

<<生物技术英语>>

图书基本信息

书名：<<生物技术英语>>

13位ISBN编号：9787810733021

10位ISBN编号：7810733028

出版时间：2003-1

出版时间：哈尔滨工程大学出版社

作者：贾洪波孙兴参

页数：453

字数：350000

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>

<<生物技术英语>>

内容概要

本书精选了有一定理论深度，并能深入浅出阐述该技术领域基础知识和科研成果的文章，有助于读者理解并增加了趣味性和可读性。

为了更好地学习科学知识和科技英语，每一单元我们精选了两篇，分为Part A和Part B两部分，每篇都作了详细的注释，Part A给出了参考译文，并附有练习和思考题。

本书适合大学本科学子作为专业英语教材使用，也可作为科技人员的参考阅读使用。

书籍目录

Unit 1 Part A A Basic Primer on Biotechnology Part B Common Themes of Biotechnology Unit 2 Part A A Basic Primer on Mammalia Embryos Part B Embryo Transfer Unit 3 Part A Assisted Reproductive Technology Part B Current Status and Future of Micromanipulation Assisted Fertilization in Animals and Human Unit 4 Part A Stem Cells: A Primer Part B Cloning Adult Farm Animals Unit 5 Part A Clone Technique and Its Applications Part B Gene and Stem Cell Therapies Unit 6 Part A Transgenic Animal Science: Principles and Methods Part B Transgenic livestock Unit 7 Part A What Is the Human Genome Project? Part B Implications of the Human Genome Project for Medical Science Unit 8 Part A Plant Biotechnology Part B The Basics of Plant Biotechnology Unit 9 Part A Meristem Culture of Orchid Part B PCR Unit 10 Part A Ti Plasmid-mediated Gene Transfer to Higher Plant Cells Part B Gene Unit 11 Part A The Application of Transgenic Technique in Plant Breeding Part B Commercial Applications and Economic Aspects of Mass Plant Cell Culture Unit 12 Part A Introduction to Microbial Genome Project Part B Shared Characteristics of Life Unit 13 Part A “ Mad Cow ” Disease Part B AIDS, HIV and The Immune System Unit 14 Part A Biological Analysis in Environmental Monitoring Part B Clean Technology 参考译文 Keys to exercises

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>