



## Abstract algebra I (undergraduate mathematics- based teaching materials)

---

By ZHAO CHUN LAI. XU MING YAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 208 Publisher: University Press Pub. Date :2008-10-1. Introduction abstract algebra 1 about the need to focus on the basics. but also trying to enable the reader to the principal for the abstract algebraic way of thinking has been realized. For example. in explaining the group's knowledge. the use of group theory approach to examine a regular polyhedron. the interpretation of group theory is essentially a study of symmetric disciplines; in explaining the ring and the domain. describes their geometry and number theory in the application. Abstract algebra 1 in the description of the Deep. step by step. concise language. clear and easy to understand and pay attention to the intrinsic link between the chapters and echo. to facilitate the teaching and learning. Abstract algebra 1 can serve as a comprehensive university. Department of Mathematics. Teachers College undergraduate textbooks or teaching reference books are also available for workers to read mathematics. Contents: Chapter 1 group. ring. body. domain. prior knowledge of basic concepts 1.0 1.1 Exercises 1.1.1 the basic concepts of group definition and the simple nature of...



**READ ONLINE**  
[ 3.29 MB ]

### Reviews

*Comprehensive manual! Its this sort of excellent read through. We have read through and i also am certain that i will going to read through once more again later on. You wont sense monotony at at any time of your time (that's what catalogs are for regarding in the event you question me).*

-- **Prof. Geraldine Monahan**

*The ebook is not difficult in read through easier to comprehend. Of course, it is perform, nonetheless an interesting and amazing literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Dr. Haylee Grimes PhD**