



9787113130657 Economic Mathematics(Chinese Edition)

By BEN SHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2011-08-01 Pages: 258 Publisher: China Railway Press title: economic mathematical Original: 27 yuan Author: Publisher: China Railway Press Publishing Date :2011-08-01 ISBN: 9787113130657 words : 336.000 yds: 258 Revision: 1 Binding: Paperback: 16 commodity identification: 20A-9 Editor's Choice 'EXECUTIVE SUMMARY Economic Mathematics vocational education mathematics teaching basic requirements written and strive to reflect the current high vocational tertiary education reform policy. combined with the professional characteristics and current students of economics and management foundation. The economic math include functions. limits. and continuous functions of one variable calculus. derivatives. linear algebra. probability preliminary theory and mathematical statistics. etc. Economic Mathematics for Vocational College of Economic Management professional mathematical materials are also available * readers of education-related professional learning reference. 'Directory first chapter the function first section a collection of the fourth quarter with the function of the nature of the function representation of the third quarter of the second function inverse function of section V of the basic elementary functions. complex functions. section VI of the elementary functions of Economics Several functions Section VII some commonly used formulas of...



READ ONLINE

[8.79 MB]

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting throgh studying time. You may like how the blogger write this pdf.
-- Rudolph Jones MD

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).
-- Timmothy Schulist