

图书基本信息

书名:<<代数>>

13位ISBN编号: 9787506271844

10位ISBN编号:7506271842

出版时间:2004-11

出版时间:世界图书出版公司

作者: SERGE LANG

页数:914

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



内容概要

As I see it , the graduate course in algebra must primarily prepare students to handle the algebra which they will meet in all of mathematics: topology, partial differential equations, differential geometry, algebraic geometry, analysis, and representation theory, not to speak of algebra itself and algebraic number theory with all its ramifications. Hence I have inserted throughout references topapers and books which have appeared during the last decades, to indicate someof the directions in which the algebraic foundations provided by this book areused; I have accompanied these references with some motivating comments, toexplain how the topics of the present book fit into the mathematics that is tocome subsequently in various fields; and I have also mentioned some unsolved problems of mathematics in algebra and number theory. The abc conjecture isperhaps the most spectacular of these.



书籍目录

Part One The Basic Objects of Algebra Chapter 1 Groups 1. Monoids 2. Groups 3. Normal subgroups 4. Cyclic groups5. Operations of a group on a set 6. Sylow subgroups 7. Direct sums and free abelian groups 8. Finitely generated abelian groups 9. The dual group 10. Inverse limit and completion 11. Categories and functors 12. Free groups Chapter 2 Rings1. Rings and homomorphisms 2. Commutative rings 3. Polynomials and group rings 4. Localization 5. Principal and factorial ringsChapter 3 ModulesChapter 4 PolynomlalsPart Two Algebraic EquationsChapter 5 Algebraic ExtensionsChapter 6 Galois TheoryChapter 7 Extensions of RingsChapter 8 Transcendental ExtensionsChapter 9 Algebraic SpacesChapter 10 Noetherial Rings and ModulesChapter 11 Real FieldsChapter 12 Absolute ValuesPart Three Liear Alebar and ReqresentationsChapter 13 Matrices and Linear MapsChapter 14 Representation of One EndomorphismChapter 15 Structure of Bilinear FormsChapter 16 The Tensor ProductChapter 17 SmisimplicityChapter 18 Representations of Finite GroupsChapter 19 The Alternating ProductPart Four Homological AlgebraChapter 20 General Homology TheoryChapter 21 Finite Free ResolutionsAppendix 1 The Transcendence of e and Appendix 2 Some Set TheoryBibliographyIndex



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