图书基本信息
书名：＜＜组合数学＞＞
13位ISBN编号：9787111265252
10位ISBN编号：7111265254
出版时间：2009－3
出版时间：机械工业出版社
作者：Richard A．Brualdi
页数： 605
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

## 第一图书网，tushu007．com

前言
I have made some substantial changesin thisnew edition of Introductory Combinatorics，and they are summarized asfollows In Chapter 1，anew section（Section 16）on mutually overlapping circleshasbeen added to illustrate some of the counting techniques in later chapters．Previousy the content of thissection occured in Chapter 7．The old section on cutting a cube in Chapter 1 hasbeen deleted，but the content appearsas an exercise．Chapter 2 in the previousedition（ThePigeonholePrinciple）hasbecomeChapter 3．Chapter 3in the previousedition，on permutationsand combinations，isnow Chapter 2 Pascalsformula，which in the previous edition first appeared in Chapter 5，isnow in Chapter 2 In addition，we have de emphasized the use of the term combination as it appliesto aset，using the essentially equivalent term of subset for clarity．H owever，in the case of multisets，we continue to us combination instead of，to our mind，the more cumbersometerm submultiset．

Chapter 2 now containsashort section（Section 3．6）on finite probability．Chapter 3now containsa proof of Ramseystheorem in the case of pairs．Some of the biggest changesoccur in Chapter 7，in which generating functionsand exponential generating functionshave been moved to earlier in the chapter（Sections 7.2 and 7．3）and have becomemorecentral．Thesection on partition numbers（Section 8．3）hasbeen expanded．Chapter 9in the previousedition，on matchingsin bipartitegraphs，has undergone amajor change． It isnow an interlude chapter（Chapter 9）on systems of distinct representatives（SDRs）——themarriage and stable marriage problemsand the discussion on bipartite graphshasbeen removed．A sa result of the change in Chapter 9，in the introductory chapter on graph theory（Chapter 11），there isno longer the assumption that bipartitegraphshave been discussed previousy．

## 第一图书网，tushu007．com

## ＜＜组合数学＞＞

## 内容概要

本书是系统阐述组合数学基础，理论，方法和实例的优秀教材，出版30多年来多次改版，被MIT，哥伦比亚大学，UIUC，威斯康星大学等众多国外高校采用，对国内外组合数学教学产生了较大影响，也是相关学科的主要参考文献之一。

本书侧重于组合数学的概念和思想。
包括鸽巢原理，计数技术，排列组合，P61ya计数法，二项式系数，容斥原理，生成函数和递推关系以及组合结构（匹配，实验设计，图）等。
深入浅出地表达了作者对该领域全面和深刻的理解。
除包含第4版中的内容外，本版又进行了更新，增加了有限概率，匹配数等内容。
此外，各章均包含大量练习题，并在书末给出了参考答案与提示。

## 第一图书网，tushu007．com

## ＜＜组合数学＞＞

## 作者简介

Richard A．Brualdi美国威斯康星大学麦迪逊分校数学系教授（现已退休），曾任该系主任多年。他的研究方向包括组合数学，图论，线性代数和矩阵理论．编码理论等。 Brualdi教授的学术活动非常丰富，担任过多种学术期刊的主编。 2000年由于＂在组合数学研究中所做出的杰出终身成就

## 第一图书网，tushu007．com

## 书籍目录

Preface1 W hat＇IsCombinatorics？1．1 Example：Perfect Coversof Chessboards 12 Example：Magic Squares 13 Example：TheFour－Color Problem 14 Example：TheProblem of the 360 fFicers 15 ，Example： Shortest－RouteProblem 1．6 Example：Mutually Overlapping Circles 17 Example：TheGame of Nim 18 Exercises2 Permutationsand Combinations 21 Four Basic Counting Principles 2．2 Permutationsof Sets 2.3 Combinations（Subsets）of Sets 2．4 Permutationsof Multisets 2.5 Combinationsof Multisets 26 Finite Probability 27 Exercises3ThePigeonholePrinciple 3．1 PigeonholePrinciple：SimpleForm 3．2 Pigeonhole Principle：Strong Form 3．3 A Theorem of Ramæy 3．4 Exerciæes4 Generating Permutationsand Combinations 4．1 Generating Permutations 4．2 Inversionsin Permutations 4．3 Generating Combinations 4．4 Generating r－Subæts 4．5 Partial Ordersand EquivalenceRelations 4．6 Exerciæs5 The Binomial Coefficients 5．1 Pascal＇s Triangle 5．2 TheBinomial Theorem 5．3 Unimodality of Binomial Coefficients 5．4 TheMultinomial Theorem 5．5 Newton＇sBinomial Theorem 5．6 More on Partially Ordered Sets 5．7 Exercises6 The Inclusion－Exclusion Principleand Applications 6．1 The Inclusion－Exclusion Principle 6．2 Combinationswith Repetition 6.3 Derangements 6．4 Permutationswith Forbidden Positions 6．5 A nother Forbidden Position Problem 6.6 M GbiusInversion 6．7 Exercises7 RecurrenceRelationsand Generating Functions 7．1 SomeNumber Sequences 7．2 Generating Functions 7．3 Exponential Generating Functions 7．4 Solving Linear H omogeneousRecurrence Relations．．7．5 NonhomogeneousRecurrenceRelations 7．6 A Geometry Example 7．7 Exercises8 Special Counting Sequences 8．1 Catalan Numbers 8．2 Difference Sequencesand Stirling Numbers 8．3 Partition Numbers 8．4 A Geometric Problem 8．5 LatticePathsand Schr6der Numbers 8．6 Exercises9 Systemsof Distinct Representatives10 Combinatorial Designs11 Introduction to Graph Theory12 M ore O Ngraph Theory13 Digraphsand Networks14PolyaCountingAnswersand H intsto ExercisesBibliographyIndex

## 第一图书网，tushu007．com

章节摘录
Chapter 3 ThePigeonholePrinciple W econsider in thischapter an important，but elementary， combinatorial principlethat can be used to solve avariety of interesting problems，often with surprising conclusions．Thisprinciple isknown under avariety of names，the most common of which arethe pigeonhole principle，the Dirichlet drawer principle，and the shoebox principle．1Formulated as a principle about pigeonholes， it saysroughly that if a lot of pigeonsfly into not too many pigeonholes，then at least one pigeonhole will be occupied by two or more pigeons．A more preciæ statement isgiven below．3．1 Pigeonhole Principle：Simple FormT he simplest form of the pigeonhole principle istile following fairly obvious assertion．Theorem 3．11 If $n+1$ objectsare distributed into $n$ boxes，then at least one box containstwo or more of the objects．Proof．The proof isby contradiction．If each of the $n$ boxescontainsat most one of the objects，then the total number of objectsisat most $1+1+\ldots+1$（ n Is）$=\mathrm{n}$ ．Since we distributen +1 objects，some box containsat least two of the objects．Notice that neither the pigeonhole principle nor itsproof gives any help in finding abox that contains two or more of the objects．They simply aseert that if we examine each of theboxes，we will come upon abox that containsmore than one object．The pigeonhole principle merely guaranteesthe existence of such abox．Thus， whenever the pigeonhole principle is applied to prove the existence of an arrangement or some phenomenon，it will give no indication of how to construct the arrangement or find an instance of the phenomenon other than to examine all possibilities．

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

