



Curriculum materials for the 21st century: chemistry teaching theory (3rd edition)(Chinese Edition)

By LIU ZHI XIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: Jun Pages: 303 Language: Chinese in Publisher: Higher Education Press 21st century curriculum materials: chemistry teaching theory (3rd edition) is the basis of the need for reform of the basic education curriculum. summed the institutions to use the second version of the experience and efforts to draw fresh achievements of recent years. China's chemical instructional theory building. re-building course content system and edited. 21st century curriculum materials: chemistry teaching theory (3rd edition). a total of 10 chapters: Chapter 1 Introduction; Chapter 2 chemistry course preparation and transformation; Chapter 3 chemistry textbook design and content construct. combined with the international scientific trend of educational development. focused on several major issues in the construction of China's basic education chemistry courses and teaching materials; integrate theory with practice Chapter 4 ~ 8 sub-topics of chemistry teaching design and teaching methods. the chemical teaching skills. chemistry experiments and experimental teaching and research. chemical inquiry teaching. as well as chemical learning strategies and their implementation issues; Chapter 9 devoted to the integration of information technology and chemistry courses; sketched a blueprint for...

DOWNLOAD



READ ONLINE

[9.37 MB]

Reviews

This publication will be worth purchasing. It typically is not going to cost a lot of. Its been designed in an exceptionally straightforward way and it is just following i finished reading through this pdf through which actually changed me, change the way i believe.

-- **Irving Roob**

Extremely helpful to all type of folks. It is among the most awesome pdf i actually have study. I found out this pdf from my dad and i recommended this pdf to discover.

-- **Dayana Turner**