

CONTENTS

Foreword		vii
Chapter 1.	Low energy electron scattering and nuclear structure: A few selected examples of elementary electric and magnetic excitations A. RICHTER	1
Chapter 2.	Nuclear structure investigations with electromagnetic probes D. DRECHSEL	63
Chapter 3.	Electron scattering and nuclear structure B. FROIS	117
Chapter 4.	Elastic magnetic electron scattering INGO SICK	149
Chapter 5.	Scaling in electron–nucleus scattering—What can we learn from it? INGO SICK	165
Chapter 6.	Electron scattering and neutrino reactions in nuclei T. W. DONNELLY	183
Chapter 7.	Status report: Electro-nuclear physics at NBS SAMUEL PENNER	237
Chapter 8.	Elements of baryon spectroscopy G. KARL	243
Chapter 9.	The short range nucleon–nucleon repulsion and the quark model AMAND FAESSLER	253
Chapter 10.	Nucleon physics with chromodynamics: From high Q^2 to baryon spectroscopy to nuclear physics NATHAN ISGUR	275
Chapter 11.	Nuclear chromodynamics: Applications of QCD to relativistic multiquark systems STANLEY J. BRODSKY and CHUENG-RYONG JI	299

Chapter 12.	Deep inelastic scattering off nucleons and nuclei including the EMC effect	
	ERWIN GABATHULER	329
Chapter 13.	Deep inelastic lepton–nucleus scattering	
	HANS J. PIRNER	361
Chapter 14.	Electroweak interactions in nuclei	
	ERNEST M. HENLEY	403
Chapter 15.	Low energy neutrino physics at high intensity pulsed proton accelerators	
	B. ZEITNITZ	445
Chapter 16.	Neutrino mixing and neutrino-oscillations	
	F. VON FEILITZSCH	479
Chapter 17.	Neutrino helicities, masses, mixing and oscillation	
	TOSHIMITSU YAMAZAKI	489
Author Index		513
Contents of Previous Volumes		523