DISCRETE MATHEMATICS AND ITS APPLICATIONS

Series Editor KENNETH H. ROSEN

CHROMATIC GRAPH THEORY

GARY CHARTRAND

WESTERN MICHIGAN UNIVERSITY
KALAMAZOO, MI, U.S.A.

PING ZHANG

WESTERN MICHIGAN UNIVERSITY
KALAMAZOO, MI. U.S.A.



CRC Press is an imprint of the Taylor & Francis Group, an **informa** business A CHAPMAN & HALL BOOK

Table of Contents

0.	The Origin of Graph Colorings	1
1.	Introduction to Graphs	27
	1.1 Fundamental Terminology	27
	1.2 Connected Graphs	30
	1.3 Distance in Graphs	33
	1.4 Isomorphic Graphs	37
	1.5 Common Graphs and Graph Operations	39
	1.6 Multigraphs and Digraphs	44
	Exercises for Chapter 1	47
2.	Trees and Connectivity	53
	2.1 Cut-vertices, Bridges, and Blocks	53
	2.2 Trees	56
	2.3 Connectivity and Edge-Connectivity	59
	2.4 Menger's Theorem	63
	Exercises for Chapter 2	67
3.	. Eulerian and Hamiltonian Graphs	71
	3.1 Eulerian Graphs	71
	3.2 de Bruijn Digraphs	76
	3.3 Hamiltonian Graphs	79
	Exercises for Chapter 3	87
4.	. Matchings and Factorization	91
	4.1 Matchings	91
	4.2 Independence in Graphs	98
	4.3 Factors and Factorization	100
	Exercises for Chapter 4	106
5.	. Graph Embeddings	109
	5.1 Planar Graphs and the Euler Identity	109
	5.2 Hamiltonian Planar Graphs	118

	5.3 Planarity Versus Nonplanarity	120
	5.4 Embedding Graphs on Surfaces	131
	5.5 The Graph Minor Theorem	139
	Exercises for Chapter 5	141
6.	Introduction to Vertex Colorings	147
	6.1 The Chromatic Number of a Graph	147
	6.2 Applications of Colorings	153
	6.3 Perfect Graphs	160
	Exercises for Chapter 6	170
7.	Bounds for the Chromatic Number	175
	7.1 Color-Critical Graphs	175
	7.2 Upper Bounds and Greedy Colorings	179
	7.3 Upper Bounds and Oriented Graphs	189
	7.4 The Chromatic Number of Cartesian Products	195
	Exercises for Chapter 7	200
8.	Coloring Graphs on Surfaces	205
	8.1 The Four Color Problem	205
	8.2 The Conjectures of Hajós and Hadwiger	208
	8.3 Chromatic Polynomials	211
	8.4 The Heawood Map-Coloring Problem	217
	Exercises for Chapter 8	219
9.	Restricted Vertex Colorings	223
	9.1 Uniquely Colorable Graphs	223
	9.2 List Colorings	230
	9.3 Precoloring Extensions of Graphs	240
	Exercises for Chapter 9	245
10.	Edge Colorings of Graphs	249
	10.1 The Chromatic Index and Vizing's Theorem	249
	10.2 Class One and Class Two Graphs	255
	10.3 Tait Colorings	262
	10.4 Nowhere-Zero Flows	269
	10.5 List Edge Colorings	279

	10.6	Total Colorings of Graphs	282
		Exercises for Chapter 10	284
11.	Mo	nochromatic and Rainbow Colorings	289
	11.1	Ramsey Numbers	289
	11.2	Turán's Theorem	296
	11.3	Rainbow Ramsey Numbers	299
	11.4	Rainbow Numbers of Graphs	306
	11.5	Rainbow-Connected Graphs	314
	11.6	The Road Coloring Problem	320
		Exercises for Chapter 11	324
12.	Con	nplete Colorings	329
	12.1	The Achromatic Number of a Graph	329
	12.2	Graph Homomorphisms	335
	12.3	The Grundy Number of a Graph	349
		Exercises for Chapter 12	356
13.	Dist	tinguishing Colorings	359
	13.1	Edge-Distinguishing Vertex Colorings	359
	13.2	Vertex-Distinguishing Edge Colorings	370
	13.3	Vertex-Distinguishing Vertex Colorings	379
	13.4	Neighbor-Distinguishing Edge Colorings	385
		Exercises for Chapter 13	391
14.	Col	orings, Distance, and Domination	397
	14.1	T-Colorings	397
	14.2	L(2,1)-Colorings	403
	14.3	Radio Colorings	410
	14.4	Hamiltonian Colorings	417
	14.5	Domination and Colorings	425
	14.6	Epilogue	434
		Exercises for Chapter 14	434
App	endi	x: Study Projects	439
Gen	446		
Bibl	453		
Index (Names and Mathematical Terms) List of Symbols			465 480