

1. Record Nr.	UNINA9911078564303321
Titolo	In the Senate of the United States. March 13, 1860. -- Ordered to be printed. Mr. Mason made the following report. (To accompany Bill S. 270.) The Committee on Foreign Relations, to whom was referred the memorial of John H. Wheeler, late United States minister to Nicaragua, have had the same under consideration, and now report .
Pubbl/distr/stampa	Washington, DC : , : [publisher not identified], , 1860
Descrizione fisica	1 online resource (13 pages)
Collana	Senate report / 36th Congress, 1st session. Senate ; ; no. 134 [United States congressional serial set] ; ; [serial set no. 1039]
Altri autori (Persone)	MasonJ. M <1798-1871> (James Murray), (Democrat (VA))
Soggetti	Claims Collecting of accounts Currency boards Currency crises Expense accounts Foreign exchange Wages Ambassadors Diplomats Legislative materials. Nicaragua History Filibuster War, 1855-1860 Nicaragua
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from opening lines of text. Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9911143082003321
Autore	Reddy S. M
Titolo	Basic industrial biotechnology // S.M. Reddy, S. Ram Reddy, G. Narendra Babu
Pubbl/distr/stampa	New Delhi, : New Age International, 2012
ISBN	81-224-3489-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (470 p.)
Altri autori (Persone)	Ram ReddyS BabuG. Narendra
Soggetti	Biotechnology Biotechnology industries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Cover ""; ""Preface ""; ""Contents ""; ""Chapter 1 History of Industrial Microbiology ""; ""1.1 Alcohol Fermentation Period (Before 1900) ""; ""1.2 Antibiotic Period (1900-1940) ""; ""1.3 Single Cell Protein Period (1940-1964) ""; ""1.4 Metabolite Production Period (1964-1979) ""; ""1.5 Biotechnological Period (1980 Onwards) ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 2 Fermentation Process ""; ""2.1 Design and Basic Functions of a Fermenter ""; ""2.2 Fermentation Processes ""; ""2.3 Types of Fermentations ""; ""2.4 Screening "" ""2.5 Preservation of Industrially Useful Organisms """"2.6 Fermentation Medium ""; ""2.7 Optimization of Medium Components ""; ""2.8 Media Sterilization""; ""2.9 Inoculum Preparation ""; ""2.10 Scale up of Fermentation ""; ""2.11 Downstream Process ""; ""2.12 Biological Assays ""; ""2.13 Containment and Environmental Safety ""; ""2.14 Fermentation Economics ""; ""2.15 Computer Applications in Fermentation ""; ""2.16 Strain Improvement in Industrial Microorganisms ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 3 Anaerobic Fermentations ""; ""3.1 Acetone-Butanol Fermentation "" ""3.2 Ethyl Alcohol """"3.3 2,3-Butanediol ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 4 Organic Acids ""; ""4.1 Citric Acid ""; ""4.2 Lactic Acid ""; ""4.3 Acetic Acid ""; ""4.4 Gluconic Acid ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 5 Amino Acids ""; ""5.1 L-

Lysine ""; ""5.2 L-Glutamic Acid ""; ""5.3 L-Aspartic Acid ""; ""5.4 L-Phenylalanine ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 6 Antibiotics ""; ""6.1 Penicillin ""; ""6.2 Cephalosporins ""; ""6.3 Streptomycin ""; ""6.4 Tetracyclines ""; ""6.5 Erythromycin ""; ""6.6 Chloramphenicol ""
""6.7 Fusidic Acid """"6.8 Griseofulvin ""; ""6.9 Bacitracins ""; ""6.10 Nisin ""; ""6.11 Interferons ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 7 Vitamins ""; ""7.1 Cyanocobalamin (Vitamin B12) ""; ""7.2 Vitamin A (I²-Carotene) ""; ""7.3 Riboflavin ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 8 Enzymes ""; ""8.1 Amylases ""; ""8.2 Proteases ""; ""8.3 Pectinases ""; ""8.4 Lipases ""; ""8.5 Cellulases ""; ""8.6 Glucose Isomerase ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 9 Beverages ""; ""9.1 Beer ""; ""9.2 Wine ""; ""Review Questions ""
""Further Reading """"Chapter 10 Microbial Polysaccharides ""; ""10.1 Xanthan ""; ""10.2 Pullulan ""; ""10.3 Dextran ""; ""10.4 Cyclodextrins ""; ""10.5 Gellan ""; ""10.6 Welan ""; ""10.7 Curdlan ""; ""10.8 Polyhydroxybutyrate ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 11 Hybridoma Technology ""; ""11.1 I²-Lymphocytes ""; ""11.2 Monoclonal Antibodies ""; ""Review Questions ""; ""Further Reading ""; ""Chapter 12 Bioleaching ""; ""12.1 Mechanism of Bio-Leaching ""; ""12.2 Bioleaching Organisms ""; ""12.3 Commercial Processes ""; ""12.4 Copper Leaching ""
""12.5 Uranium Leaching ""
