

CONTENTS

The Authors	vii
Preface (English)	ix
Préface (Français)	x
R. MARRUS	
Forbidden Decay Modes of One- and Two-Electron Ions . .	1
M. DOUGLAS	
Fine Structure of Helium	23
J. SUCHER	
Long Range Forces in Quantum Theory	43
G. MAYER	
Stimulated Compton Scattering and Related Phenomena .	111
P. MEYER	
Field-Theory on the Light-Cone and the Parton Model .	139
J.C. POLKINGHORNE	
Deep Inelastic Scattering	209
P.V. LANDSHOFF	
Deep Inelastic Processes	229
S. TING	
Interactions of Photons with Nuclear Matter	263
D.R. YENNIE	
The Hadronic Properties of the Photon	331
R. BARBIERI	
Radiative Corrections to Electron Form Factors	407
H.M. FRIED	
Eikonal Mechanisms at High Energy	421

J.M. CHARAP	
The Quantum Mechanics of Chiral Theories	439
B. ZUMINO	
Unified Theories of Weak and Electromagnetic Interactions	449
Table of Contents	497