



Research and build genuine Marxist social science methodology (Ministry of Education of Marxist theory(Chinese Edition)

By MA KE SI ZHU YI YU SHE HUI KE XUE FANG FA LUN BIAN XIE ZU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-05-01 Pages: 86 Publisher: Higher Education Basic information title: Marxism and social science methodology (Marxism Theory Research and Construction Project of the Ministry of Education key textbook) Original Price: \$ 12 Author: Marxism and social science methodology Writing Group Press: Higher Education Publication Date: 2012-05-01ISBN: 9.787.040.349.726 words: Page: 86 Revision: Binding: Folio: 16 Weight: Editor's Choice Marxism and social science methodology Higher School Master's ideological and political theory courses elective courses. the main task is to carry out the Marxist social science methodology education. Through in-depth study of observation and analysis of the social history of the Marxist stand. viewpoint and method to train graduate students in theoretical thinking ability. to help them acquire the scientific method of learning and study of philosophy and social sciences. Marxism and social science methodology Compiling Group of prominent Marxist social science methodology outline methodology and the ideological and political theory courses such two features. the system described Marxist social science research methods. content and great guiding significance, especially efforts to elaborate the characteristics

Reviews

This published publication is wonderful. Of course, it is actually engage in, still an interesting and amazing literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Vickie Wolff

Comprehensive information! Its this type of very good read. It is writter in basic words instead of hard to understand. You are going to like how the article writer compose this pdf.

-- Mabel Corwin