



Institutions of higher learning in the 21st century textbook: Advanced Mathematics Recitations tutorial (Vol.2) (Chinese Edition)

By GONG MAN QI

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 of Pages: 342 in Publisher: Science Press institutions of higher learning in the 21st century textbook: Advanced Mathematics Recitations tutorial (Vol.2) a total of six chapters: space vectors and analytic geometry. multi-function differential method and its application. re-integration. curve integrals and surface integrals. infinite series. differential equations. Each chapter is divided into five parts: the basic requirements. the executive summary. examples. analysis. exercises. answers and tips. Contents: Preface Foreword Chapter VII space analytic geometry and vector algebra. the basic requirements of two executive summary three examples. exercises answer prompted Chapter VIII of the multi-function differential method and its application of a basic requirements of two Summary Third. Example analysis four exercises. answers and tips Chapter IX important integro two basic requirements Summary three. analysis of four examples. exercises five answer prompted Chapter curve integrals and surface integrals. basic to require Second. EXECUTIVE SUMMARY Third. Example analysis four Problem 5. Chapter XI of the answers and tips infinite series. the basic requirements of the two. the executive summary three. analysis of four examples. exercises answer...

Reviews

Simply no phrases to describe. It is actually rally interesting throgh reading time period. Your lifestyle period will probably be transform the instant you complete reading this article book.

-- **Rowland Bauch**

The best publication i actually study. We have study and that i am certain that i will likely to study once more again later on. Your daily life span will likely be transform the instant you total reading this book.

-- **Mrs. Alene Leffler DVM**