

TABLE OF CONTENTS

	<u>Page</u>
S. Antman: GEOMETRIC ASPECTS OF GLOBAL BIFURCATION IN NONLINEAR ELASTICITY	1
V. Moncrief: THE BRANCHING OF SOLUTIONS OF EINSTEIN'S EQUATIONS	30
S. Deser: WHAT DOES SUPERGRAVITY TEACH US ABOUT GRAVITY?	49
C. Galvão: CLASSICAL $\frac{1}{2}$ -SPIN PARTICLES WITH GRAVITATIONAL FIELDS: A SUPER- SYMMETRIC MODEL	69
M. Gotay and J. Nester: GENERALIZED CONSTRAINT ALGORITHM AND SPECIAL PRE- SYMPLECTIC MANIFOLDS	78
A. Lichnerowicz: DEFORMATIONS AND QUANTIZATION.	105
G. Kaiser: HOLOMORPHIC GAUGE THEORY.	122
R. Hermann: A GEOMETRIC VARIATIONAL FORMALISM FOR THE THEORY OF NONLINEAR WAVES	145
B. Kupershmidt: GEOMETRY OF JET BUNDLES AND THE STRUCTURE OF LAGRANGIAN AND HAMILTONIAN FORMALISMS.	162
T. Ratiu: INVOLUTION THEOREMS.	219