

SUBJECT INDEX - VOLUME 64

Acid Black	
adsorption by furnace slag	659
Air	
aldehydes from Chinese cooking oils	817
bioremediation of fly ash by algae	294
dioxin formation by combustion	372
reduction of formaldehyde by plants	302
Alga	
heavy metals in lagoons, Mexico	846
Ammonium Sulfate	
growth of salamanders, tadpoles, and minnows	271
Antidote	
Ca, Mg, Na, Cd toxicity	279
Arsenic	
toxicity to Chironomids, New Zealand	708
Asbestos	
in air during abatement	497
Atrazine	
analytical method for sediments & plants	825
thermal tolerance of fish	748
Bioassay	
behavioral effects of diazinon on pigeons	534
cell cycle disruption	448
CerioFAST for solid waste leachates	100
ecological risk assessment	834
fluoride in human urine	794
glutathione S-transferase in clam	455
glutathione S-transferase in fish liver	191
QSAR for phenols & tadpoles	859
SCEs in pesticide worker lymphocytes	155
species and age related pesticide sensitivity	263
water renewal in toxicity tests	842
zebrafish for dump leachate	107
Biomarker	
cell cycle disruption	448
glutathione S-transferase in clam	455
Bioremediation	
adsorption of acid black by slag	659
aerobic degradation of paper mill chemicals	558
carbon sources & phenol	756
coffee effluent	771
fly ash by blue green algae	294
ozone & activated charcoal for dihydroxybenzene	59
quarternary ammonium	764

reduction of formaldehyde by plants	302
soil contamination from buried pesticides	47
soil solarization for quinalphos	40
Butachlor	
photodegradation	780
Cadmium	
accumulation in mice	526
effect on snail reproductive system	434
extraction procedures for sediment	51
hemology & DPG levels, rat	93
in Roe deer, Slovenia	20
in soil, Japan, Indonesia, China	33
in soil, Spain	250
in wood feeding insects	242
rotifer toxicity with high & low food	735
toxicity & accumulation in aquatic organisms	740
toxicity to horseshoe crab	137
Cesium	
in honeybee honey	617
Chloramine	
toxicity to freshwater invertebrate	213
Chlorine	
oxidant toxicity to marine invertebrates	205
Chlorpyrifos	
movement in soil	354
Chromium	
in lagoon algae, Mexico	846
Clomazone	
residues in soil and runoff	168
Cobalt	
in lagoon algae, Mexico	846
Copper	
fulvic acid complex availability	221
in soil, Japan, Indonesia, China	33
in wood feeding insects	242
nitrification inhibition	542
rotifer toxicity with high & low food	735
toxicity & accumulation in aquatic organisms	740
Copper Sulfate	
sensitivity of crustacean	574
Cyhalothrin	
analytical method for sediments & plants	825
Dalapon	
free amino acids, snail	258

DDT	
hexokinase & ATPase in fish brain	406
in human fat & blood, Mexico	8
in human milk	152
in tree swallows, USA	341
in Yangtse River, China	383
soil contamination from buried DDT	47
Diazinon	
effect on pigeons	534
non-target susceptibility	114
serum protein changes in bass	287
Dibutylphthalate	
uptake from environment by monkeys	679
Diethylhexylphthalate	
uptake from environment by monkeys	679
Dihydroxybenzene	
ozone & charcoal for remediation	59
Dimethoate	
dissipation in soil	359
Dimethyl sulfide	
reduction in soil	786
Dinitrotoluene	
toxic effects on alga	579
Dioxin	
formation by combustion	372
Diquat	
absorption by activated carbon	377
Effluent	
bioremediation of coffee effluent	771
DNA damage in minnows	716
heavy metals in wheat, mustard, and weeds	489
pulp mill & brown trout hatch	873
pulp mill resin acids	622
Ergosterol	
in soil	786
Eutrophication	
succession of aquatic insects in a Chinese lake	701
wetlands, India	638
Exposure	
aldehydes from Chinese cooking oils	817
asbestos during abatement	673
asbestos in air during abatement	497
groundwater transport modeling	1
honeybee honey radioactivity	617
measurement of human dermal exposure by FTIR	666
organochlorines in herbal medicines	502

organochlorines in lactating mothers	152
Pb during abatement	463
pentachlorophenol in water, sediment, and fish	16
Fluoride	
in human urine	794
Gadolinium	
human genotoxicity	611
Genotoxic	
effluent DNA damage in minnows	716
lanthanum and gadolinium, human lymphocytes	611
SCEs in lymphocytes of pesticide workers	155
spermotoxic effects of nickel	161
Glyphosate	
exposure of applicators	309
free amino acids, snail	258
HCB	
in beached marine turtles	481
in human fat & blood, Mexico	8
in wild pigs, Florida, USA	347
Heavy Metal	
accumulation in soil & trees, Canada	550
As toxicity to Chironomids, New Zealand	708
Ca, Mg, Na, effect on Cd toxicity	279
Cd accumulation in mice	526
Cd & Hg toxicity to horseshoe crab	137
Cd & Pb in soil, Spain	250
Cd & Hg toxicity to horseshoe crab	137
Cd & Pb sediment extraction procedures	51
Cd, Cu, Zn in soil, Japan, Indonesia, China	33
Cd, Cu, Zn in wood feeding insects	242
Cd effect on snail reproductive system	434
Cd hemology & DPG level changes, rat	93
Cd, Pb, Zn in Roe deer, Slovenia	20
<i>Ceriodaphnia dubia</i> survival in acid water	130
contamination of farm animals & fish, Slovenia	235
Cu, Cd, Zn toxicity & accumulation in aquatic organisms	740
Cu-fulvic acid complex availability	221
feeding levels & toxicity to rotifers	735
Hg in eagle feathers over 50 years, Germany	686
Hg in freshwater fauna, Amazonia, Brazil	693
Hg in Louisiana & Chinese crayfish	27
human exposure to lead	463
in effluent irrigated crops	489
in female dolphin, neonate & calf	333

in lagoon algae, Mexico	846
in wetlands, India	638
mercury digestive access in crab	412
metal absorption to limpet	228
Ni spermatotoxic effects	161
Pb effect on synaptic transmission	593
Pb toxicity to prawn	144
Sn toxicity to <i>Spirulina</i>	723
vanadium-induced leukocytosis	606
Zn chloro complexes & bacterial toxicity	729
Herbicide	
analytical method for atrazine & cyhalothrin	825
atrazine, terbufos & fish thermal tolerance	748
clomazone residues & runoff	168
diquat & paraquat absorption by activated carbon	377
glyphosate & dalapon effect on free amino acids in snail	258
isoxaflutole absorption to soil	518
paraquat effect on glutathione activity	74
photodegradation of ronstar & butachlor	780
pyrazol JV 485 behavior in wheat	651
terbutol micronucleus test	66
Hexaconazole	
photolysis	475
Human	
asbestos exposure during abatement	673
exposure to glyphosate	309
fluoride in urine	794
genotoxicity of lanthanum & gadolinium	611
organochlorines in lactating mothers	152
pesticide exposure by FTIR	666
Isoxaflutole	
absorption to soils	518
Lanthanum	
human genotoxicity	611
Lead	
effect on synaptic transmission	593
human exposure during abatement	463
in Roe deer, Slovenia	20
in soil, Spain	250
sediment extraction procedures	51
toxicity to prawn	144
Malathion	
dissipation in soil	359
fish erythrocyte alterations	398

Manganese	
in lagoon algae, Mexico	846
Mercury	
digestive access in crab	412
in eagle feathers over 50 years, Germany	686
in female dolphin, neonate & calf	333
in freshwater fauna, Amazonia, Brazil	693
in Louisiana & Chinese crayfish	27
rotifer toxicity with high & low food	735
toxicity to horseshoe crab	137
Methoxychlor	
increased salamander predation	85
Mink	
PCB & penis size	443
Naphthalene	
nitrification inhibition	542
Naphthoflavone	
glutathione S-transferase in fish liver	191
Nickel	
in algae, Mexico	846
spermotoxic effects	161
Nitrogen	
aquatic insect succession in shallow lake, China	701
organic & synthetic fertilizers	644
Ochratoxin A	
rat liver enzyme activities	586
Octylphenol Polyethoxylate	
enzyme induction	804
Oil	
crude oil growth effects on Tilapia	601
in marine alga	866
Organochlorine	
in ambient air, Croatia	811
in beached marine turtles	481
in herbal medicines	502
in human fat & blood, Mexico	8
in lagoons, Mexico	390
in Mediterranean Sea, Egypt	508
in tree swallows, USA	341
in wild pigs, Florida, USA	347
in Yangtse River, China	383
PCB in dolphin blubber	323
Red-tailed hawk PCB poisoning	81

PAH	
DNA cleavage by UVA	467
Paraquat	
absorption by activated carbon	377
effect on quail glutathione activity	74
Parathion	
soil contamination	47
PCB	
in ambient air, Croatia	811
in beached marine turtles	481
in dead dolphin blubber	323
in Mediterranean Sea, Egypt	508
in tree swallows, USA	341
in Yangtse River, China	383
near municipal incinerator, Japan	630
penis size in mink	443
Red-tailed hawk poisoning	81
PCDD	
in wastewater, China	368
near municipal incinerator, Japan	630
PCDF	
in wastewater, China	368
near municipal incinerator, Japan	630
Pentachlorophenol	
in water, sediment & fish, China	16
sensitivity of crustacea	574
Phenol	
bioremediation	756
Photolysis	
of hexaconazole	475
Phthalate	
uptake from environment by monkeys	679
Potassium Chromate	
sensitivity of crustacea	574
Potassium - 40	
in honeybee honey	617
Pyrazol JV 485	
behavior in wheat	651
QSAR	
heterocyclic nitrogen compounds for <i>Photobacterium</i>	316
phenols & tadpoles	859
Quaternary Ammonium	
biodegradation	764
Quinalphos	
soil decontamination	40

Radionuclide	
in honeybee honey	617
Risk Assessment	
ecological risk uncertainties	834
Ronstar	
photodegradation	780
Sediment	
effect on survival of mysid, USA	426
Sludge	
aerobic degradation, paper manufacture	558
Sulfonamide	
contamination of farm animals & fish, Slovenia	235
Surfactant	
octylphenol polyethoxylate & enzyme induction	804
uptake of aluminum by aquatic plants	122
Terbufos	
thermal tolerance of fish	748
Terbutol	
micronucleus test	66
Thallium	
algae growth effects	565
Thiocyanate	
toxicity to aquatic organisms	197
Tin	
tributyltin stress response, clams	852
triphenyltin toxicity to <i>Spirulina</i>	723
TNT	
toxic effects on alga	579
Tributyltin	
stress response in clams	852
Trinitrotoluene	
toxic effects on alga	579
T-2 Toxin	
rat liver enzyme activities	586
2, 4-D	
sensitivity of crustacea	574
UVA	
DNA cleavage	467
Vanadium	
leukocytosis	606
Water	
aluminum uptake by aquatic plants	122
amphibian age related sensitivity to pesticides	263

aquatic insect succession, Chinese lake	701
bioassay water renewal	842
<i>Ceriodaphnia dubia</i> survival in acid water	130
CerioFAST assay for waste leachates	100
chloramine toxicity to freshwater invertebrate	213
chlorine oxidant toxicity to marine invertebrates	205
crude oil & Tilapia growth	601
diazinon changes in fish serum proteins	287
effluent DNA damage in minnows	716
eutrophication, India	638
flounder health, Chile	184
groundwater transport modeling	1
herbicides & fish thermal tolerance	748
metals & organochlorines in female dolphin	333
methoxychlor & salamander predation	85
non-target susceptibility to diazinon	114
oil pollution of marine algae	866
organic & synthetic fertilizers	644
organochlorine in lagoons, Mexico	390
ozone & charcoal for remediation	59
PCB in dolphin blubber	323
pentachlorophenol in sediment & fish, China	16
pollutants in Yangtse River, China	176
pulp mill effluent & trout hatch	873
pulp mill resin acids, New Zealand	622
QSAR for heterocyclic nitrogen compounds for <i>Photobacterium</i>	316
QSAR for phenols & tadpoles	859
sediment effect on mysid survival, USA	426
soil contamination from buried pesticides	47
thallium effects on algal growth	565
tributyltin stress response in clams	852
water quality & gill morphology, Turkey	418
zebrafish assay for dump leachates	107

Zinc

chloro complexes & bacterial toxicity	729
effect on soil biomass	786
in lagoon algae, Mexico	846
in Roe deer, Slovenia	20
in soil, Japan, Indonesia, China	33
in wood feeding insects	242
toxicity & accumulation in aquatic organisms	740