



9787040344592 national teachers education innovation platform. teacher education textbook series: education public(Chinese Edition)

By CHEN SHI JIAN . PENG ZE PING

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: 298 Publisher: Higher Education Press title: national teacher education innovation platform. teacher education textbook series: education equitable Original: 28.80 yuan Author: Chen See Minority Area Press : Higher Education Press Publication Date :2012-05-01 ISBN: 9.787.040.344.592 words: Page: 298 Edition: 1 Format: Folio: 16 Product size and weight: Editor's Summary national teacher education innovation platform. teachers education textbook series : education fair is a national teacher education and teacher education innovation platform series of textbooks. is to learn the experience of The British Southwest basic education project in teacher training and integrated into normal school students pre-training curriculum resources development. the preparation of materials. National teacher education innovation platform teacher education textbook series: Education fair closely linked to the practical needs of normal school students are engaged in educational work in the content composition. based on overall elucidation of the basic concept of educational equity. described. focusing on the classroom educational equity in the teaching and class management education fair. education fair in the school management. the basic concept of fair education education administration and promotion...



READ ONLINE
[2.56 MB]

Reviews

This ebook is amazing. It can be rally interesting through looking at time. You may like how the author compose this ebook.

-- **Nikko Bashirian**

A must buy book if you need to adding benefit. I am quite late in start reading this one, but better then never. You may like just how the article writer compose this ebook.

-- **Prof. Elliott Dickinson**