



9787109118256 linear algebra (11th Five-Year Plan of National Forestry Colleges textbook) (Chinese Edition)

By CHEN YA BO

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: 2007-08-01 Pages: 148 Publisher: China Agricultural title: Linear Algebra (11th Five-Year Plan of National Forestry Colleges textbook) List Price: 15.5 yuan Author: Chen Yabo Press: China Agricultural Publishing Date: 2007-08-01ISBN: 9.787.109.118.256 words: Page: 148 Revision: Binding: Folio: 16 Weight: Edit recommend this textbook we summarize years of undergraduate mathematics teaching experience. to explore undergraduate mathematics teaching developments. analysis similar textbooks trends based on written materials containing basic linear algebra. and an increase of the basic principles of linear programming. mathematical experiment incorporated into the teaching content. The specific content of the matrix. the matrix determinant and reversible. vector. linear equations. matrix diagonalization and quadratic form. The book is available to all tertiary institutions use as a textbook and as a reference book is also available for personnel engaged in related work. SUMMARY The present textbook the National Forestry Colleges Eleventh Five-Year Plan textbook. is a comprehensive multiinstitution teaching experience summary results. Six chapters of the textbook. the basic content including matrix. the matrix determinant and reversible. vector. linear equations. matrix diagonalization and quadratic and linear programming...

Reviews

These kinds of publication is everything and got me to looking ahead of time and much more. it absolutely was writtern extremely completely and valuable. Your way of life period is going to be enhance when you full looking over this ebook.

-- Dr. Lessie Murphy IV

A must buy book if you need to adding benefit. It really is simplified but unexpected situations in the 50 percent of your book. Its been developed in an exceptionally straightforward way and it is merely soon after i finished reading through this pdf where in fact transformed me, modify the way i think.

-- Dalton Mertz