061)	567
2. Interactions between Radiation and Matter (4062–4085)	646
3. Detection Techniques and Experimental Methods (4086–4105)	664
4. Error Estimation and Statistics (4106–4118)	678
5. Particle Beams and Accelerators (4119–4131)	690
Index to Problems	709

400282



61060