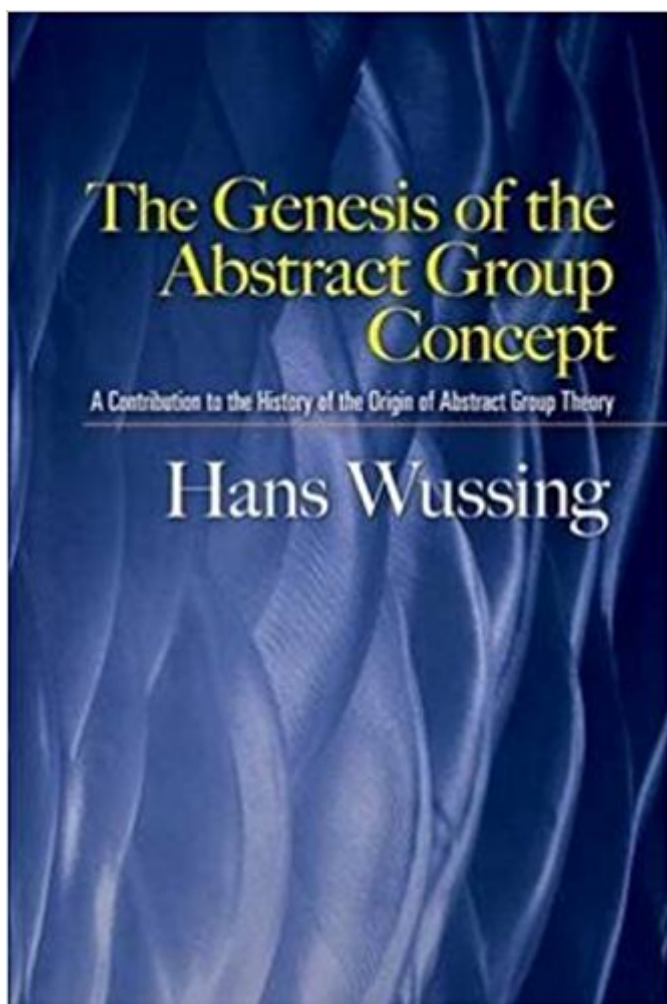


The book was found

# The Genesis Of The Abstract Group Concept: A Contribution To The History Of The Origin Of Abstract Group Theory (Dover Books On Mathematics)





## Synopsis

This informative survey chronicles the process of abstraction that ultimately led to the axiomatic formulation of the abstract notion of group. Hans Wussing, former Director of the Karl Sudhoff Institute for the History of Medicine and Science at Leipzig University, contradicts the conventional thinking that the roots of the abstract notion of group lie strictly in the theory of algebraic equations. Wussing declares their presence in the geometry and number theory of the late eighteenth and early nineteenth centuries. This survey ranges from the works of Lagrange via Cauchy, Abel, and Galois to those of Serret and Camille Jordan. It then turns to Cayley, to Felix Klein's Erlangen Program, and to Sophus Lie, concluding with a sketch of the state of group theory circa 1920, when the axiom systems of Webber were formalized and investigated in their own right. "It is a pleasure to turn to Wussing's book, a sound presentation of history," observed the Bulletin of the American Mathematical Society, noting that "Wussing always gives enough detail to let us understand what each author was doing, and the book could almost serve as a sampler of nineteenth-century algebra. The bibliography is extremely good, and the prose is sometimes pleasantly epigrammatic."

## Book Information

Series: Dover Books on Mathematics

Paperback: 336 pages

Publisher: Dover Publications (May 11, 2007)

Language: English

ISBN-10: 0486458687

ISBN-13: 978-0486458687

Product Dimensions: 6.2 x 0.6 x 9.2 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #865,735 in Books (See Top 100 in Books) #125 in Books > Science & Math > Mathematics > Pure Mathematics > Group Theory #4527 in Books > Science & Math > History & Philosophy

## Customer Reviews

"It is a pleasure to turn to Wussing's book, a sound presentation of history .... The topic of the book is such that less is said about group theory itself than about the subjects in which it grew. These discussions are far from perfunctory; the 13 pages on Galois, for instance, are an excellent study of

the spirit of his work. Wussing always gives enough detail to let us understand what each author was doing, and the book could almost serve as a sampler of 19th-century algebra. The bibliography is extremely good, and the prose is sometimes pleasantly epigrammatic."- William C. Waterhouse, "Bulletin of the American Mathematical Society" (review of the German edition)

Text: English, German (translation) --This text refers to an out of print or unavailable edition of this title.

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

The Genesis of the Abstract Group Concept: A Contribution to the History of the Origin of Abstract Group Theory (Dover Books on Mathematics) Group Theory (Dover Books on Mathematics) A Course on Group Theory (Dover Books on Mathematics) Combinatorial Group Theory: Presentations of Groups in Terms of Generators and Relations (Dover Books on Mathematics) Abstract Algebra and Solution by Radicals (Dover Books on Mathematics) The Condominium Concept (Condominium Concept: A Practical Guide for Officers, Owners, &) Chemistry for the IB MYP 4 & 5: By Concept (MYP By Concept) Linear Algebra: An Introduction to Abstract Mathematics (Undergraduate Texts in Mathematics) Proofs and Fundamentals: A First Course in Abstract Mathematics (Undergraduate Texts in Mathematics) Elementary Number Theory: Second Edition (Dover Books on Mathematics) 2nd (second) Edition by Underwood Dudley published by Dover Publications (2008) The Annotated Origin: A Facsimile of the First Edition of On the Origin of Species Searching for Adam: Genesis & the Truth About Man's Origin Genesis Kinds: Creationism and the Origin of Species (Center for Origins Research Issues in Creation) The Elves of Cintra: Genesis of Shannara (Genesis of Shannara Series) Sarah: Women of Genesis: 1 (Women of Genesis (Forge)) Sarah: Women of Genesis (Women of Genesis (Forge)) 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) The French Canadians of Michigan: Their Contribution to the Development of the Saginaw Valley and the Keweenaw Peninsula, 1840-1914 (Great Lakes Books Series) World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. ( world history) Number Theory and Its History (Dover Books on Mathematics)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help