CONTENTS

A. NARASINGA RAO and V. GANAPATI IYER: R. Vaidyanathaswamy (1894-1960) 1
V.K. BALACHANDRAN: R. Vaidyanathaswamy 15
CARLOS R. BORGES: Properties of locally separable or CCC spaces 19
K.D. MAGILL, JR.: The one-sided ideals of near rings of continuous functions 29
S. SWAMINATHAN: Convexity of functions and metrizability 45
K.R. NAGARAJAN and T. SOUNDARARAJAN: On submanifolds with extension property 53
V.K. BALACHANDRAN: Uniqueness of norm theorem for semisimple p-Banach algebras 61
G.L. GARG and ASHA GOEL: When compact (countably compact) sets are closed 79
V.M. SEHGAL and S.P. SINGH: Coincidence theorems for paracompact sets 97
JILING CAO, SHOULI JIANG and IVAN REILLY: Covering properties of some generalized metric spaces 103
T. THRIVIKRAMAN: The a-long line, a-compactness and o-pseudoaftcompactness 109
MAMTA KAMRA and U.B. TEWARI: Isometric isomorphisms of group algebras of vector valued functions 115
T.K. DAS: On fixed point set and projective lift 125
V. SITARAMAIAH and M.V. SUBBARAO: On regular \(^\wedge\)-convolutions 131
TAKEISHI OKANO: On the rational approximations to \(^\wedge\) \(\text{tanh} \cdot n\) 151
SUNDER LAL and M.K. GUPTA: Generalizations of compactness modulo an ideal 157
S.P. ARYA and P. JHA: FTz-fuzzy supercompact spaces, fuzzy compact finite spaces and infinite fuzzy compact net spaces 171
M.K. SINGAL and NITI RAJVANSHI: Fuzzy semi-connectedness 181
A.R. SINGAL and R.C. JAIN: Slightly Continuous Mappings 195
CARLOS R. BORGES: A study of ordered spaces 205