## CONTENTS

**Introduction: Selected Proceedings from two special sessions on Commutative Algebra Sponsored by AMS**  
By N. Horwitz, I. Peeva, L. W. Christensen, S. Sather-Wagstaff, and J. Striuli ............... 339

**Computing Gorenstein colength**  
By H. Ananthnarayan ......................... 343

**Algebraic interpretation of a theorem of Clements and Lindström**  
By S. M. Cooper and L. G. Roberts ............ 361

**Grassmannians and representations**  
By D. Edidin and C. A. Francisco ............... 381

**Relations between semidualizing complexes**  
By A. J. Frankild, S. Sather-Wagstaff and A. Taylor ........................................ 393

**Bounding multiplicity by shifts in the Taylor resolution**  
By M. Goff ........................................ 437

**Cohen-Macaulay admissible clutters**  
By H. T. Hà, S. Morey and R. H. Villarreal ...... 463

**Extended modules**  
By W. Hassler and R. Wiegand .................. 481

**Minimal Intersections and vanishing (co)homology**  
By D. A. Jorgensen and W. F. Moore ............ 507

**Rings of finite rank and finitely generated ideals**  
By A. Matson ..................................... 537

**Properties of cut ideals associated to ring graphs**  
By U. Nagel and S. Petrović ..................... 547

**Maps on divisor class groups induced by ring homomorphisms of finite flat dimension**  
By S. Sather-Wagstaff and S. Spiroff .......... 567

**When is tight closure determined by the test ideal?**  
By J. C. Vassilev and A. N. Vraciu ............. 591