

CONTENTS

Jan W. Cholewa and Tomasz Dlotko: Global attractors for parabolic p.d.e.'s in Hölder spaces	263
Kazuma Ikeda: A normal form for arithmetical derivations implying the ω -consistency of arithmetic	285
Moto-o Takahashi: Representations of a link group	305
Adalberto P. Bergamasco and Edna M. Zuffi: On gloqal hypoellipticity on the torus	319
F. Castano Iglesias, J. Gómez Torrecillas and C. Nastasescu: Separable functors in coalgebras. Applications	329
Flávio U. Coelho, Eduardo N. Marcos, Héctor A. Merklen and Maria I. Platzeck: Modules of infinite projective dimension over algebras whose idempotent ideals are projective.....	345
Giuseppe Zampieri: Microlocal complex foliation of R -Lagrangian CR sub- manifolds	361
Katsuya Mashimo: Spectra of the Laplacian on the Cayley projective plane	367
Tamotu Kinoshita: On the Cauchy Problem with small analytic data for nonlinear weakly hyperbolic systems.....	397
Takao Kato, Changho Keem and Akira Ohbuchi: On triple coverings of irrational curves	421
Masami Sakai: Remarks on spaces with special type of k -networks	443
Moto-o Takahashi: A theorem in the geometry of numbers	449
Fumihiko Hirosawa: Global solvability for the generalized degenerate Kir- chhoff equation with real-analytic data in R^n	483
Toshihiko Hamada: On the existence and nonexistence of global solutions of semilinear parabolic equations with slowly decaying initial data ..	505
Kaori Yamazaki: C^* -embedding and C -embedding on product spaces	515
Akira Okabe and Ryûki Matsuda: Kronecker function rings of semistar- operations.....	529