



## TABLE OF CONTENTS

Introduction and Survey	xi
The Impact of Physics on Geometry M.Atiyah	1
<b>I. MATHEMATICAL CONTRIBUTIONS</b>	
Weyl's Program and Modern Physics G.W.Mackey	11
Elliptic Genera of Level N for Complex Manifolds F.Hirzebruch	37
The Principle of Triality and a Distinguished Unitary Representation of $SO(4,4)$ B.Kostant	65
On $E_{10}$ V.G.Kac, R.V.Moody, M.Wakimoto	109
<b>II. SPECIAL ASPECTS OF STRING THEORY</b>	
Operator Methods in String Theory L.Alvarez-Gaumé	129
On Strings and J.Douglas Variational Principle T.Regge	145
Groupoids and Lie Bigebras in Gauge and String Theories M.E.Mayer	149
<b>III. CONFORMAL INVARIANCE AND INTEGRABLE SYSTEMS</b>	
The Definition of Conformal Field Theory G.B.Segal	165
Statistics and Monodromy in Two- and Three-Dimensional Quantum Field Theory J.Fröhlich	173

Quantum Groups (YBZF Algebras) and Integrable Theories: An Overview H.J.de Vega	187
Integrable Systems and Conformal Invariance M.Karowski	211
Algebraic Aspects of Non-Perturbative Quantum Field Theories B.Schroer	219
 <u>IV. TWO CLASSICAL DOMAINS: - SYMPLECTIC STRUCTURES IN PHYSICS</u> <u>- GENERAL RELATIVITY</u>	
The Pairing Method and Bosonic Anomalies S.Sternberg	261
A Multisymplectic Approach to the KdV Equation M.J.Gotay	295
Singular Points in Level Sets of the Momentum Map and Quantum Theory H.Römer	307
Killing Spinors and Universality of the Hijazi Inequality A.Lichenrowicz	317
Towards a Renormalizable Theory of Quantum Gravity Y.Ne'eman, D.Šijački	333
Gauge Theory for Diffeomorphism Groups P.W.Michor	345
Quantum Field Theory in Curved Spacetime B.S.Kay	373
 <u>V. SUPERSYMMETRIC STRUCTURES</u>	
Supertheories S.Ferrara	395
The Integrability of N = 16 Supergravity H.Nicolai	405
Conformal Invariant Supersymmetric Theories in Four Dimensions: A Practical Application of BRS Cohomology <sup>1,2</sup> C.Lucchesi, O.Piguet, K.Sibold	407
Supermanifolds, Supermanifold Cohomology, and Super Vector Bundles U.Bruzzo	417

Representations of Lie Superalgebras: An Introduction M. Scheunert	441
<u>CONCLUDING REMARKS</u> M. Atiyah	461
Observations of Two of our Brightest Stars L. Halpern	471