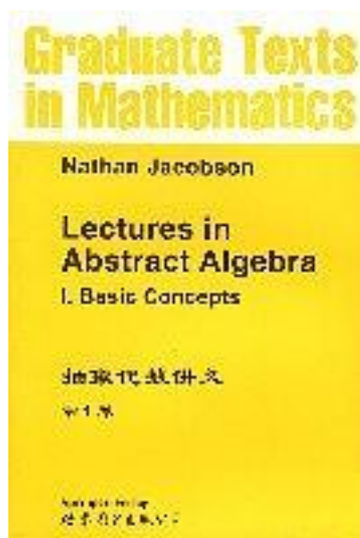


抽象代数讲义（第1卷）



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The present volume is the first of three that will be published under the general title Lectures in Abstract Algebra. These volumes are based on lectures which the author has given during the past ten years at the University of North Carolina, at The Johns Hopkins University, and at Yale University. The general plan of the work is as follows. The present first volume gives an introduction to abstract algebra and gives an account of most of the important algebraic concepts. In a treatment of this type it is impossible to give a comprehensive account of the topics which are introduced. Nevertheless we have tried to go beyond the foundations and elementary properties of the algebraic systems. This has necessitated a certain amount of selection and omission. We feel that even at the present stage a deeper understanding of a few topics is to be preferred to a superficial understanding of many.

此书为英文版!

作者介绍:

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标签

数学

抽象代数

代数

数学专论

教材

algebra

Mathematics

GTM

评论

没看完。不想看了。

虽然有点老，不过读起来很爽

Basic Algebra I 的前身

貌似 我最討厭就是這個了~~~

个人认为最好的抽代入门书

讲的很好 带算子群也讲了 这是很多教材都没有讲的（可以把环和模视为带算子群）
一些概念的导出非常自然 充分体现了代数的思想 非常适合初学者
唯一不足之处就是记号较为奇葩

这么难的东西，读起来吃力就对了。Galois先生的伟大创造

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书评

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