<<抽象代数讲义(第3卷)>>

图书基本信息

书名:<<抽象代数讲义(第3卷)>>

13位ISBN编号:9787506200622

10位ISBN编号:7506200627

出版时间:2000-12

出版时间:世界图书出版公司

作者: Nathan Jacobson

页数:217

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<抽象代数讲义(第3卷)>>

内容概要

The present volume completes the series of texts on algebra which the author began more than ten years ago. The account of field theory and Galois theory which we give here is based on the notions and results of general algebra which appear in our first volume and on the more elementary parts of the second volume , dealing with linear algebra. The level of the present work is roughly the same as that of Volume II.

<<抽象代数讲义(第3卷<u>)>></u>

书籍目录

INTRODUCTIONSECTION1. Extension of homomorphisms2. Algebras3. Tensor products of vector spaces4. Tensor product of algebrasCHAPTER I £ oFINITE DIMENSIONAL EXTENSION FIELDS1. Some vector spaces associated with mappings of fields2. The Jacobson-Bourbaki correspondence3. Dedekind independence theorem for isomorphisms of a field4. Finite groups of automorphisms5. Splitting field of a polynomial6. Multiple roots. Separable polynomials7. The "fundamental theorem" of Galois theory8. Normal extensions. Normal closures9. Structure of algebraic extensions. Separability10. Degrees of separability and inseparability. Structure of normal extensions11. Primitive elements12. Normal bases13. Finite fields14. Regular representation, trace and norm15. Galois cohomology16. Composites of fieldsCHAPTER II £ oGALOIS THEORY OF EQUATIONS1. The Galois group of an equation2. Pure equations3. Galois' criterion for solvability by radicals......

<<抽象代数讲义(第3卷)>>

编辑推荐

The present volume completes the series of texts on algebra which the author began more than ten years ago. The account of field theory and Galois theory which we give here is based on the notions and results of general algebra which appear in our first volume and on the more elementary parts of the second volume, dealing with linear algebra. The level of the present work is roughly the same as that of Volume II.

<<抽象代数讲义(第3卷)>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com