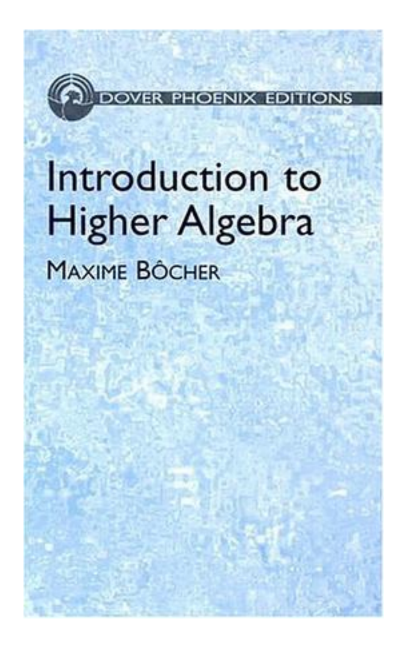
Introduction to Higher Algebra



Introduction to Higher Algebra_下载链接1

著者:Bocher, Maxine

出版者:

出版时间:2004-6

装帧:

isbn:9780486495705

Written by one of America's most influential teachers, this text presents the fundamentals of higher algebra and a thorough foundation in algebraic principles. Beginning with an account of polynomials and their basic properties, it examines determinants and Laplace's development, multiplication theorem, bordered and adjoint determinants, the theory of linear dependence, linear equations, and related topics. A treatment of theorems concerning the rank of a matrix is followed by chapters on linear transformations and the combination of matrices, invariant and bilinear forms. Additional topics include quadratic forms, factors of polynomials, theorems on integral rational invariants, and elementary divisors. 1907 ed. Preface. Index.

作者介绍:
目录:
Introduction to Higher Algebra_下载链接1_
标签
将要复习的代数书
评论
书评

Introduction to Higher Algebra_下载链接1_