

*(10/20)*

**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

  
**World Scientific**

UNIVERSITÄTSBIBLIOTHEK  
HANNOVER

TECHNISCHE  
INFORMATIONSEBIBLIOTHEK

## 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