
CONTENTS

The degree of the algebra of covariants of a binary form
By LEONID BEDRATYUK AND NADIA ILASH..... 459

When is $C(X)$ polynomially ideal?
By KARIM BOULABIAR AND SAMIR SMITI 473

Monomial valuations, cusp singularities, and continued
fractions
By DAVID J. BRUCE, MOLLY LOGUE AND
ROBERT WALKER 495

Star operations on Prüfer v -multiplication domains
By GYU WHAN CHANG 523

On the rings of Fricke characters of free abelian groups
By ERI HATAKENAKA AND TAKAO SATOH..... 545

Anti-homomorphisms between module lattices
By PATRICK F. SMITH 567

Index 593