

Contents

Part I Quarks and Hadrons

Non-perturbative QCD on the Lattice By B.J. Pendleton (With 8 Figures)	2
From Lattice QCD to Nuclear Physics By H.J. Pirner (With 7 Figures)	14
Frontiers of the Quark Model. By H.J. Lipkin	24
Heavy Multiquark States. By L. Heller (With 2 Figures)	35
Stable Multiquark States By C. Gignoux, B. Silvestre-Brac, and J.M. Richard	42
Strong Decay of Baryons. By Fl. Stancu and P. Stassart	46
Resonating Group Method Applied to Hadrons By P. Bicudo (With 4 Figures)	51
Quark Confinement and Nuclear Dynamics By E.J. Moniz (With 10 Figures)	56
The Cheshire Cat Principle Applied to Hybrid Bag Models By H.B. Nielsen and A. Wirzba (With 10 Figures)	72
Pion and Nucleon Structure: Low Energy Aspects By W. Weise (With 6 Figures)	101
Chiral Symmetry and Light Mesons. By A. Le Yaouanc, L. Oliver, O. Pène, and J.-C. Raynal (With 4 Figures)	115
Chiral Field Theories as Models for Hadron Substructure By S.H. Kahana (With 3 Figures)	125
Strange Skyrmiions. By M. Praszałowicz (With 1 Figure)	133
Diquarks in Exclusive Reactions. By P. Kroll (With 7 Figures)	138
Diquark Clustering in Baryons By S. Fleck, B. Silvestre-Brac, C. Gignoux, and J.M. Richard	148

Hadron Wave Functions with Condensate Induced Running Masses By M. Lavelle, E. Werner, and St. G \ddot{a} z \acute{e} z (With 2 Figures)	155
Vector Meson Interactions in the Effective Lagrangian By B. Moussallam	160
Infrared Aspects of QCD. By H.M. Fried	164
Many-Body Techniques Applied to QCD and Aspects of Confinement By D. Sch \ddot{u} tte	168
Hadronic Reactions at Large Momentum Transfers By J. Soffer (With 9 Figures)	173
Polarized Parton Distributions and the Magnitude of Spin Effects at Very High Energies. By P. Taxil (With 2 Figures)	184

Part II Annihilation

N \bar{N} Annihilation into Two Mesons By A.M. Green (With 2 Figures)	190
Charged Two-Meson Production from N \bar{N} Annihilation at Rest By G.A. Smith (With 4 Figures)	197
The S-, P-Wave Problem in N \bar{N} $\rightarrow \pi\pi$ at Rest By G.A. Smith (With 2 Figures)	202
Spin-Dependent Observables in p \bar{p} Elastic Scattering at Low Energy By R. Bertini, H. Catz, A. Chaumeaux, B. Fabbro, J.-C. Faivre, H. Fanet, J. Pain, F. Perrot, E. Vercellin, E. Boschitz, W. Gyles, C.R. Ottermann, T. Tacik, E. Descroix, R. Harounian, J.Y. Grossiord, A. Guichard, J. Arvieux, J.M. Durand, J. Yonnet, S. Mango, J. Konter, and B. Van den Brandt (With 2 Figures)	205
Antiproton-Nucleus Annihilation. By J. Cugnon (With 4 Figures)	211
Search for Unusual Behavior in p-Nucleus Annihilation at Rest By G.A. Smith (With 5 Figures)	219

Part III Structure Functions

Nucleons in Nuclei from Quasi-Elastic Electron Scattering By A. G \acute{e} raud (With 2 Figures)	226
New Results on the EMC Effect By G. D'Agostini (With 13 Figures)	235
Nuclear Effects in Quark and Gluon Distributions – Experimental Perspectives. By K. Rith (With 12 Figures)	245

The EMC Effect and Related Issues By Hong Jung and G.A. Miller (With 9 Figures)	259
--	-----

Part IV **Strangeness**

An Overview of Hypernuclear Physics By R. Bertini (With 14 Figures)	272
Perspectives in Strange Particle Physics By P.D. Barnes (With 17 Figures)	292
Hyperon-Hyperon Interaction and the H Particle By J. Carbonell, B. Silvestre-Brac, and C. Gignoux (With 4 Figures)	311

Part V **Relativistic Heavy Ions**

A Review of Quark-Gluon Plasma and High Energy Heavy Ion Collisions. By L. McLerran (With 4 Figures)	320
New Processes and Old Spin Physics. By M. Jacob (With 1 Figure)	333
Hot Strange Matter in Relativistic Nuclear Collisions By J. Rafelski (With 4 Figures)	340
First Results from the CERN Light Ion Program By G.W. London (With 9 Figures)	352
Perspectives on Heavy Ion Physics at CERN in the 1990s (or What Can We Gain from a Lead Beam?) By G.W. London (With 5 Figures)	361

Part VI **Axions**

The Emission of Isoenergetic Electron Positron Pairs from Very Heavy Ion-Atom Collisions. By K.E. Stiebing (With 5 Figures) . . .	372
Introduction to Axions. By Kyungsik Kang	378

Part VII **Round Table on Future Medium Energy Accelerators**

A LEAR-like Option for Brookhaven By G.A. Smith (With 2 Figures)	404
The Scientific Program of a Multi-GeV cw Electron Accelerator By A. Gérard	406
European Proposals for a B-Factory. By J. Duclos	408
Physics at Laboratoire National Saturne with MIMAS By M. Roy-Stéphan	410

A Hadron Facility for Europe. By F. Bradamante (With 1 Figure)	412
Physics at Super-LEAR. By P. Dalpiaz, R. Klapisch, P. Lefevre, M. Macri, L. Montanet, D. Möhl, A. Martin, J.M. Richard, H.J. Pirner, and L. Tecchio (With 4 Figures)	414
Round Table Discussion on Future Accelerators: RHIC By L. McLerran	437
<hr/>	
Part VIII Astrophysics	
<hr/>	
Supernova Theory and 1987a (Shelton)	
By S.H. Kahana (With 4 Figures)	440
Particle Physics and Astrophysics. By E. Schatzman	449
<hr/>	
Part IX Conclusions	
<hr/>	
Theoretical Perspective. By H.B. Nielsen (With 3 Figures)	454
Index of Contributors	467