

TABLE OF CONTENTS

K. ALLADI , Moments of Additive Functions and Sieve Methods	1
H. COHEN and H.W. LENSTRA, JR. , Heuristics on Class Groups	26
D.V. CHUDNOVSKY and G.V. CHUDNOVSKY , Padé and Rational Approximations to Systems of Functions and their Arithmetic Applications	37
D.V. CHUDNOVSKY and G.V. CHUDNOVSKY , Padé Approximations to Solutions of Linear Differential Equations and Applications to Diophantine Analysis	85
J. DIAMOND , p- adic Gamma Functions and their Applications . .	168
J.C. LAGARIAS and A.M. ODLYZKO , New Algorithms for Computing $\widetilde{\mathcal{U}}(x)$	176
J. LEPOWSKY and M. PRIMC , Standard Modules for Type One Affine Lie Algebras	194
C. MORENO , Some Problems of Effectivity in Arithmetic, Geometry and Analysis	252
M.B. NATHASON , The Exact Order of Subsets of Additive Bases	273
C.F. OSGOOD , Effective Bounds on the Diophantine Approximations of Algebraic Functions, and Nevanlinna Theory	278
P. SARNAK , Additive Number Theory and Maass Forms	286