


[DOWNLOAD](#)


Economic Math Study Guide [Paperback]

By BEN SHE.YI MING

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: 229 Language: Simplified Chinese Publisher: China Agricultural Press; 1st edition (August 1, 2007). Economic Mathematics study guide is a university mathematics resource materials, and Economic Mathematics (Guozheng Guang Wang Wanxiong editor) package. its contents, including function and limit, derivative and the differential mean value theorem and its applications, indefinite integral, definite integral and its applications, analytic geometry of space, multi-function differential calculus, double integrals, infinite series, differential equations and difference equations, a total of 10 chapters, each chapter by the knowledge structure map and learning requirements, the executive summary, a typical example resolution, self-test questions and other parts. Book with a self-test questions answers some common basic formula. Economic mathematics learning guidance material is rich, rigorous theory, focused, rational structure, both systematic and suitable for a comprehensive reading, but also has the separability easy Readings. Flexible and practical in layman's language. A typical example of the economic mathematics learning guidance to highlight a given problem, analyzed and summarized, and the wrong solution analysis; Exercises of points A, B, two A-level self-test the main question examined students'...



[READ ONLINE](#)
[4.02 MB]

Reviews

This is actually the finest publication i actually have study right up until now. We have study and so i am confident that i am going to planning to go through again again in the foreseeable future. I am just effortlessly will get a delight of studying a published book.

-- **Lori Bernier**

Totally among the finest pdf We have possibly read through. It usually fails to price a lot of. I discovered this book from my i and dad suggested this pdf to learn.

-- **Michale Beier I**