



Calculus (the independent Institute for Medical Science administered by professional application-oriented planning materials)

By TANG ZHI FENG // MO GUO LIANG // WU MING HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 210 Publisher: Zhejiang University Pub. Date: 2010-02-01 version 1. This book is based on the Ministry of Education. Higher Education in the 21st century teaching contents and curriculum reform plan. the basic spirit of the independent Institute of Advanced mathematics curriculum and written materials. Book is divided into two volumes. the main contents include: functions of one variable calculus. infinite series. ordinary differential equations. vector algebra and analytic geometry of space. multi-function calculus. This book can be used as an independent college science. engineering. economics. management. and medicine and other professional teaching advanced mathematics courses. but also for other undergraduate institutions of higher mathematics courses use teaching materials. Contents: Section I of Chapter VIII of ordinary differential equations of the initial concept of first order differential equations II III IV can be reduced-order differential equations of second order linear differential equations of second-order structure of V constant coefficient second-order homogeneous linear differential equations with constant coefficients VI non-homogeneous linear differential equations * Section VII solution of differential equations with constant coefficients linear differential equations for example application.

Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD