



## 2013 B version of the the college entrance biological (Guangdong Province dedicated) (June 2012 printing) - 5 entrance(Chinese Edition)

By BEN SHE

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: Unknown in Publisher: Education and Science Press List Price: 49.00 yuan Author: Yema: Revision: Binding: Folio: Published :2012 -6-1 printing time: Words: Goods ID: 22818679 contents Introduction Introduction of the first unit cells. cells of the molecular composition and structure of thematic elements to the structure and function of the cells composed of thematic unit cell metabolism thematic the 3 substances out of the cell thematic 4 enzyme with ATP life course thematic 5 cell respiration thematic photosynthesis third unit cells thematic 7 cell proliferation thematic differentiation of the cells. cancer. aging and apoptosis thematic meiosis and fertilization the fourth unit creatures of heritable genetic topics 10 the topic of the molecular basis of the separation of 11 genes law topics 12 gene the free combination law topics associated with the hereditary human genetic disease 13 fifth unit variation. breeding and evolution thematic 14 gene recombination and gene mutations in 15-chromosome variation and breeding topics topics 16 biological evolution first in vivo environment of steady-state regulation of the six-unit life...



**READ ONLINE**  
[ 2.18 MB ]

### Reviews

*This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.*

-- **Jamil Collins**

*Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.*

-- **Brian Bauch**