



Accounting learned economics series focus must Founder Mall(Chinese Edition)

By JIAO BI FANG

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: 2012-09-01 Pages: 330 Publisher: Basic information. Fudan University title: Accounting learned economics series ISBN: 9787309092059 Publishing: the Fudan Author: focus must be square original price: 35 yuan publication date: 2012 -09- 01 Price: 24.5 yuan Revision: Binding: Words: Pages: 330 Folio: 16 Weight: edit the recommended focus will square editor Accounting Group team members wisdom. combined with the construction of school quality courses. learn from each other made. Textbook made certain amendments or reforms of existing general accounting textbook system and teaching content. mainly: (1) to enable students to establish the consciousness of the accounting cycle early in the learning; (2) by setting the column on accounting school textbooks in the body section inconvenience expand or expand the contents to be supplemented. The column has a certain degree of independence. Richer the teaching content. teaching organizations have some choice and flexibility. thereby broadening a textbook suitable for different requirements of schools with different academic achievement of students selected to be used. Summary focus will square edited Accounting is a college economics a basic course. the Accounting...



READ ONLINE
[3.97 MB]

Reviews

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris

If you need to adding benefit, a must buy book. It is writter in easy words and phrases and not difficult to understand. Your daily life span is going to be transform when you complete reading this article publication.

-- Ricky Leannon