Record Nr.	UNINA9910830202103321
Titolo	Manual of industrial microbiology and biotechnology [[electronic resource] /] / editors in chief, Richard H. Baltz, Julian E. Davies, Arnold L. Demain ; editors, Alan T. Bull [et al.]
Pubbl/distr/stampa	Washington, DC, : ASM Press, 2010
ISBN	1-68367-128-7 1-283-03441-7 9786613034410 1-61344-262-9 1-55581-682-7
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (786 p.)
Altri autori (Persone)	BaltzRichard H DaviesJulian E DemainA. L <1927-> (Arnold L.)
Disciplina	660.6/2
Soggetti	Biotechnology Industrial microbiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	CONTENTS: Editors /: Contributors /: Proface /: SECTION 1

1.

	Mammalian Cell Biopharmaceuticals /; 14. Plant Cell Culture /; 15. Insect Cell Culture /; Section III; GENETICS, STRAIN IMPROVEMENT, AND RECOMBINANT PROTEINS / 16. Genetic Engineering of Corynebacteria /17. Genetic Manipulation of Clostridium /; 18. Genetic Manipulation of Myxobacteria /; 19. Strain Improvement of Escherichia coli To Enhance Recombinant Protein Production /; 20. Genetic Engineering Tools for Saccharomyces cerevisiae /; 21 Protein Expression in Nonconventional Yeasts /; 22. Genetics, Genetic Manipulation, and Approaches to Strain Improvement of Filamentous Fungi /; 23. Genetic Manipulation of Mammalian Cells for Protein Expression /; Section IV
	SECONDARY METABOLITE SYNTHESIS 24. Glycosylation of Secondary Metabolites To Produce Novel Compounds /25. Metabolic Engineering of Escherichia coli for the Production of a Precursor to Artemisinin, an Antimalarial Drug /; 26. Heterologous Production of Polyketides in Streptomyces coelicolor and Escerichia coli /; 27. Genetic Engineering of Acidic Lipopeptide Antibiotics /; 28. Genetic Engineering To Regulate Production of Secondary Metabolites in Streptomyces clavuligerus /; 29. Genetic Engineering of Myxobacterial Natural Product Biosynthetic Genes /; Section V
	TRIAL ENZYMES, BIOCATALYSIS, AND ENZYME EVOLUTION /30. Tools for Enzyme Discovery /; 31. Enzyme Engineering: Combining Computational Approaches with Directed Evolution /; 32. Enzyme Engineering by Directed Evolution; 33. Industrial Applications of Enzymes as Catalysts /; 34. Biomass-Conerting Enzymes and Their Bioenergy Applications /; 35. The Use of Enzymes for Nonaqueous Organic Transformations /; 36. Enzyme Promiscuity and Evolution of New Protein Functions; 37. Enzyme Production in Escherichia coli; 38. Bioprocess Development /; Section VI
	MICROBIAL FUELS (BIOFUELS) AND FINE CHEMICALS /
Sommario/riassunto	The third edition reviews the newest techniques, approaches, and options in the use of microorganisms and other cell culture systems for the manufacture of pharmaceuticals, industrial enzymes and proteins, foods and beverages, fuels and fine chemicals, and other products. Readers will find a rich array of methods and discussions of productive microbial processes, with means for improving the organism, the process, and the product.