

<<微生物学>>

图书基本信息

书名：<<微生物学>>

13位ISBN编号：9787030109606

10位ISBN编号：7030109600

出版时间：2003-4

出版时间：科学出版社

作者：尼科利

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>

<<微生物学>>

内容概要

“精要速览系列(Instant Notes Series)”是国外教材“Best Seller”榜的上榜教材。

该系列结构新颖，视角独特；重点明确，脉络分明；图表简明清晰；英文自然易懂，被国内多所重点院校选用作为双语教材。

先锋版是继“现代生物学精要速览”之后推出的跨学科的升级版本。

本书是该系列中的《微生物学(第二版)》分册，全书共10章。

新版在内容上进行了全面调整、更新和扩充，加强了学科间的渗透与交叉，如分子生物学和免疫学技术在微生物学研究中的应用，并对该领域的发展进行了总结和展望。

本书是指导大学生快速掌握微生物学基础知识的优秀教材，也是辅助教师授课的极佳教学参考书，同时可供生命科学相关专业的研究生参考。

<<微生物学>>

书籍目录

Abbreviations Preface Section A-The microbial world A1 The microbial world Section B-Microbial metabolism B1 Heterotrophic pathways B2 Electron transport, oxidative phosphorylation and β -oxidation of fatty acids B3 Autotrophic reactions B4 Biosynthetic pathways Section C-Information storage and transfer C1 Structure and organization of DNA C2 DNA replication C3 RNA molecules in the cell C4 Transcription C5 Control of gene expression C6 Structure of proteins C7 Translation Section D-Bacterial structure and function D1 Prokaryote taxonomy D2 Prokaryote cell structure D3 Bacterial cell envelope and cell wall synthesis D4 Bacterial movement and chemotaxis D5 The Archaea D6 Growth in the laboratory D7 Prokaryote growth and cell cycle D8 Techniques used to study microorganisms D9 The microscope Section E-Bacterial genetics E1 Mutations E2 Mutagenesis E3 Recombination and transposition E4 DNA repair mechanisms E5 Plasmids E6 Plasmids and conjugation E7 Bacteriophage E8 Replication of bacteriophage E9 Transduction E10 Transformation Section F-Bacteria and Archaea in the environment F1 Prokaryotes in the environment* F2 Prokaryotes in industry* F3 Bacterial disease-an overview F4 Human defense mechanisms F5 Entry and colonization of human hosts F6 Bacterial toxins and human disease F7 Control of bacterial infection Section G-Eukaryotic microbes, an overview G1 Taxonomy G2 Eukaryotic cell structure G3 Cell division and ploidy Section H-The fungi and related phyla H1 Fungal structure and growth H2 Fungal nutrition H3 Reproduction in fungi H4 Beneficial effects of fungi in their environment H5 Detrimental effects of fungi in their environment Section I-The Chlorophyta and Protista I1 Chlorophytan and Protistan taxonomy and Structure I2 Chlorophytan and Protistan nutrition and metabolism I3 Life cycles in the Chlorophyta and Protista I4 Beneficial effects of the Chlorophyta and Protista I5 Detrimental effects of Chlorophyta and Protista Section J-The viruses J1 Virus structure J2 Virus taxonomy J3 Virus proteins J4 Virus nucleic acids J5 Cell culture and virus growth J6 Virus assay J7 Virus replication J8 Virus infection J9 Viruses and the immune system J10 Virus vaccines J11 Antiviral chemotherapy J12 Plant viruses J13 Prions and transmissible spongiform encephalopathies Further reading Index* Contributed by Dr Simon Baker, Department of Biology, Birkbeck College, London, UK

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>