9787040348514 Advanced Mathematics (Vol.1)(Chinese Edition)



Filesize: 7.13 MB

Reviews

Extremely helpful to all class of individuals. It really is writter in straightforward terms instead of difficult to understand. I am just happy to explain how this is the finest publication i have got read inside my own lifestyle and might be he very best ebook for possibly.

(Dr. Meta Smith)

9787040348514 ADVANCED MATHEMATICS (VOL.1)(CHINESE EDITION)



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 :2012-06-01 Pages: 226 Publisher: Higher Education Press title: Higher Mathematics (Vol.1) Original Price: 22.00 yuan Author: Hebei University of Science and Technology. Department of Mathematics. Press: Higher Education published Society Publication Date :2012-06-01ISBN: 9787040348514 words: Pages: 226 Edition: 1 Format: Folio: 16 open product dimensions and weight: Editor's Choice Summary higher mathematics (Vol.1) in order to meet the application-oriented talents culture needs. according to the teaching of non-the math class science and engineering professional requirements and characteristics of teaching writing. The book is divided into upper and lower volumes. The volume includes functions. limits. continuous. derivative and differential. differential mean value theorem and the application of the derivative. indefinite integral definite integral and its applications. ordinary differential equations. Postganglionic with the right amount of exercises. the book. with reference to the answer. Higher Mathematics (Vol.1) as Application Oriented Undergraduate non-math class science and engineering undergraduate higher mathematics curriculum materials. and can also be used as independent colleges. adult education college science and engineering students Mathematics Textbook At the same time provide a reference for all types of engineering and technical personnel. CONTENTS CHAPTER function limit consecutive first section function Section II limit the concept of the third quarter infinitesimal infinity Section IV algorithms limit Section V limit exists infinitesimal comparison with two important limits Section VI Section VII guidelines the third quarter implicit function. parametric function derivative of the second chapter of the continuity of the function derivative and differential concept of the first derivative of the second function of the derivative rule Section IV the higher derivative Section V function differential differential mean value theorem of differential mean value theorem Applications of Derivatives (1) 'Hospital's...



Read 9787040348514 Advanced Mathematics (Vol.1)(Chinese Edition) Online Download PDF 9787040348514 Advanced Mathematics (Vol.1)(Chinese Edition)

See Also



The genuine book marketing case analysis of the the lam light. Yin Qihua Science Press 21.00(Chinese Edition)

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 :2007-01-01 Pages: 244 Publisher: Science Press Welcome Our service and quality...

Save ePub »



Tax Practice (2nd edition five-year higher vocational education and the accounting profession teaching the book) (Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 282 Publisher: Higher Education Pub. Date: 2009-01-01 version 2. This book is...

Save ePub »



TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2) (Chinese Edition)

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 :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Save ePub »



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

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 :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Save ePub »



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

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 :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Save ePub »