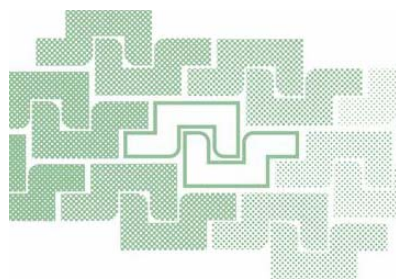


**Nelson Marmiroli**, University of Parma, Italy; **Borys Samotokin**, Zhytomyr State Technological University, Ukraine; **Marta Marmiroli**, University of Parma, Italy (Eds.)



**Advanced Science and Technology for Biological Decontamination of Sites Affected by Chemical and Radiological Nuclear Agents**

Edited by

Nelson Marmiroli, Borys Samotokin and Marta Marmiroli

NATO Science Series

**Advanced Science and Technology for Biological Decontamination of Sites Affected by Chemical and Radiological Nuclear Agents**

This book presents a comprehensive and integrated approach toward solving the ever growing problem of soil and water contamination by radioactive and chemical wastes from military facilities, weapons industries, and weapons storage. Plant and microbial biotechnology have been proven viable low-cost approaches to monitor, tackle, and solve broad pollution issues. Field trials, macrocosms, microcosms, and laboratory scale experiments are described to explain how to deal with wastes, different in chemical type, concentration, area of concern, and substrates they affect. Description of actual examples of phytoremediation fields, bioremediation plants, and constructed wetlands provide a framework for the application of these techniques to new applications and emphasize the factors that are significant to developing effective treatments.

**Contents:** From the contents. Preface. Contributors.- 1. Site characterisation.- 2. Biological bases of biological remediation.- 3. Feasibility studies and practical implementation.- 4. Regulatory issues.

2006 X, 218 p. Hardcover  
Nato Science Series: IV: Earth and Environmental Sciences, Volume 75

► €119.95 | £ 92.50 | **HB** ISBN-13: 978-1-4020-5518-8 hardbound

► € 49.95 | £ 38.50 | **PB** ISBN-13: 978-1-4020-5519-5 paperback

available

**Order Now!**

Yes, please send me  copies

- Please bill me  
 Please charge my credit card:  Eurocard/Access/Mastercard  Visa/Barclaycard/Bank/Americard  AmericanExpress

Number  Valid until

Available from

Springer  
Distribution Center GmbH  
Haberstr. 7  
69126 Heidelberg  
Germany

Name
Dept.
Institution
Street
City / ZIP-Code
Country
Email
Date ✕
Signature ✕

► Call: +49 (0) 6221-345-4301 ► Fax: +49 (0) 6221-345-4229  
 ► Email: SDC-bookorder@springer.com

All € and £ prices are net prices subject to local VAT, e.g. in Germany 7% VAT for books and 19% VAT for electronic products. Pre-publication pricing: Unless otherwise stated, pre-pub prices are valid through the end of the third month following publication, and therefore are subject to change. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted.

## Table of contents

Preface.

### Contributors

1. Site characterisation.- 1.1. Methodology and approach to environmental site investigations of large industrial sites in order to obtain optimal cost/benefit ratios: case study of the ISAB – Erg Petroli refinery at Priolo Gargallo (SR), Italy; M. Pupeza et al.- 1.2. Radiation contamination of forest ecosystems investigation: field experiments, modeling and simulation; O. Orlov et al.- 1.3. Risk assessment and remediation of military and ammunition sites; A. Gerth, A. Hebner.

2. Biological bases of biological remediation.- 2.1. Microbial systems for in-situ soil and groundwater remediation; L. Diels, R. Lookman.- 2.2. Plant taxonomy for phytoremediation; S. Gawronski, H. Gawronska.- 2.3. Genetic variability and genetic engineering in phytoremediation; N. Marmiroli.

3. Feasibility studies and practical implementation.- 3.1. Dechlorination of chlorinated hydrocarbons by zero-valent iron nano-particles; M. Pupeza et al.- 3.2. Remediation alternatives on high toxicity and dangerous sites; D. L. Russell.- 3.3. From laboratory experiments to large scale application – an example of the phytoremediation of radionuclides; P. Soudek et al.- 3.4. Phytoremediation – Some case studies conducted at WAU; S. Gawronski, H. Gawronska.- 3.5. Management of passive biological water treatment systems for mine effluents; C. Kunze et al.- 3.6. Lessons from the wastewater field; D. L. Russell.- 3.7. Phytoremediation of explosives; T. Vanek et al.

4. Regulatory issues.- 4.1. German law for the prevention, identification, investigation, risk assessment and remediation of contaminated sites and harmful soil changes; W.-U. Marr.- 4.2. The main directions of cooperation between the Ministry of Natural Resources of the Russian Federation and CCMS NATO within the framework of NRC CCMS; A. L. Kozeltsev.-