## CONTENTS

HIGH MASS DILEPTON PRODUCTION IN HADRON COLLISIONS,	
C. Grosso-Pilcher and M. J. Shochet	
SCATTERING OF ELECTRONS, NUCLEONS, AND PIONS AS PROBES OF	
NUCLEAR STRUCTURE, F. Petrovich, J. A. Carr, and H. McManus	29
FISSILE MATERIALS AND NUCLEAR WEAPONS PROLIFERATION,	
A. DeVolpi	83
MESON-EXCHANGE CURRENTS IN TIME-LIKE AXIAL-CHARGE	
Transitions, I. S. Towner	115
PRESENT STATUS OF CP VIOLATION, Lincoln Wolfenstein	137
ELECTROWEAK TESTS OF THE STANDARD MODEL, William J.	
Marciano and Zohreh Parsa	171
PION ABSORPTION IN NUCLEI, Daniel Ashery and John P. Schiffer	207
MONTE CARLO SIMULATION OF HARD HADRONIC PROCESSES,	
B. R. Webber	253
NONLINEAR PROBLEMS IN ACCELERATOR PHYSICS, S. G. Peggs and	
R. M. Talman	287
MUON DECAY EXPERIMENTS, Roland Engfer and Hans	
Kristian Walter	327
DESIGN PRINCIPLES OF DETECTORS AT COLLIDING BEAMS,	
Hugh H. Williams	361
RECENT NUCLEAR STRUCTURE STUDIES IN RAPIDLY ROTATING	
Nuclei, J. D. Garrett, G. B. Hagemann and B. Herskind	419
SUPERCONDUCTING LINEAR ACCELERATORS FOR HEAVY IONS,	
Lowell M. Bollinger	475
SUPERSYMMETRIC MODELS OF PARTICLE PHYSICS AND THEIR	
PHENOMENOLOGY, Ian Hinchliffe	505
GIANT RESONANCES IN EXCITED NUCLEI, Kurt A. Snover	545
Positrons from Heavy Ion Collisions, P. Kienle	605
SUB-BARRIER FUSION REACTIONS, Stephen G. Steadman and	
Mark J. Rhoades-Brown	649
NUCLEAR SHAPES STUDIED BY COULOMB EXCITATION, Douglas Cline	683
NUCLEAR REACTIONS IN STARS, B. W. Filippone	717
CUMULATIVE INDEXES	
Contributing Authors, Volumes 27–36	745
Chanter Titles Volumes 27–36	747