CONTENTS

Where Strings Came From and What They Are	1
A Quick Introduction to Simple Lie Algebras and Their Representations	19
Compactified Strings and the Heterotic Theories	33
Toroidal Compactification of Closed Bosonic Strings R. Slansky	49
Introduction to String Field Theory Joseph Lykken and Stuart Raby	61
Black Holes and Horizons - The Geometry of Kruskal Space and Rindler Space	77
On the Relation between General Relativity and Quantum Theory: Difficulties as Seen by a Non-Expert Summary of Talks by Jürgen Ehlers	97
A Survey of Modern Relativity Physics	99
Cosmological Vacuum Configuration in Superstring Theories with Only Three-Space Expanding	107
A Powerful New Programming Model for Parallel Computation Andrew M. Kobos, Randy E. VanKooten, and Martin A. Walker	115
Index	127



vii

.