



The Difficulties Surrounding Chinas Accession to the World Trade Organisation, and the Likely Impacts on Chinas Economy in Post-Wto China

By Ben Beiske

Grin Verlag. Paperback. Condition: New. 28 pages. Dimensions: 8.5in. x 5.5in. x 0.1in. Seminar paper from the year 2003 in the subject Politics - International Politics - Topic: International Organisations, grade: 1.6 (A), University of Manchester (Manchester School of Management), course: Manchester School of Management, 28 entries in the bibliography, language: English, abstract: What were the difficulties surrounding Chinas accession to the World Trade Organisation (WTO) Why has it taken the Peoples Republic of China (PRC) over 15 years to join What are the expected benefits and disadvantages of joining What changes is WTO membership likely to bring to Chinas economy in the future These are the question this paper aims to address on the following pages. WTO accession by China is often seen as the most significant event about China in the last decade, even ahead of the Taiwan Independence issue, which continues to penetrate world news periodically. Since the end of the Cultural Revolution in 1978, China has been on a course of economic reform. Today, Chinese are richer than ever before in history, with the country itself having experienced extended periods of extraordinary growth, even throughout recent events such as the Asian crisis (Morck and Yeung 2000)....



READ ONLINE
[8.34 MB]

Reviews

These kinds of book is every thing and helped me hunting forward plus more. It is probably the most remarkable book we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Everett Stanton**

This pdf is fantastic. Sure, it can be engage in, nevertheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly merely after i finished reading through this publication where in fact transformed me, change the way in my opinion.

-- **Mr. Lee Simonis PhD**