

SUBJECT INDEX - VOLUME 72

Air	
dioxin from leaf incineration	114
metals in particulates, Brazil	916
organic pollutants, P.R. China	923
PAH from incense	186
toxic metals, Agra City, India	806
VOCs from tire recapping	255
Aluminum	
hematology and physiology of fish	639
1-Aminopyrene	
ecotoxicity	1059
Ammonia	4050
effect on amphipod	1052
effect on juvenile <i>E. lucius</i>	1290
Antimony in farming soil, Poland	858
Arsenic	030
accumulation and toxicity in fish	248
accumulation by beetles	1115
exposure during cleanup	1098
fate and bioavailability	240
in soil near preserved wood	225
in thermal waters, Turkey	1107
remediation of groundwater	617
uptake by reptile eggs from nest	983
Asbestos	
comparison of plastic barriers	542
Benzene	
toxicity to S. biocolor & C. satiuus	1006
Bioassay	
benthic shellfish for <i>C. parvum</i> oocysts	29
caged pearl dace for mine wastes	409
comet assay for wastewater genotoxicity	607
distributed rate model for organic soil sorption	94
earthworm & slug palatability to wood mouse	54
finding hazardous waste sites	1182
fish parasites as biomarkers	394
fish size and surfactant toxicity	401
fluorescence of <i>L. minor</i> for Cu, Cd, Zn	896
groundwater sampling technique	557
IC ₅₀ prediction of mixture toxicity	571
luminescence for narcotics	1187
P. ambionensis as Great Barrier Reef indicator	888
post exposure feeding bioassay with snail	564 655
primers for <i>Microcystis</i> detection	655
relationship of effluent regulation & aquatic toxicities	1067 415
soil sterilization for isoproturon studies	413

tadpole behavior for Cd ⁶⁺	422
temperature control apparatus	692
temperature influence on <i>C. orientale</i>	881
TIE by GC/mass spectrometry	903
up-and-down toxicity test for LC ₅₀	873
Biomarker fish parasites	<u>.</u>
fish parasites Bismuth	394
in game birds	100
Buprofezin	128
pH and persistence	007
Butyltin	307
in coastal waters, P.R. China	045
in coastal waters, F.N. Chilla	945
Cadmium	
accumulation by isopods	769
accumulation in O. mossambicus	741
carp hematology	725
effect on carp blood biochemistry	725
effect on cladoceran populations	717
human intake, Japan	1091
interaction with Pb in tilapia	141
life stage survival, <i>L. stagnalis</i>	1083
micronuclei in carp	78
resistance mechanism in C. vulgaris	1232
toxicity to <i>C. demersum</i>	1038
toxicity to cyanobacteria	373
Carbaryl	
fish biochemical profiles	592
Carboxanilide	
persistence in wildlife, rat model	686
Catalase	
pesticides and activity in soil	600
Cerium	
combined effects with lanthanum on microorganisms	711
Chlorpyrifos	
response of <i>P. ambionensis</i> , Great Barrier Reef	885
Cholinesterase	
toad serum levels in agrosystems, Argentina	586
Chromium	
in soil near preserved wood	225
micronuclei in carp	78
tadpole behavior bioassay	422
Cimetidine	
effect on methyl parathion metabolism	1247
Copper	
accumulation by L. minor	467
in carp, Turkey	135
in soil near preserved wood	225
micronuclei in carp	78

pH dependent toxicity release by 2,4-D sequestration by <i>A. chroococcum</i> sublethal effects on <i>R. pipiens</i> Copper sulfate	1075 1142 1122 706
effect on phytoplankton productivity	1032
Corexit 9527 effect on mussel immune system	1260
Crude oil effects on gastropod molluscs	1025
Cryptosporidium shellfish as indicator for oocysts	29
Cyanobacteria toxicity assessment of marine strains	680
Cystine sulfur gases from degradation in rice paddy soil	850
	000
DDT degradation in river sediment in human blood, India in soil, P.R. China trophic transfer to trout	821 261 954 1219
Dioxin incineration from leaf litter	114
Dimecron and ziram effects on carbohydrate metabolism	365
Diquat effect on phytoplankton productivity	1032
Earthworms heavy metal meta analysis Ecosystem earthworm & slug palatability to wood mouse	663 54
Effluent caged pearl dace and mine wastes	409
groundwater and paper mill Ethylbenzene	312
toxicity to S. bicolor & C. sativus	1006
Explosives effect on bobwhite quail	1
Exposure As in thermal waters, Turkey effect of explosives on bobwhite quail heavy metals and electrical equipment heavy metals in tea human Cd intake, Japan metals in airborne particulates, Brazil metals in cows milk & serum	1107 1 1157 844 1091 916 931
organic air pollutants, P.R. China PAH in street dust, Brazil	923 829

Pb in air, Beijing, P.R. China pesticide leaching, Malaysia radioactivity in cow and goat milk toxic metals in air, India VOCs from tire recapping water chlorination by products, Quebec, Canada	233 836 547 806 255 211
Fenamiphos sorption to clays Fenvalerate	276
effect on soil catalase response to bacteria Fluoride	600 380
NaCl and toxicity to caddisfly larvae Fluvalinate	579
residues in wax & honey	975
Genistein effect on aquatic vertebrates Genotoxic	625
comet assay for wastewater single cell electrophoresis for monitoring sea water Glyphosate	607 7
mineralization response of bacteria worm avoidance of contaminated soil	266 380 219
Hazardous waste finding sites HCB	1182
in human blood, India HCH	261
in human blood, India Heavy metal	261
Al and fish hematology and physiology application of sludge to agriculture As accumulation by beetle As exposure during cleanup As uptake by reptile eggs from nest Averno Lake, Italy Bassica juncea for remediation of Cd Bi in game birds C. vulgaris resistance mechanism Cd accumulation in O. mossambicus Cd & life stage survival, L. stagnalis Cd & Pb toxicity to cyanobacteria Cd & Zn biomarker in isopods Cd effect on carp blood biochemistry Cd effect on carp hematology	639 1128 1115 1098 983 472 991 128 1232 741 1083 373 769 725
Cd effect on cladoceran populations	717

Cd intake, Japan	1091
Cd sublethal effects on <i>R. pipiens</i>	706
Cd toxicity to C. demersum	* 1038
Cu accumulation by L. minor	467
Cu & Ni sequestration by A. chroococcum	1122
Cu & Pb in carp, Turkey	135
Cu pH dependent toxicity	1075
effects on terephthalic acid degradation	387
fluorescence of L. minor for Cu, Cd, Zn	866
Hg downstream from acetaldehyde plant	445
Hg in black-winged stilt chicks	437
Hg in continental shelf, Brazil	178
Hg in fish, Texas, USA	149
Hg mine drainage, Turkey	482
Hg neuronal stress in transgenic mice	62
Hg resistance in yeasts	21
Hg risk to Amazonian ichthyofauna	671
in air particulates, Brazil	916
in black tea, Turkey	844
in earthworms-meta analysis	663
in garden soil, P.R. China	165
in Gray whales, Mexico	460
in human hair, India	530
in medical plants	119
in molluscs, P.R. China	937
in sediments, Guaymas Bay, Mexico	1101
in shrimp, Gulf of California	452
in surface soil near landfill and medical inciner	
mine tailings, Mexico	170
multiple metal resistance of ciliate protozoan	1046
Pb effect on EROD G. pulex	750
Pb in air, Beijing, P.R. China	233
plant uptake from sludge	429
remediation of As groundwater	617
removal from water with organoclay	1134
Sb in farming soil, Poland	858
sensitivity of Cichlasoma facetum	763
soil amendment and accumulation in crop syst	
sulfides and metal availability in lake, P.R. Chi	
tadpole bioassay for Cd	422
2,4-D & Cu release	1142
Zn in growth effect in abalone	70
Zn in hyperaccumulator	756
Heptachlor	
degradation in river sediment	821
Herbicide	1000
effects on phytoplankton productivity	1032
glyphosate mineralization	266
toxicity to green alga	1164
worm avoidance of glyphosate soil	219

Human As accumulation in fish As exposure during cleanup As in thermal waters, Turkey Cd intake, Japan DDT, HCH, HCB in blood, India heavy metals and electrical equipment heavy metals in garden soil, P.R. China heavy metals in medical plants heavy metals in medical plants hydroxypyrene toxicity to cells NO2 exposure pesticides in milk pesticides in milk trace elements in hair trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity Hydroxypyrene toxicity to human cells IC50 prediction of mixture toxicity IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
As exposure during cleanup As in thermal waters, Turkey Cd intake, Japan DDT, HCH, HCB in blood, India heavy metals and electrical equipment heavy metals in garden soil, P.R. China heavy metals in medical plants hydroxypyrene toxicity to cells NO2 exposure pesticides in milk pesticides in milk pesticides in milk trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity Hydroxypyrene toxicity to human cells IC50 prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower Iron effect on methanogenesis Isoproturon soil sterilization for degradation studies
Cd intake, Japan DDT, HCH, HCB in blood, India heavy metals and electrical equipment heavy metals in garden soil, P.R. China heavy metals in medical plants 119 hydroxypyrene toxicity to cells NO2 exposure pesticides in milk pesticides in milk pesticides in amniotic fluid 1226 trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity Hydroxypyrene toxicity to human cells 1240 IC50 prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower lron effect on methanogenesis 1172 Isoproturon soil sterilization for degradation studies 415
DDT, HCH, HCB in blood, India heavy metals and electrical equipment heavy metals in garden soil, P.R. China heavy metals in medical plants heavy metals in medical plants hydroxypyrene toxicity to cells NO2 exposure pesticides in milk pesticides in amniotic fluid trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity Hydroxypyrene toxicity to human cells IC50 prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower lron effect on methanogenesis lsoproturon soil sterilization for degradation studies Lanthanum
heavy metals and electrical equipment heavy metals in garden soil, P.R. China heavy metals in medical plants hydroxypyrene toxicity to cells NO2 exposure pesticides in milk pesticides in amniotic fluid trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity Hydroxypyrene toxicity to human cells IC50 prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower lron effect on methanogenesis Isoproturon soil sterilization for degradation studies 1157 heavy metals in garden soil, P.R. China 1240 1240 1226 1226 1226 1226 1227 1237 1240 1257 1257 1257 1257 1257 1257 1257 1257
heavy metals in garden soil, P.R. China heavy metals in medical plants hydroxypyrene toxicity to cells NO2 exposure pesticides in milk pesticides in milk pesticides in amniotic fluid pesticides in amniotic fluid pesticides in pyrite cinders Humic acid 1-aminopyrene ecotoxicity Hydroxypyrene toxicity to human cells IC50 prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower persistence in cabbage and cauliflower soil sterilization for degradation studies Lanthanum
heavy metals in medical plants hydroxypyrene toxicity to cells NO2 exposure pesticides in milk pesticides in milk pesticides in amniotic fluid pesticides in amniotic fluid pesticides in amniotic fluid trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity 1059 Hydroxypyrene toxicity to human cells 1240 IC50 prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower effect on methanogenesis 1172 Isoproturon soil sterilization for degradation studies Lanthanum
hydroxypyrene toxicity to cells NO2 exposure pesticides in milk pesticides in amniotic fluid trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity Hydroxypyrene toxicity to human cells 1C50 prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower effect on methanogenesis Isoproturon soil sterilization for degradation studies 1240 1240 1240 1250 1261 1271 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1280 1283 1283 1283 1283 1284 1284 1284 1285 1286 1286 1286 1286 1286 1286 1286 1286
NO2 exposure pesticides in milk pesticides in milk phthalates in amniotic fluid trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity 1059 Hydroxypyrene toxicity to human cells 1240 IC50 prediction of mixture toxicity persistence in cabbage and cauliflower effect on methanogenesis Isoproturon soil sterilization for degradation studies 535 1226 1226 1226 1226 1226 1226 1226 122
pesticides in milk phthalates in amniotic fluid trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity 1-aminopyrene toxicity to human cells IC ₅₀ prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower effect on methanogenesis Isoproturon soil sterilization for degradation studies Lanthanum
phthalates in amniotic fluid trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity Hydroxypyrene toxicity to human cells IC ₅₀ prediction of mixture toxicity persistence in cabbage and cauliflower lron effect on methanogenesis Isoproturon soil sterilization for degradation studies Lanthanum 1226 1326 1327 1059 1059 1059 1059 1059 1059 1059 1059
trace elements in hair trace metals in pyrite cinders Humic acid 1-aminopyrene ecotoxicity 1059 Hydroxypyrene toxicity to human cells 1240 IC ₅₀ prediction of mixture toxicity persistence in cabbage and cauliflower fron effect on methanogenesis Isoproturon soil sterilization for degradation studies Lanthanum
Humic acid 1-aminopyrene ecotoxicity 1059 Hydroxypyrene toxicity to human cells 1240 IC ₅₀ prediction of mixture toxicity 571 Imidacloprid persistence in cabbage and cauliflower perfect on methanogenesis 1172 Isoproturon soil sterilization for degradation studies Lanthanum
1-aminopyrene ecotoxicity Hydroxypyrene toxicity to human cells 1240 IC ₅₀ prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower perfect on methanogenesis Isoproturon soil sterilization for degradation studies 1059 1240 1240 1240 1240 1240 1240 1240 1240
Hydroxypyrene toxicity to human cells 1240 IC ₅₀ prediction of mixture toxicity 571 Imidacloprid persistence in cabbage and cauliflower 283 Iron effect on methanogenesis 1172 Isoproturon soil sterilization for degradation studies 415 Lanthanum
toxicity to human cells IC ₅₀ prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower effect on methanogenesis Isoproturon soil sterilization for degradation studies 1240 571 571 172 183 1172 184 Lanthanum
IC ₅₀ prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower effect on methanogenesis Isoproturon soil sterilization for degradation studies 1172 Lanthanum
prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower lron effect on methanogenesis Isoproturon soil sterilization for degradation studies 571 182 183 193 194 195 196 197 198 198 198 198 198 198 198
prediction of mixture toxicity Imidacloprid persistence in cabbage and cauliflower lron effect on methanogenesis Isoproturon soil sterilization for degradation studies 571 182 183 193 194 195 196 197 198 198 198 198 198 198 198
Imidacloprid persistence in cabbage and cauliflower 283 Iron effect on methanogenesis 1172 Isoproturon soil sterilization for degradation studies 415 Lanthanum
Iron effect on methanogenesis 1172 Isoproturon soil sterilization for degradation studies 415 Lanthanum
effect on methanogenesis Isoproturon soil sterilization for degradation studies 415 Lanthanum
Isoproturon soil sterilization for degradation studies 415 Lanthanum
soil sterilization for degradation studies 415 Lanthanum
Lanthanum
combined effects with cerium on microorganisms 711
Latex
toxicity to <i>D. melanogaster</i> 45
Lead
effect on EROD in <i>G. pulex</i> 750
in air, Beijing, P.R. China 223 in carp, Turkey 135
interaction with Cd in tilapia 141
toxicity to cyanobacteria 373
to many to opaniozaciona
Malathion
fish biochemical profiles 592
Mercury
continental shelf, Brazil
downstream from acetaldehyde plant 445 in black-winged stilt chicks 437
in black-winged stilt chicks 437 in fish, Texas, USA 149
in test site groundwater, Nevada, USA 202
mine drainage, Turkey 482
neuronal stress in transgenic mice 62

resistance in yeasts risk to Amazonian ichthyofauna	21 671
Methane	
Methanogenesis in paddy soil	1172
Methiocarb C. riparius survival and growth	358
Methyl parathion	000
cimetidine and phenobarbital effect on metabolism	1247
Metribuzin	
degradation in soil	504
Microcystis	655
oligonucleotide detection in water Milk	000
metals in bovine milk & serum	931
Mining	
heavy metals in mine tailings, Mexico	170
	4.0
induction of CYP1A1 in fish	13
Narcotics luminescence inhibition assay	1187
Natural product	1101
E. canariensis latex toxicity to D. melanogaster	45
Neem	
acute toxicity to crustaceans	1278
Nickel	1122
sequestration by <i>A. chroococcum</i> Nitrate	1122
effect on <i>R. catesbeiana</i> tadpoles	1012
greenhouse lettuce content	109
sewage sludge & clay soil	813
Nitrogen dioxide	505
human exposure	535
Octachloronaphthalene	000
photolysis in hexane	999
Oil diesel effect on mussel immune system	1260
toxicity of Bunker C to clam	632
Organochlorine	
in pine needles, Croatia	1203
in skin and blubber, Blue Whales, California	490
in water, sediment and shad, India	496
papermill effluent	312 1195
PCBs and pesticides in Egyptian coral pesticides in human milk	522
pesticides in numan milk pesticides in soil, Beijing, P.R. China	954
pesticides in soil and water, Kenya	335

Organphosphorus acetylcholinesterase inhibition in fish toad cholinesterase in agrosystems, Argentina	38 586
uptake & kinetics <i>M. aeruginosa</i>	791
Ozone phytotoxicity	1268
PAH	
from incense	186
from Yongding River, P.R. China	194
in river system, India	1211 514
in sediment, Turkey	829
in street dust, Brazil Paraoxonase	029
in fish serum	798
PCB	
Averno Lake, Italy	472
in Ardeche River fish & otter survival	784
in Egyptian coral	1195
Pentachlorophenol	404
biodegradation in soil	101
Phenobarbital	1247
effect on methyl parathion metabolism Phosphorus	1241
in drainage water	289
Phthalate	200
degrading bacteria	911
effect of metals on degradation of terephthalic acid	387
in human amniotic fluid	1226
Profenofos	
residues in tomato	970
Pyrene	4050
toxicokinetics in <i>O. niloticus</i>	1253
Pyrite cinders trace metal content	352
trace metal content	002
Radioactive	
in milk	547
Radioactivity	0.40
in municipal wastewater	319
Remediation asbestos plastic barriers	542
biobarrier for TCE	87
Brassica juncea for Cd	991
Hg resistance in yeasts	21
metal effects on terephthalic acid degradation	387
multiple metal resistance of a ciliate protozoan	1046
organoclay for heavy metals	1134
pentachlorophenol degradation in soil	101
phthalate degrading bacteria	911

sludge effects on <i>B. juncea</i>	1017
Sediment heavy metals, Mexico organochlorine pesticides, India PAHs, Turkey survival & growth of <i>H. azteca</i>	460 496 514 777
Sludge application to agriculture aquifer contamination effects on <i>B. juncea</i> uptake of heavy metals in plants Sodium arsenate	1128 344 1017 429
fate and bioavailability	240
Sodium chloride effect on fluoride toxicity to caddisfly larvae	579
Sulfide acid volatile sulfides in lake, P.R. China Sulfur	326
gases from cystine degradation	850
Sumithrin toxicity to <i>D. magna</i>	1285
Surfactant R-11 toxicity to fish toxicity to trout	401 647
TCE remediation system Temperature	87 692
control apparatus TIE	
by GC/mass spectrometry metal chelating resin for freshwater assessment	903 697
Toluene toxicity to S. bicolor & C. sativus	1006
Trifluralin runoff from tomato fields	962
2,4-D degradation in soil effect on release of copper	504 1142
Water ammonia effects on amphipod ammonia effects on juvenile <i>E. Lucius</i> Bunker C oil toxicity to clam butyltinlin coastal waters, P.R. China caged pearl dace and mine wastes Cd accumulation in <i>O. mossambicus</i> chlorination products, Quebec, Canada contamination after sludge fertilizer	1052 1290 632 945 409 741 211 344

crude oil effects on gastropod molluscs	1025
distributed rate model for organic soil sorption	94
electrophoresis for genotoxicity	7
fish ACHE inhibition by OPs	38
fish parasites as biomarker	394
genistein effects on aquatic vertebrates	625
groundwater sampling technique	557
heavy metals & PCBs, Averno Lake, Italy	472
heavy metals in molluscs, P.R. China	937
Hg in test site groundwater, Nevada, USA	202
metal chelating resin for TIE	697
Microcystis detection	655
-napthoflavone induction of CYP1A1	13
nitrate & sewage sludge	813
organochlorine pesticides, Kenya	335
PAHs in river, India	1211
PAHs in Yongding River, P.R. China	194
paraoxonase in fish serum	798
PCBs & other survival	784
pesticide leaching, Malaysia	836
phosphorus in drainage water	289
R-11 toxicity to fish	401
radioactivity in municipal wastewater	319
sediment & survival & growth of <i>H. axteca</i>	777
surfactant toxicity to trout	647
temperature & C. orientale bioassays	881
toxicity assessment of marine cyanobacteria	68
toxicity of 20 herbicides to alga	1164
trifluralin runoff from tomato fields	962
up-down LC ₅₀ procedure for fish	873
Xylene	
, y.e	
in hazelnuts	1152
toxicity to S. bicolor & C. sativus	1006
Zinc	700
accumulation by isopods	769 756
accumulation by Zn hyperaccumulator	756 70
growth effect in abalone Ziram	70
	365
and dimecron effects on carbohydrate metabolism	
response of bacteria	380