Contents

Part I: Plenary Sessions	
The Cryptanalysis of Knapsack Cryptosystems Ernest F. Brickell	3
Methods and Results in Cryptography Don Coppersmith	24
Some Old and New Problems in Combinatorial Geometry Paul Erdös	32
A Survey of Applications of Operations Research in the Airline Industry Kevin K. Gillette	38
Interval Graphs, Interval Orders, and Their Generalizations W. T. Trotter, Jr.	45
Recent Results in the Theory of Random Orders Peter Winkler	59
Electronic Mail and the "Locator's" Dilemma Christoph J. Witzgall and Patsy B. Saunders	65
Part II: Minisymposia	
Combinatorial Aspects of Network Reliability	
On Reliability Analysis of Generalizations of Halin Graphs Daniel Bienstock	87
Probabilistic Analysis of Fault Trees Using Pivotal Decomposition William T. McCullers and R. Kevin Wood	107
Efficient Recognition of Matroid and 2-Monotonic Systems J. Scott Provan and Michael O. Ball	122
Algebraic Aspects of Computing Network Reliability Douglas R. Shier	135

Chemical Graph Theory	
Facile Calculation of Graph Eigenvalues Jerry Ray Dias	148
Signed Directed Graphs in Dynamic Systems R. Bruce King	163
Characterization of Molecular Branching Using Topological Indices Dennis H. Rouvray	176
Topics on Domination in Graphs	
Efficient Dominating Sets in Graphs D. W. Bange, A. E. Barkauskas, and P. J. Slater	189
Recent Problems and Results about Kernels in Directed Graphs C. Berge and P. Duchet	200
Recent Results and Open Problems in Domination Theory S. T. Hedetniemi and R. Laskar	205
Part III: Open Problems	
Problem Session D. J. Kleitman	221
Part IV: List of Presented Papers	225