Subject Index

A

Acetylcholinesterase (AChE) levels, 140
Acid celite cleanup, 246
Amphibian eggs and larvae, 21
Animal health drugs, 356
Arsenic, 120
Avian risks
pesticides, 343
selenium, 312
Axenic culturing system, 200
Axonal degeneration, 151
Azaarenes, 105
Azolla mexicana, 184

В

Beach dunes, lead in soil, 166
Beck's biotic index, 398
Benzo(a)anthracene, 92
Benzo(b)fluoranthene, 92
Benzo(k)fluoranthene, 92
Beryllium, 120
Biofilters, 262
Biotic indices, 398
Birds, toxins
pesticides, evaluating risks, 343
selenium studies, 312
Bray-Curtis index, 398
Brillouin's H, 398
Buckwheat, 166
Butterfly, Smith's blue, 166

C

Cadmium, 45, 120, 184, 227

Caenhabditis elegans, 45

Cairns' Sequential Comparison
Index, 398

Carbaryl, 140

Celite cleanup, acid, 246

Cellulose acetate, 21

Center for Drug Evaluation
Research, 356

Ceriodaphnia, 31, 272

Chandler's biotic score, 398
Chickens, 151
Chromatography, high
performance liquid, 237
Chutter's index, 398
Clams, Asiatic, 76
Condition index, 76
Copper, 45, 184, 284
Corbicula fluminea, 76
Cytochrome P4501A, 92

D

Daphnia magna, 299 Deuterated ethylbenzene, 262 Developmental arrest, 60 Diffuse anthropogenic pollution, Diisopropylphosphorofluoridate, 151 Diluent soil, 215 Dilution series, 215 Diversity indices, 398 DNA strand breakage, 76 Dreissena polymorpha, 299 Drugs animal health risk, 356 human health risk, 356 Ducks, mallard, 312 Duckweed bioassay, 227

Ē

Earthworm, 215
Effluent, screening analyses,
bioconcentratable
compounds, 246
Eleutriates, 227
Embryos, 21, 312
malformation, 60
Environmental Protection
Agency, U.S.
PROBIT, 383
screening analyses, 246
TSK, 383
water quality criterion, 312
Ethanol, 60

416 ENVIRONMENTAL TOXICOLOGY AND RISK ASSESSMENT

Ethoxyresorufin O-deethylase (EROD) assay, 92 Ethylbenzene, deuterated, 262 Euclidean distance, 398 Exposure pathways, environmental, for drugs, 356

F

Feed item residues, 343
Ferrets, 151
Fink-Heimer silver impregnation method, 151
Firing range, 166
Fish, 299, 368
hepatoma cells, 92
Food chain transfer, 312
Food and Drug Administration, 356
Fungicide, 343

G

Geographic information system, 120 Global Positioning System technology, 120 Grass-forb seed mixture, 227

Н

Hair, human, 299
Health risk, human
drugs, 356
fish, contaminated, 368
Hexachlorobenzene, 368
Hexachlorobutadiene, 368
Hoerger and Kenaga nomograph,
343
Hurlbert's encounter index, 398
Hydrocarbons, 262
polycyclic aromatic, 92, 105,
120, 237

I

Insecticide, 343 Invertebrates, 31 Iodine, 215 J

Jaccard's index, 398

K

Keefe and Bergersen's TU, 398 Keratin, 299

L

Lake/pond water, ultraviolet B radiation effects, 1, 21
Leachates, 227
Lead, 120, 166, 227
nitrate, 299
Lemna minor, 227
Lettuce emergence bioassay, 215
Linear mixing assumption, 215

M

Malathion, 140 McIntosh's M, 398 Mercuric chloride, 299 Metals, 120, 184, 284 cadmium, 45, 120, 184, 227 copper, 45, 184, 284 heavy, 227, 299 lead, 120, 166, 227 lead nitrate, 299 speciation, 1 zinc, 184, 227, 284 zinc chloride, 200 Methylene chloride, 60 Minnow, fathead, 272 Mussels, zebra, 299 Mylar-D, 21 Myriophyllum sibiticum, 200

N

National Environmental Policy Act, 356 Nematodes, 45 Neurobehavioral responses, 140 Neuronal degeneration, 151 Nitric acid, 299 Nonylphenol, 272

0	Roots, toxicant effects elongation, 166
Organophosphorus-induced delayed neurotoxicity,	length, 200 number, 200
151	Runoff, industrial stormwater, 76
Oxygen, dissolved, 1 Ozone depletion, 1	S
P	Scales, 299 Sea urchin, 284
Palaemonetes pugio, 60	Sediment
Pattern diversity, 398	metals in, 184
Percentage similarity index, 398	screening analyses, 246
Pesticides	stream bed, 105
avian risk, 343	Selenium, 312
effects on planaria, 140	Semipermeable membrane
Petroleum volatile organic	devices (SPMDs), 237
compounds, 262	Shannon's <u>H'</u> , 398
Phenol, 60, 105, 200	Shrimp, grass, 60
Phthalates, 105	Silver impregnation method, 151
Piedmont soil, 120	Similarity indices, 398
Pimephales promelas, 272	Simpson's D, 398
Pinkham and Pearson's index,	Sodium thiosulfate, 284
398 Planaria 140	Soils
Planaria, 140 Plants	diluent, 215 metals in, 120, 166, 184
buckwheat, 166	smelter, 227
chaff, lead in, 166	stream bed, 105
foliar degradation, 343	Solvent distraction, 237
grass-forb seed mixture, 227	Sorption characteristics, 215
lettuce emergence bioassay,	Spectral irradiance,
215	underwater, 1
metals effects on mass, 184	Spectroradiometer, 31
Polycyclic aromatic hydrocarbons	Stephan program, 383
(PAHs), 92, 105, 120, 237	Stormwater runoff, 284
Potassium dichromate, 60	industrial, 76
PROBIT, 383	Stream water
Probit analysis, 45	polycyclic aromatic
-	hydrocarbons in,
Q	237
0 11 151	stormwater runoff, 76
Quail, 151	Sulfuric acid, 246
Quality assurance procedures	Surfactant loadings, 272
aquatic toxicity testing, 45	m
semipermeable membrane	T
devices, 237	Tailings 104
Quinone, 105	Tailings, 184
R	Tetrachlorodibenzo-p-dioxin, 92 Tiered evaluation procedure, 343
K	Tissue, fish, residues in, 368
Rats, 151	Tissue hydration, 76
Redox reactions, 1	ToxCalc, 383

418 ENVIRONMENTAL TOXICOLOGY AND RISK ASSESSMENT

TOXSTAT, 383 Triolein, 237 Tri-o-tolyl phosphate, 151 Triphenyl phosphite, 151 TSK, 383

U

Ultraviolet B radiation, 1, 21, 31

V

Volatile organic compounds, 262 semi, 105

W

Wastewater, surfactant toxicity in, 272 Water quality criterion, ambient, 312 Wave action, 21 Wetland, hexachlorobenzene and hexachlorobutadiene in, 368

 \mathbf{Z}

Zinc, 184, 227, 284 chloride, 200