

<<生物技术与生物工程概论>>

图书基本信息

书名：<<生物技术与生物工程概论>>

13位ISBN编号：9787030317599

10位ISBN编号：7030317599

出版时间：2011-7

出版时间：科学

作者：(美)蒂曼

页数：343

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>

<<生物技术与生物工程概论>>

内容概要

蒂曼等编著的《生物技术与生物工程概论（影印版）》适合生物技术、生物工程等相关专业公共课和专业课教学选用，也可供从业人员参考使用。

生物技术（生物工程）领域近年来飞速发展，由此引起了全社会的广泛关注。

《生物技术与生物工程概论（影印版）》基于技术工具、生产实践及成功案例，向读者系统介绍学科的基本知识。

《生物技术与生物工程概论（影印版）》第二版主要内容包括：生物技术的时代及其生产力，基因及基因组概述，基因工程：DNA重组技术，蛋白质工程，微生物工程，农业生物技术，动物生物技术，DNA指纹图谱和法医鉴定，生物修复，水生生物技术，医学生物技术，生物技术的监督与管理，生物技术（生物工程）与伦理学。

《生物技术与生物工程概论（影印版）》适合生物技术、生物工程等相关专业公共课和专业课教学选用，也可供从业人员参考使用。

<<生物技术与生物工程概论>>

作者简介

蒂曼(William J) , Thieman taught biology at VenturaCollege for 35 years and biotechnology for 11 years before retiring from full time teaching in 2005. He continues to teach the biotechnology course at Ventura part-time. He received his B.A. in biology from California State University at Northridge in 1966 and his M.A. degree in Zoology in 1969 at UCLA. In 1993, he started a biotechnician training program at Ventura College where he has been teaching since 1970. In 1995, he headed laboratory skills components to the course and articulated it as a state-approved vocational program. Mr. Thieman has taught a broad range of undergraduate courses including general, human, and cancer biology. He received the Outstanding Teaching Award from the National Biology Teachers Association in 1996 and the 1997 and 2000 Student Success Award from the California Community Colleges Chancellor Office. The Economic Development Association presented the biotechnology training program at Ventura College its 1998 Program for Economic Development Award for its work with local biotechnology companies. His success at acquiring grants to support the program was recognized at the National Center for Resource Development Conference in 2007.

<<生物技术与生物工程概论>>

书籍目录

About the Authors

Preface

1 The Biotechnologg Centurg and Its Workforce

2 An Introduction to Genes and Genomes

3 Recombinant DNA Technology and Genomics

4 Proteins as Products

5 Microbial BiotechnoLogg

6 PLant Biotechnotogg

7 Animal Biotechnotogy

8 DNA Fingerprinting and Forensic Anatgsis

9 Bioremediation

10 Aquatic Biotechnology

11 Medical Biotechnotogg

12 Biotechnotogg Regulations

13 Ethics and Biotechnotogw

Appendix 1 Answers to Questions & Activities A- 1

Appendix 2 The 20 Amino Acids of Proteins A-9

Credits C-1

Glossary G-1

Index I- 1

<<生物技术与生物工程概论>>

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>