



Is China an Imperialist Country?: Considerations and Evidence (Paperback)

By Nb Turner

Kersplebedeb, Canada, 2015. Paperback. Book Condition: New. 236 x 163 mm. Language: English . Brand New Book. Whether or not China is now a capitalist-imperialist country is an issue on which there is some considerable disagreement, even within the revolutionary left. This book brings together theoretical, definitional and logical considerations, as well as the extensive empirical evidence which is now available, to demonstrate that China has indeed definitely become a capitalist-imperialist country. Indeed, the issue is raised of whether the current world imperialist system is in fact in the early stages of bifurcating into two competing imperialist blocs, one led by the United States and the other led by China. Is China an Imperialist Country? contains extensive data on: the size and nature of the present Chinese capitalist economy; the massive and rapidly growing export of capital from China, to Africa and around the world; the very rapid expansion of the Chinese military for the purpose of protecting China's foreign investment; and the dangerous and growing contention between China and other imperialist powers, especially the United States. This data is analyzed and interpreted in a Maoist framework, in order to decipher some of the implications of the past hundred...



Reviews

The publication is straightforward in study safer to recognize. It is writter in straightforward words and never hard to understand. Its been printed in an extremely straightforward way and it is just after i finished reading this book through which basically modified me, affect the way i think.

-- Percy Bernhard

Totally one of the better publication I have actually read through. It really is rally fascinating through studying time period. Its been printed in an extremely simple way and is particularly just following i finished reading through this ebook in which basically modified me, modify the way i think.

-- Mrs. Maudie Weimann