CONTENTS

A - ALGEBRA AND NUMBER THEORY

A.	Giambruno, P. Misso and C. Polcino Milies, Derivations with invertible values in rings with involution	47
D.	. Haran and M. Jarden, The absolute Galois group of a pseudo real closed algebraic field	55
D.	. Hensley, Dirichlet's theorem for the ring of polynomials over $GF(2)$	93
F.	Roesler, Squarefree integers in non-linear sequences	223

B – ANALYSIS

F. S. De Blasi and J. Myjak, On continuous approximations for multifunctions	9
T. E. Hatziafratis, Integral representation formulas on analytic varieties	71
H. B. Keynes and M. G. Nerurkar, Ergodicity in affine skew-product toral extensions	115
T. R. Landes, Normal structure and the sum-property	127
A. TM. Lau and V. Losert, Weak*-closed complemented invariant subspaces of $L_{\infty}(G)$ and amenable	
locally compact groups	149
L. Nova G., Fixed point theorems for some discontinuous operators	189
A. A. S. Perera and D. R. Wilken, On extreme points and support points of the family of starlike functions	
of order $lpha$	197
M. A. Picardello, Positive definite functions and L^p convolution operators on amalgams	209

D – GEOMETRY

M. E. Alonso, A note on orderings on algebraic varieties	1
F. A. Farris, An intrinsic construction of Fefferman's CR metric	33
T. Shifrin, The osculatory behavior of surfaces in \mathbf{P}^5	227

F – PROBABILITY AND STATISTICS

S. Kalpazidou,	On a problem o	f Gauss-Kuzmin type	for continued	fraction with odd partial quotients	103
o, reaparaoa,	0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	j daadoo 11 aanii oggoo	<i>jor conton</i>		200

G - TOPOLOGY

A.	Lelek,	, Continua of constant distances in span theory	161
D.	Noll,	Sums and products of B _r spaces	173

Our subject classifications are: A – ALGEBRA AND NUMBER THEORY; B – ANALYSIS; C – APPLIED MATHEMATICS; D – GEOMETRY; E – LOGIC AND FOUNDATIONS; F – PROBABILITY AND STATISTICS; G – TOPOLOGY; H – COMBINATORICS

May 1986