Bioremediation is a process applied to restore contaminated sites using biological tools. The success or failure of this process usually depends on an understanding of the biotechnological process as well as the strengths and weaknesses of the ecotoxicological tools used for its evaluation.

This useful book offers a unique treatment of the subject, linking soil ecotoxicity tests, bioremediation and environmental risk assessment. It also, describes the inter-relationships between the laboratory and field ecotoxicologist, the biotechnology consultant and different international environmental regulatory agencies and explains how they seek to achieve a successful evaluation of contaminated site restoration.

Geoffrey I. Sunahara is the editor of Environmental Analysis of Contaminated Sites, published by Wiley.

Agnès Y. Renoux is the editor of Environmental Analysis of Contaminated Sites, published by Wiley.

Claude Thellen is the editor of Environmental Analysis of Contaminated Sites, published by Wiley.

Connie L. Gaudet is the editor of Environmental Analysis of Contaminated Sites, published by Wiley.
Adrien Pilon is the editor of *Environmental Analysis of Contaminated Sites*, published by Wiley.

SERIES

Ecological & Environmental Toxicology Series

For additional product details, please visit https://www.wiley.com/en-gb