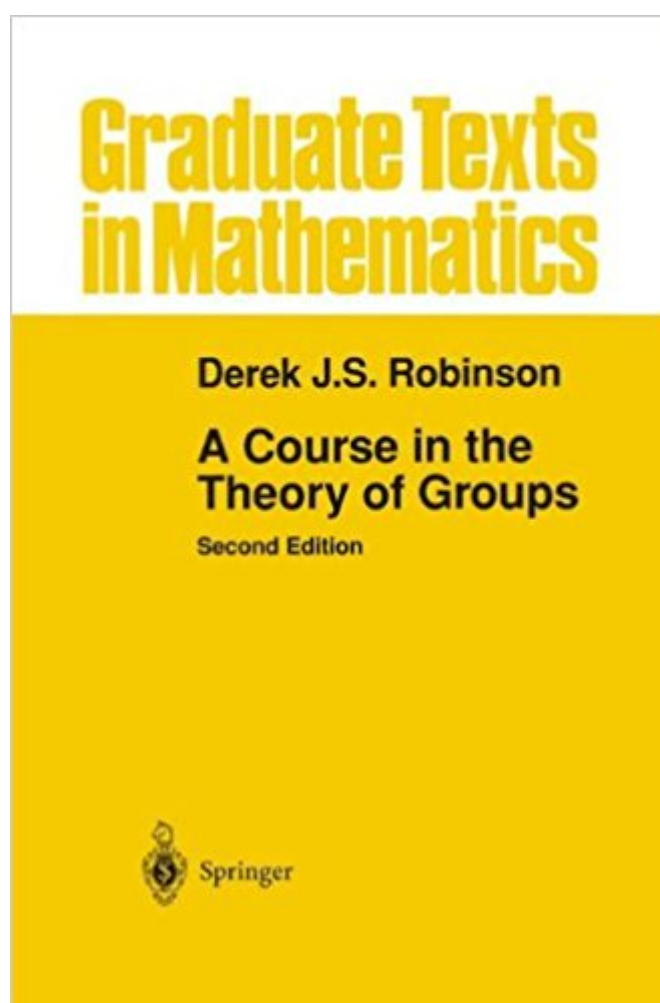


The book was found

A Course In The Theory Of Groups (Graduate Texts In Mathematics, Vol. 80)



Synopsis

"An excellent up-to-date introduction to the theory of groups. It is general yet comprehensive, covering various branches of group theory. The 15 chapters contain the following main topics: free groups and presentations, free products, decompositions, Abelian groups, finite permutation groups, representations of groups, finite and infinite soluble groups, group extensions, generalizations of nilpotent and soluble groups, finiteness properties." $\hat{\mathbb{Q}}$ $\rightarrow$ ACTA SCIENTIARUM

MATHEMATICARUM

Book Information

Series: Graduate Texts in Mathematics (Book 80)

Hardcover: 502 pages

Publisher: Springer; 2nd edition (October 26, 1995)

Language: English

ISBN-10: 0387944613

ISBN-13: 978-0387944616

Product Dimensions: 6.1 x 1.1 x 9.2 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #830,400 in Books (See Top 100 in Books) #116 in $\hat{\mathbb{Q}}$ Books > Science & Math > Mathematics > Pure Mathematics > Group Theory #160 in $\hat{\mathbb{Q}}$ Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Abstract #2252 in $\hat{\mathbb{Q}}$ Books > Textbooks > Science & Mathematics > Mathematics > Algebra & Trigonometry

Customer Reviews

Second Edition D.J.S. Robinson A Course in the Theory of Groups "This book is an excellent up-to-date introduction to the theory of groups. It is general yet comprehensive, covering various branches of group theory. The fifteen chapters contain the following main topics: free groups and presentations, free products, decompositions, Abelian groups, finite permutation groups, representations of groups, finite and infinite soluble groups, group extensions, generalizations of nilpotent and soluble groups, finiteness properties . . . This book is highly recommended." $\hat{\mathbb{Q}}$ $\rightarrow$ ACTA SCIENTIARUM MATHEMATICARUM

A Course in the Theory of Groups is a comprehensive introduction to general group theory.

Presupposing only a basic knowledge of abstract algebra, it introduces the reader to the different

branches of group theory and their principal accomplishments. The book stresses the unity of group theory and draws attention to connections with other areas of algebra. Numerous exercises are given which supplement the material in the text.

This book is, I suppose, the most authoritative and comprehensive text on group theory. Text is quite succinct and self-contained, proofs are elegant and rigorous. Only few sections of the first chapter cover undergraduate group theory. Therefore I do not recommend it for the one that would prefer an introductory text rather than a serious reference text. It is also a strong self study text, the example questions are well-chosen and generally demanding. Though its name begins with 'A Course...', I think it contains enough material for more than 3 courses, a semester each. It is definitely worth its value, a must for a mathematician's library.

This book is an excellent second book after the one from J Rotman (An introduction to the theory of groups). Self studying with the 2 books demands a lot of work but can be achieved by someone motivated. When a concept is not understood with one of the books, the explanation read in the second really help. This book is not for a beginner, but is perfect for someone with a real mathematical background. The concepts are organised as can be the mathematical courses in universities, concise, succinct and demanding.

[Download to continue reading...](#)

A Course in the Theory of Groups (Graduate Texts in Mathematics, Vol. 80) An Introduction to the Theory of Groups (Graduate Texts in Mathematics) The Mathematical Theory of Symmetry in Solids: Representation Theory for Point Groups and Space Groups (Oxford Classic Texts in the Physical Sciences) Modern Geometry – Methods and Applications: Part I: The Geometry of Surfaces, Transformation Groups, and Fields (Graduate Texts in Mathematics) (Pt. 1) Riemannian Holonomy Groups and Calibrated Geometry (Oxford Graduate Texts in Mathematics) Lie Groups, Lie Algebras, and Representations: An Elementary Introduction (Graduate Texts in Mathematics) Foundations of Differentiable Manifolds and Lie Groups (Graduate Texts in Mathematics) (v. 94) Combinatorics of Coxeter Groups (Graduate Texts in Mathematics) The Geometry of Discrete Groups (Graduate Texts in Mathematics) Foundations of Differentiable Manifolds and Lie Groups (Graduate Texts in Mathematics) Representation Theory: A First Course (Graduate Texts in Mathematics) A Course in Number Theory and Cryptography (Graduate Texts in Mathematics) Groups and Symmetries: From Finite Groups to Lie Groups (Universitext) An Introduction to the Representation Theory of Groups (Graduate Studies in Mathematics) Algebraic Geometry: A First

Course (Graduate Texts in Mathematics) (v. 133) Graph Theory (Graduate Texts in Mathematics)
Algebraic Graph Theory (Graduate Texts in Mathematics) Matroid Theory (Oxford Graduate Texts in
Mathematics) Matrices: Theory and Applications (Graduate Texts in Mathematics) Deformation
Theory (Graduate Texts in Mathematics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)