



Higher Mathematics (high number of three-dimensional series) (Vol.1)

By CHEN FENG PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 389 Publisher: South China University of Technology Press Pub. Date: 2004-9-1. This book is the South China University of national teaching base of engineering. the reform of the construction materials is one of the best courses. Guangdong Province. the college entrance examination Mathematics series material one. According to the State Education Commission issued the book Higher Technical School. the basic requirements of higher education courses. the spirit of deepening the reform of curriculum and course content to be prepared. in writing. focusing on curriculum structure optimization; essentials of important mathematical exposition. prominent mathematical ideas and methods; enhance awareness and application of mathematical ability; focus on the applicability of teaching. This book is divided into two. the book includes functions. limits and continuous. a dollar letter function differential calculus. integral functions of one variable and equations; the next volume. including vector algebra. analytic geometry of space. multi-function differential calculus. integral calculus and multi-function infinite series. each with exercises. with each chapter review exercises with answers to questions end of the book. Book is structured. clear argument. narrative detail....



READ ONLINE [5.38 MB]

Reviews

An extremely wonderful ebook with lucid and perfect explanations. I was able to comprehended almost everything using this composed e publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Kimberly Carroll

Simply no words and phrases to clarify. It really is full of knowledge and wisdom You wont feel monotony at at any moment of the time (that's what catalogs are for relating to when you question me).

-- Paolo Spinka