

# Index

## A

absorption 115  
adsorption 378  
air sparging 256  
aircraft deicing fluid (ADF) 141  
alfalfa 3, 13, 47, 134  
Andersland, J. 112  
Anitescu, G. 239  
Arenas, J. 115  
Armendariz, V. 13  
Arnold, R.G. 55  
arsenic 394  
Arteaga, S. 115, 135  
atrazine 77

## B

Bacillus 300  
Barbaris, B. 55  
Barlow, R. 112  
barrier 348  
Barton, L.L. 394  
Bell, R. 327  
Berry, L.J. 55  
Bess-Oberto, L. 13  
Betterton, E.A. 55  
Bhandari, A. 76, 378  
Bielefeldt, A. 91  
Bielefeldt, A.R. 70  
binding 378  
binding mechanism 362  
bioaccessibility 195  
bioaccumulation 13  
bioavailability 370  
bioavailable PB 125  
biobarriers 227  
biofilms 70, 227  
biological metal reduction 394  
bioremediation 90, 99, 327, 362  
biosurfactant 300  
Botsford, J.L. 22  
Bradbury, L.D. 327  
Bryant, N. 112  
Buckhahn, J.R. 307  
Burckhard, S. 177, 186  
Burckhard, S.R. 154, 168, 356

## C

Castro, S. 141  
Cathey, G. 394

chemical modification 47  
Chen-Charpentier, B. 228  
Chianelli, R. 115, 361  
chiral 37  
chlorinated 220  
chromatography 37  
chromium 394  
chromium(VI) 115  
communications 338  
community relations 338  
compounds 23  
contaminant 169  
contaminated sediments 159  
contaminated site 177  
contaminated soil 155, 356  
copper 13  
Cort, T. 91  
creosote bush 115

## D

Davis, L.C. 105, 141  
de-icing fluid 70  
decision making 177  
decisions 220  
degradation 283  
desorption 77  
Di Julio, S.S. 256  
Dimsha, M. 394  
Dokken, K. 13, 46, 361  
Downey, D.C. 342  
Drucker, A.S. 256

## E

EDTA 113  
Ela, W.P. 55  
environmental remediation 99  
enzyme 77  
Erickson, L. 283  
Erickson, L.E. 141, 159, 177, 186, 370  
ethylene glycol 141  
EXAFS 47, 115  
extraction 195

## F

field 283  
fluoride 212  
fluorite 212  
fluorosis 212  
foam 256

Folkes, D.J. 348

## G

Gabriele, S. 337

Gamez, G. 2, 13, 46, 361

Gardea-Torresdey, J. 211

Gardea-Torresdey, J.L. 2, 13, 46, 115, 135, 361

GFAAS bioremediation 3

gold 3, 47

Gómez, E. 135

groundwater 194, 220, 308

GUI 177

Gustafson, D.A. 177

## H

Hansen, J.E. 342

heavy metals 134, 362

Herrera, I. 13, 46

Hettiarachchi, G.M. 125

horseradish peroxidase 378

HPLC 37

Hurtado, R. 211

hydrophobic soils 327

hydroxyapatite 370

hyperaccumulation 113

## I

Illangasekare, T. 70

in situ stabilization 125

infiltration 308

## J

Jennings, E.M. 299

JP-4 341

Ju, X. 55

## K

Kampbell, D.H. 342

Karthikeyan, R. 159

Kerr, K.E. 55

Kinoshita, C.M. 99

Kojouharov, H.V. 228

Kramer, B.K. 196

Kulakow, P. 159, 168, 177, 186, 356

Kulakow, P.A. 154, 283

Kurz, D.W. 220

## L

landfarming 327

LaPlante, R. 70

lead 113

lead pyromorphite 370

Lee, W-Y. 36

Lesan, H.M. 76

Leven, B. 159, 168, 356

Leven, B.A. 154, 177, 186

LNAPL's 341

Los Altos de Jalisco 212

## M

Mackay, W. 115

Mahmoud, J. 13

Mark, S. 327

mechanism 90

Medicago sativa 134

metal binding 13, 47

methanogenesis 105

methanotrophy 105

mineral/water interface 271

modeling 348, 370

models 227

modified electrodes 13

MTBE 194

multi-technology 308

## N

NAPL 256

Narayanan, M. 177, 186

natural attenuation 105, 271

## O

oilfield waste disposals 327

outreach 99

## P

PAHs 240

Parsons, J.G. 2, 13, 46, 135, 361

PCBs 240

pentachlorophenol 90

Peralta, J.R. 135

perchloroethene 54

pesticide 37

pesticides 195

petroleum 283, 308

petroleum hydrocarbons 155, 159, 169, 186, 356

phenolic mixtures 378

photolysis 54

phytoremediation 47

phytoremediation 3

phytoremediation

99, 113, 134, 141, 155, 159, 169, 194

Pierzynski, G. 159

Pierzynski, G.M. 125

Pingitorea, N. 115  
Pirkl, D. 356  
porous media 70  
PRB 348  
propylene glycol 141  
Pseudomonas 300  
public involvement 338

## R

Ramaswami, A. 194  
Rascon, A.E. 361  
Rascon, E. 135  
reactive 348  
Reddy, J.B. 177  
reduced Fe minerals 271  
reductive dehalogenation 54  
remediation 169, 256, 283, 308, 370  
residential 220  
Rhizobium meliloti 23  
risk 220  
Rubin, E. 194  
Ryan, P.B. 196

## S

Sahi, S. 112  
Salvador, J.M. 36  
Samorano, D.S. 55  
Schaefer, V.R. 154, 168, 356  
Scherer, M.M. 272  
Schwab, A.P. 154, 168  
Scott, K.C. 348  
selenium 394  
Sesbania drummondii 113  
Shi, Z. 370  
Sieck, J.F. 307  
Sigler, L.A. 337  
Simonton, S. 394  
simulations 227  
Snyder, C.B. 342  
soil 195  
soil organic matter 77  
soil physical properties 356  
soil remediation 125  
soil vapor 54  
soil-water transport 186  
soil/sediments remediation technology 240  
Solanum 362  
solid media 134  
sorption 77  
stabilization 370  
stereoisomer 37  
supercritical fluids 240  
surfactant 300

surfactants 90  
Sylva, T.Y. 99

## T

tank bottoms 327  
Tanner, R.S. 299  
tap water 212  
Tavlarides, L.L. 239  
Thompson, K. 154, 168  
Thomson, B. 394  
Tiemann, K.J. 2, 13, 46, 135, 211, 361  
tolyltriazole 141  
toxicity 23  
transpiration stream concentration factor 194  
trichloroethylene 105

## V

van Genuchten model 186  
vegetation 155, 169, 283

## W

weathering 341  
Williams, A.G.B. 272

## X

XANES 47, 115  
XAS 115  
XRMF 115  
Xu, F. 378

## Z

Zeeman effect 3  
Zhou, W. 239