



## New Genuine the new curriculum biological teaching and learning (new curriculum teachers must-read Books) (Chinese Edition)

By YU WEN SEN. ZHENG JIN ZHOU

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: 2005-03 Publisher: Fujian Education Press Introduction This book fully reflects the spirit of the new curriculum reform. focusing on the concept of the new curriculum reform. reflects the requirements of the new curriculum teaching objectives. based on the characteristics of biological disciplines provide the necessary case. Written in the teaching and learning of new courses biological biology curriculum standards (trial version) as the basis. fully embodies the spirit of the new curriculum reform. focusing on the new curriculum ideas. teaching objectives reflect the new curriculum requirements issued by the Ministry of National Education and biological disciplines and provide the necessary case. seeks to provide the rich practical value of teaching reference books for the majority of teachers and teacher students. CONTENTS CHAPTER philosophy and goals of the new biology curriculum in this chapter case analysis section I. section II of the background of the new biology curriculum update the fourth quarter of course the third quarter biology curriculum ideas biology curriculum goals Section II high school biology curriculum changes in the system of the reconstruction...



READ ONLINE [ 5.28 MB ]

## Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell