Record Nr. UNINA9910811506903321
 Titolo Putting biotechnology to work : b

Putting biotechnology to work: bioprocess engineering / / Committee

on Bioprocess Engineering, Board on Biology, Commission on Life

Sciences, National Research Council

Pubbl/distr/stampa Washington, D.C., : National Academy of Sciences, 1992

ISBN 1-280-19624-6

9786610196241 0-309-58487-6 0-585-14353-6

Edizione [1st ed.]

Descrizione fisica 1 online resource (132 p.)

Disciplina 660/.63

Soggetti Biochemical engineering

Biotechnology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia Includes bibliographical references (p. 102-103) and index.

Nota di contenuto PUTTING BIOTECHNOLOGY TO WORK BIOPROCESS ENGINEERING --

Copyright -- Preface -- Contents -- Executive Summary --

BIOPROCESS ENGINEERING AND GLOBAL COMPETITIVENESS -- OPPORTUNITIES -- NEEDS -- RECOMMENDATIONS -- A PLAN FOR

ACTION -- Human-Resources Development -- Assessing

Developments Abroad -- Cross-disciplinary Research -- Promoting

Awareness of Importance of Manufacturing Technology --

Competitive-Grants Program -- Role of National Laboratories and Research Centers -- Bioprocessing for Cleanup of Environmental

Hazards -- 1 Introduction -- 1.1 BIOTECHNOLOGY: THE CHALLENGE OF

THE TWENTY-FIRST CENTURY -- 1.2 WHAT IS BIOPROCESS

ENGINEERING? -- 1.3 THE COMMITTEE'S APPROACH -- 1.4 ECONOMIC

IMPACT OF BIOTECHNOLOGY -- 1.5 ROLE OF BIOPROCESS ENGINEERING

-- 1.6 BARRIERS TO EXPLOITATION OF BIOTECHNOLOGY -- 2 The Challenge -- 2.1 TRANSLATING SCIENCE INTO PRODUCTS -- 2.2 BIOPHARMACEUTICALS -- 2.2.1 New Technology Required for Biopharmaceuticals -- 2.2.2 Bioprocess Engineering Requires Many

Disciplines -- 2.2.3 Opportunities -- 2.3 THE ENVIRONMENT -- 2.4

```
Renewable Resources -- 2.4.2 Nonrenewable Resources -- 2.4.3
Coupled Synthesis Gas -- 2.4.4 Enhanced Oil Recovery -- 2.4.5
Opportunities -- 2.5 SPACE -- 2.6 BIOTECHNOLOGY-RESEARCH
INITIATIVE GIVEN BY FEDERAL COORDINATING COUNCIL FOR SCIENCE,
ENGINEERING, AND TECHNOLOGY (FCCSET) -- 2.7 SUMMARY -- 2.8
REFERENCES -- 3 Benchmarking: Status of U.S. Bioprocessing and
Biotechnology -- 3.1 BIOPROCESS ENGINEERING IN JAPAN -- 3.1.1
Education and Training -- 3.1.2 University-Industry Cooperation --
3.1.3 Scientific and Technological Information-Gathering -- 3.1.4
Summary of Comparison With United States -- 3.2 BIOPROCESS
ENGINEERING IN GERMANY AND EUROPE -- 3.2.1 Education -- 3.2.2
University Research in Germany -- 3.3 BIOPROCESS ENGINEERING IN
UNITED STATES.
3.3.1 Education and Training -- 3.3.2 Government Initiative and
Support -- 3.4 SUMMARY -- 3.5 REFERENCES -- 4 Current Bioprocess
Technology, Products, and Opportunities -- 4.1 BIOPHARMACEUTICALS
-- 4.1.1 Proteins from Recombinant Microorganisms -- 4.1.2 Inclusion
Bodies -- 4.1.3 Mammalian Host Systems -- 4.1.4 Other Hosts for
Heterologous Gene Expression -- 4.1.5 Isolation and Purification --
4.1.6 Protein Engineering -- 4.1.7 Glycobiology -- 4.1.8 Metabolic
Engineering -- 4.1.9 Polymerase Chain Reaction -- 4.1.10 Monoclonal
Antibodies and Antibody Engineering -- 4.1.11 Transgenic Animals --
4.1.12 Product Formulation -- 4.1.13 Research Needs -- 4.2
SPECIALTY BIOPRODUCTS AND INDUSTRIAL CHEMICALS -- 4.2.1
Enzyme Technology and Specialty Bioproducts -- 4.2.2 Biopesticides --
4.2.3 Microalgae and New Chemicals -- 4.2.4 Plant-Cell Tissue Culture
-- 4.2.5 Research Needs and Opportunities -- 4.3 ENVIRONMENTAL
APPLICATIONS -- 4.3.1 Bioremediation -- 4.3.2 Point-of-Source
Biocontrol -- 4.3.3 Agriculture -- 4.3.4 Mining -- 4.3.5 Microbial-
Enhanced Oil Recovery -- 4.3.6 Research Needs and Opportunities --
4.4 REFERENCES -- 5 Needs: What Must Be Done to Meet the
Challenges -- 5.1 EDUCATION AND TRAINING -- 5.1.1 Science-
Engineering Interface -- 5.1.2 Multidisciplinary Team Research -- 5.1.3
Industry-University Interface -- 5.1.4 Bioprocess Equipment Engineers
-- 5.1.5 Diversification and Specialized Training -- 5.1.6 Curriculum
Development -- 5.2 RESEARCH -- 5.3 TECHNOLOGY TRANSFER --
5.3.1 University-Industry Relationships -- 5.3.2 International
Exploitation -- 5.4 REFERENCES -- 6 The Future -- 6.1 OPPORTUNITIES
-- 6.1.1 Biopharmaceuticals and Biopesticides from Insect Cell-
Baculovirus System -- 6.1.2 Gene-Based Pharmaceuticals and Gene
Therapy -- 6.1.3 New Catalysts -- 6.1.4 Cells, Organs, and
Biomaterials -- 6.1.5 Transgenic Animals -- 6.1.6 Transgenic Plants.
6.1.7 Nontraditional Organisms -- 6.1.8 Energy and Renewable
Resources -- 6.1.9 Agricultural Chemicals and Food -- 6.1.10 Plant-
Cell Culture -- 6.1.11 Plants and Seeds -- 6.1.12 The Environment --
6.1.13 Space -- 6.2 DEFENSE AND NATIONAL SECURITY -- 6.2.1
Cleanup -- 6.2.2 Chemical and Biological Warfare -- 6.2.3 Stabilization
of Developing Countries -- 6.3 NEEDS -- 6.3.1 Education and Training
-- 6.3.2 Technology -- 6.3.3 Manufacturing -- 6.4
RECOMMENDATIONS -- 6.5 REFERENCES -- Bibliography -- Appendix A
Biographical Sketches of Committee Members -- Appendix B Invited
Speakers at Committee Meetings -- Index.
```

CONVERSION OF RENEWABLE AND NONRENEWABLE RESOURCES -- 2.4.1