Microbial Biotechnology

An Interdisciplinary Approach



Pratyoosh Shukla



Contents

Foreword, vii Preface, ix Contributors, xi

	Chromites Mining Sites of Odisha	21
	Swati Sucharita Panda and Nabin Kumar Dhal	
CHAPTER 3	 Recent Developments in Food Biotechnology to Improve Human Health with Probiotics with Special Emphasis on Lowering Cholesterol 	35
	Renu Agrawal	
CHAPTER 4	 Molecular Characterization and Quantification of Microbial Communities in Wastewater Treatment Systems 	59
	JASHAN GOKAL, OLUYEMI OLATUNJI AWOLUSI, ABIMBOLA MOTUNRAYO ENITAN, SHEENA KUMARI, AND FAIZAL BUX	
CHAPTER 5	 Thermostable Enzymes and Their Industrial Applications 	115
	SANTHOSH KUMAR, NANTHAKUMAR ARUMUGAM, KUGENTHIREN PERMAUL, AND SUREN SINGH	

CHAPTER 1 • Bacterial Exopolysaccharides: Major Types and Future Prospects

America Baseset and Rate Basedomener

CHAPTER 2 • Bioremediation: A Novel Green Technology to Clean Unithe Highly Contaminated

CHAPTER 6	Microbial Enzymes for Pulp and Paper Industry: Prospects and Developments	163
	PUNET PATHAK, PRABHJOT KAUR, AND NISHI K. BHARDWAJ	
CHAPTER 7	Rhizobacteria: Tools for the Management of Plant Abiotic Stresses	241
	ANIAU SINCH, ALAY SHANKAR, VIBA KUMAR GUPTA, AND VISHAL PRA	SAD
CHAPTER 8	Betulin Biotransformation toward Its	
	Antitumor Activities: A Brief Overview	263
	DHIRENDRA KLMAR AND KASHYAP KLMAR DUBLY	1
CHAPTER 9	Optimizing the Performance of Wastewater Treatment Plants and Effluent Quality Using Evolutionary Algorithms	287
	ABIMBOLA MOTUNRATO ENTAN, JOSIAH ADEYEMO, GUISHAN SINCH, AND FOLASADE ADEYEMO	
CHAPTER 10	 Production of Fructooligosaccharides as Ingredients of Probiotic Applications: Future Scope and Trends 	311
	RUBY YADAW, PUNEET KUMAR SINGH, AND PRATYOOSH SHUKLA	
CHAPTER 11	 Avenues in Ophthalmic Optical Coherence Tomography in Medical Biotechnology: Prospects and Future Trends 	325
	RAIU PODDAR, VINOD AGCARNIAI, VARUN GOGIA, MAYANK BANSAI, SHIKA GUPTA, ROHAN CHAWLA, AND PRADEEP VENKATESH	
INDEX		349

Biomedical Science

Microbial Biotechnology: An Interdisciplinary Approach covers all aspects of microbial biotechnology, whilst bringing the field of functional foods and microbial bioremediation to the fore. Recounting the interdisciplinary scope of biotechnology and its discoveries, this text presents innovative ideas in the field of emerging biotechnology providing the scientific community with a much needed new resource.

Acting as an important means of information for researchers working in interdisciplinary areas of research, this text:

- Envisages the recent ideas of novel findings in microbiology
- Provides insight into the various interdisciplinary research avenues
- Uniquely covers a diverse range of topics
- Presents groundbreaking new findings in key areas of modern biotechnology

Enhanced and straight-forward descriptions cater to the needs of researchers working in areas of bacterial expoplysaccharides, microalgal proteomics, applications of microbial L-asparaginases, novel aspects of bioremediation, probiotics and their impact on society, and microbial community analysis in wastewater treatment techniques. It will also prove crucial reading for senior undergraduate and graduate students and professionals working in areas of modern biotechnology.



