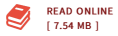




Higher Mathematics 2: Calculus Function

By CAO GUANG FU YE RUI FEN ZHAO HONG XING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pages Number: 238 Publisher: Higher Education Press Pub. Date: 2009-07-01. Advanced Mathematics 2: Calculus Function. focused on the discovery and analysis of issues. focusing on the excavation of mathematical thinking to help readers learn how to make mathematical speculation. how to find a particular phenomenon from the general law. not only introduced the mathematical knowledge and more emphasis on concept. theorem context of the elaborate. strengthen mathematical application ability. The textbook language fluency. easy to understand. Advanced Mathematics 2: Calculus Function for the multiple functions of calculus. including: series theory; preliminary analytic geometry; Multi Function Differential Calculus; multiple integrals; curve integral and surface integral. This material is primarily for non-math majors local colleges for students. but also as a key reference book for university students. Contents: Chapter VII of the theory of a constant series of Series 1. Constant Series 2. Positive series 3. Alternating series convergence Criterion 4. Absolute Convergence and Conditional Convergence Power Series 1. Exercise 7.12. Power level Convergence of the number 2. Convergence of pieces to determine 3. the nature of power series power...



Reviews

Definitely one of the better book We have possibly read. We have read through and i also am certain that i am going to gonna study once again yet again in the foreseeable future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Enrique Labadie

Certainly, this is the finest job by any publisher. I was able to comprehended almost everything out of this published e ebook. You wont truly feel monotony at at any moment of the time (that's what catalogues are for concerning should you question me).

-- Graciela Emard