

# CONTENTS

## Opening Lecture

New Perspectives in the Quest for Unification

*E. Witten*

1

## Hot Topics

Will the Standard Model Survive Until 2000?

*G. G. Ross*

19

Quark Mass Hierarchies and Maximal  $CP$ -Violation

*H. Fritzsch*

52

The Proton-Spin Crisis: Another ABJ Anomaly?

*G. M. Shore*

79

The Problem of Chiral Restoration and Dilepton Production in Heavy Ion Collisions

*E. V. Shuryak*

106

$J/\psi$  Suppression as an Evidence for Quark-Gluon Matter

*D. Kharzeev*

143

The Neutrino Oscillations as Observed by Kamiokandes and by Super-Kamiokande

*M. Koshiba*

170

Beating the Standard Model

*S. L. Glashow*

199

## HEP from the QCD to the GUT Scale

Topological Aspects of Quantum Chromodynamics

*G. 't Hooft*

216

Atmospheric and Solar Neutrinos in the Light of the Super-Kamiokande Results

237