

CONTENTS

Winfried BRUNS and Joseph GUBELADZE — Polyhedral Algebras, Arrangements of Toric Varieties, and their Groups	1
Art M. DUVAL — Algebraic Shifting and Spectral Sequences	53
Vesselin GASHAROV, Irena PEEVA and Volkmar WELKER — Coordinate Subspace Arrangements and Monomial Ideals	65
Jürgen HERZOG — Generic Initial Ideals and Graded Betti Numbers	75
Gil KALAI — Algebraic Shifting	121
Kayo MASUDA — Certain Moduli of Algebraic G -vector Bundles over Affine G -varieties	165
Masayoshi MIYANISHI — Completely Parametrized \mathbf{A}_*^1 -fibrations on the Affine Plane	185
Marko PETKOVŠEK, James POMMERSHEIM and Irena SWANSON — The Zarankiewicz Problem via Chow Forms	203
Claudio PROCESI — Notes on the Topology of Hyperplane Arrangements and Braid Groups	213
Vasudevan SRINIVAS — Some Geometric Methods in Commutative Algebra	231