<<基础代数几何(第1卷)>>

图书基本信息

书名: <<基础代数几何(第1卷)>>

13位ISBN编号: 9787506236195

10位ISBN编号:7506236192

出版时间:1998-3

出版时间:北京世界图书出版公司

作者: I.R.Shafarevich

页数:302

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

<<基础代数几何(第1卷)>>

内容概要

The first edition of this book came out just as the apparatus of algebraic geometry was reaching a stage that permitted a lucid and concise account of the foundations of the subject. The author was no longer forced into the painful choice between sacrificing rigour of exposition or overloading the clear geometrical picture with cumbersome algebraic apparatus.

<<基础代数几何(第1卷)>>

书籍目录

BOOK 1. Varieties in Projective Space Chapter I. Basic Notions 1. Algebraic Curves in the Plane 1.1. Plane 1.2. Rational Curves 1.3. Relation with Field Theory 1.4. Rational Maps Curves 1.5. Singular and 1.6. The Projective Plane 2. Closed Subsets of Affine Space **Nonsingular Points** Exercises to 1 **Definition of Closed Subsets** 2.2. Regular Functions on a Closed Subset 2.3. Regular Maps Exercises to 2 3. Rational Functions 3.1. Irreducible Algebraic Subsets 3.2. Rational Functions 3.3. Rational Maps Exercises to 3 4 Quasiprojectiove Varieties 4.1 Closied Subsets of Projectiive Space 4.2 Regular Functions 4.4 Examples of Regual Maps Exercises to 4Chapter 4.3 Rational Functions Local Divisors and Differential FormsChapter Intersection NumbersAlgebraic **PropertiesChapter** AppendixRererencesIndex

<<基础代数几何(第1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