

---

CONTENTS

The Zariski Topology for distributive lattices By GERHARD GIERZ AND ALBERT STRALKA .....	195
Supernormal cones and fixed point theory By G. ISAC .....	219
Topological games: On the 50 <sup>th</sup> anniversary of the Banach–Mazur game By RATISLAV TELEGÁRSKY .....	227
Lacunarity for Amalgams By JOHN J.F. FOURNIER .....	277
On sums of sixteen squares By JOHN E. EWELL .....	295
Repellers in reaction–diffusion systems By V. HUTSON AND W. MORAN .....	301
Moduli of continuity and generalized BCH sets By R.D. BERMAN, L. BROWN AND W.S. COHN .....	315
Strengthened maximal function and pointwise convergence in $R^n$ , II By RICHARD J. BAGBY .....	339
Refined Tauberian gap theorems for power series methods of summability By A. JAKIMOVSKI, W. MEYER–KONIG AND Z. KELLER .	355
Infinite sum of products of continuous $q$ -ultraspherical functions By MIZAN RAHMAN AND ARUN VERMA .....	371
Continua with a dense set of end points By J.J. CHARATONIK AND T. MACKOWIAK .....	385
An $\alpha$ -approximation theorem for $R^\infty$ -manifolds By VO THANH LIEM .....	393