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### 内容概要

本书是Springer《数学研究生教材》第73卷，初版于1974年，30年来一直是美国及世界各国人学数学系采用的研究生代数教本。

此书Springer已重印12次，由此证明这是一部经典的研究生教材。

全书取材适中，论述清晰，自成体系。

本书在一些问题的处理上有其独到之处，如sylow定理的证明、伽罗瓦理论的处理、可分域的扩张，环的结构理论等。

书中有大量的练习和精心挑选的例子。

## 书籍目录

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