



H1 Genuine China's high-tech industry financing(Chinese Edition)

By GE JIAN XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :2002-01-01 Publisher: China plans to Press title: China's high-tech industry financing Original Price: \$ 12 Author: Richness New Press: China Planning Press Publication Date :2002-01-01 ISBN: 9787801770837 words : Page: Revision: Binding: Folio: Product ID: Wing Garden: 380.601 China plans to Press Editor's Choice No SUMMARY The book is written on the basis of a doctorate thesis. The main features of the book are: First. the system is rigorous. First theoretically discussed the characteristics of the high-tech industrial development of the law and its capital requirements. Second. the integrated use of empirical analysis and normative analysis method to analyze the financing environment. the role of the various financing methods. as well as problems of China's high-tech industry. Third. part of the 'mechanism design and policy options'. of no general talking about general measures and countermeasures. but deeper focus to explore the mechanism design of this fundamental problem. and put forward some valuable perspective . Britannica system is rigorous. fresh perspective and focused. the whole argument is full. comprehensive and all-round. Table of Contents Chapter of the process of...



READ ONLINE
[8.24 MB]

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehend every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- **Arianna Witting**

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- **Crystel Hagenes**