



## Translation of the classic 057 - History of Mathematics(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: Unknown in Publisher: the Yilin Press Information Original Price: 28.80 yuan Author: Publisher: Yilin Press ISBN: 9.787.544.731.508 Yema: Revision: Binding: Folio: Published: 2012 -9-1 printing time: Words: Goods ID: 22872298 Description This book mainly on the development of mathematics from ancient times to the early 19th century. Method of chronicle. respect historical facts and first-hand information on the distinctive form of topics and the development and changes of the analysis of algebra. geometry. arithmetic and trigonometry. let us understand these concepts and propositions generated and development context. At the same time. the author explores the cultural level mathematical concepts through conflict and integration. elimination and optimization. integration with other disciplines. and eventually developed into a brilliant mathematical civilization. This book is not only an important reference work for the majority of mathematicians. but also the average reader to understand the popularity of the book of mathematical knowledge. JF Scott. author of the famous British mathematical historian. respectively. to obtain a Bachelor of Arts. Doctor of Philosophy and Doctor of Science degree. former Vice-Chancellor of Middlesex. United...



## Reviews

Merely no phrases to describe. Better then never, though i am quite late in start reading this one. Its been written in an extremely easy way which is merely following i finished reading this publication through which in fact transformed me, change the way in my opinion.

-- Pedro Renner

This publication is definitely worth getting. I actually have go through and so i am sure that i will gonna read through again yet again later on. I am just quickly can get a satisfaction of looking at a created pdf.

-- Hailee Armstrong I