

TABLE OF CONTENTS

S.I. ANDERSSON. Pseudodifferential operators and characteristic classes for non-abelian cohomology.....	1
M. ASOREY. Euclidean Yang-Mills flows in the orbit space.....	11
D. BERNARD. Congruence, contact et repères de Frenet.....	21
C. CURRAS-BOSCH. Killing vector fields and complex structures....	36
J.J. ETAYO. Derivations in the tangent bundle.....	43
J. GIRBAU. Some examples of deformations of the transversely holomorphic foliations.....	53
J. GONZALO et F. VARELA. Sur certaines expressions globales d'une forme de contact.....	63
J. GRIFONE et F. HASSAN. Connexions singulières et classe de Maslow.....	71
F. HASSAN. See J. GRIFONE.	
A. KUMPERA. Sur la cohomologie des systèmes d'équations diffé- rentielles et des pseudogroupes de Lie.....	84
R. LANGEVIN. Energies et géométrie intégrale.....	95
A. LICHNEROWICZ. Geometry and cohomologies associated with a contact manifold.....	104
J.F.T. LOPERA. A note on semisimple flat homogeneous spaces.....	117
F. MASCARO. Some results on $\text{Diff}^\Omega(\mathbb{R}^n)$	125
A. MONTESINOS. Some integral invariants of plane fields on riemannian manifolds.....	134
A.M. NAVIERA. A Schur-like Lemma for the NK-manifolds of constant type.....	142
M. NICOLAU and M. REVENTOS. Compact Hausdorff foliations.....	147
A. REVENTOS. See M. NICOLAU	
G.B. RIZZA. Nijenhuis tensor field and weakly Kähler manifolds...	154
C. ROMERO. Sphere stratifications and the Gauss map.....	164
A. ROS. Spectral geometry of submanifolds in the complex projective space.....	182

- F. TRICERI and L. VANHECKE. Self-dual and anti-self-dual
homogeneous structures..... 186
- L. VANHECKE. See F. TRICERI.
- F. VARELA. See J. GONZALO.