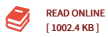




After national low-cost industrialized imitate traps economic catch - to realize catch up with theory card(Chinese Edition)

By WEI FENG ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-11-01 Pages: 192 Publisher: the Heilongjiang University Press LLC Basic information title: imitate traps and economic catch - China. after the national low-cost industrialized achieve catch up with theory that the original price: 29 yuan Author: Wei Feng significantly Press: Heilongjiang University Press LLC Publication Date: 2012-11-1ISBN: 9787811295542 Number of words: 213.000 yds: 192 Edition: 1 Binding: Paperback: 16 Product size and weight: Edit recommended Executive summary. imitate traps economic catch -China. Wei Feng after national low-cost industrialized achieve catch-up theory to prove the theory of competitive advantage combing cheap industrialization proposed by the Task Force in 2003. assume that the starting point in the theoretical model rephrase cheap industrialization theory and proved cheap industrialization has optimal characteristics in technical imitation stage. On profitability. and from low-cost industrialized extended to overestimate enterprises through the structure. including the choice of imitation and innovation endogenous growth model of technological progress for developing countries with lower levels of initial technical terms. necessary condition for convergence to the steady state. the overestimation of corporate profits in the economies of the...



Reviews

This publication is very gripping and intriguing. It is among the most awesome book we have go through. You can expect to like how the author compose this book.

-- Dr. Malika Bechtelar II

This ebook might be worthy of a read, and superior to other. It usually does not charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Arch Upton