



Pearson - full mathematical analysis solution exercises 2 (the original title translated from Russian. the latest revision of this 13th edition)

By NAN JING DA XUE SHU XUE XI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 460 Publisher: Anhui People's Publishing House Pub. Date: 2001-1-10. Contents: Chapter functions of one variable differential calculus 1 explicit function of the derivative 2 anti-derivative of a function with parameters that the derivative of the function . derivative of implicit function 3 the geometric meaning of derivative 4 differential function 5 higher order derivatives and differential 6 Rolle. Lagrange and Cauchy Theorem 7 the function of the increment and decrement. inequality 8 bump resistance. inflection point 9 amorphous evaluated 10 Taylor formula 11. extremal function 12 based on the feature points of the function to draw graphics 13. function of maximum and minimum 14. tangent. curvature of the circle. evolute 15. approximate solution of equationFour Satisfaction guaranteed, or money back.



Reviews

This kind of pdf is every little thing and made me seeking ahead of time plus more. It generally will not price excessive. You will not truly feel monotony at anytime of the time (that's what catalogues are for concerning should you request me).

-- Dr. Rosie Kuphal

This is basically the greatest pdf i have got go through right up until now. It normally fails to cost excessive. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Genoveva Langworth