

<<人类生物学>>

图书基本信息

书名 : <<人类生物学>>

13位ISBN编号 : 9787117045667

10位ISBN编号 : 7117045663

出版时间 : 2001-12

出版时间 : 人民卫生出版社

作者 : (美)马德编

页数 : 511

字数 : 1632000

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介 , 请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

<<人类生物学>>

内容概要

Take advantage of access to the electronic illustrations and photographs from the text; classroom activities; lecture outlines; and access to the PageOut: Course Website Development Center and BioCourse.com-all available anytime that you want them. Just visit www.mbbe.com/biosci/genbio/maderbuman7. Choose PageOut to create your course website. Simply select a template to post course information and an interactive syllabus that links to content and quizzes specific to Human Biology. The Visual Resource Library CD-ROM includes all of the photographs and illustrations from the textbook. The Life Science Animations CD-ROM includes over 300 animations of important biological concepts and processes for use in classroom presentations.

<<人类生物学>>

书籍目录

Chapter I A Human Perspective
PART I Human Organizati Chapter 2 Chemistry of Life Chapter 3 Cell Structure and Function Chapter 4 Organization and Regulation of Body Systems PART II Maintenance of the Human Body Chapter 5 Digestive System and Nutution Chapter 6 Compositon and Function of the Blood Chapter 7 Cardiovascular SystemPART III Movement and Support in HumansPART IV Integration and Coordination in HumansPART V Reproduction in HumansPART VI Human GeneticsPART VII Human Evolution and Ecology
PART I Human OrganizatiPART II Movement and Support in HumansPART III Movement and Support in HumansPART IV Integration and Coordination in HumansPART V Reproduction in HumansPART VI Human geneticsPART VII Human Evolution and EcologyAppendix GlossaryCraditsIndex

<<人类生物学>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>