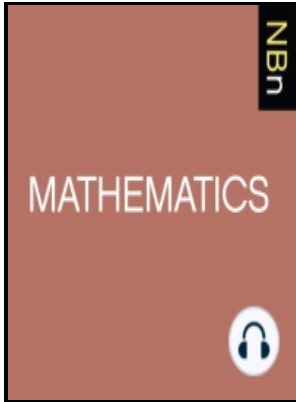


Introduction to higher algebra

Pergamon Press [distributed in the Western hemisphere by Macmillan, New York] -
Introduction to higher algebra : Bôcher, Maxime, 1867



Description: -

- Algebra. Introduction to higher algebra

- v. 37.

International series of monographs in pure and applied mathematics ;
v. 37

International series of monographs on pure and applied
mathematics, Introduction to higher algebra

Notes: Translation of elementy algegry wyzszej.

This edition was published in 1964



Filesize: 14.68 MB

Tags: #Introduction #to #Higher #Algebra

Introduction to Higher Algebra

Generalization of Cauchy's Theorem V. Very minimal writing or notations in margins not affecting the text.

Introduction Higher Algebra

The Field of Algebraic Numbers § 4. About this Item: Macmillan, 1922.

A Concrete Introduction to Higher Algebra / Edition 3 by Lindsay N. Childs

May include supplemental or companion materials if applicable. Connecting readers with great books since 1972.

Introduction to higher algebra : Bôcher, Maxime, 1867

Publisher: Springer Verlag, Date of Publication: 1979, Binding: hardcover without DJ, Edition: Corrected Second Printing, Condition: Very Good, Description: USED BOOK blacked out on first page. The Fundamental Theorem of Algebra 1.

Introduction to higher algebra : Bôcher, Maxime, 1867

Although the overall organization remains the same in the second edition, Changes include the following: greater emphasis on finite groups, more explicit use of homomorphisms, increased use of the Chinese remainder theorem, coverage of cubic and quartic polynomial equations, and applications which use the discrete Fourier transform. Geometric Interpretation of Real Numbers § 2. Pages contain marginal notes, underlining, and or highlighting.

Introduction to higher algebra : Bôcher, Maxime, 1867

Easily read eBooks on smart phones, computers, or any eBook readers, including Kindle. VitalSource × VitalSource eBook VitalSource

Bookshelf gives you access to content when, where, and how you want.

Introduction Higher Algebra

This is NOT a retyped or an ocr'd reprint. THERE MIGHT BE DELAY THAN THE ESTIMATED DELIVERY DATE DUE TO COVID-19.

Introduction Higher Algebra

Sequences and Inductive Definitions § 3.

Related Books

- [Finite elements for electrical engineers](#)
- [Ostraca grecs de la collection Charles-Edwin Wilbour au Musée de Brooklyn](#)
- [Mobile computing for dummies](#)
- [Er compromesso rivoluzionario](#)
- [Learning machine translation](#)