<<线性代数群>>

图书基本信息

书名: <<线性代数群>>

13位ISBN编号:9787510004810

10位ISBN编号: 7510004810

出版时间:2009-8

出版时间:世界图书出版公司

作者: A.Borel

页数:288

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

<<线性代数群>>

内容概要

Apart from some knowledge of Lie algebras , the main prerequisite for these Notes is some familiarity with algebraic geometry. In fact , comparatively little is actually needed. Most of the notions and results frequently used in the Notes are summarized , a few with proofs , in a preliminary Chapter AG. As a basic reference , we take Mumfords Notes [14] , and have tried to be to some extent self-contained from there. A few further results from algebraic geometry needed on some specific occasions will be recalled (with references) where used. The point of view adopted here is essentially the set theoretic one : varieties are identified with their set of points over an algebraic closure of the groundfield (endowed with the Zariski-topology) , however with some traces of the scheme point of view here and there.

<<线性代数群>>

书籍目录

Introduction to the First Edition Introduction to the Second EditionConventions and NotationCHAPTER AG--Background Material From Algebraic Geometry 1. Some Topological Notions 2. Some Facts from Field Theory 3. Some Commutative Algebra 4. Sheaves 5. Affine K-Schemes, Prevarieties 6. Products; Varieties 7. Projective and Complete Varieties 8. Rational Functions; Dominant Morphisms 9. Dimension 10. Images and Fibres of a Morphism 11. k-structures on K-Schemes 12. k-Structures on Varieties points 14. Galois Criteria for Rationality 15. Derivations and Differentials 16. Tangent Spaces 17. Simple Points 18. Normal Varieties ReferencesCHAPTER I--General Notions Associated With Algebraic Groups 1. The Notion of an Algebraic Groups 2. Group Closure; Solvable and Nilpotent Groups 3. The Lie Algebra of an Algebraic Group 4. Jordan DecompositionCHAPTER 11 Homogeneous Spaces 5. Semi-Invariants 6. Homogeneous Spaces 7. Algebraic Groups in Characteristic ZeroCHAPTER 111 Solvable Groups 8. Diagonalizable Groups and Tori 9. Conjugacy Classes and Centralizers of Scmi-Simple Elements 10. Connected Solvable Groups CHAPTER IV -- Borel Subgroups; Rcductive Groups 11. Borei Subgroups 12. Caftan Subgroups; Regular Elements 13. The Borel Subgroups Containing a Given Torus 14. Root Systems and Bruhat Decomposition in Reductive GroupsCHAPTER V-- Rationality Questions 15. Split Solvable Groups and Subgroups 16. Groups over Finite Fields 17. Quotient of a Group by a Lie Subalgebra 18. Cartan Subgroups over the Groundfield. Unirationality. Splitting of Reductive Groups 19. Cartan Subgroups of Solvable Groups 20. Isotropic Reductive Groups 21. Relative Root System and Bruhat Decomposition for Isotropic ReductiveGroups 22. Central Isogenies 23. Examples 24. Survey of Some Other Topics A. Classification B. Linear Representations C. Real Reductive GroupsReferences for Chapters I to VIndex of DefinitionIndex of Notation

<<线性代数群>>

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