《生物技术概论》

图书基本信息

- 书名:《生物技术概论》
- 13位ISBN编号:9787030352392
- 10位ISBN编号:7030352394
- 出版时间:2012-8
- 出版社:科学出版社
- 作者:王武编
- 页数:344

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

更多资源请访问:www.tushu000.com

《生物技术概论》

内容概要

书籍目录

PrefacePart I Gene CloningChapter 1 Introduction to Gene Cloning1.1 Brief Overview1.2 Historical Events1.3 Significance and AlertnessChapter 2 Gene and Genome 2.1 Discovery of Hereditary Factor 2.2 Basic Knowledge of Gene2.3 Sequence Signals Involved with Gene Expression 2.4 About Genomic and Metagenomic Studies Chapter 3 Basic Techniques for Experiments with DNA3 1 Enzymatic Tools for Gene Manipulation3.20ligonucleotide Tools3.3 DNA Purification3.4 Electrophoresis3.5 In Vitro Synthesis of DNA3.6 DNA Sequencing3.7 Macromolecular Hybridization and Blotting 3.8 PCR TechniquesChapter 4 Cloning Procedure 4.1 Basic Procedure of Cloning4 2 Selection of Cloning Vecto 4.3 Preparation of Donor DNA4.4 Joining of Donor and Vector by Ligation 4.5 Selection Host Cell 4.6 Introduction of Recombinant DNA into Host Cells 4.7 & guot; Selection, Screening and Subcloning4.8 Derivative Technology Based on CloningChapter 5 Application and Impacts5.1 Initiation of Recombinant DNA Industry 5.2 General Aspects of Application 5.3 Contribution and ImpactPart II Cell EngineeringChapter 6 Introduction on Cell Engineering6.1 Brief Overview6.2 Essentials of Cell Engineering6.3 Progress CluesChapter 7 Cell Fusion and Hybridization7.1 General Aspects7.2 Protoplast Technique7.3 Basic Methods of Cell Fusion7.4 Fusant Screening7.5 Application of Cell FusionChapter 8 Plant Tissue and Cell Culture8.1 Plant Tissue Culture System8.2 Gene Tra fer to Plants8.3 Artificial Seeds and Virusfree PlantsChapter 9 Animal Tissue and Cell Culture9.1 Establishment of Animal Tissue Culture System9.2 Gene Tra fer to Animal Cell9.3 Animal Hybrids and Hybridoma9.4 Approaches of Stem Cell ResearchChapter 10 Application Examples from Cell Engineering10.1 Bioproducts from Cell Engineering10.2 Breeding of New Agronomic Varieties10.3 Tragenic Animals as Models for Medical ResearchPart III Enzyme TechnologyChapter 11 Fundamental Nature of Enzyme11.1 Definition, Basic Nature and Classification of Enzyme11.2 Determination of Enzyme Activities11.3 Facto Affecting Enzyme Activity11.4 Resources of Enzyme11.5 Uses of EnzymeChapter 12 Enzyme Biosynthesis and Products12.1 BiDresources of Enzyme12.2 About Enzyme Synthesis12.3 Enzyme Fermentation and ProductsChapter 13 Enzyme Recovery& Purification13.1 Pretreatment of Crude Enzyme Sample13.2 Removing of Impurities and, Sample Concentration13.3 Chromatographic Separation13.4 Polishing of Enzyme13.5 Rational Formulation of Final Enzyme ProductsChapter 14 Enzymatic Conve ion14.1 Enzymatic Conve ion14.2 Immobilization of Enzyme and Cells14.3 Enzymatic conve ion in nonaqueous PhaseChapter 15 New Approaches of Enzyme Technology15.1 Modification on Enzymes15.2 Enzyme Carrie for Immobilization 15.3 Enzyme Inhibito 15.4 Ribozyme (Nonprotein Enzymes) Part IV Industrial FermentationChapter 16 Principles of Fermentation16.1 Fermentation Principles16.2 Fermentation Products and Application 16.3 Benefits from the Fermentation IndustryChapter 17 Industrial Microorganisms 17.1 Types and Characte of Industrial Microorganisms17.2 Breeding of Industrial Strai 17.3 Industrial Microbial Growth and Culture Media17.4 Inoculation of Industrial Strai 17.5 Preservation of Industrial Strai Chapter 18 Microbial Metabolism and Fermentation Kinetics18.1 Metabolism Related toBasic Pathway18.2 Metabolic Regulation and Control18.3 Stoichiometry of Fermentation Process18.4 Fermentation KineticsChapter 19 Bioreacto and Auxiliary Equipments19.1 Structure and Function of Bioreacto 19.2 Auxiliary Equipment19.3 Probes and Se o Chapter 20 Fermentation DownStream Technology20.1 General Aspects20.2 Harvest and Pretreatment20.3 Isolation and Purification 20.4 Product Polishing 20.5 Waste Treatment and Cleaner Production Chapter 21 Progress in Fermentation Engineering21.1 Approaches of Upstream Technology21.2 Process Optima21.3 Development of Dow tream TechnologyAppendixTerms Tra lationRelated Nobel LaureatesFurther Reading后记

《生物技术概论》

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:www.tushu000.com