

CONTENTS

Foreword		v
K. MöNIG	Precision Tests of Electroweak Interactions at LEP	1
S. CATANI	Jet Physics at LEP and SLC	21
G. BELLETTINI	Heavy Flavor Physics at the Fermilab TeVatron Collider	53
B. NAROSKA	Recent Results from HER4	55
A.D. MARTIN	Proton Structure Functions and Small x Physics	77
M. PICCOLO	CP Violation at $e^+ - e^-$ Factories	93
G. NARDULLI	Chiral Effective Theory for Heavy Mesons	111
A.F. FALK	Possible Puzzles in Nonleptonic β Decays	127
O. NACHTMANN	Nonperturbative QCD Effects in High Energy Collisions .	143
J. BAGGER	Dynamical Supersymmetry Breaking in Supergravity Theories	173
G. ALTARELLI	Phenomenology in and Beyond the Standard Model: From m_W to M_{Planck}	187
L.K. RESVANIS	Astroparticle Physics with Neutrino Telescopes	207
L. MOSCOSO	Searches for Dark Matter	243
B.C. BARISH	Atmospheric Neutrinos and Long Baseline Neutrino Oscillation Experiments	255
A. MASIERO	Mixed Dark Matter and the Fate of Baryon and Lepton Symmetries	267
E.W. KOLB	Low-Energy Windows to High-Energy Physics	287