



Probe into the principle of social science: algorithms method(Chinese Edition)

By LI BIN ZHU

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 :2012-09-01 Pages: 348 Publisher: China Renmin University Press. basic information about the title: social scientific principles Preliminary: the algorithm method List Price: 48 yuan: Li Bin significantly Press: China Renmin University Press Publication Date :2012-9-1 ISBN: 9787300164038 Words: 280.000 yards: 348 Revision: 1 Binding: Paperback: 32 product size and weight: Edit Recommended Li Bin social scientific principles Preliminary - algorithm method is divided into eight chapters respectively : introduction. as the objective reality of the human mind. personal. behavioral. purpose. value. psychological and emotional. social. and its development. algorithm theory and the theory of evolution. algorithms significance of the nature and methods of the social sciences. mainstream economics. The executive summary algorithm framework theory: a unified social science foundation is an original work. it proposed a comprehensive set of existing economics and social sciences thereby establishing a unified future social science program. Li Bin social scientific principles Preliminary - algorithm method as compared to the book's sequel. aims to show algorithmic approach the latest achievements of the economics and social science research. The authors first discuss the...



READ ONLINE

[9 MB]

Reviews

This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).

-- Desmond Becker

Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me).

-- Ambrose Thompson II