<<群与对称>>

图书基本信息

书名:<<群与对称>>

13位ISBN编号: 9787510033094

10位ISBN编号:7510033098

出版时间:2011-4

出版时间:世界图书出版公司

作者:阿姆斯壮

页数:186

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

<<群与对称>>

内容概要

numbers measure size, groups measure symmetry. the first statement comes as no surprise; after all, that is what numbers are for. the second will be exploited here in an attempt to introduce the vocabulary and some of the highlights of elementary group theory.

a word about content and style seems appropriate. in this volume, the emphasis is on examples throughout, with a weighting towards the symmetry groups of solids and patterns. almost all the topics have been chosen so as to show groups in their most natural role, acting on (or permuting) the members ora set, whether it be the diagonals of a cube, the edges of a tree, or even some collection of subgroups of the given group. the material is divided into twenty-eight short chapters, each of which introduces a new result or idea.a glance at the contents will show that most of the mainstays of a first course arc here. the theorems of lagrange, cauchy, and sylow all have a chapter to themselves, as do the classifcation of finitely generated abelian groups, the enumeration of the finite rotation groups—and the plane crystallographic groups, and the nielsen-schreier theorem.

<<群与对称>>

作者简介

作者: (英国)阿姆斯壮(M.A.Armstrong)

<<群与对称>>

书籍目录

index

preface	
chapter 1	symmetries of the tetrahedron
chapter 2	axioms
chapter 3	numbers
chapter 4	dihedral groups
chapter 5	subgroups and generators
chapter 6	permutations
chapter 7	isomorphisms
chapter 8	plato's solids and cayley's theorem
chapter 9	matrix groups
chapter 10	products
chapter 11	lagrange's theorem
chapter 12	partitions
chapter 13	cauehy's theorem
chapter 14	coujugacy
chapter 15	quotient groups
chapter 16	homomorphisms
chapter 17	actions, orbits, and stabilizers
chapter 18	counting orbits
chapter 19	finite rotation groups
chapter 20	the sylow theorems
chapter 21	finitely generated abelian groups
chapter 22	row and column operations
chapter 23	automorphisms
chapter 24	the euclidean group
chapter 25	lattices and point groups
chapter 26	wallpaper patterns
chapter 27	free groups and presentations
chapter 28	trees and the nielsen-schreier theorem
bibliography	

<<群与对称>>

章节摘录

版权页:插图:

<<群与对称>>

编辑推荐

《群与对称(英文版)》是由世界图书出版公司出版的。

<<群与对称>>

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