

SUBJECT INDEX - VOLUME 68

Acetochlor	
adsorption & leaching in soil	509
Adjuvant	
wetting & water infiltration of soils	692
Air	
cytotoxicity of insect sex pheromones	302
hydrocarbons in particles, Caracas City, Venezuela	525
fly ash & biochemical response of legume	675
lichens as Hg pollution indicator	699
nicotine in indoor air	485
PAH in street dust, Brazil	831
pine terpene as pollutant	155
quality prediction model	839
urban air quality, India	347
Alachlor	
degradation in soil, India	394
Alkyl Benzene	
toxicity to crustacean	637
Alkylphenol	
in water & shellfish, Japan	126
Aluminum	
speciation in aquatic toxicity	195
Ammonia	
salinity & toxicity to mullet	668
Antidote	
ginseng for Cr teratogenicity	361
Arsenic	
arsenate toxicity to potworm & springtail	760
in house wrens, South Dakota, USA	517
in imported fish, Jordan	132
leaching from pine	118
Atrazine	
biochemistry of stressed sunfish	809
disposal & water resources, PR China	893
Basalin	
persistence & microorganism effects	766
Benzopyrene	
residues in fish liver & bile after oral dose	436
Bioassay	
corticosterone levels & pollutants	355
equitemporal network for groundwater contaminants	168
factors impacting EROD activity	794
field dose response for Hg in fish	412
Hg method for dental amalgam	180
microbead for pesticides	470
minnow cell compared with microtox	253
perchlorate analysis in tissue samples	684
plant for herbicide contamination	79

portable water extraction system	161
sediment changes in the laboratory	852
TCDD with micro-EROD	111
Biphenylols	
estrogenic activity	332
Butachlor	
adsorption & leaching in soil	509
persistence & microorganism effects	766
Cadmium	
accumulation & effects in chicken kidney	297
Cd II toxicity to alga	261
Cu, Mn influence uptake	49
induction of phytochelatins	561
in forest mushrooms for wood ash	211
in shrimp, India	455
in imported fish, Jordan	132
rat eye vitamin A + lipid peroxidation	18
size dependent toxicity of catfish	37
Carbaryl	
carbohydrate metabolism of snail	606
excretory physiology of frog	652
Cesium	
uptake after exposure to Cd & Zn	428
Chelate	
Pb, Mn, Zn mobilization	862
Chloroaniline	
toxicity & superoxide dismutase in carp	630
Chlorpyrifos	
acute toxicity to <i>Ceriodaphnia</i>	801
foot transfer of lawn pesticides	64
Chorothalonil	
foot transfer of lawn pesticides	64
Chromium	
accumulation in <i>Scirpus lacustris</i> L.	540
effect on fungal physiology	569
leaching from pine	118
teratogenicity in rats	361
Cobalt	
uptake after exposure to Cd & Zn	428
Copper	
contaminated sites & rock crab metals, Canada	885
Corticosterone	
in relation to ACTH administration in eagles	355
Copper	
competition bioassay for binding, <i>Ceriodaphnia</i>	245
fluid motion & toxicity	549
leaching from pine	118
Cyfluthrin	
residues in eggplant	400
residues in mustard	406

DDE	
in lakes, Italy	230
in predatory bird feather, Italy	377
DDT	
in human fat	72
in shrimp, sediment, water, Mexico	532
Deltamethrin	
catfish ultimobronchial gland	584
Diafenthiuron	
dissipation of foliar residues	845
Diazinon	
toxicity of stormwater, California, USA	29
Diethoxylates	
in water & shellfish, Japan	126
Diisopropyl methylphosphonate	
toxicity to aquatic organisms	282
Dimethoate	
carbohydrate metabolism of snail	606
DIMP	
toxicity to aquatic organisms	282
Effluent	
EROD activity in flounder, Canada	794
Endocrine	
phthalates in beverages	463
Endosulfan	
acute toxicity to <i>Ceriodaphnia</i>	801
gill histopathology	290
persistence in soil	725
toxicity of stormwater, California, USA	29
Estradiol	
catalytic photodegradation	732
Estrogen	
biphenylols	332
Exposure	
asthma & sugarcane burning	173
air quality prediction model	839
dissipation of foliar diafenthiuron	845
Hg method for dental amalgam	180
hydrocarbons in particles, Caracas City, Venezuela	525
lead in children	1
market basket pesticides, India	747
organophosphate on staked tomatoes	490
PAH in street dust, Brazil	831
Pb at firing range	315
pesticide exposure & human blood parameters	22
phthalates in children's urine	309
reentry for methyl parathion in peaches	824
urban air quality, India	347

Fluoride	
effect on rat liver	612
Fly Ash	
biochemical response of legume	675
Formamide	
effect on algae	592
Fumonisin	
in corn, Kansas, USA	720
Gadolinium	
toxicity to aquatic microbes	420
Gallium	
immunotoxicity to carp	817
GB	
toxicity of DIMP to aquatic organisms	282
HCB	
catalytic photodegradation	732
in human fat	72
in lakes, Italy	230
Heavy Metal	
Ag & Hg in sediments, Baja California, Mexico	138
Al speciation in aquatic toxicity	195
As & Cd in imported fish, Jordan	132
Cd accumulation & effect in chicken kidney	297
Cd, Cu, Mn, Ag, Zn in rock crab, Canada	885
Cd & Pb in shrimp, India	455
Cd & rat eye vitamin A & lipid peroxidation	18
Cd & size dependent toxicity of catfish	37
Cd & Zn exposure & uptake of Ag, Co, Ce	428
Cd from wood ash in forest mushrooms	211
Cd induction of phytochelatins	561
Cr accumulation in <i>Scirpus lacustris</i> L.	540
Cr effects on fungal physiology	569
Cr teratogenicity in rats	361
Cu competition bioassay, <i>Ceriodaphnia</i>	245
Cu, Fe, Mn, Zn accumulation in <i>A. linkiana</i>	555
Cu, Mn influence Cd uptake	49
effect on wood rotting fungi	752
effects on juvenile clams	43
fluid motion & toxicity	549
Ga immunotoxicity to carp	817
Gd toxicity to aquatic microbes	420
Hg accumulation & speciation in shark muscle	201
Hg field dose response for fish	412
Hg in human urine, blood, hair & nails, Ghana	339
Hg in marine trophic chain	448
Hg in shrimp & fish, Saudi Arabia	576
in clams, Mexico	217
in dogfish vertebrae	444
in iron & copper mine spoil heaps	555

in lakes, Italy	230
in rail eggs, California, USA	870
in surface soil, Mexico City	383
in wetl& soil, India	389
lichens for Hg pollution	699
Pb exposure at firing range	315
Pb in children	1
Pb, Mn, Zn mobilization as chelates	862
Pb nitrate toxicity to earthworm	779
Pb & growth & organ changes in bullfrog larvae	8
sediment changes in the laboratory	852
TI I, TI II, Cd II toxicity to alga	261
Zn in agricultural soils, sewage sludge & beach sand	224
Herbicide	
adjuvants & water infiltration of soils	692
alachlor degradation in soils, India	394
atrazine & biochemistry of stressed sunfish	809
atrazine disposal & water, PR China	893
in soil, Jordan Valley, Jordan	86
microbead for biomonitoring	470
noflurazon, cationic surfactants & leaching	901
plant bioassay for contamination	79
toxicity of 30 herbicides to green algae	275
HRGC/HRMS	
TCDD equivalents with micro-EROD	111
Human	
asthma & sugarcane burning	173
blood parameters & pesticide exposure	22
Hg in blood, urine, hair & nails, Ghana	339
lead in children	1
organochlorine in maternal serum, colostrum & milk	324
organochlorines in milk, Swaziland	740
organophosphate exposure in tomatoes, Brazil	490
phthalates in children's urine	309
Imidacloprid	
leaching in soil	502
residues in lime	495
residues in mustard	406
Lead	
exposure at firing range	315
growth & organ changes in bullfrog larvae	8
in shrimp, India	455
lead nitrate toxicity in earthworm	779
phytoextraction	705
Mancozeb	
toxicity to earthworm	779
Mercury	
accumulation & speciation in shark muscle	201

field dose response for fish	412
Hg volatilizing bacterium	712
in human blood, urine, hair & nails, Ghana	339
in marine trophic chain	448
in sediments, Baja California, Mexico	138
in shrimp & fish, Saudi Arabia	576
lichens as pollution indicator	699
method for dental amalgam release	180
Methoxychlor	
predator-prey alteration	771
Methyl Parathion	
excretory physiology of frog	652
reentry in peaches	824
Mutagen	
activity of water with EROD	787
Mycotoxin	
fumonisin in corn, Kansas, USA	720
Nickel	
fluid motion & toxicity	549
Nicotine	
in indoor air	485
Nitrite	
salinity & toxicity to mullet	668
Nontarget	
methoxychlor & predator-prey alteration	771
Nonylphenol	
in lagoon, Italy	908
Norflurazon	
cationic surfactants & leaching	901
Oil	
acute toxicity of water soluble fraction to Tilapia	623
trace petroleum & trout liver damage	644
Organochlorine	
DDE in predatory bird liver	377
in maternal serum, colostrum & milk	324
in mother's milk, Swaziland	740
in sediment & biota, Pakistan	237
in soil, Jordan Valley, Jordan	86
in soils, Belgium, Italy, Greece, Romania	97
market basket survey, India	747
residues in shrimp, sediment & water, Mexico	532
Organophosphate	
in soil, Jordan Valley, Jordan	86
PAH	
in leachate, Niteroi City, Brazil	148
in sediments & fish, Connecticut, USA	104

Parathion	
toxicity to zebrafish	269
PCB	
in human fat	72
Perchlorate	
analysis in tissue samples	684
Phenol	
catalytic degradation	732
QSAR for seed germination rate	187
Phthalate	
in beverages, Japan & Korea	463
in urine of human children	309
Pheromones	
cytotoxicity of insect sex pheromones	302
Phytochelatin	
induction by cadmium	561
POP	
enzyme activities of carp	660
Profenofos	
acute toxicity to <i>Ceriodaphnia</i>	801
Propoxur	
effect on immune response	369
Pyrene	
toxicity to alga	600
Pyribenzoxim	
concentration & depuration in carp	617
QSAR	
phenols & seed germination rate	187
Radium 226	
in bone, mink & otter, Canada	878
Remediation	
Hg volatilizing bacterium	712
phytoextraction of lead	705
Sarin	
toxicity of DIMP to aquatic organisms	282
Sediment	
wetland soil quality, India	389
Sewage	
growth of flax plants	56
Silver	
in sediments, Baja California, Mexico	138
uptake after exposure to Cd & Zn	428
TCDD	
equivalents with micro-EROD	111
Thallium	
TI I & III toxicity to alga	261

Terpene	
air pollution from pine	155
Textile	
toxicity of auxiliary chemicals	478
Trichlorobenzene	
toxicity to zebrafish	269
Uranium	
Ra 226 in bone, mink & otter, Canada	878
Water	
alkylphenols in water & shellfish, Japan	126
benzopyrene residues in fish liver & bile	436
chlorsaniline toxicity to carp	630
deltamethrin & catfish ultimobronchial gland	584
diazinon, esfenvalerate & stormwater toxicity	29
endosulfan gill histopathology	290
EROD activity in flounder, Canada	794
equitemporal network for groundwater contaminants	168
fluoride effect on rat liver	612
heavy metal in clams, Mexico	217
heavy metals in rail eggs, California, USA	870
heavy metal effects on juvenile clams	43
heavy metals, HCB, DDE in lakes, Italy	230
heavy metals in dogfish vertebrae	444
Hg in marine trophic chain	448
linear alkyl benzene toxicity to crustacean	637
minnow cell toxicological evaluation	253
mutagenic assessment with EROD	787
N,N-dimethyl formamide effect on algae	592
nonylphenols in lagoon, Italy	608
organochlorine compounds	532
organochlorines in sediment & biota, Pakistan	237
PAH in leachate, Niteroi City, Brazil	148
PAH in sediment & fish, Connecticut, USA	104
POPs & enzyme activity of carp	660
portable extraction system	161
pyrene toxicity to alga	600
pyribenzoxim concentration & depuration in carp	617
sewage water & flax growth	56
toxicity of 30 herbicides to green algae	275
trace petroleum & trout liver damage	644
water soluble fraction crude oil	623
Zinc	
fluid motion & toxicity	549
in agricultural soil, sewage sludge & beach sand	224