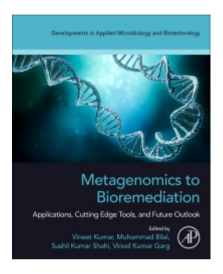


(https:/

Home (https://www.elsevier.com) > Life Sciences (https://www.elsevier.com/life-sciences)

- > Immunology and Microbiology (https://www.elsevier.com/life-sciences/immunology-and-microbiology)
- > Books (https://www.elsevier.com/life-sciences/immunology-and-microbiology/books)
- > Metagenomics to Bioremediation

Book sale: save up to 25% on individual print and eBooks with free delivery. Use promo code S&T25 More details (https://www.elsevier.com/books-and-journals/special-offers)



Metagenomics to Bioremediation

Applications, Cutting Edge Tools, and Future Outlook

1st Edition - September 15, 2022

Write a review

Editors: Vineet Kumar, Muhammad Bilal, Sushil Kumar Shahi, Vinod Garg

Paperback ISBN: 9780323961134

View series: Developments in Applied Microbiology and Biotechnology (https://www.elsevier.com/search-

results?labels=books&book-series=Developments in Applied Microbiology and Biotechnology)

Purchase options

Select country/region

India

Print - Paperback

\$175.00

☐ Available for Pre-Order (i)

Search by keyword, title, subject area

Pre-Order



ELSEVIER (https://www.elsevier.com)	Q (https://www.elsevier.com/search-results)	(https:
Institutional Subscription '	7	

Request a Sales Quote

Tax Exempt Orders

Support Center (https://service.elsevier.com/app/answers/detail/a_id/7122/supporthub/ecommerce/p/12751/)
Returns & Refunds (https://service.elsevier.com/app/answers/list/c/10539/supporthub/ecommerce/)



50% off Book Bundles

Immediately download your eBook while waiting for print delivery.

No promo code needed.

More Details (https://www.elsevier.com/books-and-journals/special-offers)

Description

Metagenomics to Bioremediation: Applications, Cutting Edge Tools, and Future Outlook provides detailed insight into metagenomics approaches to bioremediation in a comprehensive manner, thus enabling the analysis of microbial behavior at a community level under different environmental stresses during degradation and detoxification of environmental pollutants. The book summarizes each and all aspects of metagenomics applications to bioremediation, helping readers overcome the lack of updated information on advancement in microbial ecology dealing with pollution abatement. Users will find insight not only on the fundamentals of metagenomics and bioremediation, but also on recent trends and future expectations. This book will appeal to readers from diverse backgrounds in biology, chemistry and life sciences.

Key Features

Readership

Table of Contents

Section I: Introduction to Bioremediation and Metagenomics

- 1. Bioremediation for Environmental Cleanup
- 2. Recent Trends in Bioremediation of Heavy metals
- 3. Recent advances in bioremediation by metagenomics based approach for pharmaceutical derived pollutants
- derived pollutants Search by keyword, title, subject area 4. Metagenomics in Bioremediation: Recent advances, Challenges, and Perspectives
- 5. Metagenomic Approaches for Understanding Microbial Communities in Contaminated

Environments: State-of-the-art, Case Studies and Future Outlook

Q⁻

Microbial enzymes and wheirs and legicaniples in the properties will be in the same bation (https://environmental pollution.

7. Interface of 'Meta -Omics' in Gut Biome Remediation to unravel the complications of environmental pollutants

Section II: Bioremediation and Metagenomics in Environmental Remediation

- 8. Bioremediation: A favorable perspective for elimination of Heavy Metal-Polluted Soil
- 9. Metagenomic analysis in bioremediation of metal for environmental cleanup
- 10. Microbial Community and their Role in Bioremediation of Polluted e-Waste Sites
- 11. Metagenomic analysis of wastewater for water quality assessment
- 12. The proteome mapping Metabolic modeling, and functional elucidation of the microbiome in the remediation of dyes and treating industrial effluents
- 13. Wastewater Treatment Processes and Microbial Community
- 14. Water quality and wastewater treatment for human health and environmental safety
- 15. Bioremediation of petrochemical sludge from soils
- 16. Bioremediation of Nuclear Waste Effluent using Different Communities of Microbes
- 17. Metagenomics of contaminated wetland sediment in a tropical region
- 18. Hydrocarbons and Environmental Pollution: Metagenomics Application as a Key Tool for Bioremediation
- 19. A Complete Review on Anaerobes and Nano- particles in Wastewater Treatment

Section III: Plant Microbes Association in Environmetal Remediation

- 20. Metagenomic approach of psychrotrophic and psychrophilic microbes in bioremediation
- 21. Nano- and Phytoremediation Techniques for Textile Wastewater Treatment and Successive Production of Fertilizers
- 22. Plant-Microbes Association: Psychrophilic and psychrotrophic microorganisms associated to plants and their potential environmental services
- 23. Metal-organic frameworks-based emerging platforms for recognition and monitoring of environmentally hazardous organic contaminants
- 24. Bioaugmentation of metal phytoremediation through plant microbe interactions

Section IV: Emerging Green Technologies in Bioremediation and Metagenomics

- 25. Lignin-Based Hybrid Materials in Wastewater Cleanup
- 26. Immobilized enzyme reactors for Bioremediation
- 27. Biochar Processing for green and sustainable remediation: Wastewater treatment, Bioenergy and Future Perspective

Seartehigh ktdywoorghtitult, Stelpiaetnoing Technologies in Metagenomics

29. Genetically Engineered Microbes for Bioremediation and Phytoremediation of Contaminates

30. Proteomics Monitoring of Microbes in Environmental Contaminants	
30. Proteomics Monitoring of Microbes in Environmental Contaminants FISEVIER (https://www.elsevier.com). O (https://www.elsevier.com/search-results) 31. Development of Biosensors for Application in Industrial Biotechnology	(https:
The everaphient of biosensors for Application in medistrial biotechnology	

32. Microbial enzymes: Versatile tools for pollution abatement

Product details

About the Editors

V

Ratings and Reviews

V

Solutions

Scopus (/solutions/scopus)

ScienceDirect (/solutions/sciencedirect)

Mendeley (/solutions/mendeley)

Evolve (/solutions/evolve)

Knovel (/solutions/knovel-engineering-information)

Reaxys (/solutions/reaxys)

ClinicalKey (/solutions/clinicalkey)

Researchers

Submit your paper (/authors/journal-authors/submit-your-paper)

Find books & journals (/books-and-journals)

Visit Author Hub (/authors)

Visit Editor Hub (/editors)

Visit Librarian Hub (/librarians)

Visit Reviewer Hub (/reviewers)

Subjects

Health (/health)

Life Sciences (/life-sciences)

Physical sciences & engineering (/physical-sciences-and-engineering)

Search by keyword, title, subject area. Social sciences & humanities (/social-sciences-and-humanities)

About (/about)

Careers (/about/careers)

Newsroom (/about/newsroom)

Events (/events)

Publisher relations (/publisher-relations)

Advertising, reprints and supplements (/advertising-reprints-supplements)

How can we help?

Support and Contact (https://www.elsevier.com/support)

Select location/language

Global - English(/location-selector)

	f (ht	in (ht	y (ht	(ht
	tp	tp	tp	tp
	s:/	s:/	s:/	s:/
	/w	/w	/t	/w
(https://www.elsevier.com)	W	W	wi	W
	W.	w.l	tte	W.
ELSEVIER	fa	in	r.c	yo
Copyright © 2022 Elsevier, except certain content provided by third parties	ce	ke	0	ut
Cookies are used by this site. Cookie Settings	bo	di	m	ub
Terms and Conditions (/legal/elsevier-website-terms-and-conditions) Privacy Pe	ok olicy (/l	n. egal/n	/El	e.c
	יו) עשייי	€0.\b	se	0
policy) Cookie Notice (/legal/cookienotice) Sitemap (/sitemap)	0	m	vi	m
	m /=!	/c	er	/c/
(https://www.elsevier.com)	/El	0	C	els
(III.ps.//www.eisevier.com)		m	on	ev
ELSEVIER	vi	ра	ne	ier
ELSEVIER	er	ny	ct)	/)
RELX ™ (https://www.relx.com/)	C	/el		
	on	se		
	ne	vi		
	ct)	er)		