



## Genuine promotion the G left \_ the basis of accounting (3) (location: HH-Z)(Chinese Edition)

By KANG SHU YAO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2010-10-27 Pages: 253 Publisher: basic financial information title: G left \_ the basis of accounting (3rd edition) Price: 20 yuan: Kang Shuyao Press: Chinese financial publication date :2010-10 -27 ISBN: 9787500572596 Words: Pages: 253 Edition: 3 Binding: Folio: 16 Weight: Editor's Summary Accounting. originally a technical application of highly subject. in accordance with the personnel training objectives of higher vocational education and training the requirements of the specifications. in the 15th regular higher education national planning materials. Ministry of Education. Vocational planning materials: Basic Accounting (3) revision process still strive to reflect: Theory Sufficient as ; highlight the applicability and practicality; easy to understand. well-structured. Table of Contents Chapter 1 General first accounting concept of object the third quarter of the second accounting Accounting Standards Section IV accounting methods and procedures of thinking and practice accounts and double-entry bookkeeping first section accounting identities Section II ACCOUNTS accounts section III of Chapter III of the thinking and practice of debit and credit accounting documents first accounting documents Overview of Section II of the original certificate of fill and Audit...

DOWNLOAD



READ ONLINE  
[ 5.77 MB ]

### Reviews

*This ebook is wonderful. I could comprehended every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.*  
-- **Federico Nolan**

*This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.*  
-- **Stefan Von**