

Contents

Foreword v
Acknowledgments vii

PART I—RBCA

1. RBCA Delaware: Risk-Based Corrective Action in a Coastal Plain Setting, *Emil Onuschak, Jr.* 1
2. The Shift from CERCLA to Brownfields: A Case Study from Illinois, *Stephen W. Kirschner and Thomas M. Lagel* 11
3. The Past and Present of Risk-Based Corrective Action, *Shawn L. Sager and Eric M. Rainey*. 27

PART II—REMEDICATION

4. Use of In-Situ Thermal Conduction Heating to Enhance Soil Vapor Extraction, *Ralph S. Baker, Harold J. Vinegar, and George L. Stegemeier* 39
5. High Vacuum Dual-Phase Extraction Wells Remediating Jet-Fuel Contaminated Soil and Groundwater at JFK International Airport, *Robert J. Roth, Marvin Kirshner, Hwang Y. Chen, and Bruce Frumer* 59
6. Remedial Technology Screening Tools to Aid the Feasibility Study Process, *Samuel J. Goldberg and Christopher W. Swan* 67
7. Use of Hydrogen Peroxide as Remedial Additive for Petroleum-Contaminated Soils, *Brian V. Moran, Peter Babaian, and Charles P. Young*. 81
8. Kinetic Analysis of HVOC/BTEX Removal by the C-Sparge Process, *William B. Kerfoot, Ing. C.J.J.M. Schouten, and Ms. Drs. V.C.M. vanEngen Beukeboom* 99

PART III—RADIONUCLIDES

9. A Complete Remediation Process for a Uranium-Contaminated Site and Application to Other Sites, *Caroline F.V. Mason, Ningping Lu, Heather D. Kitten, Matthew Williams, and William R.J.R. Turney* 113
10. Characterization, Transport, and Stabilization of Cesium-137 in a Canyon at Los Alamos National Laboratory, New Mexico, *Ningping Lu, Caroline F.V. Mason, D. Katzman, Heather D. Kitten, G. McMath, and P.A. Longwire* 127
11. A Pathways Analysis Approach to Developing Remediation Standards for Radioactively Contaminated Soils in New Jersey, *Thomas W. Amidon, Robert J. Stern, and Jennifer M. Goodman* 141

12. Innovative Radioactive Contamination Controls in Rapid Site Assessments, *William Schaal, Kevin J. O'Leary, and Douglas Brown* . . . 163

PART IV—RISK

13. Decreased Dermal Bioavailability of Chemicals Aged in Soil: Arsenic, Nickel, and Phenanthrene as Models, *Mohamed S. Abdel-Rahman, Gloria A. Skowronski, and Rita M. Turkel* 173
14. Site Closure Through Risk Assessment and Natural Attenuation Monitoring, *Michael T. Berger and Michael G. McMurty* 185
15. Human Health Risk Assessment for Construction of a Proposed Park at a Former Fire Site, *M. Todd Hutchison, Shawn L. Sager, and Charles Castellucio* 197

PART V—ENVIRONMENTAL FATE/ANALYSIS

16. The Use of Energy Dispersive X-Ray Fluorescence in Rapid Site Characterization, *John B. Hankins, Kevin W. Miller, Robert R. Kovach II, and Paul B. Smart* 213
17. Application of Basic Chemical Field Screening Techniques to Support Remediation of Petroleum Release Sites, *Lawrence E. Kahrs, Lewis M. Horzempa, and David M. Peterson* 221
18. Imploding Chlorinated Plumes by Core Removal and Natural Attenuation, *William B. Kerfoot*. 233

PART VI—ARSENIC

19. Strategic Sampling Approach to Support Risk Assessment at the U.S. Army Sudbury Annex, Massachusetts, *Thomas R. Eschner, John H. Peters, Andrea Fogg, Norman Richardson, and Thomas Strunk* 245

PART VII—BIOREMEDIATION

20. Deep In-Situ Respiration Testing at the Badger Army Ammunition Plant, *Jeffrey A. Havlena, Joel L. Janssen, and Mark Maxwell* 259
21. Bioremediation of PCP-Contaminated Soil by Composting, *Ning H. Tang, Jaime Graulau, Arturo Massol-Deya, and Nancy Cavallaro* 273
22. Bioremediation of a Large Subsurface Hydrocarbon Plume in Silty Soil, *Douglas G. Mose and George W. Mushrush* 285
23. Bioremediation of Chlorinated Compounds in Soil and Groundwater with Butane-Utilizing Bacteria, *Felix A. Perriello, George A. DiCesare, Jonathan Noris, Raymond C. Johnson, Jalal Ghaemghami, Stephen Simkins* 295

- 24. Overview of Internet Bioremediation Science and Engineering Resources, *Richard Schaffner, Jr., Christopher F. Wright, James M. Wieck, and Steven R. Lamb*. 301

PART VIII—FEDERAL/INNOVATIONS

- 25. Kriging of Harbor Sediment Bioassays in Eco-Risk Assessments, *Christopher J. Leadon*. 309
- 26. Preliminary Remediation Goals (PRGs) for Soil Based on Ecological Protection, *David A. Mayhew, Daniel A. Hinckley, Margaret J. Moncure, Philip S. Otis, and Simeon Hahn*. 321
- 27. Forward Engineering Recycling a Military Landfill, *Lawrence K. Bowers*. 333

PART IX—MULTI-PHASE EXTRACTION

- 28. Use of High Vacuum Extraction for Low-Cost Maintenance Approach to No. 6 Oil Recovery, *Steven Ueland, Brandon Fagan, and Kevin Curry*. 343
- 29. Enhanced Soil Vapor Extraction for Source Area Remediation Using Dual-Phase Extraction with Pneumatic Fracturing, *Zahra M. Zahiraeslamzedah, Jeffrey C. Bensch, and William G. Cutler*. 359
- 30. Laboratory Examination of Soil Vapor Extraction (SVE) and Multiphase Extraction (MPBE), *Derek Y. Yimoyines and Christopher Swan*. 373

PART X—MTBE

- 31. MTBE Natural Attenuation Modeling to Expedite Site Closure, *Rebecca A. Kinal, Reveendra Damera, Raymond McDermott, and Dev Murali*. 385
- 32. Smart Pump and Treat Strategy for MTBE Impacting a Public Water Supply Well Field, *Joseph E. Haas II and Charles Sosik*. 401

PART XI—RAILROADS

- 33. Remedial Design Contingency Plan Guidelines for a Former Railyard Site, *Mark Cambra*. 417

PART XII—SITE ASSESSMENT

- 34. Selection of Proper Site Investigation Methodologies to Expedite Site Characterization: A Case Study, *Thomas M. Rose, Michael R. Hill, and Dev M. Murali*. 425
- 35. Characterization of Coal and Coal By-Products, *Scott E. George*. 437

PART XIII—MISCELLANEOUS

36. The Evolving Role of Treatability Studies in Remedy Screening,
Selection, and Design, *Christopher C. Lutes and David S. Liles*. . . . 455

List of Abbreviations 467

List of Contributors. 469

Biographies 473

Index 475