


[DOWNLOAD](#)


## advanced mathematics: the book

By LIU SHU TIAN HOU 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: 368 Publisher: Peking University Press Pub. Date :2003-09. This book is the vocational, higher college education, higher mathematics basic teaching materials, according to the book issued by the Ministry of Higher Education, the High Commissioner Higher Mathematics curriculum, combined with the author over the years economics, management, vocational classes and engineering classes, college students teach high Advanced Mathematics course of the accumulated experience of mathematics written in the book minutes, the next two, for economics, management and engineering classes a semester with two students, the book is divided into five chapters, including functions, limits, continuous, derivative and derivative, the derivative value theorem and applications; the next volume is divided into four chapters, including differential equations, vector algebra and analytic geometry of space, multi-function calculus, infinite series. The book plus \* in content, non-engineering students are not taught in class, for students in engineering classes taught, and some classroom teachers the discretion to choose the content of each chapter section configured by a sufficient number of exercises, end of the book with a more detailed tips or...



**READ ONLINE**  
[ 4.16 MB ]

### Reviews

*This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.*

-- **Florence Rutherford DDS**

*Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).*

-- **Jerald Champlin II**