



Combinatorial Theory

By Aigner, Martin

Book Condition: New. Publisher/Verlag: Springer, Berlin | From the reviews:"This book presents a very good introduc- tion to combinatorics. It covers most aspects of enumeration and order theory, It is divided into three parts. The first part presents the basic material on mappings and po-sets. The second part deals with enumeration. Finally the third part treats of the order-theoretic aspects. In the text examples are given and at the end of each chapter valuable notes, also very good selected exercises. They con-stitute an organic part of the book. This book can warmly be recommended first of all to students interested in combina- torics. A two semester course can also be based on it." Publicationes Mathematicae Debrecen | Preliminaries.- 1. Sets.- 2. Graphs.- 3. Posets.- 4. Miscellaneous Notation.- I. Mappings.- 1. Classes of Mappings.- 2. Fundamental Orders.- 3. Permutations.- 4. Patterns.- Notes.- II. Lattices.- 1. Distributive Lattices.- 2. Modular and Semimodular Lattices. - 3. Geometric Lattices. - 4. The Fundamental Examples.- Notes.- III. Counting Functions.- 1. The Elementary Counting Coefficients.- 2. Recursion and Inversion.- 3. Binomial Sequences.- 4. Order Functions.- Notes.- IV. Incidence Function.-1. The Incidence Algebra. - 2. Möbius Inversion. - 3. The Möbius Function.- 4. Valuations.- Notes.- V. Generating...



Reviews

Great eBook and useful one. it was actually writtern really completely and useful. You are going to like the way the article writer publish this publication.

-- Prof. Ernestine Emard

A must buy book if you need to adding benefit. It can be rally interesting through looking at period of time. Its been designed in an remarkably simple way and it is only after i finished reading this publication by which in fact altered me, modify the way i believe.

-- Ms. Julie Huels