

SUBJECT INDEX - VOLUME 67

Acetochlor	
photodegradation in water	601
Acid Rain	
acid components in particles, Croatia	704
Air acid components in particles, Croatia dimethyl sulfide emission from Chinese paddy soils indoor particulates PAH in Taiwanese temple plants as pollution indicators	704 721 149 332 133
trace metals, Brazil	271
urban suspended solid particulates	385
Alachlor	
formulation & shallow groundwater	113
Alternaria cassiae	0.47
soil mobility	617
Ametryne acute toxicity to prawn	665
Aminobiphenyl	0.40
multivitamin inhibition of adduct formation	649
Ammonium Chloride toxicity to <i>Daphnia</i>	833
Antidote	000
alleviation of Cd biomass effects by nutrients multivitamin for aminobiphenyl adduct	496 649
Arochlor 1016	
thyroid function, rat	155
Arsenic	
in mullet aquaculture, Taiwan in soil near CCA-treated wood	91 303
Atrazine	
formulation & shallow groundwater	113
Azadirachtin	007
neural alterations in cockroach	827
Azafenidin leaching in sand	594
Bioassay	
acetylcholinesterase as marine biomarker	470
bacterial luminescence for pollution	52
calculation of pesticide applicator safe work time	20
fish cell line for chromosome aberrations	ୁ 625
hair as exposure matrix inorganic arsenic species in groundwater	46
invertebrate sensitivity compared to <i>Daphnia</i>	360
in vivo & in vitro EROD bioassay comparison	376

microalga for pesticide photodegradation	233
oil in seawater, reference materials	1
plants for air pollution	133
remote sensing for water quality	862
standardized turf residue method	780
tadpole epithelium test	202
transferable residues on turf	787
turf residue methods	771
Biomarker	622
in earthworm for OP pesticide	633
Bisphenol	106
biodegradation Butchler	100
Butachlor photodegradation in water	601
Cadmium	
acute toxicity to shrimp postlarvae	580
incorporation by Acetabularia calyculus	749
in Eurasian beaver	503
in organic alleviation of biomass effects	496
uptake by salt marsh plant	925
Chlorpyrifos	020
cholinesterase & GST biomarkers in earthworm	633
in mustard seed & oil	122
Chromium	
avoidance of heavy metal mixture by trout	680
in soil near CCA-treated wood	303
in water, India	541
physiological changes in <i>Vallisneria spiralis</i>	246
Copper	
adsorption on river sediment	912
covariance in lobsters & seawater	455
in Eurasian beaver	503
in soil near CCA-treated wood	303
LDH & G-6-PDH in <i>Labeo rohita</i>	257
organic complexing, Brazil	519
uptake by wheat & corn	83
Cypermethrin	
effects on antioxidant enzymes & lipid peroxidation in fish	657
neural alterations in cockroach	827
DDE	52.
in agricultural soil, India	446
in common hamster, Germany	712
in fruit & vegetables, India	587
in human blood, India	42
Diazinon	72
hyperglycemia in mice	463
Dibenzofurans	
- · · · · · · · · · · · · · ·	

emission from solid waste combustion	847
Dicofol and proliferation	794
cell proliferation	7 94
Dimethoate	
reproductive effects in quail	806
Dimethyl sulfide emission from Chinese paddy soils	721
Dioxin	121
dioxin-like PCBs in gulls and eggs	733
emission from solid waste combustion	847
T#luant	
Effluent olive mill phenol phytotoxicity	352
phytoremediation of tannery effluent	246
Endocrine	
organochlorines & steriod levels, sturgeon	239
Endosulfar	
acute toxicity to prawn	665
effects on reductase & dehydrogenase, rat in fish, India	820 554
Endotoxin	304
in wood debarking	171
Estrogen	
dicofol cell proliferation	794
Exposure	
arsenic in groundwater	46
hair as monitoring matrix	625
heavy metals in frozen vegetables, Turkey	416
heavy metals in vegetables, Greece	423
Hg in urban workers & gold miners	317 149
indoor air particulate matter	179
mannequin for spray drift	309
mercury from dental amalgam	35
natural radioactivity organochlorines in spices, India	855
PAH in Taiwanese temple	332
pesticide applicators	20
pesticides in vegetables & fruit, Egypt	225
soil mobilities of herbicidal spores	617
solid suspended particulates in urban air	385
standardize turf residue methods	780
trace metals in air, Brazil	271
transferable residues on turf	787
turf residue methods	737 771
tail residue methods	771
Fenvalerate	
residues in blackgram	729

Flufenacet	
mobility in soil	609
Fluoride	
in drinking water, Tenerife, Spain	163
Genotoxic	0.4-7
surface water, Yangzhong City	217
Glyphosate	400
effects on tadpoles	483
HCH	_,_
in common hamster, Germany	712
in fish, India	554
Heavy Metal	400
alleviation of Cd biomass effects	496
As, Cd, Pd in frozen vegetables, Turkey	416 503
Cd, Cu, Zn in Eurasian beaver	503
Cd, Hg, Pb toxicity to shrimp postlarvae	580 740
Cd incorporation by <i>Acetabularia calyculus</i> Cd uptake by salt marsh plant	749 925
complex with acetonitrile & DMSO	526 526
Cr in tannery effluent	246
Cr in water, India	541
Cu adsorption on river sediment	912
Cu covariance in lobsters & seawater	455
Cu & Zn uptake in wheat & corn	83
Cu, LDH, and G-6-PDH in teleost	257
Hg & Alzheimer's disease	799
Hg effect on rotifer population	840
Hg exposure urban workers & gold miners	317
Hg from dental amalgam	309
Hg in catfish, Florida, USA	510
Hg in mushrooms & soil, Sweden	763
Hg in soil, Far East Russia	59
in agricultural soil, India	446
in air, Brazil	271
in algae, Black Sea	288
in bivalves near copper mine wastes	282
in fish & prawn, Mediterranean Sea	75
in fish & shrimp, Gulf of Mexico	756
in sediment, Dubai, UAR	295
interactive effect on alga	688
in vegetables, Greece	423
mixture avoidance by trout	680
Mn, Mo, Ni, Cu(I), Cu(II), V interaction on alga	688
organic complexing of Cu & Hg	519
nasture soil contamination	535

Pb accumulation enhancement by chloride salts	67
Pb accumulation in wildlife	438
Pb & larval growth of Penaeus indicus	27
Pb effect on testis mass in ducks	489
Pb in Anatidaes feathers	276
pollution in Keban dam lake	905
principal component analysis urban waste, Mexico	741
river pollution, Argentina	408
Se cytotoxic & cytoprotective effects on sunfish	672
Sn toxicity to <i>Lemna minor</i>	368
V uptake by Scenedesmus obliquus	431
Zn and bulrush growth	264
Zn effect on brown fat thermal response	641
Herbicide	
acute toxicity of 12 herbicides to algae	347
flufenacet mobility in soil	609
leaching in sand	594
terbuthylazine microbial degradation	814
Hexachlorocyclohexane	
in fish, India	554
Human	
exposure to natural radioactivity	35
fluoride in drinking water, Tenerife, Spain	163
hair as exposure monitoring matrix	625
Hg exposure urban workers & gold miners	317
Hg parenteral intoxication from dental amalgam	309
mannequin for spray exposure	179
organochlorines in blood	42
PAH dermal bioavailability	324
Lood	
Lead accumulation by wildlife	438
acute toxicity to shrimp postlarvae	580
enhanced accumulation by chloride salts	67
in Anatidaes feathers	276
larval growth of <i>Penaeus indicus</i>	27
testis mass in ducks	489
Lindane	100
in mustard seed & oil	122
residues in blackgram	729
residues in blackgram	, 20
Mercury	500
acute toxicity to shrimp postlarvae	580
Alzheimer's disease	799
effect on rotifer population	840
in catfish, Florida, USA	510
in mushrooms & soil, Sweden	763
in soils. Far Fast Russia	59

organic complexing, Brazil parenteral intoxication from dental amalgam	519 309
Methyl tert-Butyl Ether effect on algae	574
MTBE effect on algae	574
Munition disposal lagoon	696
Mutagen fish cell line for assay	6
Mycotoxin production by <i>Microcystis aeruginosa</i>	339
Octachlorodipropyl ether	568
new pollutant in fish, Japan Organochlorine	300
and plasma steroid levels, sturgeon	239
in common hamster, Germany	712
in soil & groundwater, India	126
in spices, India	855
pesticides in fruits & vegetables, India	587
pesticides in sediment, Pearl River	870
pesticides in vegetables & fruit, Egypt	225
residues in human blood, India	42
Organophosphate	000
dimethoate reproductive effects in quail	806
Organophosphorus	470
acetylcholinesterase as biomarker for marine organisms	470 463
hyperglycemia	400
PAH	
biomarkers in sheim (Acanthropagrus latus)	210
contamination, DaTong City, China	141
dermal bioavailability	324
exposure in Taiwanese temple	332
in Arabian Gulf fish	560
in coastal sediment, Kuwait	880
in coastal sediments, Mexico	888
PCB	
accumulation in gulls and eggs	733
contamination in DaTong City, China	141
thyroid function, rat	155
Phenanthrene	
degradation in river sediment	897
Phenylsulfonylacetates	
partition coefficients & reversed phase HPLC retention	187
PCDD	070
fish liver toxicity	376
Phenol	

phytotoxicity Physical datas	352
Phenylacrylates aqueous solubilities & octanol/water partition	392
aquodad dollabilitide a dollarion nator partition	002
Quinalphos	
in mustard seed & oil	122
Rare Earth Elements	
Ce, La, Nd, Pr, Sm leaching	399
Remediation	
methylparathion by Bacillus spp.	98
UV wastewater treatment	195
Selenium	
cytotoxic & cytoprotective effects on sunfish	672
Sewage	
pasture soil heavy metals	535
Silver	750
in fish & shrimp, Gulf of Mexico	756
Terbuthylazine	
Microbial degradation	814
Thallium	
in trout, Lake Michigan, USA	920
SThujaplicin	40
cytotoxic effects on thymocytes Tributyltin	12
prevention of thymocyte damage	12
Trichloroethane	12
dorsal root ganglion calcium current	476
Trihalomethane	
formation in water treatment	549
Triphenyltin	000
toxicity to Lemna minor	368
Water	
acute toxicity of 12 herbicides to algae	347
ammonium chloride toxicity to Daphnia	833
as in mullet aquaculture, Taiwan	91
Cd uptake by salt marsh plant	925
Ce, La, Nd, Pr, Sm leaching	399
Cu adsorption on river sediment Cu covariance in lobster & seawater	912 4 55
cypermethrin effects on fish liver & kidney	455 657
endotoxins from wood debarking	171
equation for oil in seawater	1
glyphosate effects on tadpoles	483
heavy metal pollution in Keban dam lake	905

	heavy metals, Culiacán River, Mexico	741
	heavy metals in algae, Black Sea	288
	heavy metals in fish & prawn, Mediterranean Sea	75
	invertebrate toxic sensitivity compared to Daphnia	360
	metals in bivalves near copper mine	282
	munition plant disposal lagoon	696
	MTBE effect on algae	574
	octachlorodipropyl ether in fish, Japan	568
	organics in coastal sediment, Kuwait	880
	organochlorine pesticides in sediment, China	870
	PAHs & sheim biomarker response	210
	PAH in Arabian Gulf fish	560
	PAH in coastal sediment	888
	phenanthrene degradation in river sediment	897
	phenylacrylate aqueous solubility	392
	polluted areas, Odra River, Poland	52
	pollution & tadpole epithelium test	202
	remote sensing for quality, China	862
	river pollution, Argentina	408
	soil mobilities of herbicidal spores	617
	surface water genotoxicity, Yangzhong City	217
	table olive industry wastewater	195
	TI in trout, Lake Michigan, USA	920
	toxin production by <i>Microcystis aeruginosa</i>	339
	trihalomethane formation in water treatment	549
Vand	ium	
	uptake by Scenedesmus obliquus	431
Zinc		
0	brown fat thermal response	641
	complex with acetonitrile & DMSO	526
	effect on bulrush & sediment distribution	264
	in Eurasian beaver	503
	uptake by wheat & corn	83