

SUBJECT INDEX - VOLUME 70

Acetochlor	
adsorption on organoclay	1104
Acid Blue	
adsorption on furnace slag	1112
Air Cd, Cr, Pb in air during incinerator demolition isocyanates in polyurethane foam metals in candle smoke ozone in Zagrab air, Croatia POP in municipal waste smoke particles quality in Lucknow City, India VOC from steel industry, Brazil Alachlor effect on cyanobacteria	1165 328 182 343 174 166 957
Aluminum from cooking utensils & yogurt containers	437
Ammonia	451
toxicity to snail	1006
Amphetamine	004
effect on soil enzymes Arochlor 1254	824
lymphoproliferative response in rat	97
Arsenic	-
levels in dentists	629
organoarsenical cytogenetic effects on cells Atrazine	300
acute effect on coral photosynthesis	541
earthworm weights	477
histological effects on Zebra mussel	688
Asbestos near cement factory	1170
Azadirachtin	1170
effect on intestinal aerobic bacteria	1205
toxicity to crayfish	131
Azo Dye	750
toxicity to aquatic organisms Azoxystrobin	753
in wastewater, Germany	891
Beta-cyfluthrin residues in cabbage & cauliflower residues in tomato Bioassay	1136 1143
bacteria for fish pesticide exposure	85
chlorophyll a as indicator for zinc stress	90
chlorophyll a for algae	606
Daphnia feeding for microcystin	861

ELISA for dioxins in human milk	636
limitation of cosolvents for hydrophobic compounds	1
metPLATE for metal mixtures microalgae for linear alkylbenzene sulfonate toxicity	557 242
microplate cell cytotoxicity	1083
Neurospora crassa for mutagens	22
nuclear anomalies in fish for water mutagens	1071
plants for drinking water genotoxicity	847
soil sorption coefficients for aromatics	513
validity test for estrogenic activity	226 1065
Vibrio harveyi for mutagenicity Brevetoxin	1005
human exposure	161
Brodifacoum	
Raptors, NY, USA	34
Bromate	
in bread, Nigeria	443
Butyltin	219
in Beijing reservoir, P. R. China	219
Cadmium	
accumulation & phytotoxicity	566
burrowing behavior & toxicity in bivalve	713
in sediments, Kenya	1220
intake in isopod	1028 576
response of Salicaceae uptake & elimination in <i>Rana</i>	78
Carbaryl	70
accumulation in catfish organs	1013
protein metabolism of snail	146
Carbofuran	
in fruit & vegetables, India	783
in water chestnut	789 1259
toxicity to teleost Cerium	1209
leaching in a soil column	46
Chitosan Diethyl Phosphate	
toxicity to bacteria, Daphnia & trout	153
Chlorpyrifos	
in model ecosystem	883
toxicity to <i>Oreochromis mossambicus</i> Chromium	985
biochemical profile of carp	118
Chromium	110
effect on muscle biochemistry	106
effects in <i>Euglena gracilis</i>	1045
interaction with Fe on aquatic plant	696

Copper	
effect on respiration, reproduction & biochemistry, water flea intake in isopod metallothionein-like proteins as exposure marker phytoremediation release from tableware Copper Sulfate	112 1028 233 462 905
toxicity to copepod	1017
Cyanoacetic acid QSAR to Tetrahymena	549
Cybil hemotoxicity to rat	839
Cyclodextrin solubilization of pesticides	998
DDT	
lack of contamination in Passerines Deltamethrin	769
acute toxicity to catfish Dichlorobenzothiazole	296
in textile effluent Dimethoate	54
protein metabolism of snail toxicity to <i>Daphnia magna</i>	146 1264
toxicity to wild mice & five rodent species Dimethylarsinic acid	138
cytogenetic effects Dimethylformamide	300
in river water, Niigata, Japan Dioxane	876
in river water, Niigata, Japan Dioxin	876
excretion enhancement by dietary fiber in dugongs, Thailand method for human milk	359 198 1121
monthly blood levels in humans	660
polychlorinated dioxins in human milk, P. R. China Diphenyl Diselenide	189
deposition in mouse liver, kidney & brain	470
Effluent paper mill effect on feral winter flounder sugar industry toxicity to fish treatment of distillery effluent Endosulfan	401 739 268
effect on hematology & serum biochemistry, carp reproductive toxicity toxicity to grass shrimp	993 285 533

Estrogen	
validity test for screening assay	226
Ethoprophos	
degradation in soil	520
Ethylene glycol	
effect on Medaka development	600
in groundwater from deicing	868
Exposure	400
air quality in Lucknow City, India	166
Al from cooking	437
As & Hg in dentists	629
brevetoxin during algal bloom	161
bromate in bread, Nigeria	443
chlorpyrifos on turf grass, transfer coefficient	644
drinking water near Chernobyl accident	847
fruit wash residue reduction	213
human mancozeb exposure	336
metals in candle smoke	182
Mn as exposure tracer model for fabric pesticide penetration	415 652
nitrogen oxides, Taiwan	430
organic contaminants street dust, P. R. China	422
phenolic variation in wild tomato accessions	422
soil metal bioaccessibility	927
validity text for estrogenic activity	226
validity toxt for sociogothic delivity	220
Fenvalerate	
effect on microorganism distribution	1059
hemotoxicity to rat	839
Fipronil	
toxicity to crustaceans	746
toxicity to grass shrimp	533
Fluoride	
removal from waste water, Egypt	262
Formaldehyde	
interaction with humic substances	761
Fumonisin	
and fungal species in corn, Mexico	668
Furan	
dibenzofurans in human milk, P. R. China	189
in dudongs, Thailand	198
0 10//00	
Genapol OX-80	40.4
toxicity to crayfish	131
Glyphosate formulation toxicity to fish	704
formulation toxicity to fish	731 612
100000110501000053	1117

HCH 775 degradation in soil effect on microorganism distribution 1059 Heavy Metal 106 alteration in muscle biochemistry As, Cd, Cr, Cu, Pb, Zn in mine tailings, Korea 942 927 bioavailability from superfund site, Puerto Rico bioavailability in soils, Shenyang, P. R. China 935 Cd & Zn toxicity to bivalve 713 Cd accumulation & phytotoxicity 566 Cd. Cr. Pb in air during incinerator demolition 1165 Cd. Cu. Ni. Zn mixture toxicity to sea urchin 592 Cd, Cu, Fe, Pb, Zn & metallothionein proteins 619 78 Cd uptake & elimination in Rana Cr & biochemical profile of carp 118 Cu & biochemistry of water flea 112 Cr & Fe interaction on aquatic plant 696 Cu metallothionein-like proteins for exposure marker 233 462 Cu, Ni, Pb phytoremediation Cu release from tableware 905 effects in Euglena gracilis 1045 Hg & respiratory surface changes in catfish 705 Hg & Se in tern eggs, Spain 71 379 Hg in water & sediment, gold mine Ha prediction from choriallantoic membrane Ha 1242 182 in candle smoke in feathers & blood, night herons, Chesapeake & Delaware Bays, 385 USA in hamster tissues from agricultural area, Germany 509 in human bones 1089 in linchens & mosses, Turkey 502 in oyster culture sediments, Mexico 1235 in private groundwater, Canada 447 in sea urchin from salmon farms. Canada 948 372 in sediment, India in sediments. Bahia de Chetumal, Mexico 1228 1220 in sediments, Kenya in soil, Shenyang, P. R. China 935 life stage accumulation dependence, otter 278 metals & elements in soybean on fly ash soil 817 new extraction method for macroalgae 809 Ni accumulation & depuration by crayfish 308 1189 Pb & ascorbic acid protective role Pb in dentine & children, Canada 409 1178 Pb in gasoline & goat blood lead Pb in sediments. Mexico 1213 Salicaceae response to Cd 576 toxicity & soil metal fractions 557

speciation in wetland sediments	800
trace metals in Marabou stork feathers	792
Zn effect on uptake in alfalfa plants	1036
Zn effects on catfish embryos & larvae	1022
Herbicide	
adsorption of acetochlor on clay	1104
earthworm weights	477
effect on cyanobacteria	1052
glyphosate & malformed tadpoles	612
glyphosate formulation toxicity to fish	731
irgarol & atrazine effect on coral photosynthesis	541
QSAR of alkylthioureas to Tetrahymena pyriforimis	1251
Human	
Al from cooking utensils	437
As & Hg in dentists	629
chlorpyrifos turf grass transfer coefficient	644
chromosomal aberrations in uranium miners	322
comparison of organochlorines in breast fat & serum	920
consumer risk, beta-cyfluthrin	1136
Cu release from tableware	905
dioxins & furans in human milk, P. R. China	189
drinking water near Chernobyl accident	847
elements in bones, disease	1089
ELISA for dioxins in milk	636
exposure to brevetoxin	161
fruit wash residue reduction	213
lead in dentine & children, Canada	409
mancozeb exposure	336
method for dioxin in milk	1121
microplate mammalian cytotoxicity assay	1083
model for fabric pesticide penetration	652
monthly blood dioxin levels	660
nitrogen oxide levels in taxi drivers & residents, Taiwan	430
organic contaminants in street dust, P. R. China	422
organochlorine pesticides in milk, P. R. China	193
PAHs adjacent to highways, Beijing, P. R. China	972
PCBs & organochlorines in milk, Czech Republic	913
PCBs in milk, Taiwan	1097
PCBs in milk, Turkey	41
radiotherapy effects on plasma toxicants	17
VOCs from steel industry, Brazil	957
Imidacloprid	4440
residue in tomato Iprodione	1143
persistence in mustard	586
Iron	000
interaction with Cr on aquatic plant	696

Isocyanates in polyurethane foams	328
Lanthanum leaching in a soil column	46
Lead ascorbic acid protective role in mice Cd, Cu, Pb, Zn in sediments, Kenya in dentine & children, Canada in gasoline & goat blood phytoremediation	1189 1220 409 1178 462
Malathion	404
toxicity to crayfish	131
Mancozeb human exposure	336
Manganese	
use as exposure tracer	415
Mercury in sodiments, Mexico	1213
in sediments, Mexico in tern eggs, Spain	71
in water & sediment from gold mine	379
levels in dentists	629
life stage accumulation dependence, otter	278
prediction from Hg in chorioallantoic membrane	1242
respiratory surface changes in catfish	705
Metallothionein Proteins	
natural occurrence in fish	619
Metamitron	
in wastewater, Germany	891
Metasystox	4040
accumulation in catfish organs	1013
Methyl Parathion	998
w/cyclodextrin, toxicity to <i>Rana tigrina</i> Methytin	. 990
in Beijing reservoir, P. R. China	219
Metolachlor	210
earthworm weights	477
Microcystin	
Daphnia feeding bioassay for toxicity	861
Molinate	
toxicity to aquatic organisms	723
Monocyclic aromatic hydrocarbons	404
effect on freshwater invertebrates	124
Mutagen nuclear anomalies in fish as indicator	1071
pesticides in Neurospora crassa	22
Vibrio harveyi for bioassay	1065
, , o , , , o , widowow ,	

Mycotoxin	
fumonisins & fungi in corn, Mexico	668
Neodymium	
leaching in a soil column Nickel	46
accumulation & depuration by crayfish	308
phytoremediation Nitrate	462
in aquifer, Texas, USA	674
in private groundwater, Canada toxicity to snail	447 1006
Nitric Oxide	
in taxi drivers & residents, Taiwan Nonylphenol	430
biodegradation in water & sludge	527
degradation in sludge & solid waste	248
effect on apoptosis in Delaware River estuary, USA	898 978
sexual maturation in Daphnia magna	315
Oil	
PAH biliary elimination in bass	394
photodegradation in water tar on beaches, UAE	1128 680
Organochlorine	
comparison of human breast fat & blood serum HCH degradation in soil	920 775
in aquatic ecosystem, Eqypt	1158
in edible fish, Brazil	1151
in human milk, Czech Republic in human milk, P. R. China	913 193
in water & fish, Himalayan region	485
in water Guanting Reservoir, P. R. China	351
lack of contamination in Passerines Organophosphorus	769
in fruit & vegetables, India	783
OP remediation by engineered enzyme	455
phosphoramidate disposition in rat tissues Osseous	1197
elements in human tissue	1089
Oxitetracycline	000
effect on aquatic plant Ozone	290
in Zagreb air, Croatia	343
PAH	
adjacent to highways, Beijing, P. R. China	972

biliary elimination in bass from wetland sediment, India in fish, Arabian Gulf	394 964 205
iii iisii, Alabiaii Guii	200
Pan Masala effect on mouse sperm morphology	1184
PCB	
in dudongs, Thailand	198
in edible fish, Brazil	1151
in human milk, Czech Republic	913
in human milk, Taiwan	1097
in human milk, Turkey in Mexican soils	41 63
lymphoproliferative response in rat	97
PCP	91
toxicity to copepod	1017
Phenol	1011
foliar phenol content in tomato	9
QSAR for <i>Vibrio fischeri</i>	832
Phthalate	
yeast degradation of phthalic acid esters	255
POP	
in smoke particles from municipal waste	174
Potassium Chromate	1017
toxicity to copepod	1017
Praseodymium	16
leaching in a soil column	46
Propylene glycol effect on Medaka development	600
Propylene glycol	000
in groundwater & soil from deicing	868
in ground water a con norm actioning	000
QSAR	
alkylthioureas to Tetrahymena pyriformis	1251
cyanoacetic acid to Tetrahymena	549
for aromatic compounds to Vibrio fischeri	832
Radionuclide	
in lichens & mosses, Turkey	502
Radiotherapy	
effect on plasma toxicants	17
Remediation	
adsorption of acid blue on slag	1112
Alcaligens spp for pyrethroids, OPs	367
elements in soybean on fly ash soil OP pollutants by engineered enzyme	817
PCBs in Mexican soils	455 63
phthalic acid ester degradation by yeast	255
primario acia cotor acgradation by yeast	200

removal of Zn and F from wastewater, Egypt sorption of aromatics onto clay treatment of distillery effluent	262 513 268
Rodenticides raptors, NY, USA	34
Sediment heavy metals, India	372
toxicity Florida, USA ecosystems Selenium	494
in tern eggs, Spain	71
Sodium Chloride Ceriodaphnia dubia sensitivity	1247
Sulfachlorpuridazine effect on aquatic plant	290
Sumithion biodisposition in rat	1197
	1107
Toxic Unit Concept pesticides in wastewater	891
Trichlorfon toxicity to crayfish	131
2,4-D effect on cyanobacteria	1052
Uranium	
chromosomal aberrations in miners, India	322
Warfarin	0.4
raptors, NY, USA Water	34
atrazine histological effects on Zebra mussel carbofuran toxicity to teleost	688 1259
Cd, Cu, Ni, Zn mixture toxicity to sea urchin	592
chitosan diethyl phosphate toxicity to fish	153
chlorophyll a for algae chlorpyrifos in model ecosystem	606 893
dichlorobenzothiazole in textile effluent	54
dioxane & dimethylformamide in river water	876
DMSO toxicity to Daphnia magna	1264
fiponil toxicity to crustaceans	746
fish nuclear anomalies for mutagens genotoxicity of Tunisian littoral sites	1071 854
glyphosate & malformed tadpoles	612
glyphosate formulation toxicity to fish	731
heavy metal speciation in wetland sediment	800
heavy metals in urchins from salmon farms, Canada	948
metals in oyster culture sediments, Mexico	1235

metals in sediments, Mexico	1228
methyltins & butyltin in reservoir, P. R. China	219
microalgae for linear alkylbenzene sulfonate toxicity	242
molinate toxicity to aquatic organisms	723
monocyclic aromatic hydrocarbons & invertebrates	124
NaCl sensitivity of Ceriodaphnia dubia	1247
new metal extraction method for macroalgae	809
nitrate in Texas, USA aquifer	674
nonylphenol degradation in sludge & solid waste	248
nonylphenol degradation in water & sludge	527
nonylphenol in Delaware River estuary, USA	978
organochlorines in aquatic ecosystem, Egypt	1158
organochlorines in water & fish, Himalayan region	485
organochlorine pesticides, Guanting Reservoir, P. R. China	351
PAHs in fish, Arabian Gulf	205
PAHs in wetland sediment, India	964
Pb in sediments, Mexico	1213
pesticides in wastewater, Germany	891
photodegradation of diesel oil	1128
pulp & paper mill effluent effects on flounder	401
quality of private groundwater, Canada	447
sediment toxicity Florida, USA ecosystems	494
sugar industry toxicity to fish	739
tar on beaches, UAE	680
toxicity of azo dye to aquatic organisms	753
Zinc	
burrowing behavior & toxicity in bivalve	713
chlorophyll a as stress indicator	90
effect on catfish embryos & larvae	1022
effect on metal uptake in alfalfa plants	1036
intake in isopod	1028
removal from wastewater, Egypt	262