

<<代数学 (第1卷)>>

图书基本信息

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内容概要

The "abstract," "formal" or "axiomatic" direction, to which the fresh impetus in algebra has led, has led to a number of new formulations of ideas, insight into new interrelations, and far-reaching results, especially in group theory, field theory, valuation theory, ideal theory, and the theory of hypercomplex numbers. The principal objective of this reason, general concepts and methods stand in the foreground, particular results which properly belong to classical algebra must also be given appropriate consideration within the framework of the modern development.

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编辑推荐

本书特色：抽象与具体结合，理论与应用结合。
目前的代数书，常常单线地朝抽象方向发展，使读者--甚至一些数学家们--觉得代数学是抽象概念的游戏。
各种数学理论的平行发展，到了代数学中，取得了整合与统一。

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