



The basis of the higher mathematics: Calculus 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: 200 Language: Simplified Chinese Publisher: Chemical Industry Press; 1st edition (October 1. 2011). Higher Mathematics: calculus-based learning guidance is based on higher vocational education foundation courses teaching the basic requirements and vocational education professionals to the training objectives and specifications. combined with the national model of the backbone of higher vocational colleges and the construction of teaching materials prepared at the request. The contents of the higher mathematics: calculus-based learning guidance a total of eight topics. including the limit of the function. the function. continuous function. the application of the derivative of the function and the derivative. derivative and differential. indefinite integral. definite integral. ordinary differential equations the each topic by learning objectives. key and difficult resolution. a typical example. application. answer part of the exercise. review the information. self-quizzes composed of seven parts. Higher Mathematics: Calculus study guide based on higher mathematics teaching support materials for teachers and students are also available for correspondence. reference and selfexamination for students and engineers and technicians. Four Satisfaction guaranteed, or money back.



Reviews

Absolutely essential read book. It is probably the most incredible pdf i have got read through. You will like the way the writer publish this pdf.

-- Griffin Hirthe

This written pdf is great. It is really simplistic but surprises within the 50 percent of the pdf. I realized this pdf from my dad and i advised this pdf to understand.

-- Mr. Milford Jakubowski IV