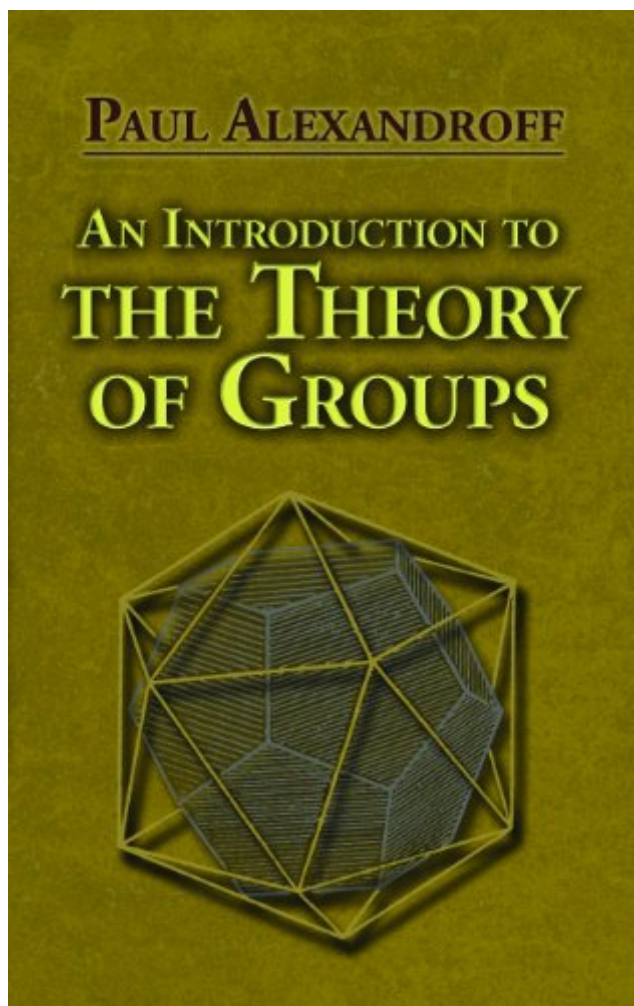


The book was found

An Introduction To The Theory Of Groups (Dover Books On Mathematics)



Synopsis

This introductory exposition of group theory by an eminent Russian mathematician is particularly suited to undergraduates, developing material of fundamental importance in a clear and rigorous fashion. A wealth of simple examples, primarily geometrical, illustrate the primary concepts. Exercises at the end of each chapter provide additional reinforcement. 1959 edition.

Book Information

File Size: 2571 KB

Print Length: 128 pages

Publisher: Dover Publications (July 24, 2013)

Publication Date: July 24, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00CWR4UTG

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #500,230 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #13
in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Group Theory #119 in Books > Science & Math > Mathematics > Pure Mathematics > Group Theory

Customer Reviews

The print version of this book is fantastic, a clear explanation of group theory. The digital version is horrible. Equations, while fully supported by every /other/ digital format are "pictures" that scale very badly on Kindle and there are some illustrations that are incomprehensible and appear on every page in later chapters. The digitized version of this book is unusable. Don't waste your money on ANY technical books on Kindle. Oh, and (of course) the "Look inside" preview is perfect. The corresponding pages look nothing like the previewed pages on either my Kindle reader or on the Kindle library on my PC. Bait and switch, bad software, bad execution. This will be my last Kindle purchase.

fast and in time, it is a very useful tool. Nice and valuable. good . Great product. Works really well on bagels.

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

An Introduction to the Theory of Groups (Dover Books on Mathematics) Groups and Symmetries: From Finite Groups to Lie Groups (Universitext) The Mathematical Theory of Symmetry in Solids: Representation Theory for Point Groups and Space Groups (Oxford Classic Texts in the Physical Sciences) Combinatorial Group Theory: Presentations of Groups in Terms of Generators and Relations (Dover Books on Mathematics) Emergence of the Theory of Lie Groups: An Essay in the History of Mathematics 1869–1926 (Sources and Studies in the History of Mathematics and Physical Sciences) An Introduction to the Representation Theory of Groups (Graduate Studies in Mathematics) An Introduction to the Theory of Groups (Graduate Texts in Mathematics) Fourier Analysis on Groups (Dover Books on Mathematics) Elementary Number Theory: Second Edition (Dover Books on Mathematics) 2nd (second) Edition by Underwood Dudley published by Dover Publications (2008) Introduction to Graph Theory (Dover Books on Mathematics) Game Theory: A Nontechnical Introduction (Dover Books on Mathematics) Pearls in Graph Theory: A Comprehensive Introduction (Dover Books on Mathematics) Introduction to Hilbert Space and the Theory of Spectral Multiplicity: Second Edition (Dover Books on Mathematics) Introduction to Modern Algebra and Matrix Theory: Second Edition (Dover Books on Mathematics) The Philosophy of Set Theory: An Historical Introduction to Cantor's Paradise (Dover Books on Mathematics) Leading Life-Changing Small Groups (Groups that Grow) Transformational Groups: Creating a New Scorecard for Groups Patai's 1992 Guide to the Chemistry of Functional Groups (Patai's Chemistry of Functional Groups) The Chemistry of Double-Bonded Functional Groups, Supplement A3, 2 Part Set (Patai's Chemistry of Functional Groups) A Course in the Theory of Groups (Graduate Texts in Mathematics, Vol. 80)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)