



<http://www.springer.com/978-1-84628-969-9>

Graph Theory

Bondy, A.; Murty, U.S.R.

2008, XII, 655 p., Hardcover

ISBN: 978-1-84628-969-9

Contents

1	Graphs	1
2	Subgraphs	39
3	Connected Graphs	79
4	Trees	99
5	Nonseparable Graphs	117
6	Tree-Search Algorithms	135
7	Flows in Networks	157
8	Complexity of Algorithms	173
9	Connectivity	205
10	Planar Graphs	243
11	The Four-Colour Problem	287
12	Stable Sets and Cliques	295
13	The Probabilistic Method	329
14	Vertex Colourings	357
15	Colourings of Maps	391
16	Matchings	413
17	Edge Colourings	451

XII Contents

18 Hamilton Cycles	471
19 Coverings and Packings in Directed Graphs	503
20 Electrical Networks	527
21 Integer Flows and Coverings	557
Unsolved Problems	583
References	593
General Mathematical Notation	623
Graph Parameters	625
Operations and Relations	627
Families of Graphs	629
Structures	631
Other Notation	633
Index	637