CONTENTS

Foreword	V
Whither graph theory? W.T. TUTTE	1
The future of graph theory, B. Bollobás	5
New directions in graph theory (with an emphasis on the role of applications), F.S. ROBERTS	13
A survey of (m,k) -colorings, M. Frick	45
Numerical decks of trees, F. Gavril, I. Krasikov and J. Schönheim	59
The complexity of colouring by infinite vertex transitive graphs, B. Bauslaugh	71
Rainbow subgraphs in edge-colorings of complete graphs, P. Erdős and Z. $T\tau_{\rm ZA}$	81
Graphs with special distance properties, M. Lewinter	89
Probability models for random multigraphs with applications in cluster analysis, E.A.J. GODEHARDT	93
Solved and unsolved problems in chemical graph theory, A.T. Balaban,	109
Detour distance in graphs, G. Chartrand, G.L. Johns and S. Tian	127
Integer-distance graphs, R.P. GRIMALDI	137
Toughness and the cycle structure of graphs, D. Bauer and E. Schmeichel	145
The Birkhoff-Lewis equations for graph-colorings, W.T. Tutte	153
The complexity of knots, D.J.A. Welsh	159
The impact of F -polynomials in graph theory, E.J. FARRELL	173
A note on well-covered graphs, V. Chvátal and P.J. Slater	179
Cycle covers and cycle decompositions of graphs, CQ. Zhang	183
Matching extensions and products of graphs, J. Liu and Q. Yu	191
Prospects for graph theory algorithms, R.C. READ	201
The state of the three color problem, R. Steinberg	211
Ranking planar embeddings using PQ-trees, A. Karabeg	249
Some problems and results in cochromatic theory, P. Erdős and J. Gimbel	261
From random graphs to graph theory, A. Ruciński	265
Matching and vertex packing: How "hard" are they? M.D. PLUMMER	275
The competition number and its variants, SR. Kim	313
Which double starlike trees span ladders? M. Lewinter and W.F. Widulski	327
The random f-graph process, K.T. Balińska and L.V. Quintas	333
Quo vadis, random graph theory? E.M. PALMER	341
Exploratory statistical analysis of networks, O. Frank and K. Nowicki	349
The Hamiltonian decomposition of certain circulant graphs, J. Liu	367
Discovery-method teaching in graph theory, P.Z. Chinn	375
Index of Key Terms	385