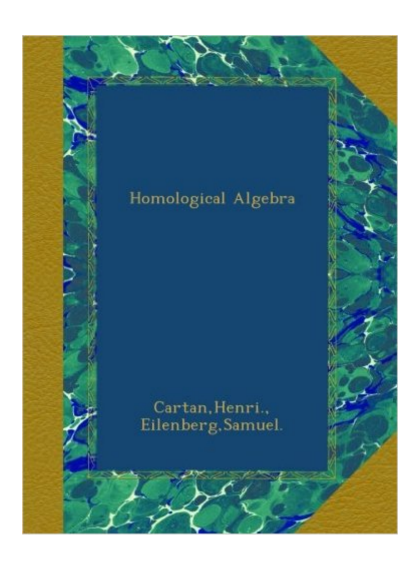
The book was found

Homological Algebra





Synopsis

This book was originally published prior to 1923, and represents a reproduction of an important historical work, maintaining the same format as the original work. While some publishers have opted to apply OCR (optical character recognition) technology to the process, we believe this leads to sub-optimal results (frequent typographical errors, strange characters and confusing formatting) and does not adequately preserve the historical character of the original artifact. We believe this work is culturally important in its original archival form. While we strive to adequately clean and digitally enhance the original work, there are occasionally instances where imperfections such as blurred or missing pages, poor pictures or errant marks may have been introduced due to either the quality of the original work or the scanning process itself. Despite these occasional imperfections, we have brought it back into print as part of our ongoing global book preservation commitment, providing customers with access to the best possible historical reprints. We appreciate your understanding of these occasional imperfections, and sincerely hope you enjoy seeing the book in a format as close as possible to that intended by the original publisher.

Book Information

Paperback: 420 pages

Publisher: Ulan Press (September 23, 2012)

Language: English

ASIN: B009UA98UE

Product Dimensions: 7.5 x 1 x 10 inches

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

Average Customer Review: 4.8 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #1,330,955 in Books (See Top 100 in Books) #226 in Books > Science &

Math > Mathematics > Pure Mathematics > Algebra > Abstract #304 in Books > Science & Math

> Mathematics > Geometry & Topology > Topology #171308 in Books > History

Customer Reviews

I own a few newer books on the same topic that are more modern and quicker, but I think this book is more logically intuitive, at least to me. Complicated theorems do not just pop out of thin air, and proofs aren't overly concise. It's true that sometimes this book takes extra steps to build definitions that you don't really need eventually, but these extra steps make it more apparent why amazing results were expected in the first place. (In a sense, this book makes amazing results less amazing.) I personally don't find much trouble with antiquated terms. It doesn't take excessive

amount of memory or thinking to map the terms from book to book. And I don't think this book deviates that much from more modern books. Although I did say this book is more intuitive than some newer books, I can't really recommend this book as a first book on this subject. It's like when you learn linear algebra, you might want to start doing something with matrices (multiplying/computing det/inverting) before you actually learn the concept behind them. The same thing applies here. You might want to pick up newer books first to learn about computation and available tools, then you go back to this book to understand what's actually going on. But if you can put yourself in a hypothetical position where you're going to develop homological algebra (so you already have some goals and ideas toward solutions in mind), you would find this book much more intuitive than most newer books.

Excellent very interesting book

the book is what I expected. Haven't looked at it too much yet. It's used but it is in good shape.

I believe this is volume #19 of the Princeton Math. Ser. entitled Homological Algebra. The authors are H. Cartan and S. Eilenberg. H. Cartan is one of E. Cartan's sons.

Download to continue reading...

Homological Algebra: In Strongly Non-Abelian Settings Homological Algebra A-Plus Notes for Beginning Algebra: Pre-Algebra and Algebra 1 Algebra 2, Student Edition (MERRILL ALGEBRA 2) Algebra 1, Student Edition (MERRILL ALGEBRA 1) Algebra Sin Dolor: Painless Algebra, Spanish Edition (Painless Series) McDougal Littell Algebra 2 (Holt McDougal Larson Algebra 2) Grassmann Algebra Volume 1: Foundations: Exploring extended vector algebra with Mathematica Algebra and Trigonometry with Analytic Geometry (College Algebra and Trigonometry) Holt McDougal Accelerated Coordinate Algebra/Analytic Geometry A Georgia: Student Workbook Coordinate Algebra/Analytic Geometry A Elementary & Intermediate Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series) Elementary Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series) Linear Algebra and Its Applications plus New MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory)) Linear Algebra with Applications (9th Edition) (Featured Titles for Linear Algebra (Introductory)) Saxon Algebra 1/2: An Incremental Development, Solutions Manual Coding the Matrix: Linear Algebra through Applications to Computer Science Ones and Zeros: Understanding Boolean Algebra, Digital Circuits, and the Logic of Sets GRE Test Prep Algebra

Review Flashcards--GRE Study Guide Book 5 (Exambusters GRE Study Guide) HIGH SCHOOL MATH 2012 COMMON-CORE ALGEBRA 2 STUDENT EDITION GRADE 10/11 HIGH SCHOOL MATH 2015 COMMON CORE ALGEBRA 1 STUDENT EDITION GRADE 8/9

<u>Dmca</u>