

Microbes and Microbial Biotechnology for Green Remediation (Malik, Junaid Ahmad; 2022)

Elsevier Inc.

Edited by Junaid Ahmad Malik

Corporate Office: 50 Hampshire St., 5th Floor, Cambridge, MA 02139, USA Tel: +1 617 661 7057 • Fax: +1 617 661 7061

Microbes and Microbial

Biotechnology for

Green Remediation

ISBN: 9780323904520

Elsevier Link: Click here World Biologica Link: Click here

Table of Contents

Preface

About the Editor

Part I. Microbial Bioremediation: An Introduction

- 1. Microbial Biotechnology: An Introduction Junaid Ahmad Malik*, Md Mahfujur Rahman, Nadeem Rais
- 2. Bioremediation of Soil: An Overview Mehjabeen, Anoop Kumar Devedee*, Monalisa Sahoo, Kartikeya Choudhary, Mahendra Singh, Ghanshyam
- **3. Microbial Interaction With Metals And Metalloids** *R. Raganiyanthri, Ananthi Jeyaraman**
- 4. Emerging Issues and Challenges for Microbe Assisted Remediation Sonika Phian, Shilpi Nagar, Jasleen Kaur, Charu Dogra Rawat*

Part II. Microbes for Sustainable Agriculture and Green Remediation

- **5.** Microbe-Mediated Biotic and Abiotic Stress Tolerance in Crop Plants Trisha Sinha, Kousik Nandi, Rajeswari Das, Satya Narayan Prasad, Madhusmita Pradhan*, Shivam Maurya, Abhijit Nandi
- 6. Promoting Crop Growth with Symbiotic Microbes in Agro-Ecosystems I Mahima Dey, Soumi Chatterjee, Bikram Dhara*, Ishita Roy, Arup Kumar Mitra
- 7. Promoting Crop Growth with Symbiotic Microbes in Agro-Ecosystems II Mohd Zishan*, Uzma Manzoor
- 8. Plant Growth Promoting Rhizobacteria: An Alternative for NPK Fertilizers Swarnika Roy, Suchandrima Bhowmik, Ankita Dutta Chowdhury, Bikram Dhara*, Arup Kumar Mitra
- **9. Biochar and its Potential Use for Bioremediation of Contaminated Soils** Shahnawaz Hassan, Bhat Sabreena, Muzaffar Zaman, Aarif Yaseen, Bashir Ah Ganai*
- **10. Bioremediation with Biochar and its Microbial Aspects** Mohineeta Pandey, Astha Tirkey, Ankesh Tiwari, Sudhir Kumar Pandey*, Mohammed Latif Khan



Microbes and Microbial Biotechnology for Green Remediation (Malik, Junaid Ahmad; 2022)



Elsevier Inc. Corporate Office: 50 Hampshire St., 5th Floor, Cambridge, MA 02139, USA Tel: +1 617 661 7057 • Fax: +1 617 661 7061

38. Arsenic Toxicity and its Clinical Manifestations in Murshidabad District with Some Potential Remedial Measures

Debjani Mandal, Sayan Biswas, Souradip Seal, Rudrajit Mandal, Sayan Das, Abhishek Basu*

- **39.** Application of Deinococcus radiodurans for Bioremediation of Radioactive Wastes Parameswaran Kiruthika Lakshmi*, Sitharanjithan Abirami, Selvaraj Meenakshi, Chockaiyan Usha, Pandi Sakthieaswari, Kannan Aarthy, Subbaraju Sree Gayathri, Sathaiah Baby
- **40.** Microbial Bioremediation and Biodegradation of Radioactive Waste Contaminated Sites Ruby Patel, Jaison Mugunthan*, Puja Singh, Siddhartha Mukherjee, Ramyakrishna Koka

Part IV. Recent Trends and Tools

- **41.** New Insights of Cellulosic Ethanol Production from Lignocellulosic Feedstocks M. Subhosh Chandra^{*}, M. Srinivasulu, P. Suresh Yadav, Bellamkonda Ramesh, Srinivasan Kameswaran, A. Madhavi
- **42.** Mycorrhizal Product Glomalin: A Proficient Agent of Nutrient Sequestration And Soil Fertility Restoration under Jeopardized Agroecosystem Puja Singh*, Jaison Mugunthan, Ruby Patel, Siddhartha Mukherjee
- **43.** Microbial Quorum Sensing Systems: New and Emerging Trends of Biotechnology in Bioremediation Raina Saha, Gnansing Jesumaharaja L*, Anamika Debnath, Kapudeep Karmakar, Ayon Roy, Prateek Madhab Bhattacharya, Apurba Kumar Chowdhury
- 44. Metagenomics A Genomic Tool For Monitoring Microbial Communities During Bioremediation Reshma Soman*, Kavitha MH, Hitha Shaji
- **45.** Nanobioremediation: A Novel Application of Green-Nanotechnology in Environmental Clean-Up *Mir Zahoor Gul*, Karuna Rupula, B. Sashidhar Rao*
- 46. Nanotechnology and Green Nano-Synthesis for Nano-Bioremediation Mohammed Al-Jawasim*, Alaa Al-Khalaf

Index

Editor

Dr. Junaid Ahmad Malik Department of Zoology Govt. Degree College, Bijbehara Kashmir (J&K), India- 192124 Email: malik.junaidahmad@gmail.com

