

<<图论导引>>

图书基本信息

书名：<<图论导引>>

13位ISBN编号：9787115148346

10位ISBN编号：7115148341

出版时间：2006-6

出版时间：人民邮电出版社

作者：查特朗

页数：435

字数：460000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<图论导引>>

内容概要

本书介绍了图论的常用主题，同时也包含一些尚需进一步研究或未解决的议题，用于激发学生的创新能力。

全书共分13章，前3章介绍一些基础知识，后面章节介绍了树、连通性、可遍历性、子图、匹配和因子分解、可平面性、图的着色、拉姆齐数、距离及控制等内容。

本书内容全面，证明与应用实例并举，还给出了证明技巧，书的最后提供了奇数题号的解答或提示。

本书可作为本科生一学期课程教材，也可供图论爱好者自学使用。

书籍目录

1. Introduction 1.1. Graphs and Graph Models 11.2. Connected Graphs 91.3. Common Classes of Graphs 191.4. Multigraphs and Digraphs 262. Degrees 2.1. The Degree of a Vertex 312.2. Regular Graphs 382.3. Degree Sequences 432.4. Excursion: Graphs and Matrices 482.5. Exploration: Irregular Graphs 503. Isomorphic Graphs 3.1. The Definition of Isomorphism 553.2. Isomorphism as a Relation 633.3. Excursion: Graphs and Groups 663.4. Excursion: Reconstruction and Solvability 764. Trees 4.1. Bridges 854.2. Trees 874.3. The Minimum Spanning Tree Problem 944.4. Excursion: The Number of Spanning Trees 1015. Connectivity 5.1. Cut-Vertices 1075.2. Blocks 1115.3. Connectivity 1155.4. Menger's Theorem 1245.5. Exploration: Geodesic Sets 1306. Traversability 6.1. Eulerian Graphs 1336.2. Hamiltonian Graphs 1406.3. Exploration: Hamiltonian Walks and Numbers 1526.4. Excursion: The Early Books of Graph Theory 1567. Digraphs 7.1. Strong Digraphs 1617.2. Tournaments 1697.3. Excursion: Decision-Making 1767.4. Exploration: Wine Bottle Problems 1808. Matchings and Factorization 8.1. Matchings 1838.2. Factorization 1948.3. Decompositions and Graceful Labelings 2098.4. Excursion: Instant Insanity 2148.5. Excursion: The Petersen Graph 2198.6. Exploration: \bar{c} -Labelings of Graphs 2249. Planarity 9.1. Planar Graphs 2279.2. Embedding Graphs on Surfaces 2419.3. Excursion: Graph Minors 2499.4. Exploration: Embedding Graphs in Graphs 25310. Coloring 10.1. The Four Color Problem 25910.2. Vertex Coloring 26710.3. Edge Coloring 28010.4. Excursion: The Heawood Map Coloring Theorem 28810.5. Exploration: Local Coloring 29311. Ramsey Numbers 11.1. The Ramsey Number of Graphs 29711.2. Turan's Theorem 30711.3. Exploration: Rainbow Ramsey Numbers 31411.4. Excursion: Erdos Numbers 32112. Distance 12.1. The Center of a Graph 32712.2. Distant Vertices 33312.3. Excursion: Locating Numbers 34112.4. Excursion: Detour and Directed Distance 34612.5. Exploration: Channel Assignment 35112.6. Exploration: Distance Between Graphs 35713. Domination 13.1. The Domination Number of a Graph 36113.2. Exploration: Stratification 37213.3. Exploration: Lights Out 37713.4. Excursion: And Still It Grows More Colorful 381 Solutions and Hints for Odd-Numbered Exercises 397 References 425 Index of Names 437 Index of Mathematical Terms 440 List of Symbols 447

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>