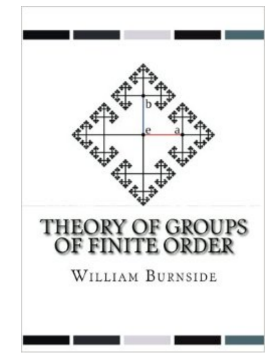
The book was found

Theory Of Groups Of Finite Order





Synopsis

The book was reviewed by G A Miller of Cornell University in March, 1900. The review appeared in the Bull. Amer. Math. Soc. 37 (1) (1900), 80-81. In this review Miller writes: This work enjoys the distinction of being the first treatise on the theory of groups which does not consider the applications. As may be inferred from the title, the author has practically confined his attention to the groups of a finite order. The known regions which are bounded by these restrictions are, at the present time, not too extensive to be described in one volume. Happily, our author is so familiar with these regions that he does not confine himself entirely to leading the reader by known roads to the many interesting objective points. He has pointed out many short routes as well as a number of new objects of interest.

Book Information

Paperback: 446 pages Publisher: CreateSpace Independent Publishing Platform (August 13, 2016) Language: English ISBN-10: 1537081985 ISBN-13: 978-1537081984 Product Dimensions: 7 x 1 x 10 inches Shipping Weight: 2.1 pounds (View shipping rates and policies) Average Customer Review: 1.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #2,119,390 in Books (See Top 100 in Books) #329 in Books > Science & Math > Mathematics > Pure Mathematics > Group Theory

Customer Reviews

This book does not preserve the notation of the original text, omitting primes brackets and so forth, making it useless.

Download to continue reading...

Groups and Symmetries: From Finite Groups to Lie Groups (Universitext) Theory of Groups of Finite Order Wilbur Smith Series Reading Order: Series List - In Order: Ballantyne series, Courtney series, Ancient Egyptian series, Wilbur Smith Thrillers (Listastik Series Reading Order Book 22) J.A. Jance Series Reading Order: Series List - In Order: J.P. Beaumont series, Joana Brady Mysteries series, Ali Reynolds series, Walker Family series (Listastik Series Reading Order Book 13) W.E.B. Griffin Series Reading Order: Series List - In Order: Presidential Agent series, Badge of Honor series, The Corps series, Honor Bound series, Brotherhood ... (Listastik Series Reading Order Book 14) Anne McCaffrey Series Reading Order: Series List - In Order: Dragonriders of Pern series, Acorna series, Catteni sequence, Brainships, The Talent series, ... (Listastik Series Reading Order Book 21) DANIEL SILVA COMPLETE SERIES READING ORDER: Gabriel Allon series in order, Michael Osbourne series in order, all omnibus editions, all stand-alone novels, and more! Robert Ludium Series Reading Order: Series List - In Order: Jason Bourne series, Covert-One series, Janson series, Stand-alone novels (Listastik Series Reading Order Book 15) Stephen King Series Reading Order: Series List - In Order: The Dark Tower series, Shining series, Talisman series, The Green Mile series, stand-alone novels, ... (Listastik Series Reading Order Book 30) Dale Brown Series Reading Order: Series List - In Order: Patrick McLanahan series, Acts of War series, Independent series, Dreamland series (Listastik Series Reading Order Book 24) Alexander McCall Smith Series Reading Order: Series List - In Order: No. 1 Ladies' Detective Agency, 44 Scotland Street, Isabel Dalhousie, Portuguese Irregular ... (Listastik Series Reading Order Book 31) Mary Higgins Clark Series Reading Order: Series List - In Order: Alvirah and Willy books, Under Suspicion series, Stand-alone novels, Memoir, Children's ... (Listastik Series Reading Order Book 25) LEE CHILD COMPLETE SERIES READING ORDER: Jack Reacher series in chronological order, all short stories in order, non-fiction, and more! The Finite Element Method: Linear Static and Dynamic Finite Element Analysis (Dover Civil and Mechanical Engineering) Finite Groups: An Introduction (vol. 10 of the Surveys of Modern Mathematics book series) Groups, Graphs and Trees: An Introduction to the Geometry of Infinite Groups (London Mathematical Society Student Texts) Mathematical Control Theory: Deterministic Finite Dimensional Systems (Texts in Applied Mathematics) Finite State Machines in Hardware: Theory and Design (with VHDL and SystemVerilog) (MIT Press) Extended Finite Element Method: Theory and Applications (Wiley Series in Computational Mechanics) Asymptotic Theory of Finite Dimensional Normed Spaces: Isoperimetric Inequalities in Riemannian Manifolds (Lecture Notes in Mathematics)

<u>Dmca</u>