

(1020)
PROCEEDINGS OF THE

YUKON

Advanced Study Institute

Whitehorse, Yukon, Canada: August 12-26, 1984

THE QUARK STRUCTURE OF MATTER

Editors:

N. ISGUR G. KARL P.J. O'DONNELL

Organizing Committee

Nathan Isgur
Gabriel Karl
Patrick J. O'Donnell

Advisory Committee

G. Brown
R. Carnegie
R. Dalitz
B. Margolis
L. Montanet
R.G. Moorhouse

UNIVERSITÄTSBIBLIOTHEK
HANNOVER

TECHNISCHE
INFORMATIONSBIBLIOTHEK



World Scientific

CONTENTS

Preface	v
GROMES, D.: Ordinary hadrons	1
GODFREY, S.: Meson physics in the quark model	59
MENDEL, R.R. and MARGOLIS, B.: Leading logarithm approximation for mesons containing one heavy quark	72
DONOGHUE, J.F.: The proton as a soliton and effective chiral lagrangians	83
KOKOSKI, R. and ISGUR, N.: A flux tube model of meson decay ..	87
MATHIEU, P. and WATSON, P.J.S.: Nuclear matter and quark models	95
JENNINGS, B.K.: Meson-baryon scattering in the cloudy bag model	101
LIPKIN, H.: A soap opera - the sad tale of the quark	108
DONOGHUE, J.F.: The status of unusual meson candidates	145
FRANK, M.: The interpretation of the iota meson	159
CLOSE, F.E.: What $\psi \rightarrow \gamma \gamma V$ can teach us about gluons and quarks .	167
FRISKEN, W.R.: The ARGUS experiment: beauty (and charm) at DESY	180
BLOOM, E.D.: Evidence for a narrow massive state in the radiative decays of the upsilon	235
ELLIS, J.: Supersymmetry - Spectroscopy of the future? or of the present?	256
MARGOLIS, B. and MENDEL, R.R.: A composite picture of quarks and leptons	308
GRECO, M.: Hard processes at the $p\bar{p}$ collider	316
HEUSCH, C.A.: Gluonia	337
List of Participants	365