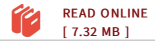




9787122142146 Introduction to Financial Law (Zhao Hongmei) (b) Zhao Hongmei(Chinese Edition)

By ZHAO HONG MEI

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 :2012-08-01 Publisher: Chemical Industry Press title: Introduction to Finance Act (Zhao Hongmei) (b) List Price: \$ 30 Author: Zhao Hongmei Press: Chemical Industry Press Publication Date: 2012 - 08-01ISBN: 9787122142146 words: Page: Revision: Version 1 Format: Folio: 16 commodity identification: a new 1-41 Editor's Choice Introduction to Financial Law (2) applies to the Higher Vocational financial. insurance professional students learn to use. as other professionals in finance and economics of this. college students and financial institutions and employees understand the financial and legal reference books of knowledge. Abstract No Contents Chapter 1 Introduction learning goal of this chapter cited cases cited examples and analysis of financial concepts and features of 1.1 financial 1.1.1 1.1.2 Financial Market 1.1.3 financial instruments 1.2 Financial Law 1.2.1 Financial Law generation concept and Adjustment the meaning of the basic principles of the basic principles of the origins and the system of the object 1.2.2 financial and legal relations 1.2.3 Financial Law 1.3 Financial Law 1.3.1 Financial Law 1.3.2 the basic principles of China's Finance Act Chapter Summary thinking questions classroom discussion...



Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me). -- **Prof. Kirk Cruickshank DDS**

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out. -- Justus Hettinger