



A Review on Marxist and Left Debates: Post-Marxism, Eco-Marxism, Post-Modernism, Future Socialism, Market Socialism, New Imperialism, Radical Democracy, Post-Modern Feminism, Baudrillard's Political Economy

By Zeng Zhisheng

Canut Publishers. Paperback. Book Condition: New. Paperback. 314 pages. Dimensions: 9.0in. x 6.0in. x 0.9in. The views on Marxism in this book reflect foreign left-wing scholars, Marxists and socialist researchers attitudes towards the new social and political issues in today's world. This book is a subproject of the 211 Project in the 10th Five-year Plan period. It was undertaken by the School of Marxism Studies, Renmin University of China. This subproject was completed by a team. The division of their work is as follows: Duan Zhongqiao: The Exploitation Theory of John E. Roemer and Studies on Socialism and Democratic Politics; Zhou Xincheng: Capitalist Crisis Theory by Ecological Marxism; Zeng Zhisheng: Preface, Studies on Future Socialism, Baudrillard's Critique on Marxist Economics, Issues about Post-modern Feminism and Marxism and Issues of Modernity, Post-modernity and their Relations with Marxism; Huang Jifeng: The Latest Debate of American and British Marxists on Market Socialism; Gao Yachun: Studies on New Imperialism; Wang Miao: Color Revolutions. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



READ ONLINE
[2.7 MB]

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statter there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**