



Economic Applied Mathematics (Calculus textbook second Five-Vocational)

By LI YAN MEI // LIU ZHEN YUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 256 Publisher: Machinery Industry Pub. Date :2011-09-01 version 1. Economy Applied Mathematics (Calculus) include: function limits and application of functions of one variable differential and application of functions of one variable integration and application of differential equations and applications. space analytic geometry and vector algebra. differential calculus and multi-function applications. and application of double integral. a total of seven chapters. Economic Applied Mathematics (Calculus) can be administered as a class of professional vocational students in mathematics. but also the other students as a reference book. Written by Yan-Mei Li. Liu Zhenyun chief editor. Wang Lujing. Cui Yuan deputy editor. Contents: Chapter before the official limits of a function and application of Section II limit function limits the application of Section IV mathematical skills of a small experimental data Chapter differential functions of one variable function and application of the concept of derivative section and calculate the differential function of the concept of Section III with the calculation of mathematical derivative application of the fourth quarter data for two experimental skills Chapter integral functions of one variable and...



READ ONLINE
[6.36 MB]

Reviews

Completely essential go through ebook. It can be writter in basic phrases and never difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Jessy Collier**

This pdf is amazing. I actually have read and i also am sure that i am going to planning to read once more yet again in the foreseeable future. Your lifestyle period will probably be convert once you total looking at this publication.

-- **Ms. Aileen Larkin**