

CONTENTS

Preface	xiii
About the Editors	xv
List of Contributors	xvii
1. Introduction to Graphs	1
1.1 Fundamentals of Graph Theory	2
– Jonathan L. Gross and Jay Yellen	
1.2 Families of Graphs and Digraphs	21
– Lowell W. Beineke	
1.3 History of Graph Theory	31
– Robin J. Wilson	
Glossary	52
2. Graph Representation	55
2.1 Computer Representations of Graphs	56
– Alfred V. Aho	
2.2 Graph Isomorphism	68
– Brendan D. McKay	
2.3 The Reconstruction Problem	77
– Josef Lauri	
2.4 Recursively Constructed Graphs	101
– Richard B. Borie, R. Gary Parker, and Craig A. Tovey	
2.5 Structural Graph Theory	123
– Maria Chudnovsky	
Glossary	153
3. Directed Graphs	163
3.1 Basic Digraph Models and Properties	164
– Jay Yellen	
3.2 Directed Acyclic Graphs	180
– Stephen B. Maurer	
3.3 Tournaments	196
– K. B. Reid	
Glossary	226
4. Connectivity and Traversability	233
4.1 Connectivity Properties and Structure	234
– Camino Balbuena, Josep Fàbrega, and Miquel Àngel Fiol	
4.2 Eulerian Graphs	258
– Herbert Fleischner	
4.3 Chinese Postman Problems	284
– R. Gary Parker and Richard B. Borie	
4.4 de Bruijn Graphs and Sequences	305
– A. K. Dewdney	

4.5 Hamiltonian Graphs	314
– Ronald J. Gould	
4.6 Traveling Salesman Problems	336
– Gregory Gutin	
4.7 Further Topics in Connectivity	360
– Camino Balbuena, Josep Fàbrega, and Miquel Àngel Fiol	
Glossary	398
5. Colorings and Related Topics	407
5.1 Graph Coloring	408
– Zsolt Tuza	
5.2 Further Topics in Graph Coloring	439
– Zsolt Tuza	
5.3 Independence and Cliques	475
– Gregory Gutin	
5.4 Factors and Factorization	490
– Michael Plummer	
5.5 Applications to Timetabling	530
– Edmund Burke, Dominique de Werra, and Jeffrey Kingston	
5.6 Graceful Labelings	563
– Joseph A. Gallian	
Glossary	582
6. Algebraic Graph Theory	589
6.1 Automorphisms	590
– Mark E. Watkins	
6.2 Cayley Graphs	615
– Brian Alspach	
6.3 Enumeration	626
– Paul K. Stockmeyer	
6.4 Graphs and Vector Spaces	646
– Krishnaiyan “KT” Thulasiraman	
6.5 Spectral Graph Theory	673
– Michael Doob	
6.6 Matroidal Methods in Graph Theory	691
– James Oxley	
Glossary	718
7. Topological Graph Theory	729
7.1 Graphs on Surfaces	730
– Tomaž Pisanski and Primož Potočnik	
7.2 Minimum Genus and Maximum Genus	745
– Jianer Chen	
7.3 Genus Distributions	760
– Jonathan L. Gross	
7.4 Voltage Graphs	783

– Jonathan L. Gross	
7.5 The Genus of a Group	806
– Thomas W. Tucker	
7.6 Maps	820
– Roman Nedela and Martin Škoviera	
7.7 Representativity	860
– Dan Archdeacon	
7.8 Triangulations	876
– Seiya Negami	
7.9 Graphs and Finite Geometries	902
– Arthur T. White	
7.10 Crossing Numbers	912
– R. Bruce Richter and Gelasio Salazar	
Glossary	933
8. Analytic Graph Theory	951
8.1 Extremal Graph Theory	952
– Béla Bollobás and Vladimir Nikiforov	
8.2 Random Graphs	980
– Nicholas Wormald	
8.3 Ramsey Graph Theory	1002
– Ralph J. Faudree	
8.4 The Probabilistic Method	1026
– Alan Frieze and Po-Shen Loh	
8.5 Graph Limits	1038
– Bojan Mohar	
Glossary	1058
9. Graphical Measurement	1063
9.1 Distance in Graphs	1064
– Gary Chartrand and Ping Zhang	
9.2 Domination in Graphs	1080
– Teresa W. Haynes and Michael A. Henning	
9.3 Tolerance Graphs	1105
– Martin Charles Golumbic	
9.4 Bandwidth	1121
– Robert C. Brigham	
9.5 Pursuit–Evasion Problems	1145
– Richard B. Borie, Sven Koenig, and Craig A. Tovey	
Glossary	1165
10. Graphs in Computer Science	1173
10.1 Searching	1174
– Harold N. Gabow	
10.2 Dynamic Graph Algorithms	1207
– Camil Demetrescu, Irene Finocchi, and Giuseppe F. Italiano	

10.3 Drawings of Graphs	1239
– Emilio Di Giacomo, Giuseppe Liotta, and Roberto Tamassia	
10.4 Algorithms on Recursively Constructed Graphs	1291
– Richard B. Borie, R. Gary Parker, and Craig A. Tovey	
10.5 Fuzzy Graphs	1314
– John N. Mordeson and D. S. Malik	
10.6 Expander Graphs	1337
– Mike Krebs and Anthony Shaheen	
10.7 Visibility Graphs	1348
– Alice M. Dean and Joan P. Hutchinson	
Glossary	1368
11. Networks and Flows	1377
11.1 Maximum Flows	1378
– Clifford Stein	
11.2 Minimum Cost Flows	1390
– Lisa Fleischer	
11.3 Matchings and Assignments	1408
– Jay Sethuraman and Douglas R. Shier	
11.4 Graph Pebbling	1428
– Glenn Hurlbert	
Glossary	1450
12. Communication Networks	1455
12.1 Complex Networks	1456
– Anthony Bonato and Fan Chung	
12.2 Broadcasting and Gossiping	1477
– Hovhannes A. Harutyunyan, Arthur L. Liestman, Joseph G. Peters, and Dana Richards	
12.3 Communication Network Design Models	1495
– Prakash Mirchandani and David Simchi-Levi	
12.4 Network Science for Graph Theorists	1519
– David C. Arney and Steven B. Horton	
Glossary	1532
13. Natural Science & Processes	1537
13.1 Chemical Graph Theory	1538
– Ernesto Estrada and Danail Bonchev	
13.2 Ties between Graph Theory and Biology	1559
– Jacek Blazewicz, Marta Kasprzak, and Nikos Vlassis	
Glossary	1580
INDEX	1583