



## Application of Modern Algebra (3rd Edition)

By HU GUAN ZHANG WANG DIAN JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Tsinghua University Press Pub. Date :2006-7-1. Modern Algebra (also known as abstract algebra) is an important foundation of modern mathematics. computer science. information science. modern physics and modern chemistry has a wide range of applications. modern scientific and technical personnel necessary for the foundations of mathematics. This book groups. rings. fields of basic theory and applications suitable for mathematics and applied mathematics. computer science. radio. physics. chemistry. bio-medical and other professional undergraduate and graduate students and professionals. Contents: Chapter 1 Introduction and preliminaries 1.1 types of practical problems 1 and some counting problems (2) the reliability of digital communication and confidentiality issues 3 issues 4 geometric mapping. Algebraic equations to solve the problem radical collection and mapping exercises 1.1 1.2 1 set mark 2 and a subset of the power set of 3 subsets of computing 4 contains the exclusion principle 5 concept map 6 map classification 7 composite map 8 inverse mapping binary relations exercises 1.2 1.3 1 binary algebraic system with 2 binary relation 3 equivalence relation. equivalence class and business set 4 partial order and...



**READ ONLINE**  
[ 5.14 MB ]

### Reviews

*Extensive information! Its this type of excellent study. I have read and i am sure that i will gonna go through yet again once more down the road. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Aliyah Mayer

*This pdf will not be straightforward to get started on studying but really exciting to read. it absolutely was writtern really perfectly and useful. I am just very happy to tell you that this is basically the finest publication i actually have study during my personal daily life and may be he finest ebook for ever.*

-- Miss Lavonne Grady II