

CONTENTS

I hate quotations. Tell me what you know.

R. W. EMERSON

1	Discovery	1
	The Königsberg bridge problem	1
	Electric networks	2
	Chemical isomers	3
	Around the world	4
	The Four Color Conjecture	5
	Graph theory in the 20th century	5
2	Graphs	8
	Varieties of graphs	8
	Walks and connectedness	13
	Degrees	14
	The problem of Ramsey	15
	Extremal graphs	17
	Intersection graphs	19
	Operations on graphs	21
3	Blocks	26
	Cutpoints, bridges, and blocks	26
	Block graphs and cutpoint graphs	29
4	Trees	32
	Characterization of trees	32
	Centers and centroids	35
	Block-cutpoint trees	36
	Independent cycles and cocycles	37
	Matroids	40

5 Connectivity	43
Connectivity and line-connectivity	43
Graphical variations of Menger's theorem	47
Further variations of Menger's theorem	52
6 Partitions	57
7 Traversability	64
Eulerian graphs	64
Hamiltonian graphs	65
8 Line Graphs	71
Some properties of line graphs	71
Characterizations of line graphs	73
Special line graphs	77
Line graphs and traversability	79
Total graphs	82
9 Factorization	84
1-factorization	84
2-factorization	88
Arboricity	90
10 Coverings	94
Coverings and independence	94
Critical points and lines	97
Line-core and point-core	98
11 Planarity	102
Plane and planar graphs	102
Outerplanar graphs	106
Kuratowski's theorem	108
Other characterizations of planar graphs	113
Genus, thickness, coarseness, crossing number	116
12 Colorability	126
The chromatic number	126
The Five Color Theorem	130
The Four Color Conjecture	131
The Heawood map-coloring theorem	135
Uniquely colorable graphs	137
Critical graphs	141

Homomorphisms	143
The chromatic polynomial	145
13 Matrices	150
The adjacency matrix	150
The incidence matrix	152
The cycle matrix	154
14 Groups	160
The automorphism group of a graph	160
Operations on permutation groups	163
The group of a composite graph	165
Graphs with a given group	168
Symmetric graphs	171
Highly symmetric graphs	173
15 Enumeration	178
Labeled graphs	178
Pólya's enumeration theorem	180
Enumeration of graphs	185
Enumeration of trees	187
Power group enumeration theorem	191
Solved and unsolved graphical enumeration problems	192
16 Digraphs	198
Digraphs and connectedness	198
Directional duality and acyclic digraphs	200
Digraphs and matrices	202
Tournaments	205
Appendix I Graph Diagrams	213
Appendix II Digraph Diagrams	225
Appendix III Tree Diagrams	231
Bibliography	237
Index of Symbols	269
Index of Definitions	273