



Geography teaching theory Original editor(Chinese Edition)

By HUANG CHENG LIN ZHU BIAN

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 :2007-09-01 Pages: 221 Publisher: Anhui People's Publishing House Introduction of this textbook attempts to fully implement the new basic education curriculum reform philosophy. in order to cultivate the new era of good geography teachers as the goal. from the Geography Education development. geography curriculum reform. the process of teaching of geography. geography teaching methods geography curriculum evaluation. construction of geography curriculum resources and geography teacher professional development and other aspects of the system to build textbooks framework discusses its meaning. the study of geography teaching system. and thus reveal the geography teaching objective law. financial advanced theoretical. systematic. practical efforts in one. The textbook can Normal Colleges and Universities geographical science students and geography curriculum and teaching theory the professional Master geographic Pedagogy curriculum materials. but also as a geography teacher professional training and self-training textbooks. but also as geography teaching and research staff reference book . Contents Preface Introduction Section 1 on geography teaching objects and tasks. the concept of geography teaching theory. the study of geography teaching theory three on geography teaching tasks second...



READ ONLINE

Reviews

If you need to adding benefit, a must buy book. It is actually rally interesting throgh reading time period. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Olen Mills**

An extremely awesome ebook with perfect and lucid reasons. This is certainly for all who statte there was not a well worth looking at. Your daily life span will likely be convert as soon as you complete looking over this book.

-- **Anahi Heaney**