



## Mathematics (two volumes) (21st Century Vocational planning materials)

By MAO JIAN SHENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: China Water Power Press Pub. Date: 2008-07. This book is a basic course in public higher education college math textbooks. the authors concluded on the basis of many years of teaching experience. specifically for high Vocational college students writing materials. Book is divided into upper and lower two. The book include: functions. limits and continuous. derivative and derivative. derivative applications. indefinite integral. definite integral and its applications. differential equations. infinite series. etc. 7; the next volume will include vector algebra and analytic geometry of space. multi- function calculus. determinants. matrices. linear equations. probability and mathematical statistics the initial seven chapters. Each chapter has exercises and review questions and answers. This book is for vocational engineering class or the professional economics and management. but also as Ben exam training materials. but also as a professional college. university and adult self-examination materials or reference books. Contents: Preface Chapter 1 on the list functions. limits and continuous functions 1.1 Exercises 1.1 1.2 Functions of several features exercises 1.2 1.3 1.3 1.4 Exercises inverse power function. exponential and logarithmic functions Trigonometric Problem 1.4...



## Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

## -- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that I am certain that I am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book I have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch