

## TABLE OF CONTENTS

Chapter I. Geometric Quantization

D.J.SIMMS - An outline of geometric quantisation (d'après Kostant) .....	1
R.J.BLATTNER - The meta-linear geometry of non-real polarizations .....	11
J.SNIATYCKI - On cohomology groups appearing in geometric quantization .....	46
K.GAWEDZKI - Geometric quantization and Feynman path integrals for spin .....	67
E.ONOFRI - V. Fock, 40 years later .....	72
J.M.SOURIAU - Interprétation géométrique des états quantiques ..	76
J.KIJOWSKI - Geometric structure of quantization .....	97

Chapter II. Graded Lie Algebras - Supersymmetry

Y.NE'EMAN - The application of graded Lie algebras to invariance considerations in particle physics .....	109
S.STERNBERG - Some recent results on supersymmetry .....	145
B.KOSTANT - Graded manifolds, graded Lie theory, and prequantization .....	177

Chapter III. Connections - Gauge Theories

M.E.MAYER - Gauge fields as quantized connection forms .....	307
W.GREUB - Complex line bundles and the magnetic field of a monopole .....	350
L.HALPERN - Conclusions from an extended gauge principle of Dirac's equation .....	355
P.L.GARCIA - Reducibility of the symplectic structure of classical fields with gauge symmetry .....	365

Chapter IV. Symplectic Structures - Mechanics

A.LICHNEROWICZ - New geometrical dynamics .....	377
P.DEDECKER - On the generalization of symplectic geometry to multiple integrals in the calculus of variations .....	395
W.M.TULCZYJEW - A symplectic formulation of particle dynamics ..	457
W.M.TULCZYJEW - A symplectic formulation of field dynamics ....	464
M.MOSHINSKY - Canonical transformations and their representations in quantum mechanics .....	469

Chapter V. Riemannian Spaces - General Relativity

W.SZCZYRBA - On a symplectic structure of General Relativity ...	482
M.FRANCAVIGLIA - On the symplectic formulation of the Einstein system of evolution in presence of a self gravitating scalar field .....	498
R.DEBEVER - Invertible foliations and type D-spaces .....	518
R.KERNER - Deformation of the embedded Einstein Spaces .....	526
H.J.SEIFERT - The causal structure of singularities .....	539
C.DEWITT-MORETTE - Towards quantum gravity .....	566
P.JORDAN - About Dirac's idea of cosmologically variable "constants" of nature .....	573