SUBJECT INDEX: VOLUMES 31-40

Acenaphthene, biotransformation and suspended solids	36:286
Acephate, anticholinesterase properties, insect mammals	38:131
effect on trout cholinesterase	38:22
prebloom treatment, effect on bees	38:594
Acetaldehyde, blood and liver concentration after ethanol	37:513
tissue distribution in rats	35:393
Acethylcholinesterase, aluminum activation and inactivation	32:704
Acetone, effect on aquatic bioassay	36:254
Acetylcholine, role in smooth muscle contraction	34:476
Acetylcholinesterase, effect of storage in honeybee	34:668
storage and handling as error sources	35:790
Acid, effect on crayfish maternal behavior	35:641
Acid Rain, acid, Al effects on frogs	39:37
sodium loss, fish mortality	39:7
inhibition of carbon and nitrogen mineralization	32:698
pH effects on sunapee char	33:430
Acrylamide, effect on energy linked brain functions	37:427
effect on qlutathione-S-transferase in brain	32:166
toxic effects in freshwater fish	37:274
Acrylic, polymer comonomer uptake and distribution	40:326
Adenylate energy charge, extraction techniques	33:584
response to stress in crayfish	33:584
Aerosol size, in electric fields	34:850
Aflatoxin, aflatoxin B, in Nigerian beer	37:482
fluorometric assay	33:515
	35:149
growth effects in hamster and rat	
HPTLC for screening	36:815
in human food, S. Africa	40:240
suppression of serum iron-binding and bone marrow	40:576
toxicity to 5th instar milkweed bug	40:333
Air, chlorpyrifos in household air	40:561
cigarette sidestream smoke and body weight	40:590
cigarette smoke effect on estrus cycle and mating	40:584
moss bags as monitors	40:447
pesticide methods	33:13
pesticide sampling with Chromosorb 102	35:460
pesticide volatility	35:569
pollution effects on mesophyll cells, Phlomis	38:610
sorbent efficiency for pesticides	33:476
superoxide anion from organic matter	40:678
triallate and trifluralin in Saskatchewan	40:683
Air pollution, decomposition of isoprene derivatives	36:15
effect on Athen's ecosystem	34:280
electrostatic removal of odors and aerosols	36:701
estimation from expectorate samples	32:517
microbial decomposition of	36:15
PAH and mutagenicity of particulates	36:685
sampling with octadecylsilane cartridges	37:664
Alachlor, persistence in soil	34:143
removal from contaminated fabrics	36:234
Alcohol, effect on fish immune response	34:106
	24.100

Aldicarb, cleanup technique	32:59
effect on freshwater fish	38:36
metabolic pathway	32:274
movement in soil types	32:377
organal damage to teleost	33:50
pH and hydrolysis	34:627
persistence and metabolism in potatoes	32:274
residues in New York potatoes, soil	32:116
soil detoxicant and persistence	38:104
toxicity to <u>Daphnia</u>	35:546
toxicity to fish	33:50, 127
Aldicarb sulfoxide, HPLC method for watermelon	37:192
Aldrin, in watersnakes in Mississippi	32:460
levels in Illinois birds	31:407
metabolism by a planarian	34:871
sampling in air	35:460
Alga, aniline effects on Chlorella	35:234
atrazine effects on stream algae	37:330
effect of insecticides in soil	33:241
effect of insecticides on germination	33:571
effect of insecticides on growth	33:571
insecticide effects in flooded and nonflooded soil	33:241
organic solvent interaction	40:736
polynuclear hydrocarbon effect on nitrogen fixation	35:258
toxicity of fluridone	34:696
Algae, technique for enumeration of Algicide, glutathione dependent toxicity to Daphnia	32:333
	37:629 37:41
Alkyl phosphate, triaryl/alkyl phosphates in human adipose tissue Alkytin, response of bacteria	36:60
Allyl Isothiocyanate, toxicity to human cells and yeast	40:340
Alsystin, effect on bird populations	34:68
Aluminum, aluminum chloride effect on human sperm	40:444
effect on bovine monoamine oxidase	34:451
inhibition of human serum chloinesterase	31:164
interference w/Na influx in aquatic org.	32:575
lung irritation in humans	34:702
mortality of salmon smolt	37:258
Ambystoma texanum, temperature and pH effects on embryonic survival	31:467
Americium, biokinetics in benthic organisms	35:826
Amino acid, effect on toxicity of heavy metals, phytoplankton	40:532
Aminoazobenzene, oxidative pathway after reduction	39:108
reductive metabolism	39:100
Aminocarb, acute toxicity and esterase inhibition	31:326
effect on songbird brain acetylcholinesterase	31:125
residues after budworm treatment	36:622
Ammonia, effect on fungal development	34:684
effect on microsomal enzymes	35:15
effect on mouse liver enzymes	35:15
patterns in streams from effluent	40:539
toxicity to fish and invertebrates	38:324
Anilide, inhibition of hill reaction	38:602
effect on alga	35:234
fate of residues from herbicides	35:696
fluchloralin in fruit	35:285

Anilide, herbicide residues in pond water	35:696
toxicity to Daphnia	40:1
Animal rearing, removal of odors by electrical field	31:699
Anisoles, in sediments, Japan	35:272
toxicity of hydroxyanisole to human cells	35:427
Anthracene, fate in trout	39:29
Antibiotic, production by four ecotypes of Donaliella	40:18
Antimony, toxicity to fathead minnow	32:565
Aquaculture, growth and contamination of shrimp	35:537
Aquashade, effect on crayfish	33:373
Arochlor 1016, stability in Hudson River	31:377
Arochlor 1254, effect on pituitary-adrenal function	31:322
hepatomegaly in rats	31:183
levels in fish	31:257
uptake by bacteria, mosquito larvae, guppies, cichlida	
Aromatic hydrocarbons, accumulation in mussels	31:41
effect on fish scales	31:315
in fish	34:876
levels after slash burning	31:208
Aromatic amines, in vitro screening method	31:278
Arsenic, chemical species in human urine and hair	40:633
chronic effects in rainbow trout	32:732
effect on fungal development	34:684
excretion in rainbow trout	32:661
in Arabian Sea tuna fish	40:219
in Chilean marine species	37:599
in bird feathers	34:617
in children near copper smelter	39:114
levels in cotton after cacodylic acid	31:216
levels and species in humans, Japan metabolism and excretion of methylarsonic acid	31:267
	40:280
residue in estuaries, The Netherlands	34:617
seasonal levels in well water, Oregon	33:264
sediment and toxicity changes toxicity to Bosmina longirostris	38:491 33:325
toxicity/accumulation by heterotrophic bacteria	38:1049
Arsenobetaine, metabolism and excretion	36:350
Asbestos, in municipal sludge	34:301
in sewage sludge ash	40:703
Aspartate, neonatal effects in the mouse	32:410
Aspergillus spp., mutagenicity of austocystins	37:643
Atrazine, effect on bluegill	38:47
effect on nontarget organisms with permethrin	31:297
effect on renal function	36:325
effect on stream algae	37:330
fate and effects in aquatic microcosms	32:345
growth rate depression in algae	39:1041
in groundwater	39:807
persistence and movement in salt marsh	39:516
persistence in soils	34:541
removal from fabric	39:671
residues in water and soil	40:647
toxicity to aquatic organisms and plant growth	35:646
Austocystins, mutagenicity	37:643

Avian toxicity testing, effect of chemical carriers	31:195
Azaarenes, mobilization from waste sludge	32:445
Azoreductase, properties, Pseudomonas	39:982
· • • • · · · · · · · · · · · · · · · ·	
Bacteria, E. coli as bioassay organism	34:75
effect of culture on microbial toxicity assessment	34:331
effect of mercury-pesticide combinations	34:676
parathion and E. coli membranes	34:265
Basic dye, growth inhibition of B. subtilis	40:545
Benomyl, effect on microbes in soil	34:533
Benzene, bluegill and exposure	33:26
chlorinated benzene and teratogenic, carcinogenic, and	
mutagenic, activity	37:633
N-butyl, n-hexyl, n-octyl metabolism, trout	39:182
oxidative pathway of reduced aminoazobenzene	39:108
reductive metabolism of aminoazobenzenes	39:100
toxicity to sea urchin embryos, sperm	40:481
1,3,5-trichloro-2-(4-nitrophenoxy) benzene in Ishikari	40.401
	27.244
River ecosystem, Japan	37:344
tyrosine aminotransferase in rat	34:36
Benzidine, assay by LC	39:524
dermal absorption and distribution in rats	31:73
Benzimidazole, effect on cultured mammalian cells	31:428
Benzo(a)pyrene, distribution in rat brain	35:500
asbestos catalyzed oxidation	39:312
glucuronide and sulfate conjugates, soybean	39:294
metabolism in monkeys and herpes	32:1
octanol-water partition coefficient	32:316
Benzofuran, dibenzofuran from flame retardant	39:953
in American lobster	39:1069
Beryllium, in sediments, Nagoya, Japan	36:935
Beryllium nitrate, effect on pregnancy in rat	38:73
BHA, RBC hemolysis, sulfhydryl liberation	38:882
BHC, in wheat grains and straw	40:696
toxicity to Tilapia mossambica	31:543
BHT, detection of exposure in animals	33:533
Bioassay, adenylate energy charge	36:1
air pollution, leaf structure	39:474
aniline in food oils	39:511
aquatic organisms	36:1
aquatic pollutants and courtship behavior	40:396
aquatic toxicity with human and monkey cells	36:523
assessment of heavy metal sampling patterns	38:700
bacterial growth test, improved	37:565
barbel bioassay for PCB in water	37:858
BASIC program for LD ₅₀	37:18
benzidine in soil solution by LC	39:524
bovine blood as Q.C. for human blood lead	35:380
captive starlings for reproductive effects	37:655
chlorinated phenol toxicity to bacteria and	5,.055
biochemical tests	38:868
computer program for probit, log-probit, logit	36:242
computerized, algal	36:801
contamination index, mercury/size	38:515

Bioassay,	Daphnia and coal liquefaction wastewaters	35:249
	Daphnia for acute toxicity of waste water	35:368
	dichlorobenzilic acid in human urine	39 : 498
	effect on aquatic bioassay	36:254
	elements in animal feed	35:689
	ELISA for paraquat	39:490
	factorial design for synergistic effects in	
	the environment	39:729
	fern for heavy metals	35:430
	fish behavior and pH	37:808
	flocculent analysis for wastewater	35:476
	flow system for populations of Daphnia	40:496
	for pesticides with mosquito	35:133
	green peach aphid plant preference	39:257
	gut sediment and heavy metal level	35:345
	hydrogen oxidation soil bioassay	36:384
	lab. assessment of phthalazine	
	environmental impact	38:332
	lichens and heavy metal pollution	38:91
	long-term toxicity test using zebra fish	37:606
	macrophage aggregates for fish health	35:222
	medium components and metal cyto- and geno-toxicity	37:883
	medium composition effects, fungi	36:807
	metal-binding protein in oyster	38:707
	methods for avian food avoidance	40:619
	MFO induction by organic river sediment	37:180
	microbial growth in chlorinated waste	38:661
	microtox and S. volutans for toxicants	35:443
	microtox test and multiple regression analysis	36:707
	mitochondria and water quality	38:467
	mole and earthworm as heavy metal indicator	39:933
	molecular connectivity indices	37:326
	molecular volume and chemical toxicity to fish	36:881
	moss bags for air pollution	40:447
	multivariate statistical approach, dioxin,	
	furan contamination	40:641
	mycoassay of essential oils	39:688
	pesticide volatility	35:569
	pocketbook mussel and heavy metals	38:641
	promutagenic activity of liver homogenates	38:565
	rat data for estimating human hazard	37:159
	reference chemicals in aquatic toxicology	39:23
	RIA for paralytic shellfish toxins	39:264
	soil water samplers	36:563
	sperm mobility in rat	36:317
	sphagnum moss for metals	35:439
	storage and handling as acethycholinesterase	33.433
	error sources	35:790
	synergistic modulation of lymphocyte mitogenesis	37 : 187
	taurine-glycine ratio and stress	38:15
	teleost pathology due to sewage	37:266
	test solutions for Daphnia	36:95
	toxicity of para-substituted phenols	38:994
	toxicity of solvents to algae	38:1012
	•	30.1012

Bioassay, tree bark and radioactivity	35:193
tributyltin by AA	39:412
22 yeasts for T-2 toxin	39:86
uranyl nitrate renal model	36:67
use of Barentsia matsushimana, entoproct, for	
environmental chemicals	38:634
water purification for fish toxicology	40:185
water soluble crude oil fraction-preparation	36:226
Biphenyl, elimination of hexachlorobiphenyl in sea urchin	38:1029
	30:1023
molecular connectivity indices and teratogenic,	27 (22
carcinogenic, and mutagenic activity	37:633
Birds, captive starlings as assay for reproductive effects	37:655
chlorfenvinphos and brain cholinesterase activity	37 : 774
DDE and trace elements in brown pelican	35:183
eggshell thinning and organochlorines	35:173
metals in egret	35:781
metals in gamebirds	35:776
priority pollutants in diets	34:634
selenium and heavy metals in migratory birds	37:219
trace elements in coots	36:376
Blood, determination of volatile organics	
	40:612
halocarbons in haemodialysis therapy	35:583
Bluegill, benzene exposure	33:26
Brestan, acute toxicity to freshwater organisms	38:647
Brodifacoum, HPLC method for tissues of sheep and rabbits	31:239
Bromacil, movement in soil	35:279
Bromide, production of brominated phenol in wastewater	33:395
Bromine, toxicity to fish	31:309
Bromophenols, formation in drinking water, Barcelona, Spain	36:219
Butachlor, fate in river water, shellfish, sediment	39:555
Butyltin, accumulation in freshwater clam	36:756
response of bacteria	36:60
response of bacteria	30:00
Checkelia acid argania lavela in catton	21.216
Cacodylic acid, arsenic levels in cotton	31:216
Cadmium, accumulation and depuration in A. anatina	40:373
accumulation in crayfish	37:722
accumulation in prawn	36:192
acute toxicity to amphipods and crustaceans	39:884
and blood pressure in females	35:386
anomalics in Medaka's Centrum	32:693
binding to mucosal brush border	40:418
bioaccumulation in molluscs	31:339
biochemical effects in heifers	40:131
blood, urine, diet relationships	38:196
cadmium chloride effect on squirrel thyroid	40:268
cadmium—Ni interactions toward single—cell organisms	37:550
cadmium-Zn developmental effects in Artemia spp.	37:289
calcium effect on absorption, toxicity	39:453
cardiovascular function in females	36:484
catabolism and distribution in rats	31:391
Cd and heavy metal resistance	32:597
chemotaxis, marine and fresh water ciliates	34:897
chromatin condensation in fish	36:199
coexposure effects w/ethanol	39:633

Cadmium	deposition in quail fed honeybees	38:783
cacini un,	diet-body relationship	37:234
	disposition in mussels	37:234
	dose response to low level	40:301
	effect of cadmium chloride on cell division	
	effect of nitrilotriacetic acid on uptake in yeast	36:342
		37:96
	effect of zinc, copper, cadmium in trout	36:168
	effect on bone alkaline and acid phosphatases	31:386
	effect on collagen and elastin in rat	40:273
	effect on erythropoiesis	36:674
	effect on gill and digestive diverticula in mussel	36:146
	effect on growth Nereis succinea	31:535
	effect on lipids and cholesterol in fish	32:486
	effect on liver and kidney Zn, Cu, Fe, Mn, Cr	38:588
	effect on microbes	36:396
	effect on neurotransmitter uptake, rat	37:421
	effect on oviposition and egg viability in Chironomus	38:86
	effect on rat reproduction with clinoptilolite	31:666
	effect on settlement of oysters	31:344
	hematological characteristics in trout	37 : 375
	improved determination in blood and plasma	36:496
	in American lobster, multiple linear regression	38:687
	in biosphere in Chile	32:640
	in cigarette smoke particulates	36:372
	in crayfish	38:540
	increase in urea cycle amino acids	40:553
	induction of metallothionein-like proteins	33:144
	influence on microelements in decapods	32:93
	in hair of black female hypertensives	32:525
	inhibition of Na [†] /K [†] ATPase, crab	40:759
	in human blood	36:491
	in humans, Korea	38:189
	in Lake Ontario salmonids	38:695
	in Lake Pontchartrain, USA	37:151
	in liver and kidneys from Norwegian Cervides	37:453
	in livestock, Italy	39:460
	in potable water, Saudi Arabia	40:462
	in sheep near smelter	37:87
	intestinal absorption and mucosal metallothionein	38:295
	level in edible vegetables	38:805
	levels in fish	31:257
	levels in molluscs, S. Africa	31:331
	metabolic alterations in testes and liver, rat	40:569
	migration from tableware	37:638
	mortality in polluted area	38:553
	pollution in plants from urban area	38:203
	seasonal variation of Murex	39:69
	temperature tolerance of green sunfish	40:475
	tissue distribution and retention	31:399
	tolerance in fiddler crab	37:362
	tolerance in grass shrimp	40:30
	toxic effects w/Pb in food chain	32:717
	toxicity, accumulation in algae	34:904
	toxicity/accumulation in duckweed	38:1055
	-	

Cadmium, toxicity of Cd to Daphnia spp.	37:308
toxicity to Cyprinus spp. and Tilapia spp.	37:382
toxicity to freshwater crayfish	37:355
toxicity to marine invertebrates	36:749
uptake and excretion in clams	32:85
uptake and toxicity in striped bass	34:196
uptake by salmon eggs and alevins	34:359
variation in migratory birds	37:219
wastewater cleanup	34:872
Zn reversal of tissue damage	39:350
Calciferol, histological diagnosis of poisoning	32:175
Calcium oxide, toxicity to non-target organisms	40:503
Calmodulin, heavy metals and conformational changes	38:289
Capillary gas chromatography, PCB in paper	32:45
Captan, degradation behavior, greenhouse	40:80
degradation in the laboratory	40:689
effect on microbes in soil	34:533
exposure estimate of pickers	38:840
reproductive effects in rats	33:84
residues and processing removal	40:74
Carbamate, molecular connectivity and toxicity	37:326
toxicity to songbirds	33:302
Carbamates, effect on gonadal development	34:481
optical isomers and biological activity	34:797
separation of optical isomers	34:797
Carbarsone, spectrophotometric method for turkey feed	31:235
Carbaryl, degradation in flooded soil	36:827
determination in trout liver	37:415
effect of phenobarbital on metabolism	39:815
effect on fish respiration	32:570
effect on gonadal development	34:481
effect on lymphocyte mitogensis	37:187
effect on neuroblastoma cells	38:143
effect on trout brain cholinesterase	38:29
inhibition of interferon synthesis	34:109
methemoglobin formation and glutathione depletion	36:506
removal from fabric	39:671
residues in pineapples	32:310
sampling in air	35:460
toxicity to goldfish and killifish	31:526
toxicity to mosquito fish	40:779
toxicity to Tilapia mossambica	31:543
Carbendazim, teratogenicity in mammals	33:257
Carbofuran, bacterial degradation	33:556
biodegradation in pretreated and nontreated soil	39:571
bird toxicity tests	31:195
cleanup technique from plants	32:59
degradation in flooded soil	36:827
degradation in soil	39:579
degradation in soils by microorganisms	33:556
distribution in rice paddy ecosystem	36:763
effect on soil fungi	36:533
effect on teleost gonad	34:597
effects on earthworm	38:171

Carbon monoxide, effect on conceptus weight in rats	31:85
inhalation and fetal weight in rat	37:877
Carbon tetrachloride, effect on Zn and Cu in the rat	32:405
effect on blood pressure in rats	34:730
hepititis and zinc, iron and copper in rats	36:306
liver injury in rats	38:959
minerals and blood pressure	35:608
Carbophenothion, worker reentry, Florida, USA	35:213
	31:244
Carboxin, exposure of seed-treating applicators	
Carcinogenicity, cigarette smoking	33:682
epidemiology	33:682
of asbestos	33:682
of dyes	33:682
Castor oil, toxicity to catfish	37 : 297
Catfish, effect of cadmium on lipids	32:486
CCl, induction of lipid peroxidation	40:255
Ceriodaphnia affinis, effect of sodium selenite	36:876
Chirality, carbamates	34:797
Chlomethoxynil, fate in river water, shellfish, sediment	39:555
Chlor-alkali, mercury contamination from manufacturing plant	32:439
Chlordane, barrier sprays for managing residues	37:467
	37: 1 87
effect on lymphocyte mitogenesis	
effect on testicular tissues, mice	39:434
in human blood	36:635
in residences, NJ	39:903, 911
levels in home air	39:533
levels in human milk	31:251
levels in sediment and aquatic organisms, NY, USA	36:159
residue method in fish	37:1
urban area correlation with fish residues	39:563
Chlordecone, exposure and liver weight	39:615
Chlordimeform, analysis in human tissue	35:397
dislodgeable residues on cotton	31:551
Chlorella protothecoides, recovery of photosynthesis after	
methyl-parathion	32:102
Chlorfenvinphos, acetylcholinesterase activity in starling brain	37:774
effect on entomophagous fauna	38:813
fate in soil	40:47
Chlorinated benzene, molecular connectivity indices and muta-	
genicity, carcinogenicity, teratogenicity	37:633
Chlorinated diphenyl ethers, disposition in rats	31:613
Chlorination, mutagens in water	34:815
Chlorine, inpact on oxidation of nitrilotriacetic acid	33:548
toxicity to fish	31:309
Chloroacetone, degradation	39:549
Chlorobenzene, toxicity to sea urchin embryos, sperm	40:481
Chlorobenzenes, bacterial toxicity testing, environment	31:105
Chlorobenzilate, exposure of fieldworkers	35:496
fruitpicker exposure	36:693
in citrus fieldworkers	35:496
metabolite in human sweat	35:68
Chlorobiphenyl, metabolism in soil	33:6
volatility	33:6

to Daphmia 4-chloro-3-methylphenol, mutagenicity by salmonella/activation 37:651 2-Chloroethanol, fatty acid conjugate, chloroethylsterate 39:635 Chloroform, in water and human blood 36:477 Chlorophenol, acute toxicity to Daphnia magna 37:599 toxicity to freshwater bacteria 37:599 toxicity to freshwater bacteria 37:7114 Chlorophenoxyacetic acid, effect on catalase activity, chicken embryo chlorothalonil, disappearance in water 40:603 Chlorothalonil, disappearance in water 51:010-010-010-010-010-010-010-010-010-01	1-chloro-2,4-dinitrobenzene, glutathione dependent toxicity	
4-chloro-3-methylphenol, mutagenicity by salmonella/activation 37:652 -Chloroethanol, fatty acid conjugate, chloroethylsterate 39:835 -Chloroform, in water and human blood 36:477 -Chlorophenol, acute toxicity to Dephmia magna 37:599 - toxicity to freshwater bacteria 37:714 - Chlorophenoxyacetic acid, effect on catalase activity, chicken embryo 37:599 - Chloroxuno, determination in strawberries 40:405 - Chloroxuno, determination in strawberries 40:405 - Chloroxuno, determination in strawberries 38:240 - Chloroxyron, determination in soil and lettuce 38:240 - Chloroxyrifos, degradation in soil 39:579 - dislodgeable residues on lawn foliage 37:33 - dislodgeable residues on turf 37:27 - effect on soil fungi 36:533 - in household air 40:561 - levels in home air 39:533 - residue in cattle from ear tag 37:692 - residues in dormatory rooms 37:692 - Chlorsulfuron, persistence in soil 57:692 - Chlorsulfuron, persistence in soil 57:698 - Cholinesterase, flower garden workers, Op of exposure 32:251 - inhibition by river sediment organics 32:391 - monitoring songbirds for ChE inhibitors 32:282 - Chromium, accumulation in crayfish 36:851 - hoaccumulation in crayfish 36:851 - hoaccumulation in molluscs 31:339 - effects on carbon assimilation 38:715 - in trees near smelter 40:457 - levels in molluscs, S. Africa 31:331 - nephrotoxic and hepatotoxic effects 33:163 - urban pollution by chromic trioxide 33:163 - urban pollution by chrome plating plant 37:877 - Cigarette smoke, effect on conceptus weight in rat 37:877 - Cigarette smoke, effect on carbus cells and yeast 40:590 - Cinneale, metabolism of 1,8 cincele in rat - Cigarette, smoke inhalation and fetal weight in rat 37:877 - Cigarette smoke, effect on rat reproduction with cadmium 31:66 - Cigarette, smoke inhalation and fetal weight in rat 37:877 - Cigarette smoke, effect on rat reproduction with cadmium 31:66 - Cigarette, smoke inhalation and fetal weight in rat 31:83 - coloracetamide, toxicity to earthworm 31:55 - Coloracetamide, toxicity to earthworm 31:55 - Coloracetamid		37:629
2-Chloroethanol, fatty acid conjugate, chloroethylsterates 39:835 Chloroethylstearate, fatty acid conjugate of 2-chloroethanol 39:835 Chloroform, in water and human blood 36:477 Chlorophenot, acute toxicity to Daphnia magna toxicity to Freshwater Dacteria 37:714 Chlorophenoxyacetic acid, effect on catalase activity, chicken embryo (10:405 Chloroxuron, determination in strawberries 35:711 Chloroxuron, determination in strawberries 35:711 Chlorpopham, concentrations in soil and lettuce 38:240 Chlorpyrifos, degradation in soil and lettuce 39:579 dislodgeable residues on lawn foliage 37:33 dislodgeable residues on turf 37:27 effect on soil fungi 36:533 in household air 40:561 levels in home air 39:533 in household air 40:561 levels in home air 7:692 residues in dormitory rooms 32:259 Chlorsulfuron, persistence in soil 60:561 Chlorophenoxypropionic acid 39:966 Cholinesterase, flower garden workers, Or of exposure 32:251 inhibition by river sediment organics 32:391 monitoring songbirds for ChB inhibitors 32:282 temperature effect on recovery 40:358 chromium, accumulation in crayfish bioaccumulation in molluscs 40:352 pollution by chrome plating plant 33:163 cigarette, smoke inhalation and fetal weight in rats 31:85 effect on carbun assimilation rat (37:877 cigarette smoke, effect on conceptus weight in rats 31:85 effect on carbun carbun christing rat 40:584 sidestream smoke and body weight, rat 40:584 sidestream smoke and body weight, rat 40:584 cigarette smoke, effect on carbun carbun christing rat 37:759 cinnamic Aldehyde, toxicity to human cells and yeast 40:360 clams, uptake and excretion of Cd, CdEDTA and Zn 32:85 use as organochlorine pesticide monitor 31:33 clams, uptake and excretion of Cd, CdEDTA and Zn 32:85 use as organochlorine pesticide monitor 31:33 cloance the first in river water, shellfish, sediment 39:555 coal, liquefaction product systemic toxicity to activity of asifier waste	4-chloro-3-methylphenol, mutagenicity by salmonella/activation	
Chloroethylstearate, fatty acid conjugate of 2-chloroethanol Signary Chlorophenol, acute toxicity to Dephnia magna Toxicity to freshwater bacteria Toxicity to freshwater bacteria Chlorophenoxyacetic acid, effect on catalase activity, chicken embryo Chlorothalonil, disappearance in water Chloroxyno, determination in strawberries Chloroxyno, determination in strawberries Chloroxyno, determination in soil and lettuce Chlorpyrifos, degradation in soil dislodgeable residues on lawn foliage Tresidue in cattle from ear tag dislodgeable residues on turf alevels in home air residue in cattle from ear tag residues in dormitory rooms Tresidue in cattle from ear tag residues in dormitory rooms Chlorsulfuron, persistence in soil Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics monitoring songbirds for ChE inhibitors Temperature effect on recovery Chromium, accumulation in crayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chrome trioxide Cigarette, smoke, inhalation and fetal weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Sidestream smok	2-Chloroethanol, fatty acid conjugate chloroethylsterate	
Chlorofnem, in water and human blood Chlorophenol, acute toxicity to Daphnia magna toxicity to freshwater bacteria Chlorophenoxyacetic acid, effect on catalase activity, chicken embryo Chloroxuron, determination in strawberries Chloroxuron, determination in strawberries Chloroxuron, determination in soil and lettuce Chloropham, concentrations in soil Cholinesterol, hypocholesterolemic activity of Cholinesterol, hypocholesterolemic activity of Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics monitoring songbirds for ChE inhibitors Chromium, accumulation in crayfish bioaccumulation in crayfish bioaccumulation in crayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chromic trioxide Cigarette, smoke inhalation and fetal weight in rat cigarette smoke, effect on conceptus weight in rat effect on estrus cycle and mating, rat seffect on estrus cycle and mating, rat sef	Chloroethyl stearate fatty acid conjugate of 2-chloroethanol	
Chlorophenol, acute toxicity to Daphnia magna toxicity to freshwater bacteria 37:714 Chlorophenoxyacetic acid, effect on catalase activity, chicken embryo Chlorothalonil, disappearance in water Chlorotyacom, determination in strawberries Chloroxyno, determination in strawberries Chloroppiam, concentrations in soil and lettuce Chlorpyrifos, degradation in soil dislodgeable residues on lawn foliage dislodgeable residues on turf dislodgeable residues on t	Chloroform in water and human blood	
toxicity to freshwater bacteria 37:714 Chlorophenoxyacetic acid, effect on catalase activity, chicken embroy 40:263 Chlorothalonil, disappearance in water 40:405 Chloroxuron, determination in strawberries 35:711 Chlorpopham, concentrations in soil and lettuce 38:240 Chlorpyrifos, degradation in soil 39:579 dislodgeable residues on lawn foliage 37:33 dislodgeable residues on turf 37:27 effect on soil fungi 36:533 in household air 40:561 levels in home air 39:533 residue in cattle from ear tag 39:533 residue in cattle from ear tag 39:533 Chlorsulfuron, persistence in soil 37:698 Chlorsulfuron, persistence in soil 37:698 Cholesterol, hypocholesterolemic activity of 39:966 dichlorophenoxypropionic acid 39:966 Cholinesterase, flower garden workers, OP of exposure 32:251 inhibition by river sediment organics 32:391 monitoring songbirds for ChB inhibitors 32:282 temperature effect on recovery 40:358 Chromium, accumulation in crayfish 36:851 bioaccumulation in molluscs 31:339 effects on carbon assimilation 38:715 in trees near smelter 40:457 levels in molluscs, S. Africa 31:331 nephrotoxic and hepatotoxic effects 33:133 nephrotoxic and hepatotoxic effects 33:163 cigarette, smoke, effect on conceptus weight in rat 37:877 Cigarette smoke, effect on conceptus weight in rat 31:85 effect on estrus cycle and mating, rat 40:584 sidestream smoke and body weight, rat 40:590 Cincole, metabolism of 1,8 cincole in rat 40:590 Clams, uptake and excretion of Cd, CdEDTA and Zn 32:85 use as organochlorine pesticide monitor 31:33 clastrete smoke, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment 39:555 Coal, liquefaction product systemic toxicity 40:433 toxicity of distillates to Spirodela polyrrhiza 40:430 toxicity of distillates to Spirodela polyrrhiza 40:430 toxicity of distillates to Spirodela polyrrhiza 40:430 toxicity of distillates to Spirodela polyrrhiza 40:451 coal ash, elemental composition of plants grown in 31:418 Coala sh, elemental composition of plants grown in 31:418		
Chlorophenoxyacetic acid, effect on catalase activity, chicken embryo Chlorothalonil, disappearance in water Chloroxuron, determination in strawberries 35:711 Chlorpropham, concentrations in soil and lettuce Chlorpyrifos, degradation in soil dislodgeable residues on lawn foliage 37:33 dislodgeable residues on turf effect on soil fungi in household air levels in home air residue in cattle from ear tag residues in dormitory rooms 32:259 Chlorsulfuron, persistence in soil Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics monitoring songbirds for ChE inhibitors bioaccumulation in roayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chrome chaining plant urban pollution by chrome chaining rat sidestream smoke and body weight, rat cingarette, smoke inhalation and fetal weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloarcetamide, toxicity to earthworm Clinoptiolite, effect on rat reproduction with cadmium Clinoptiolite, effect on rat reproduction with cadmium Clinoptiolite, effect on rat reproduction with cadmium Cleanup technique, columns using hexane, pesticides COP, fate in river water, shellfish, sediment Colal ash, elemental composition of plants grown in Colal ash, elemental composition of plants grown in Scholarsh effect on Spirulina platensis Scholarsh effect on Spirulina platensis		
Chlorothalonil, disappearance in water Chloroxuron, determination in strawberries Chloroxuron, determination in strawberries Chlorpyrifos, degradation in soil and lettuce dislodgeable residues on lawn foliage dislodgeable residues on turf dislodgeable residues on turf effect on soil fungi in household air levels in home air residue in cattle from ear tag residues in dormitory rooms Chlorsulfuron, persistence in soil Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics monitoring songbirds for ChE inhibitors temperature effect on recovery Chromium, accumulation in crayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chromic trioxide cigarette, smoke inhalation and fetal weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organoc		
Chloroxuron, determination in strawberries Chlorpropham, concentrations in soil and lettuce Chlorpyrifos, degradation in soil dislodgeable residues on lawn foliage dislodgeable residues on turf dislodgeable residues on turf effect on soil fungi in household air levels in home air residue in cattle from ear tag residues in dormitory rooms residues in dormitory rooms 32:259 Chlorsulfuron, persistence in soil Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics monitoring songbirds for ChE inhibitors temperature effect on recovery display chromium, accumulation in rolluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant nephrotoxic and hepatotoxic effects cigarette, smoke inhalation and fetal weight in rat sidestream smoke and body weight, rat Cigarette smoke, effect on conceptus weight in rats sidestream smoke and body weight, rat Cigarette smoke, effect on conceptus weight in rats sidestream smoke and body weight, rat Cinneale, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn Sidestream smoke and body weight, rat Cinacetamide, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn Sidestream inchesicide monitor Cleanup technique, columns using hexane, pesticides Clams, uptake and excretion of Cd, CdEDTA and Zn Sidestream inchesicide monitor Cleanup technique, columns using hexane, pesticides Clinoctiolite, effect on rat reproduction with cadmium Cleanup technique, columns using hexane, pesticides Clinoctiolitie, effect on rat reproduction with cadmium Clams, uptake and excretion of Cd, CdEDTA and Zn Sidestream inchesicide monitor Cleanup technique, columns using hexane, pesticides Clams, uptake and excretion of Cd, CdEDTA and Zn Sidestream inchesication products to catfish CNP, fate in		
Chlorpropham, concentrations in soil and lettuce Chlorpyrifos, degradation in soil dislodgeable residues on lawn foliage dislodgeable residues on turf effect on soil fungi 36:533 in household air levels in home air residue in cattle from ear tag residues in dormitory rooms Chlorsulfuron, persistence in soil Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics monitoring songbirds for ChE inhibitors temperature effect on recovery Chromium, accumulation in crayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chrome plating plant cliqarette, smoke inhalation and fetal weight in rats effect on conceptus weight in rats ficigarette, smoke inhalation and fetal weight in rats effect on conceptus weight in rats cliqarette, smoke inhalation and fetal weight in rat cliqarette, smoke inhalation of CA, CdEDTA and Zn sidestream smoke and body weight, rat clinoptilolite, effect on rat reproduction with cadmium clamp, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor 31:33 cleanup technique, columns using hexane, pesticides Clinoptilolite, effect on rat reproduction with cadmium clamp technique, columns using hexane, pesticides Clinoptilolite, effect on rat reproduction with cadmium saccided control of distillates to Spirodela polyrrhiza toxicity of distillates to Spirodela polyrrhiza toxicity of distillates to Spirodela polyrrhiza toxicity of distillates to Spirodela polyrrhiza effect on Spirulina platensis effect on Spirulina platensis		
Chlorpyrifos, degradation in soil 39:579 dislodgeable residues on lawn foliage 37:33 dislodgeable residues on turf 37:27 effect on soil fungi 36:533 in household air 40:561 levels in home air 39:533 residues in dormitory rooms 32:259 Chlorsulfuron, persistence in soil 37:698 Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid 39:966 Cholinesterase, flower garden workers, OP of exposure 32:251 inhibition by river sediment organics 32:391 monitoring songbirds for ChE inhibitors 32:282 temperature effect on recovery 40:358 Chromium, accumulation in crayfish 36:851 bioaccumulation in molluscs 31:339 effects on carbon assimilation 38:715 in trees near smelter 40:457 levels in molluscs, S. Africa 31:331 nephrotoxic and hepatotoxic effects 36:332 pollution by chrome plating plant 33:163 urban pollution by chrome plating plant 33:163 cigarette, smoke inhalation and		
dislodgeable residues on lawn foliage dislodgeable residues on turf effect on soil fungi in household air levels in home air residue in cattle from ear tag residues in dormitory rooms 32:259 Chlorsulfuron, persistence in soil Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics temperature effect on recovery temperature effect on recovery the product of in molluscs capable chromium, accumulation in crayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chromic trioxide cigarette, smoke inhalation and fetal weight in rat sidestream smoke and body weight, rat cigarette smoke, effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Clams, uptake and excretion of Cd. CdEDTA and Zn usas organochlorine pesticide monitor sidestreamide, toxicity to human cells and yeast Clams, uptake and excretion of Cd. CdEDTA and Zn usas organochlorine pesticide monitor sidestreamide, toxicity to earthworm Clans, uptake and excretion of Cd. CdEDTA and Zn usas organochlorine pesticide monitor sidestreamide, toxicity to earthworm Clans, uptake and excretion of Cd. CdEDTA and Zn usas organochlorine pesticide monitor sidestreamide, toxicity to earthworm sidestreamide, toxicit		
dislodgeable residues on turf		39:579
dislodgeable residues on turf	dislodgeable residues on lawn foliage	37:33
effect on soil fungi 36:533 in household air 40:561 levels in home air 39:533 residue in cattle from ear tag 37:692 residues in dormitory rooms 32:259 Chlorsulfuron, persistence in soil 37:698 Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid 39:966 Cholinesterase, flower garden workers, OP of exposure 32:251 inhibition by river sediment organics 32:391 monitoring songbirds for ChE inhibitors 32:282 temperature effect on recovery 40:358 Chromium, accumulation in crayfish 36:851 bioaccumulation in molluscs 31:339 effects on carbon assimilation 38:715 in trees near smelter 40:457 levels in molluscs, S. Africa 31:331 nephrotoxic and hepatotoxic effects 36:332 pollution by chrome plating plant 33:163 cigarette, smoke inhalation and fetal weight in rat 37:877 Cigarette smoke, effect on conceptus weight in rats 31:85 effect on conceptus weight in rats 31:85 effect on conceptus weight in rats 31:85 effect on estrus cycle and mating, rat 40:590 cineole, metabolism of 1,8 cineole in rat 37:759 cinamic Aldehyde, toxicity to human cells and yeast 40:340 clams, uptake and excretion of Cd, CdEDTA and Zn 32:85 cloracetamide, toxicity to earthworm 33:688 clinoptilolite, effect on rat reproduction with cadmium 31:668 clinoptilolite		37:27
in household air levels in home air levels in home air residue in cattle from ear tag residue in cattle from ear tag residue in dormitory rooms 32:259 Chlorsulfuron, persistence in soil dichlorophenoxypropionic acid Choliseterol, hypocholesterolemic activity of dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics monitoring songbirds for ChE inhibitors temperature effect on recovery thromium, accumulation in crayfish bioaccumulation in molluscs cffects on carbon assimilation in trees near smelter levels in molluscs, S. Africa levels in molluscs, S. Africa levels in molluscs, S. Africa cigarette, smoke inhalation and fetal weight in rat refect on estrus cycle and mating, rat sidestream smoke and body weight, rat sidestream smoke and body weight, rat cincole, metabolism of 1,8 cincole in rat Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor 31:33 Cleanup technique, columns using hexane, pesticides Clinocity of distillates to Spirodela polytrhiza toxicity of distillates to Spirodela polytrhiza toxicity of distillates to Spirodela polytrhiza		
levels in home air residue in cattle from ear tag 37:692 residues in dormitory rooms 32:259 Chlorsulfuron, persistence in soil 37:698 Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid 39:966 Cholinesterase, flower garden workers, OP of exposure 32:251 inhibition by river sediment organics 32:391 monitoring songbirds for ChE inhibitors 32:282 temperature effect on recovery 40:358 Chromium, accumulation in crayfish 36:851 bioaccumulation in molluscs 31:333 effects on carbon assimilation 38:715 in trees near smelter 40:457 levels in molluscs, S. Africa 31:331 nephrotoxic and hepatotoxic effects 36:332 pollution by chrome plating plant 33:163 cigarette, smoke inhalation and fetal weight in rat 37:877 cigarette smoke, effect on conceptus weight in rat 37:877 cigarette smoke, effect on conceptus weight, rat 40:590 cineole, metabolism of 1,8 cineole in rat 37:759 cineole, metabolism of 1,8 cineole in rat 37:85 use as organochlorine pesticide monitor 31:33 Cleanup technique, columns using hexane, pesticides 32:59 cloracetamide, toxicity to human cells and yeast 40:340 clams, uptake and excretion of Cd, CdEDTA and Zn 32:85 cloracetamide, toxicity to earthworm 33:568 clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment 33:568 clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment 33:555 coal, liquefaction product systemic toxicity 40:433 toxicity of distillates to Spirodela polyrrhiza 33:220 toxicity of gasifier waste to aquatic plants 53:5551 toxicity of plantification products to catfish 34:746 Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs 39:716		
residue in cattle from ear tag residues in dormitory rooms 37:692 Chlorsulfuron, persistence in soil Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics monitoring songbirds for ChE inhibitors temperature effect on recovery 40:358 Chromium, accumulation in crayfish bioaccumulation in orayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa pollution by chrome planting plant gray pollution by chrome planting plant gray pollution by chrome planting rat sidestream smoke and body weight, rat Sidestream smoke and body weight, rat Cincole, metabolism of 1,8 cincole in rat Cincole, metabolism of 1,8 cincole in rat Cleanup technique, columns using hexane, pesticides Clams, uptake and excretion of Cd, CdEDTA and Zn uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor CNP, fate in river water, shellfish, sediment CNP, fate in river water, shellfish, sediment CNP, fate in river water, shellfish, sediment Coal ash, elemental composition of plants grown in Cloalst, bioaccumulation in molluscs effect on Spirulina platensis 39:716	levels in home air	
residues in dormitory rooms Chlorsulfuron, persistence in soil Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics inhibition by river sediment organics inhibition in crayfish monitoring songbirds for ChE inhibitors temperature effect on recovery temperature effect on recovery temperature of covery temperature assimilation discrementation in molluscs loioaccumulation in molluscs effects on carbon assimilation in trees near smelter three in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chrome plating plant urban pollution by chromic trioxide digarette, smoke inhalation and fetal weight in rat digarette, smoke, effect on conceptus weight in rat effect on estrus cycle and mating, rat sidestream smoke and body weight, rat dinable, toxicity to human cells and yeast dinamic Aldehyde, toxicity to earthworm dilenque, columns using hexane, pesticides dinoptilolite, effect on rat reproduction with cadmium dilengue, columns using hexane, pesticides directed in the distillates to Spirodela polyrrhiza toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants coal, liquefaction product systemic toxicity toxicity of gisfier waste to aquatic plants coal, helemental composition of plants grown in directed as distillates and self-ent of spirulina platensis effect on Spirulina platensis		
Chlorsulfuron, persistence in soil activity of dichlorophenoxypropionic acid 39:966 (Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics 32:251 inhibition by river sediment organics 32:282 temperature effect on recovery 40:358 (Chromium, accumulation in crayfish bioaccumulation in molluscs 31:339 effects on carbon assimilation 38:715 in trees near smelter 40:457 levels in molluscs, S. Africa 31:331 nephrotoxic and hepatotoxic effects 33:163 urban pollution by chrome plating plant 33:163 urban pollution by chromic trioxide 33:163 (Cigarette, smoke inhalation and fetal weight in rat 37:877 (Cigarette smoke, effect on conceptus weight in rats 31:85 effect on estrus cycle and mating, rat 40:584 sidestream smoke and body weight, rat 40:590 (Cinneole, metabolism of 1,8 cinneole in rat 37:759 (Cinnamic Aldehyde, toxicity to human cells and yeast 40:340 (Clams, uptake and excretion of Cd, CdEDTA and Zn 32:85 (Cloracetamide, toxicity to earthworm 33:568 (Clinoptilolite, effect on rat reproduction with cadmium 31:666 (CNP, fate in river water, shellfish, sediment 39:555 (Coal, liquefaction product systemic toxicity to catfish 40:433 toxicity of distillates to Spirodela polyrrhiza 33:220 toxicity of gasifier waste to aquatic plants 35:551 toxicity of gasifier waste to aquatic plants 36:551 toxicity of gasifier waste to aquatic plants 36:551 toxicity of liquification products to catfish 34:746 (Coal ash, elemental composition of plants grown in 31:418 (Cobalt, bioaccumulation in molluscs affect on Spirulina platensis 39:716		
Cholesterol, hypocholesterolemic activity of dichlorophenoxypropionic acid 39:966 Cholinesterase, flower garden workers, OP of exposure 32:251 inhibition by river sediment organics 32:391 monitoring songbirds for ChE inhibitors 32:282 temperature effect on recovery 40:358 Chromium, accumulation in crayfish 36:851 bioaccumulation in molluscs 31:339 effects on carbon assimilation 38:715 in trees near smelter 40:457 levels in molluscs, S. Africa 31:331 nephrotoxic and hepatotoxic effects 36:332 pollution by chrome plating plant 33:163 cigarette, smoke inhalation and fetal weight in rat 37:877 Cigarette smoke, effect on conceptus weight in rats 31:85 effect on estrus cycle and mating, rat 40:584 sidestream smoke and body weight, rat 40:590 Cineole, metabolism of 1,8 cineole in rat 37:759 Cinnamic Aldehyde, toxicity to human cells and yeast 40:340 Clams, uptake and excretion of Cd, CdEDTA and Zn 32:85 use as organochlorine pesticide monitor 31:33 Cleanup technique, columns using hexane, pesticides 32:59 Cloracetamide, toxicity to earthworm 33:568 CNP, fate in river water, shellfish, sediment 39:555 Coal, liquefaction product systemic toxicity 40:433 toxicity of distillates to Spirodela polyrrhiza 33:220 toxicity of gasifier waste to aquatic plants 35:551 toxicity of gasifier waste to aquatic plants 35:551 toxicity of liquification products to catfish 34:746 Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs 31:339 effect on Spirulina platensis 39:716		
dichlorophenoxypropionic acid Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics monitoring songbirds for ChE inhibitors temperature effect on recovery temperature effect on self-self-self-self-self-self-self-self-		37.090
Cholinesterase, flower garden workers, OP of exposure inhibition by river sediment organics 32:391 monitoring songbirds for ChE inhibitors 32:282 temperature effect on recovery 40:358 Chromium, accumulation in crayfish 36:851 bioaccumulation in molluscs 31:339 effects on carbon assimilation 38:715 in trees near smelter 40:457 levels in molluscs, S. Africa 31:331 nephrotoxic and hepatotoxic effects 33:1331 nephrotoxic and hepatotoxic effects 33:163 urban pollution by chrome plating plant 33:163 urban pollution by chromic trioxide 33:163 Cigarette, smoke inhalation and fetal weight in rat 37:877 Cigarette smoke, effect on conceptus weight in rat 37:877 Cigarette smoke, effect on conceptus weight, rat 40:584 sidestream smoke and body weight, rat 40:584 Cineole, metabolism of 1,8 cineole in rat 37:759 Cinnamic Aldehyde, toxicity to human cells and yeast 40:340 Clams, uptake and excretion of Cd, CdEDTA and Zn 32:85 use as organochlorine pesticide monitor 31:33 Cleanup technique, columns using hexane, pesticides 32:59 Cloracetamide, toxicity to earthworm 33:568 Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment 39:555 Coal, liquefaction product systemic toxicity 40:433 toxicity of distillates to Spirodela polyrrhiza 33:220 toxicity of gasifier waste to aquatic plants 35:551 toxicity of giantication products to catfish 34:746 Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs 31:339 effect on Spirulina platensis 39:716		20.066
inhibition by river sediment organics monitoring songbirds for ChE inhibitors temperature effect on recovery 40.358 Chromium, accumulation in crayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chromic trioxide 33:163 urban pollution and fetal weight in rat 37:877 Cigarette, smoke inhalation and fetal weight in rat sidestream smoke and body weight, rat sidestream smoke and body weight, rat cineole, metabolism of 1,8 cineole in rat clineole, metabolism of 1,8 cineole in rat suse as organochlorine pesticide monitor suse as organochlorine pesticide monitor 31:33 Cleanup technique, columns using hexane, pesticides Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in 31:338 Cobalt, bioaccumulation in molluscs effect on Spirulina platensis		
monitoring songbirds for ChE inhibitors temperature effect on recovery temperature effect on recovery 40:358 Chromium, accumulation in crayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chromic trioxide 33:163 Cigarette, smoke inhalation and fetal weight in rat 31:85 effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat 37:759 Cinneole, metabolism of 1,8 cineole in rat 32:85 use as organochlorine pesticide monitor 31:33 Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm 33:568 Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment 39:555 Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of Jiquification products to catfish Coal ash, elemental composition of plants grown in 31:438 Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 39:716		
temperature effect on recovery Chromium, accumulation in crayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chromic trioxide Cigarette, smoke inhalation and fetal weight in rat effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat Cinamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in 31:339 effect on Spirulina platensis 39:716		
Chromium, accumulation in crayfish bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa levels in molluscial in the sidestream levels in molluscial in rat levels in molluscial in molluscial in rat levels in molluscial in molluscial in rat levels in molluscial in in molluscial in		
bioaccumulation in molluscs effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chromic trioxide 33:163 Cigarette, smoke inhalation and fetal weight in rat Cigarette smoke, effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Clams, uptake and excretion of Cd, CdEDTA emoitor Cloracetamide, toxicity to earthworm Cloracetamide, toxicity to earthworm CNP, fate in river water, shellfish, sediment toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Sicarce of Spirulina platensis 39:716		
effects on carbon assimilation in trees near smelter levels in molluscs, S. Africa levels in molluscs, S. Africa levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chromic trioxide 33:163 urban pollution and fetal weight in rat 37:877 Cigarette, smoke inhalation and fetal weight in rat effect on conceptus weight in rat effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Clinoptilolite, effect on rat reproduction with cadmium Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment 39:555 Coal, liquefaction product systemic toxicity 40:433 toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 39:716		
in trees near smelter levels in molluscs, S. Africa levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant sile3 urban pollution by chromic trioxide 33:163 Cigarette, smoke inhalation and fetal weight in rat Gigarette smoke, effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Gineole, metabolism of 1,8 cineole in rat Ginamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Glamup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Glinoptilolite, effect on rat reproduction with cadmium CNP, fate in river water, shellfish, sediment CNP, fate in river water, shellfish, sediment Society of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis		
levels in molluscs, S. Africa nephrotoxic and hepatotoxic effects pollution by chrome plating plant urban pollution by chromic trioxide 33:163 urban pollution by chromic trioxide 33:163 Cigarette, smoke inhalation and fetal weight in rat 37:877 Cigarette smoke, effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Sidestream smoke and body weight, rat Sidestream smoke and body weight, rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor 31:33 Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm 33:568 Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment 39:555 Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 39:716		
nephrotoxic and hepatotoxic effects pollution by chrome plating plant pollution by chrome plating plant pollution by chromic trioxide 33:163 Cigarette, smoke inhalation and fetal weight in rat Cigarette smoke, effect on conceptus weight in rat effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium Clinoptilolite, effect on rat reproduction with cadmium Si:666 CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Si:339 effect on Spirulina platensis 39:716	in trees near smelter	
pollution by chrome plating plant urban pollution by chromic trioxide Cigarette, smoke inhalation and fetal weight in rat Cigarette smoke, effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium Clinoptilolite, effect on rat reproduction with cadmium CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 33:163 33:163 33:163 33:163 33:163 33:163 33:163 33:163 33:163 33:163 33:163 33:163 33:185 33:185 33:185 33:185 34:746 35:551 36:00 36:00 37:00 38:00	levels in molluscs, S. Africa	31:331
urban pollution by chromic trioxide Cigarette, smoke inhalation and fetal weight in rat Cigarette smoke, effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in 31:339 effect on Spirulina platensis 33:716	nephrotoxic and hepatotoxic effects	36:332
Cigarette, smoke inhalation and fetal weight in rat Cigarette smoke, effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Cloracetamide, toxicity to earthworm CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 37:877 31:85 40:584 40:590 Clineole, metabolism of 1,8 cineole in rat cotal and yeast 40:340 32:85 32:85 32:85 32:85 Cleanup technique, columna validation in the cadmium 31:33 22:59 Cloracetamide, toxicity to earthworm 33:568 Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity 40:433 40:433 40:402 40:340 31:666 CNP, fate in river water, shellfish, sediment Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs 31:339 effect on Spirulina platensis	pollution by chrome plating plant	33:163
Cigarette, smoke inhalation and fetal weight in rat Cigarette smoke, effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Cloracetamide, toxicity to earthworm CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 37:877 31:85 40:584 40:590 Clineole, metabolism of 1,8 cineole in rat cotal and yeast 40:340 32:85 32:85 32:85 32:85 Cleanup technique, columna validation in the cadmium 31:33 22:59 Cloracetamide, toxicity to earthworm 33:568 Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity 40:433 40:433 40:402 40:340 31:666 CNP, fate in river water, shellfish, sediment Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs 31:339 effect on Spirulina platensis	urban pollution by chromic trioxide	33:163
Cigarette smoke, effect on conceptus weight in rats effect on estrus cycle and mating, rat sidestream smoke and body weight, rat 40:590 Cineole, metabolism of 1,8 cineole in rat 37:759 Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor 31:33 Cleanup technique, columns using hexane, pesticides Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment 39:555 Coal, liquefaction product systemic toxicity 40:433 toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants 53:551 toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 39:716		37:877
effect on estrus cycle and mating, rat sidestream smoke and body weight, rat 40:590 Cineole, metabolism of 1,8 cineole in rat 37:759 Cinnamic Aldehyde, toxicity to human cells and yeast 40:340 Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor 31:33 Cleanup technique, columns using hexane, pesticides Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment 39:555 Coal, liquefaction product systemic toxicity 40:433 toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants 55:551 toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 39:716		
Sidestream smoke and body weight, rat Cineole, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 37:759 40:340 40:340 31:33 40:340 32:85 32:85 32:59 Cleanup technique, columns using hexane, pesticides 32:59 Cloracetamide, toxicity to earthworm 31:48 Cobalt, bioaccumulation in molluscs 31:339 effect on Spirulina platensis		
Cineole, metabolism of 1,8 cineole in rat Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 37:759 40:340 32:85 31:339 40:340 32:85 32:86 Clinoptilolite, effect on rat reproduction with cadmium 31:418 32:85 40:433 40:43		
Cinnamic Aldehyde, toxicity to human cells and yeast Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 40:340 32:85 32:59 32:5		
Clams, uptake and excretion of Cd, CdEDTA and Zn use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 32:85 32:86		
use as organochlorine pesticide monitor Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 31:33 32:59 33:568 Clinoptilole, columns using hexane, pesticides 31:666 CNP, fate in river water, shellfish, sediment 39:555 40:433 33:220 40:433 33:220 40:433 33:255 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 33:220 40:433 4		
Cleanup technique, columns using hexane, pesticides Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 32:59 33:568 31:666 CNP, fate in river water, shellfish, sediment 39:555 40:433 33:220 40:433 33:220 40:433 33:256 33:220 40:433 40:433 4		
Cloracetamide, toxicity to earthworm Clinoptilolite, effect on rat reproduction with cadmium 31:666 CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 33:568 31:666 CNP, fate in river water, shellfish, sediment 39:555 40:433 33:220 40:433 33:220 33:256 33:220 33:266 33:220 33:220 33:230 33:230 33:716		
Clinoptilolite, effect on rat reproduction with cadmium CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 31:666 39:555 40:433 33:220 30:551 30:716	Cleracetamide toxicity to carthyman	
CNP, fate in river water, shellfish, sediment Coal, liquefaction product systemic toxicity 40:433 toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 39:555 33:220 33:220 33:2551 33:3418 34:746 34:746 31:339 39:716		
Coal, liquefaction product systemic toxicity toxicity of distillates to Spirodela polyrrhiza toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 40:433 33:220 34:746 34:746 34:746 31:339 39:716		
toxicity of distillates to Spirodela polyrrhiza 33:220 toxicity of gasifier waste to aquatic plants 35:551 toxicity of liquification products to catfish 34:746 Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs 31:339 effect on Spirulina platensis 39:716		
toxicity of gasifier waste to aquatic plants toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 35:551 34:746 31:418 31:418 35:551 39:716		
toxicity of liquification products to catfish Coal ash, elemental composition of plants grown in Cobalt, bioaccumulation in molluscs effect on Spirulina platensis 34:746 31:418 31:418 31:339 39:716		
Coal ash, elemental composition of plants grown in 31:418 Cobalt, bioaccumulation in molluscs 31:339 effect on Spirulina platensis 39:716		
Cobalt, bioaccumulation in molluscs 31:339 effect on Spirulina platensis 39:716		
effect on Spirulina platensis 39:716		
tevels in molluscs, S. Airica 31:331	errect on Spirulina pratensis	
	revers in morruscs, S. Allica	31:331

Computer, program for probit, log-probit, logit	36:242
Cooking oils, adulteration by C_{16} and C_{18} fatty acids	30.242
esters of chloropropanediol	31:625
Copper, absorption by aquatic organisms	35:362
alkaline stress and acute toxicity in the snail	31:719
bioaccumulation in molluscs	31:339
biochemical toxicity to clam	40:510
chemotaxis, marine and freshwater ciliates	34:897
content in South African fruits and vegetables	37:81
copper sulfate accumulation in carp	39:370
diet-body relationship	37:234
effect on aminolevulinic acid dehydratase	33:92
effect on ciliary function in gill tissue	35:556
effect on glycerol production by Dunaliella	38:359
effect on settlement of oysters	31:344
enhancement of pigment in Dunaliella spp.	37:710
flow system for toxicity to Daphnia	40:496
growth effects in hamster and rat	35:149
histochemical analysis in slug digestive gland	36:600
histopathology of snail epithelium	36:906
histophysiology in slug digestive gland	36:608
in CCl ₄ -treated rat	32:405
in crayfish	38:540
in fur of animals	37:213
in gamebird plummage	35:776
in Lake Pontchartrain, USA	37:151
in sheep near smelter	37:87
levels in bird feathers	31:1
levels in dogfish exposed to zinc	31:415
levels in fish	31:257
levels in molluscs, S. Africa	31:331
migration from tableware	37:638
relationship with Pb after Pb intoxication	32:157
toxicity, accumulation in algae	34:904
toxicity and accumulation in crab	39:708
toxicity assay using Baker's yeast	32:80
toxicity to freshwater snail	39:50
toxicity to marine invertebrates	36:749
wastewater cleanup	34:866
Copper sulphate, physiological effect on snail	34:396
Coral, drilling mud effects	33:362
Coulter counter, use as algal counter	32:333
Crabs, influence of Cd on microelement content	32:93
Crude oil, effect on aquatic organisms	32:368
effect on behavior of <u>Daphnia</u>	31:152
fish exposure and breathing rates	32:363
Vn and Ni content in tar flakes	32:635
Crystal violet, degradation by yeasts	34:323
Cutrine-plus, LC _{5,0} to microcrustaceans	35:127
Cyanatryn, degradation in water	35:666
Cyclohexyltin, degradation in orchard soil	38:627
Cyclopiazonic acid, embryotoxicity in mice	34:423
Cyhexatin, effect on degradation of cyclohexyltin	38:627

Cypermethrin, in milk	35:51
residue in cattle from ear tag	37:692
toxicity to earthworm	33:568
Daphnia, acute toxicity of picloram	35:121
metals and composition of trout pellets	34:890
toxicity of aldicarb and aldicarb metabolites	35:546
toxicity of pesticides	35:646
Daphnia magna, effect of hard and soft water	33:63
toxicity of trichlopyr	32:497
Daphnia spp., test solutions for toxicity tests	36:95
trout pellet composition	34:890
Darwin, chemical Darwinisim	33:631
DBCP, air pollution	34:824
reproductive effects	37:531
sampling tube stability and desorption	36:629
soil residues	34:824
DCP, sampling tube stability and desorption	36:629
DCPA, residues with plastic row covers	35:716
DDA, analysis for urine concentration	38:798
DDD, enzymatic conversion from DDT	38:449
NADPH cyt. P-450 reductase and DDT detoxication	39:327
DDE, and eggshell thickness in pheasant	35:505
and formalin preservation of blood	33:525
distribution in brown pelican	35:183
effect on oviduct enzymes, eggshell thinning	31:22
eggshell thickness	35:767
fecal elimination w/paraffins in cow and goat	32:27
in dairy feeds, Arizona	39 : 587
in fish and shellfish	38:528
in wild animals	34:832
levels in birds, Illinois	31:407
residues and incubation of loggerhead turtle eggs	34:121
DDT, analysis of urine for DDA	38:798
confirming residues	33:138
determination in tobacco	36:230
effect on calcium transport and thymidine uptake	37:523
effect on hepatic and respiratory cytochromes	33:193
effect on lipid peroxidation	34:63
effect on lymphocyte mitogenesis	37:187
effect on thyroid activity in fish	36:132
effects on immune response	39 : 827
egg mortality of Charr	35:531
enzymatic detoxication to DDD, P-450, inducers	38:449
in feeds, Poland	34:518
in human blood near manufacturer, India	38:392
in human milk	39:756
in river Nile fish	33:246
in soil surrounding manufacturer, India	38:388
in watersnakes in Mississippi	32:460
in wheat grains and straw	40:696
intratracheal effect on lung and liver enzymes	34:55
intratracheal exposure and lung enzymes	34:24
levels after 12 years in Arizona alfalfa, soil	31:66

7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31:251
DDT, levels in human milk	
	31:18
model ecosystem behavior of tetrachloro-DDT	38:96
NADPH cyt P-450 reductase to DDD	39:327
F	37:791
	35:735
subchronic dose and humoral immune response	39:822
subchronic effect on humoral immune response	37:433
toxicity to Bosimina longirostris	33:325
toxicity to <u>Daphnia</u>	33:63
DDVP, home fogging and reentry	39:762
Decabromobiphenyl ether, in river sediment, Japan	36:839
Decachlorobiphenyl, photodegradation	38:409
DEHA, effect on plasma lipids and cholesterolgenesis	32:20
Deltamethrin, exposure of humans in greenhouses	35:750
Deoxynivalenol, disappearance in chickens	40:317
fluorimetric detection	34:645
Dermal, pesticide penetration in mice	38:917
Dermatitis, grape worker susceptibility	35:418
Detergent, effect of synthetic detergent on fern spores	37:837
Detergents, effect on behavior of fingerling fish	32:109
toxicity to snail	39:1036
Di(2-ethylhexyl)adipate, effect on plasma lipids and cholesterolgenesis	32:20
Diatoms, effect of monomethylhydrazine	35:98
Diazinon, concentration in air of a retail store	31:584
dose response of peripheral blood lymphocytes	37:517
histopathology of liver	37:501
human lymphocyte chromosome sensitivity	38:125
identification by CI mass-spec.	35:291
residues in dormitory rooms	32:259
sulfotepp concentration	38:793
Dibenzodioxin, absence after lactoperoxidase/chlorophenol	38:962
Dibenzofuran, absence after lactoperoxidase/chlorophenol	38:962
brominated dibenzofuran from flame retardant	39:953
Dibenzothiophene, pollution marker, organosulfur compounds	31:518
Dicarboximide fungicides, effect on MFO enzymes in quail	31:479
Dichlone, inhibition of liver glycolysis	35:23
3,4 dichloroaniline, toxicity to fathead minnows	38:352
Dichlorobenzene, teratologic evaluation in the rat	37:164
toxicity to sea urchin embryos, sperm	40:481
Dichloropropene, air pollution	34:824
soil residues	34:824
Dichlorvos, air sampling	37:664
dislodgeable residues on lawn foliage	37:33
dislodgeable residues on turf	37:27
Diclofop-methyl, biochemical, histological effects in mouse, vole	40:153
Dicofol, contamination of aquatic ecosystem, Spain	36:211
exposure of humans in greenhouses	35:750
photochemical conversion of a-chloro DDT to DDE	37:791
Dieldrin, correlation of skin levels and body burden in the bat	33:177
determination in cattle feed and manure, LC	38:396
disposition of dietary dieldrin in the bat	33:177
effect on earthworm growth	35:652
effect on lymphocyte mitogenesis	37:187
sando on almbroal or managements	

Dieldrin, induction of lipid peroxidation		40:255
in wild animals		34:832
levels in birds, Illinois		31:407
Diethylene glycol, toxicity to cultured human cells		38:151
Diflubenzuron, effect on larval crab		39:224
fate in Appalachian forest		39:142
surface residues in citrus		36:833
toxicity to grass shrimp		36:858
Dimethoate, effect on melanophores in Bufo melanostictus		35:796
residues in mangoes		
toxicity to birds		32:645
Directoral formanida tarrigitar to alore		36:616
Dimethylformamide, toxicity to algae		31:98
N,N-dimethylformamide, toxicity to fish and invertebrates		37:615
Dioxin, chemical Darwinisim		33:631
chromosomal aberrations		33:710
cleanup		33:726
distribution in human blood		40:604
environmental fate		33:648
enzyme induction		34:787
epidemiology	33:636,	662, 702
genetic effects		33:710
health effects		33:662
historical perspective		33:682
human exposure	33:636,	696, 702
human health		33:673
human health effects		33:696
human milk contamination		40:641
immuno effects in quail		39:481
immunologic effects		33:673
in American lobster		39:1069
in blue mussel, Japan		39:877
in stack emissions		33:153
in the environment in Missouri		33:648
in wash water		
		33:153
nonaccumulation in goldfish	22.640	36:452
politics	33:048,	655, 726
sister chromatid exchange		33:710
social impact		33:655
toxicology		33:636
Diphenyl, effect on cultured mammalian cells		31:428
Diquat, effect on embryos and tadpoles		38:1006
toxicity to crustacea		33:418
Dithiocarbamate fungicide, determination in air		37:931
Drosophila spp., use for organophosphate bioassay		34:809
Dursban, bird toxicity tests		31:195
Dye, effect on crayfish		33:373
effect on Hippopera nigeriae		33:210
effect on Zea mays		33:215
Dyes, dermal absorption in rats		31:73
residues in activated sludge		35:729
•		
Earthworm, accumulation of methylmercury and regeneration		35:157
dieldrin effects on growth and development		35:652
toxicity of phosphamidon		32:295
		

EDB, toxicity to fish	33
Endosulfan, acute toxicity to crab	38
effect on hepatic and respiratory cytochromes	33
effect on hypophysial complex and reproduction in fish	36
effect on lipid peroxidation	34
effect on reproductive behavior in fish	33
effect on sexual cycle of alga	36
effect on transport property of haemocyanin	38
immune effects in rats	38
	32
induction of MFO in rat	34
intratracheal effect on lung and liver enzymes	34
intratracheal exposure and lung enzymes	
mutagenic activity	38
toxicity to crab and hydromineral balance	40
toxicity to mummichog	38
Endothal, effect on thermal maximum of Notropis lutrensis	31
Endothall, effect on aquatic bacteria	32
sorption and sediment types	32
toxicity to crustacea	33
Endrin, bird toxicity tests	31
identity of vanadium reaction products	31
in watersnakes in Mississippi	32
EPN, delay neurotoxicity, structure, atropine, dose	38
dislodgeable residues on cotton	31
Essential oils, toxicity to fungi	36
Ethanol, blood and liver acetaldehyde after ethanol	37
consumption and solvent exposure	37
delayed elimination after Thiram	32
toxicity to Daphnia Magna and Ceriodaphnia dubia	39
Ethanolamine, nitrosodiethanolamine in tobacco and dairy	35
Ethionine, effect on calcium uptake	40
Ethoprop, degradation in soil	39
dose-cholinesterase response	38
Ethylene dibromide, dose-response studies in Hydra	40
Ethylene glycol, toxicity to cultured human cells	38
Ethylenethiourea, effect on MFO, rats and mice	38
Exposure, office workers	31
	31
seed-treating applicators	31
to toluene in printing plant	21
Eshring sutraction of posticide regidues	21
Fabrics, extraction of pesticide residues	31
Fatty acids, interference with Hall EC detector	32
Fenac, degradation in soil and water	32
Fenbutatin oxide, effect on entomophagous fauna	38
Fenitrothion, air sampling	37
anomalies in Medaka's Centrum	32
effect on bird cholinesterase	39
effect on teleost gonad	34
metabolism in teleost	36
persistence in forest	35
residues after budworm treatment	36
residues and Spruce Budworm Program	32
toxicity to trout	33
Fensulfothion, reduction to the sulfide, microbes	31

Fenthion, persistence in Florida estuary	38:226
toxicity to freshwater molluscs	37:622
Fentin acetate, acute toxicity to freshwater organisms	38:647
Fenvalerate, in old-field ecosystem	36:785
levels in nontarget organisms	31:61
toxicity to fathead minnow	38:727
toxicity to mummichog	38:681
Fish, ammonium sulfate induced nuclear changes	36:871
aromatic hydrocarbon	34:876
behavior after nitrite exposure	34:754
bioconcentration of lindane in trout	34:349
cadmium and chromatin condensation	36:199
carbaryl inhibition of interferon synthesis	34:109
correlation of heavy metals in tuna	36:595
DDT effect on thyroid activity	36:132
endosulphan effect on hypophysial complex and reproduction	36:122
ethanol effect on immune response	34:106
gill damage and sealed jar test	34:385
heavy metal effect on oxygen uptake of gill	36:912
macrophage aggregates to monitor health	35:222
masculinization by sterols	35:627
mercury and selenium	34:572
metal effect on salmon olfaction	36:579
molecular volume and toxicity of chemical	36:881
nitrite exposure and respiration	35:106
organochlorine in fish, W. Germany	34:608
organochlorine levels	36:109
PCB and 2,6-dimethylnaphthalene	34:114
PCB residue, Hudson River, USA	34:883
renal pathology and monocrotophos exposure	35:228
residues of triclosan methyl in Japan	32:227
single fish behavioral bioassay	34:770
toxicity of ammonia, nitrite and nitrate	36:866
toxicity of coal liquification products	34:746
toxicity of pulp mill effluent to pike eggs	36:738
toxicity of pyrethroid WL85871	34:134
trout gonad cell DNA repair assay	34:340
zinc pollution and trout survival	36:186
Zn concentrations in gill and liver	32:233
Fish toxicology, photogram method for data	32:491
Flocculent, analytical method	35:476
Fluazifor-butyl, persistence in soils	39:150
Fluchloralin, residues in dried fruit	35:285
residues in imported papaya	34:858
Flunixin meglumine, renal papillary necrosis	33:379
Fluoranthene, in oyster, S. Carolina	35:835
Fluoride, effect on hematological parameters in chicken	35:510
effect on intestinal brush border membrane	39:162
effect on lipid peroxidation	37:70
movement in salt marsh and sheep	39:945
Fluvalinate, temperature-toxicity relationships, Procambarus	40:13
Folpet, degradation behavior, greenhouse	40:80
residues and processing removal	40:74
Fonofos, degradation in soil	39:579

Formaldehyde, concentration in teaching facility	38:907
release from floor finish	40:672
Fulvic acid, biodegradation of aquatic contaminants	31:203
Fumigants, GC analysis background interferences	35:44
Fungicide, bioassay medium effects	36:807
effect on soybean-rhizobia symbiosis	36:819
ELISA assay of triadimefon	36:9
resistant Rhizobia japonicum	36:819
ziram inhibition of rat liver enzymes	37:53
Fungicides, residues in fruit, Canada	39:272
Fungus, use as pollutant bioassay	34:684
Furadan, toxicity to aquatic organisms and plant growth	35:646
Furan, human milk contamination	40:641
Furans, nonaccumulation in goldfish	36:452
Gamma pentachlorocyclohexane, toxic effect in rat	36:92
Garlon, toxicity to juvenile salmonids	39:721
toxicity to salmon, trout, <u>Daphnia</u>	39:15
Gas chromatography, removal of interferences	35:44
Gasoline, analysis in water	40:244
Genotoxicity, aniline residues in pond water	35:696
chromosomal aberrations in mussel	35:660
petroleum refinery effluent	35:240
styrene	35:525
2,4,5-T and morphology of Klebsiella spp.	35:739
Ginger paralysis, TOTP	34:780
βglucuronidase, release by organophosphates	31:619
Glycerol, effect of Cu and salinity on production by Dunaliella	
Glysophate, effect on aquatic bacteria	38:359
	36:52
photodegradation in water	36:723
toxicity to aquatic plants	33:355
toxicity to <u>Daphnia</u>	33:355
toxicity to trout and salmon	39:1028
Groundwater, aldicarb hydrolysis and pH	34 : 627
aldicarb movement	32 : 377
column technique for organic solutes	32:37
Guanidinium, biodegradation in soil	39:974
Hall EC detector, false halogen responses	32:187
Halocarbon, effect of lymphocytes and cells	38:856
recovery from water and blood	34:486
Halogen, analysis of halogenated hydrocarbons by widebore GLC	38:789
Halogenated Hydrocarbons, degradation in water/photolysis	40:60
Halomethane, disposition in mice and rats	37:752
toxicity to human cells	33:253
toxicity to monkey cells	33:253
Haloxyfop-methyl, persistence	39:797
HBB, in river and estuary sediments	36:778
HCB, accumulation in fish eggs and fry	36:437
HCH, residues in Nigerian foods	35:735
Heavy metal, accumulation in shoreline sediment	35:735
adrenal changes in Pb-treated rats	37:62
aluminum toxicity to salmon smolt	37:258
amino acids and toxicity to phytoplankton	40:532

Heavy metal,	background in animal feed	35:689
	bacterial resistance, Ar, Cu, Se	39:990
	beryllium in sediments, Nagoya, Japan	36:935
	bioaccumulation by bivalve, Ontario	38:762
	bioaccumulation in fish, Nuevo Leon, Mexico	37:395
	biochemical effects of Cd in heifers	40:131
	cadmium accumulation in crayfish	37:722
	cadmium and blood pressure	35:386
	cadmium and cardiovascular function in females	36:484
	cadmium and copper toxicity to marine invertebrates	36:749
	cadmium and oviposition and egg viability	38:86
	cadmium and selenium effects on erythropoiesis	36:674
	cadmium and zinc effects on microbes	36:396 37:289
	cadmium and Zn developmental effects in Artemia spp. cadmium determination in blood and plasma	36:496
	cadmium effect in mussel	36:146
	cadmium effect on neurotransmitter uptake	37:421
	cadmium exposure and hematological characteristics	37.44
	in trout	37:375
	cadmium in American lobster	38:687
	cadmium in cigarette smoke particulates	36:372
	cadmium in human blood	36:491
	cadmium in liver and kidneys, Norway	37:453
	cadmium nickel interaction with bacteria, fungi,	00
	cultured cells	37:550
	cadmium tolerance in fiddler crab	37:362
	cadmium toxicity to Cyprinus spp. and Tilapia spp.	37:382
	cadmium toxicity to freshwater crayfish	37:355
	cadmium, Zn, Cu consumer-producer relationships	37:234
	calcium, cadmium toxicity, absorption	39:453
	Cd accumulation and depuration in A. anatina	40:373
	Cd alteration in testes and liver	40:569
	Cd and Pb in salmonids	38:695
	Cd binding to mucosal brush border	40:418
	Cd, Cu, Zn, Pb in human renal calculi	39:343
	CdCl2 effect on squirrel thyroid	40:268
	Cd deposition in quail fed honeybees	38:783
	Cd effect on collagen and elastin, rat	40:273
	Cd in blood, urine, diet	38:196
	Cd increase in urea cycle amino acids	40:553
	Cd inhibition of Na ⁺ /K ⁺ ATPase, crab	40:759
	Cd seasonal variationt in Murex	39:69
	Cd, temperature tolerance of green sunfish	40:475
	Cd tolerance in shrimp Cd toxicity/accumulation in duckweed	40:30 38:1055
	Cd toxicity to amphipods and crustaceans	39:884
	chelation in lead intoxication	37:317
	chemical versus biological methylation of mercury	36:401
	chromium accumulation in crayfish	36:851
	chromium effects on carbon assimilation	38:715
	chronic effects on fish	38:748
	chronic toxicity of methyl mercury to finch	40:123
	Co, effect on Spirulina platensis	39:716
	conc. in fish, Australia	33:348
	,	

Heavy metal.	conformational changes in calmodulin	38:289
	copper content of South African fruits and vegetables	37:81
	copper enhancement of pigment in Dunaliella spp.	37:710
	copper, Fe, Hg, Mn, Zn in animal fur	37:213
	copper histopathology of snail epithelium	36:906
	copper histophsiology in slug digestive gland	36:608
	copper in slug digestive gland	36:600
	copper, iron, zinc in hepatitis rats	36:306
	copper migration from tableware	37:638
	correlation of lead, cadmium, copper, zinc and	
	iron in tuna	36:595
	correlation of toxicity to Daphnia and fish	38:722
	crab tolerance to Cu, Hg, Cd, Zn	39:1020
	Cr in trees near smelter	40:457
	Cu, Hg toxicity to clam	40:510
	Cu, toxicity and accumulation in crab	39:708
	Cu toxicity to snail	39:50
	determination in human blood	35:380
	disposition of Cd and Zn in mussles	37:579
	distribution in river sediment	32:212
	distribution of zinc in oysters	36:895
	dose response to low doses of Cd	40:301
	effect of cadmium chloride on cell division	36:342
	effect of zinc, copper, cadmium in trout	36:168
	effect on ambulation and norepinephrine	36:81
	effect on oxygen uptake of fish gill	36:912
	effect on salmon olfaction	36:579
	ethanol, cadmium coexposure effects	39:633
	Fe effects on Cd/Mn and Cd/Fe interaction	38:969
	Fe in steelworker hair	39:608
	fern as monitoring tool	35:430
	gut sediment content and levels	35:345
	Hg, accumulation and growth in Azolla spp	39:701
	Hg and taurine transport	39:202
	Hg, body size and content, bivalve	39:56
	Hg in soils w/different humus	39:593
	Hg in water and marine organisms	39:406
	Hg resistance and mercuric reductase activity	38:1070
	Hg toxicity and distribution in fish	40:178
	hydrogen oxidation soil bioasay	36:384
	hypertension	38:975
	in aquatic organisms, Spain	39:1076
	in biosphere in Chile	32:640
	in biota and sediments, Lake Pontchartrain, USA	37:151
	in British otters	37:844
	in crayfish from neutralized acidic and nonacidic lakes	39:401
	in ducks due to lead shot	35:163
	in fiddleheads near ore smelters	40:717
	in fish, Egypt, As, Cd, Cu, Pb, Hg, Zn	39:889
	in fish, Mutek Lake, Poland	37:587
	in flounder, length and environmental relationships	38:318
	in fur of animals	37:213
	in human hair-international comparison	36:793
	in marine coastal species	38:534
	-	

Heavy metal,	in mole and earthworm	39:933
	in municipal sewage	35:38
	in mushrooms, Spain	36:662
	in mussels from Waddenzu, North Sea, Scheldt	36:770
	in mussels, Long Island, USA	35:331
	in organs and tissues of egret	35:781
	in raccoons, NY	40:711
	in rainwater, NY, USA	36:918
	in recycled paper	40:451
	in runoff, biological significance	36:900
	in seaweeds, contamination source	40:724
	in upland gamebird plummage	35:776
	in Virginia mink	35:29
	in wastewater treatment plant sludge, NY, USA	35:38
	in water, Donana National Park, Spain	35:266
	isoproterenol potentiation of methyl mercury	40:249
	lead and soil respiration	35:517
	lead-calcium interactions in earthworms	37:226 37:239
	lead, Cd, Cu plant-insect relationships lead effects in calves	37:239 35:612
	lead hematology in mallards	38:78
	lead toxicity, lactose and milk replacer	36:356
	levels and age in sediments	39:214
	levels in fish manures	38:63
	levels in gastropods-New England	33:612
	levels in pseudohermaphroditic gastropods	33:612
	lichens as assay tool	38:91
	light/chlorophyll/blue-green algae	38:1062
	medium components and metal cyto- and geno-toxicity	37:883
	mercury accumulation in Chironomus spp.	37:402
	mercury contamination in river marshes	37:253
	mercury in birds	37:219
	mercury in fur seal	35:490
	mercury in human hair and tuna fish consumption	37 : 475
	mercury pollution near industry, Finland	36:294
	mercury pollution near industry, India	36:299
	mercury resistant sediment bacteria	36:405
	metal-binding protein in Pacific oyster	38:707
	metals in oysters	36:587
	methyl mercuric chloride and cholesterol in bluegill	36:181
	methyl mercuric chloride effect on acid phosphatase	36:460
	methyl mercury complexes with thiols	37:890
	methyl mercury sex differential in toxicity in rat	37:916
	methyl mercury strain differences in excretion	36:500 36:668
	methyl mercury toxicity in rat methyl mercury toxicity to freshwater fish	37:281
	mortality in cadmium area	38:553
	motor nerve conduction velocity in Pb-treated rats	37:47
	mucosal metallothionein and Cd absorption	38:295
	mussel bioassay	38:641
	mutagenicity	40:2029
	nephrotoxic and hepatotoxic effects of chromium	36:332
	organ vs metal levels	35:781
	Pb accumulation in soft tissues	39:334

	-t - 1 than a second at the second and a second	40.204
Heavy metar,	Pb and blood gas, acid-base balance in crab	40:204
	Pb, casein diet and fetal development	39:641
	Pb, Cd in livestock	39:460
	Pb, Cd in plants from urban area	38:203
	Pb effect on male reproduction, rat	39:448
	Pb poisoning diagnosis in steers	39:622
	Pb uptake and loss in crab	39:63
	power plant trace elements in coots	36:376
	Ra-226 in otter	38:209
	residues in bird eggs, Spain	40:86
	selenium status and methyl mercury binding to myelin	37:783
	sensitivity of tadpoles, <u>Bufo</u>	38:523
	sensitivity of trout eggs and alevins	36:468
	separation, preconcentraton in environmental samples	36:924
	six heavy metals and fetal development	38:580
	source and transport, National Park of Donana	35:482
	Sphagnum moss accumulation capacity	35:439
	statistical assessment of sampling pattern	38:700
	statistical estimate in sediment	32:503
	statistical estimation of distribution	32:212
	supplement effects on Pb accumulation	39:209
	taurine-glycine ratio and stress	38:15
	temperature effect on toxicity to crayfish	38:736
	tolerance in Cd-resistant Englena	32:597
	toxicity/accumulation by heterotrophic bacteria	38:1049
	toxicity of Cd and sodium pentachlorophenate to	
	Daphnia 37:308	
	toxicity of lead shot to ducks	40:159, 165
	toxicity of oil and hearn metals to Venenus	
	toxicity of oil and heavy metals to Xenopus	38:345
	toxicity to bacteria	38:345 33:114
	toxicity to bacteria toxicity to Klebsiella	
	toxicity to bacteria toxicity to Klebsiella	33:114
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast	33:114 40:525 32:80
	toxicity to bacteria toxicity to Klebsiella	33:114 40:525 32:80 40:226
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair	33:114 40:525 32:80 40:226 37:925
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep	33:114 40:525 32:80 40:226 37:925 37:87
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice	33:114 40:525 32:80 40:226 37:925 37:87 39:168
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout changes in fish kidney and blood	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout changes in fish kidney and blood HPLC analysis	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45 39:898 39:1006 32:301
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout changes in fish kidney and blood HPLC analysis in residences	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45 39:898 39:1006
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout changes in fish kidney and blood HPLC analysis	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45 39:898 39:1006 32:301
	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout changes in fish kidney and blood HPLC analysis in residences level in birds, Illinois	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45 39:898 39:1006 32:301 39:511 31:407
Herbicide, a	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout changes in fish kidney and blood HPLC analysis in residences level in birds, Illinois trazine effect on rat renal function	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45 39:898 39:1006 32:301 39:511 31:407 36:325
Herbicide, a	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout changes in fish kidney and blood HPLC analysis in residences level in birds, Illinois trazine effect on rat renal function trazine in ground water	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45 39:898 39:1006 32:301 39:511 31:407 36:325 39:807
Herbicide, a a b	toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout changes in fish kidney and blood HPLC analysis in residences level in birds, Illinois trazine effect on rat renal function trazine in ground water iphenyl ethers and procarcinogen metabolism, trout	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45 39:898 39:1006 32:301 39:511 31:407 36:325 39:807 39:175
Herbicide, a a b	toxicity to bacteria toxicity to Klebsiella toxicity using Baker's yeast trace elements in fish, Arabian Gulf trace elements in human hair trace elements in sheep uranium toxicity to rats and mice vanadium effect on calcium absorption in rat vanadium effects on copper metabolism Vn and Ni in tar flakes water hyacinth uptake and surfactants zinc toxicity and accumulation in crayfish zinc toxicity to fish Zn, Fe, Mn, Mg in crayfish, Canada Zn toxicity to freshwater snail Zn toxicity to juvenile and subadult trout changes in fish kidney and blood HPLC analysis in residences level in birds, Illinois trazine effect on rat renal function trazine in ground water	33:114 40:525 32:80 40:226 37:925 37:87 39:168 37:899 40:309 32:635 33:444 37:387 36:888 38:1076 39:45 39:898 39:1006 32:301 39:511 31:407 36:325 39:807

Herbicide, drift of propanil	39:126
effect on algae	34:696
effect on mouse reproduction	
	36:337
fate in river water, shellfish, sediment	39:555
fluazifop-butyl persistence in soils	39:150
fluchloralin in fruit	35:285
in foods, Japan	40:69
movement in soil	
	35:279
persistence and movement of atrazene	39:516
persistence of acetanilide herbicides in soil	34:143
persistence of atrazine in soil	34:541
persistence of chlorsulfuron and metsulfuron methyl in soil	
persistence of haloxyfop-methyl	39:797
persistence of natoxylop-methyl	
photodegradation of glyphosate in water	36:723
propanil effect on plankton oxygen production	39:245
removal of residues from drums	39:680
residues in fruit, Canada	39:272
toxicity of Garlon and Roundup to fish, Daphnia	39:15
toxicity of phenoxyherbicides to aquatic organisms	
	35:314
toxicity to juvenile salmonids	39:721
triallate behavior in soil	35:723
triclopyr excretion in bovine	39:443
triclopyr persistence	39:134
Herbicides, effect on soil diatom	33:439
Herpes, influence on benzo(a)pyrene metabolism	32:1
Hexabromobenzene, accumulation in fish eggs and fry	
	36:437
in river and estuary sediments, Japan	36:778
Hexachlorobenzene, distribution in clam and guppy	31:352
in human fat, Italy	36:644
induction of lipid peroxidation	40:255
levels in human milk	31:251
suspended solid effect on bioavailability	38:500
uptake and distribution in the slug	31:727
	40:255
Hexachlorocyclohexane, induction of lipid peroxidation	
Hexachlorophene, ammonia metabolism and encephalopathy	38:561
changes in mouse carbohydrate metabolism	38:157
effect on aminogram of mouse muscle	38:442
inhibition of sheep brain acetylcholinesterase	38:139
Hexane, effect on norepinephrine and dopamine levels	36:510
Hexazinone, persistence in soil	38:232
Hill reaction, inhibition by fatty acid anilides	38:602
Hippeastidine, clastogenic effect	37:508
Honey bee, effect of pesticides on acetyl cholinesterase	34:668
toxicity of pyrethroid	34:560
H,S, fish bioassay	33:33
Human, alkyl phosphates in fieldworker urine, Florida, USA	34:210
aluminum chloride effect on sperm	40:444
	39:114
arsenic exposure near copper smelter	
arsenic in urine and hair	40:633
cadmium and cardiovascular function in females	36:484
cadmium in blood	36:491
Cd, Cu, Zn, Pb in renal calculi	39:343
chlordane and chlorpyrifos in home air	39:533
chlordane and heptachlor in residences	39:911
-	

Thiman	chlordano in blood	36:635
nullan,	chlordane in blood chlordane in residences	39:903
	chloroform in blood	36:477
	cow's milk contamination, Isreal	40:94
	DDT in blood	38:392
	DDT, PCB, HCB, HCH in milk	39:756
	dental amalgams and mercury in breath	34:459
	dermal penetration of pesticides in mice	38:917
	determination of picloram in urine	37:938
	determination of 2,4-D in urine	33:518
	determination of volatile organics in blood	40:612
	distribution of dioxin in blood	40:604
	effect on soil microbes	38:179
	estimation of captan exposure of pickers	38:840
	expectorate samples and lung irritation	34:702
	exposure of citrus harvesters to chlorobenzlate	36:693
	exposure to maleic hydrazide	34:403, 469
	exposure to propanil	39:126
	Fe levels in hair of steel workers	39:608
	formaldehyde concentration in biology facility	38:907
	4,4'-dichlorobenzilic acid in urine	39:498
	hazard to applicators of nemacur	37:159
	herbicides in food, Japan	40:69
	home foggers and reentry	39:762
	insecticides in crop consultant clothing metals in hair and blood pressure	38:277
	metals in hair-international comparison	34:163 36:793
	mortality in cadmium area	38:553
	nitrosamines in food	40:41
	OP poisoning and erythrocyte effects	39:802
	organochlorine and PCB in milk, Italy	39:919
	organochlorine insecticides in fat, Italy	36:644
	organochlorine pesticides in fat, Turkey	38:941
	organochlorines in breast milk	39:506, 743
	organochlorines in human milk, Greece	34:504
	organochlorines in residents, Texas, USA	36:311
	palmitoylpentachlorophenol in fat	34:661
	Pb and Cd, Korea	38:189
	PCB and pesticide in fat, Louisiana, USA	36:651
	PCBs in milk	39:736
	pesticide and PCB intake, Japan	38:954
	pollution effect on semen	40:102
	safety/exposure estimate, ethoprop, mocap	38:834
	sulfuryl fluoride desorption from household commodities	39:769
	trace elements in human hair	37:925
	triaryl/alkyl phosphates in adipose tissue, Ontario tuna fish and mercury in hair	37:41
	volatile organics in blood	37:475
Uuman	exposure, apple thinners and azinphosmethyl	36:364
munal1	estimation from expectorate samples	31:631 32:517
	flower garden workers, organophosphates	32:251
	mutagens in tanning industry	32:400
	organic solvent vapor technique	32:200
	organochlorine pesticides in serum	32:265

Human exposure, pesticides in air	32:629
residues of OP compounds in dormitories	32:259
to toluene-di-isocyanate	32:134
Hydrazine, microbial degradation	39:78
microbial degradation in soil and water	39:541
monomethylhydrazine effect on diatom	35:98
toxicity to salamander larvae	37:739
Hydrazine hydrate, toxicity to Daphnia	33:598
toxicity to fathead minnow	33:598
Hydrocarbon, analysis of halogenated hydrocarbons by widebore GLC	38:789
aromatic hydrocarbons in scallops, France	34:228
aromatic photolysis and hydrogen peroxide	34:89
average respiratory intake benzene and toluene determination in soil and plant	34:17
distribution of naphthalene in birds and mammals	34:10 34:549
hepatic metabolism and micronucleus test	34:349
in benthic marine algae, Antarctica	38:313
in seawater, Greece	34:390
toxicity of coal gasifier waste to aquatic plants	35:551
Hydrothol 191, toxicity to phytoplankton and trout	37:350
Hydroxyanisole, toxicity to human cells	35:427
Hydroxycinnamic acid, chlorination in water and toxic risk	37:866
Hydroxytoluene, toxicity to human cells	35:427
Hydrozines, effect on death rate of Enterobacter cloacae	31:360
Hypercholesterolemia, induction by PCB's	33:78
Hypertension, and Pb, FeSn, Zn	38:975
<pre>Incense, mutagenic activity of smoke Indole, distribution in cattle, swine, and pullets Insect, floating emergence trap Insecticides, residues in fruit, Canada Iron, bioaccumulation in fish Cd/Mn and Cd/Fe interaction in fur of animals in gamebird plummage influence on Mn intoxication levels in bird feathers levels in molluscs, S. Africa 9,10-phenonthrenequinone monoxine as selective reagent for TCDD effect on hepatic iron distribution Isofenphos, antidotes</pre>	38:827 37:246 31:547 39:272 37:395 38:969 37:213 35:776 32:10 31:1 31:331 32:324 38:300 33:386 33:386
Kepone, effect on liver enzymes	39:655
liver changes in rat	37:169
	3
Landfill, leaching of chemical contaminants	38:775
toxicology of leachate	38:337
LD _{5 Q} , BASIC program for IBM-PC	37:18
Lead, absorption in cows	32:290
acid-base balance, blood gas in crab	40:198
adrenal changes in rat	37:62
and blood pressure in rats and hematology in mallards	34:730 38:78
and nemacorogy in marrards	30.70

Lead, bioaccumulation in molluscs	31:339
biological half-life in Orchesella	38:213
bovine blood as quality control for human blood	35:380 37:226
calcium—lead interactions in earthworms chelation in lead intoxication	37:220
chronic hematological and biochemical effects, fish	38:748
diagnostic criteria for poisoning in steers	39:622
effect of lead shot in grouse	33:121
effect on aminolevulinic acid dehydratase	33:92
effect on male reproduction, rat	39:448
effect on mercury deposition in mice	34:438
effect on norepinephrine and ambulation	36:81
effect on settlement of oysters	31:344
effect on soil respiration	35:517
fetal development and casein diet	39:641
from shot ingestion	35:1
heat and lead shot toxicity to ducks	40:165
in cats fed pine voles	34:291
in ducks due to lead shot	35:163
induction of zinc-thionein in rat liver	35:143
in fish from lead mining, Missouri, USA	34:736
in hair of black female hypertensives	32:525
in humans, Korea	38:189
in Lake Ontario salmonids	38:695
in Lake Pontchartrain, USA	37:151
in livestock, Italy	39:460
in marsh birds	35:1
in sciatic nerve, rats	37:47
in sheep near smelter	37:87
intoxication and brain Zn, Cu, and Pb	32:157
in Virginia mink	35:29
lactose and milk replacer effect on toxicity lead acetate, microphonics, action potential	36:356
lead nitrate and thyroid function	38:571 38:981
level in edible vegetables	38:805
levels in fish	31:257
levels in molluscs, S. Africa	31:331
low dose effects in calves	35:612
migration from tableware	37:638
motor nerve conduction velocity in rat	37:47
pollution in plants from urban area	38:203
soft tissue accumulation, rabbit	39:334
supplement effects on accumulation	39:209
toxic effects w/Cd in foodchain	32:717
toxicity of lead shot to ducks 32:417	; 40:159
trace elements in sheep	37:87
uptake and loss in fresh water crab	39:63
variation in migratory birds	37:219
wastewater cleanup	34:866
Lead acetate, microphonics, action potential, MN conduction velocity	38:571
Lead arsenate, in pine voles from treated orchards	34:291
Lead nitrate, effect on thyroid function, squirrel	38:981
Lead shot, effect in willow grouse toxicity to ducks	33:121
coxicity to ducks	32:417

Lindane, absorption and elimination in crustacea	40:731
acetylcholinesterase activity effects	39:647
bioaccumulation and toxicity in fish	31:453
bioconcentration and fate processes	34:349
distribution and elimination in goats	36:518
effect on fish respiration	32:570
effect on liver mitochondrial function	33:106
effect on soil fungi	36:533
effect on testosterone metabolism, cockerel, turkey	38:911
importance of dietary sources to fish	33:423
importance of environmental sources to fish	33:423
in river Nile fish	33:246
in watersnakes in Mississippi	32:460
metabolism in the rat	32:148
short exposure and liver uptake and metabolism	32:140
suspended solid effect on bioavailability	38:500
testicular changes of rats	38:154
toxicity and Tween 80	35:452
toxicity to calves	32:533
toxicity to T. pyriformis	35:452
Lipid, lipid solubility and uptake patterns of pollutants	40:410
Liver, metabolism of phosphoric acid triesters	33:281
21ver, incompetition of prospection dela crackers	001202
Malathion, bird cholinesterase after application	38:456
cytopathological changes in Periplaneta americana	34:842
effect on crab carbohydrate metabolism	37:816
effect on fish respiration	32:570
effect on frog embryo	31:170
effect on hepatic function	36:73
effect on intestinal function	33:289
effect on sexual cycle of alga	36:412
growth effects in Periplaneta americana	34:275
malnutrition and MFO	40:110
molt inhibition in crab	35:92
mutagenic activity	38:925
penetration kinetics into Periplaneta americana	32:205
toxicity to mummichog	38:681
toxicity to Tilapia mossambica	31:543
Maleic hydrazide, applicator exposure in tobacco	34:403
developmental effects in the rat	33:184
human exposure in tobacco	34:469
teratology in the rat	33:184
Manganese, in fur of animals	37:213
levels in bird feathers	31:1
levels in dogfish exposed to zinc	31:415
levels in molluscs, S. Africa	31:331
intoxication and influence on essential elements	32:10
toxicity of Mn and Mo to mussel	37:303
Mecoprop, identification of 4-chloro-2-methylphenol	34:656
metabolism in soil	34:656
Mercuric chloride, effect on coronary blood flow in rats	31:132
effect on intrarenal mercury distribution	38:67
Mercury, accumulation and growth effects, Azolla	39:701
accumulation in Chironomus spp.	37:402

Morouru	acid phosphatase activity in bluegill exposed to methyl	
mercury,	mercuric chloride	36:460
	biochemical toxicity to clam	40:510
	body size and content in bivalve	39:56
	chemical versus biological methylation	36:401
	complexes of methyl mercury with thiols	37:890
	contamination in river marshes, Spain	37:253
	diet and feather content in gyrfalcon	32:453
	distribution, demethylation, hematology in rats	38:426
	effect of lead on deposition in mice	34:438
	effect on chickens	33:317
	effect on taurine transport	39:202
	environmental pollution from chlor-alkali	32:439
	in flounder, length and environmental relationships	38:318
	in fur of animals	37:213
	in fur seal	35:490
	inhibition of brain monoamine oxidase	35:620
	in human breath from dental amalgams	34:459
	in human hair, Jakarta Bay	33:382
	in mushrooms, Spain	36:662
	in soil w/different humus	39:593
	interaction with pesticides on cyanobacterium	34:676
	intrarenal distribution in rat	38:67
	in water and marine organisms	39:406
	larval tolerance in killifish	31:530
	levels in aquatic organisms	31:9
	levels in bird feathers	31:1
	levels in fish from Lahontan Reservoir, NV	31:31
	levels of and selenium in fish	34:572
	mercuric chloride toxicity and distribution in fish	40:178
	mercury, heavy metals, and selenium variation, birds	37:219
	methyl mercuric chloride and cholesterol in bluegill	36:181
	methyl mercuric chloride effects on nervous system	38:985
	methyl mercury accumulation in earthworm	35:452
	methyl mercury strain differences in excretion	36:500
	methyl mercury toxicity in rat	36:668 37:281
	methyl mercury toxicity to larval lamprey	37:783
	myelin binding and selenium status	34:432
	nephrotoxicity and calmodulin antagonists pollution near industry, Finland	36:294
	pollution near industry, India	36:299
	resistance and mercuric reductase activity, microorganisms	38:1070
	resistant sediment bacteria	36:405
	sex differences in toxicity in rat	37:916
	size and concentration relationship	38:515
	toxicity assay using Baker's yeast	32:80
	tuna fish and human hair	37 : 475
	uptake and distribution in mice	31:605
	use in assessing metallothionein-like proteins	33:144
	water deprivation and effects, chickens	33:317
Mesothel	ioma, epidemiology	33:682
	accumulation by a spider, U.K.	34:183
	air pollution and lamb liver levels, Norway	34:175
	and formalin preservation of blood	33:525

Metals, cadmium toxicity to striped bass, calcium effect	34:196
Daphnia and trout pellets	34:890
determination of bacterial resistance	31:705
distribution in sediments of Penobscot Bay, Maine	31:566
effect on fungal development	34:684
hair concentrations and blood pressure	34:163
injury to E. coli	34:188
in sediments, Saudia Arabia	34:565
trace metal conc. in fish	33:348
waterbird accumulation at dredge disposal	34:295
Methamidophos, anticholinesterase properties, mammals, insects	38:131
effect on trout cholinesterase	38:22
Methanol, toxicity to fish and invertebrates	37:615
Methidathion, dislodgeable residues on cotton	31:551
Methiocarb, toxicity of molluscicide pellets to wood mice	40:147
Methomyl, effect on acetylcholinesterase activity, mice	31:158
dislodgeable residues on cotton	31:551
Methoxychlor, effect on early life stages, trout	40:764
Methylarsonic acid, metabolism and excretion in hamster	40:280
Methyl benzimidazole carbamate, teratogenicity in mammals	33:257
toxicity to rats	38:890
Methylcholanthrene, effect on liver enzymes in fish	31:292
Methylene chloride, effect on sediment-based respiration	34:239
toxicity to fathead minnow	39:869
Methylenebisthiocyanate, toxicity to freshwater organisms	40:517
Methyl-isofenphos, mass spectroscopy	40:665
Methyl isocyanate, effects on lungs of rat and rabbit	38:876
Methylmercuric chloride, effect on rat nervous system	38:985
Methyl mercury, body size and content in bivalve	39:56
chronic toxicity to finch	40:123
comparison of GLC analyses	34:158
distribution, demethylation, hematology in rats	38:426
GLC determination	34:158
isoproterenol potentiation of effects	40:249
myelin binding and selenium status	37 : 783
placental transfer in man	33:69
regeneration, accumulation in earthworm	35:157
sea salt anions and stability	31:486
selenite effect on uptake	35:335
strain differences in excretion	36:500
temperature effect on toxicity	32:543
toxicity in rat	36:668
	39:280
Methyl parathion, dissipation from cotton foliage	37:106
effect on acid phosphatase in crab	
effect on betacyanin efflux	37:448
effect on crab carbohydrate metabolism	36:204
effect on the estuarine benthos	31:501
effect on <u>Tilapia</u> <u>mossambica</u> enzymes	31:474
fate in seawater	33:40
in seawater, Port-Said, Egypc	2.469
molt inhibition in crab	35:92
persistence in carp pond	37:705
persistence in seawater	33:40
recovery of Achase in prawn	40:752
<u> </u>	

Methyl parathion, recovery of photosynthesis in algae	32:102
resistant Chlorella protothecoides, characterization	n 31:369
Metsulfuron methyl, persistence in soil	37:698
MFO, induction by endosulfan	32:550
Microbe, effect of metals and inorganic ions	34:858
Micronucleus test, hepatic metabolism of aromatic hydrocarbons	34:715
Microtox test, multiple regression analysis	36:707
Milk, rapid pesticide analysis	32:651
Minamata disease, Jakarta Bay	33:382
Mirex, fecal elimination w/paraffins in cow and goat	32:27
Mocap, dose-cholinesterase response	38:834
Modeling, factorial design for synergistic effects	39:729
Molecular branching	34:775
Molecular connectivity indices, teratogenicity, carcinogenicity,	206 622
and mutagenicity 37	:326, 633
Molybdenum, toxicity of Mo and Mn to mussel	37:303
Monoamine oxidase, styrene oxide and brain activity	34:722
Monocrotophos, acute toxicity to fish	35:228
algae metabolism	39:251
Monomethylhydrazine, effect on diatom	35:98
Monosodium methanearsonate, effect on mouse reproduction	36:337
MSMA, effect on mouse reprodution	36:337
LC ₅₀ to microcrustaceans	35:127 40:119
toxicity to rabbit Mutagen, activity in incense smoke	38:827
austocystins	37:643
4-chloro-3-methylphenol	37:651
drinking water	34:815
dry residue of Arno river	38:899
endosulfan, phosalone, malathion, permethrin	38:925
molecular connectivity indices, benzene, biphenyl	37:633
molecular connectivity indices of carbamates	37:326
nuclear abnormalities in minnow and bullhead	40:489
of heavy metals	40:597
petroleum oil DNA damage in wild rodents	40:344
promutagenic activity of liver homogenates	38:565
quinine in E. coli	38:422
tumeric extract in Ames test	40:351
Mutagenesis, air pollutants, urban and rural, Japan	32:688
ethylbromophos in mice	
in leather and tannery industry	32:400
liquid waste from acetonitrile production	32:742
methylbromophos in mice	32:269
of digester effluent	32:510
oil fly ash	32:179
Mutagenicity, biphenyl ether herbicide and procarcinogen metabolism	39:175
degradation of chloroacetones	39:549
nitrohumic acid	39:843
pyrene	33:410
Tama River Sediments	39:696
Mutagens, formation in water by nitrite ion	31:79
Mycotoxin, aflatoxin suppression of iron-binding and bone marrow	40:576
aflatoxin toxicity to 5th instar milkweed bug	40:333
bioassay with 22 yeast strains	39:86

Mycotoxin, chaetochromin teratogenicity	39:299
detection of deoxynivalenol	34:645
in human food S. Africa	40:240
III numeri 1000 5. All'Ica	40.240
Wantshalan biliam matabalitan of 2 6 diinamamal in mata	25.745
Naphthalene, biliary metabolites of 2,6-diisopropyl-in rats	35:745
derivative structure—activity prediction	34:1
distribution in birds and mammals	34:549
effect on copepod-alga ecosystem	36:260
effect on cytochrome oxidase	40:105
inhibition of mitochondrial respiration	31:644
1-naphthol, toxicity to goldfish and killifish	31:526
Natural Products, mycoassay of essential oils	39:688
NDELA, contamination of dairy and tobacco products	35:466
contamination of meat, Nigeria	36:392
Nemacur, estimating hazard to human applicators	37:159
Niacinamide, in tomato sauce, mass spectroscopy	32:195
Nickel, bioaccumulation in molluscs	31:339
hepatectomy and metabolic disposition, rat	40:439
in crayfish	38:540
in gamebird plummage	35:776
in Lake Pontchartrain, USA	37:151
	31:331
levels in molluscs, S. Africa	
toxicity using Baker's yeast assay	32:80
Nickel acetate, mouse age and toxicity	34:446
Nigeria, dyestuff effluents	33:210, 215
Nitrilotriacetic acid, effect on Cd uptake by yeast	37:96
Nitrite, catfish behavior after exposure	34:754
effect on fish respiration	35:106
formation of mutagen in water	31:79
methemoglobinemia and septicemia in fish	32:669
methemoglobinemia, formation and recovery in fish	32:674
	37:802
resistance of channel catfish to hypoxia	
toxicity and fish weight	32:238
toxicity to chicks	32:711
toxicity to crayfish	34:369
Nitrofurazone, effect on catfish and goldfish	38:42
Nitrogen, determination of exchangeable nitrogen in soil	38:377
Nitrohumic acid, mutagenicity	39:843
Nitrophenol, toxicity to freshwater bacteria	37:714
Nitrosamine, volatiles in food, beverages, Italy	40:41
Nitrosodiethanolamine, contamination of dairy and tobacco products	35:466
contamination of meat, Nigeria	36:392
N-methylcarbamates, high performance liquid chromatography	33:538
N-methylcarbanates, first-in-in-material informatography	37:672
N-nitroso curzate, formation in water	
Norflurazon, movement in soil	35:279
NO ₂ , increased urinary tryptophan metabolism and exposure	40:139
Nutrition, PCB toxicity to mice	34:709
	30 545
Octachlorostyrene, disposition in spiney lobster	37:747
Oil, adenylate energy charge, estuarine organisms	38:753
amino acids in mussel and crude oil exposure	35:810
benzene fraction effects on rat liver and kidney	37 : 55
bioaccumulation in Daphnia spp.	37:125
bioassay of coal liquefaction wastewaters	35:249
*** *	

Oil, bioconcentration in trout	33:330
contamination and thermoregulation in birds	35:9
crude oil toxicity to carp	39:188
Cu, Cr, oil, oil dispersant toxicity to Artemia	38:483
diesel oil and macrobenthos effects	35:112
drilling mud effects on coral	33:362
effect of soil texture on heating oil soil respiration	36:540
effect on amino acids	33:56
effect on copepod—alga ecosystem	36:260
effect on freshwater alga	36:114
effect on sea anemone	33:56
effect on uptake and excretion in midges	33:225
essential oil toxicity to fungi	36:527
feeding reduction and recovery in tunner	38:1044
food oil aniline analysis	39:511
genotoxic petroleum refinery effluent	35:240
growth of pullet chicks fed contaminated diets	37:441
metabolic response of shrimp	36:444
microsomal response of snail	36:843
mutugenic activity in alga	36:250
oil shale retort water and microorganisms	38:769
partition coefficient and bioconcentration	33:561
phosphoadenylate pool, estuarine organisms	38:753
spills and bird metabolism	35:9
	37:297
toxicity of oil and heavy metals to Xenopus	38:345
toxicity to freshwater invertebrates	36:150
treatment of runoff in detention basins	36:548
	39:417
Oil dispersant, metabolic response of shrimp	36:444
Oil fly ash, mutagenicity	32:179
	32:651
	34:650
Organic solutes, column technique for sorption determination	32:37
	32:200
	37:752
accumulation by oyster	34:256
	36:571
	34:68
	32:301
	35:767
barrier sprays for managing chlordane residues	37:467
chlordane residues in human blood	36:635
chlordane testicular effects	39:434
chlordane, urban areas and fish	39:563
chlorination and chromosomal aberrations	34:80
chlorination byproducts, seawater	38:475
and the control of th	39:393
	35:711
_, ,	
	33:138
	34:578
	37:538
	40:94
cyclic steam distillation recovery of	36:41

Organochlorine,	DDE and eggshell thickness	35:505
	DDE in dairy feeds	39 : 587
	DDT, PCBS, HCB, HCH from human milk (in mice)	39:756
	degradation of chloroacetones	39:549
	dermal penetration in mice	38:917
	determination in feeds	34:518
	determination of pesticides in tobacco	36:230
	determination of total organochlorine content	38:109
	dieldrin and earthworm growth	35:652
	diflubenzuron effect on crab	39:224
	dioxin immune effects in quail	39:481
	dioxin in blue mussel, Japan	39:877
	distribution and elimination of lindane in goats	36:518
	DO and toxicity of 1,2,4-trichlorobenzene	38:667
	effect of chlorinated paraffins on mice	34:205
	effect of oil matrix on PCB quantification	37:10 36:271
	effect of pentachlorophenol on fermentation	36:271
	effect of phenols on transaminase in fish	36:176
	eggshell thickness and productivity	35:173
	hexachlorobiphenyl elimination in sea urchin	38:1029 35:202
	house treatment and residues in human milk	35:202 35:68
	human monitoring	39:1076
	in aquatic organisms, Spain in Arabian Sea sediments	39:1070
	in British otters	36:656
	in edible marine organisms, Kuwait	38:266
	in fish, Lahn River, W. Germany	34:608
	in fish, Mutek Lake, Poland	37:587
	in haemodialysis therapy	35:583
	in human fat, Louisianna, USA	36:651
	in human fat, Turkey	38:941
	in human milk, Baghdad	35:65
	in human milk, Italy	39:919
	in human milk, Turkey	39:506
	in human urine, dicofol	39:498
	in Illinois raptors	36:23
	in Lake Pontchartrain biota and sediment, USA	34:246
	in milk, human milk, vegetables, Greece	34:504
	in mink, Lake Erie	39:939
	in NE Alberta otters	39:783
	in raccoons, Kansas	39:926
	in river Nile fish	33:246
	in river sediment, New Jersey	39:465
	in seawater, Greece	34:390
	insecticides in trout, Spain	38:247
	in water birds, South Texas, USA	34:513
	in water, sediment and fish, Mediterranean Sea	34:216
	kepone effect on liver enzymes	39:655
	levels in citrus worker serum	35:411
	levels of chlordane in Belmont Lake, NY, USA	36:159 40:731
	lindane absorption and elimination in crustacea	38:154
	lindane and rat testicular changes	39:647
	lindane effects on AChase activity lipid content, body weight, and residues in birds	34:513
	ripid content, body weight, and residues in bitus	24.712

Organochlorine,	liver weight and chlordecone exposure	39:615
	metabolites in fish bile	36:429
	methoxychlor effects on young trout	40:764
	methylene chloride and sediment respiration	34:239
	methylene chloride toxicity to fathead minnow	39:869
	MFO effects on overwintering birds, Italy	37:538
	microbial growth in chlorinated waste	38:661
	mothproofing agent distribution in mice	34:29
	oxalic acid extraction from sediment	32:657
	PCB and pesticides in Australian fur seal	39:358
	PCB, bird reproduction and progesterone	39:663
	PCB, DDT, and Charr egg mortality	35:531
	PCB disposition in snapping turtle	38:1000
	PCB elimination kinetics	40:381
	PCB in blue crab	39:857
	PCB in farm silos	35:51
	PCB in flounder	39:863
	PCB in honeybee	38:271
	PCB in human and monkey milk	39:736
	PCB in mussels	35:331
	PCB in plant foliage	35:673
	PCB in wood shavings and animal products	40:468
	PCB levels on surfaces and in air	37:461
	PCB metabolic effects in mullet	40:8
	PCB stability in herring oil	40:660
	PCB, TCDD in turtle eggs	39:791
	pentachlorophenol toxicity to bass	39:379
	pesticide content of land crab	37:120
	pesticide residues in fish and shellfish	38:528
	pesticide residues in fish, Iraq	38:674
	pesticide residues in fish, Italy	40:233
	pesticides and PCB intake, Japan	38:954
	pesticides in animal feed, cyclic steam distillation	38:404
	pesticides in barn owls, Spain	38:261 38:254
	pesticides in diurnal raptors, Spain	34:527
	pesticides in game animals pesticides in Illinois raptors	36:23
	phenochlor effect on MFO, liver and blood lipids	39:318
	reactivity of chlorine, organic and nitrogenous cmpds	36:715
	recovery from adipose tissue	39:848
	residues in agricultural soils	39:286
	residues in bird eggs, Spain	40:86
	residues in breast milk, Canada	39:743
	residues in heron, snake, raccoon, fish, and crawfish	34:832
	residues in humans, Texas, USA	36:311
	residues in lamb and beef, Iraq	34:509
	residues in Nigerian food	35:735
	residues in pheasants, Kansas, USA	34:317
	residues in sediments, Mexico	35:322
	residues in three heron specices	33:491
	residues related to diet	33:491
	River Nile, Egypt	34:126
	serum concentrations during pregnancy and in newborn	38:117
	source and transport, National Park of Donana	35:482

0:	rganochlorine, subchronic DDT and humoral immune response	39:822
	subchronic DDT and immune response	39:827
	subchronic effects of mixtures on rats	34:285
	synergistic modulation of lymphocyte mitogenesis	37:187
	TCE induction of epoxide hydrolase	39:630
	toxicity of chlorinated phenol to bacteria	38:868
	toxicity to European eel	39:365
	translocation of chlorinated pesticides in plants	37:850
	trichloroacetic acid and dragonfly nymphs	34:271
	trihalomethanes in drinking water	35:576
	uptake and excretion in N. virens	40:170
	volatile halocarbons in animal blood	39:122
	volatile organics in human blood	36:364
	water contamination by dicofol, fenson, tetradifon	36:211
Ω:	rganochlorine compounds, levels in office air	31:222
0,	rganochlorine exposure, residues in serum of mothers and newborns	31.222
O,		32:265
_	in Yugoslavia	
O	rganochlorine pesticide, bioaccumulation in clams	31:33
	levels in sea turtles	31:53
Q1	rganophosphate, accelerated degradation with sodium perborate	35:682
	alkyl phosphates in fieldworker urine, Florida, USA	34:210
	effect of parathion on carbohydrate metabolism	
	in crab	36:204
	effect on intestinal function	33:289
	fruitfly bioassay and residues	34:809
	malathion growth effects in cockroach	34:275
	metabolic fate of RH-0994 in cattle	34:309
		36:140
	metabolism of fenitrothion by teleost	
	mutagenic properties of pirimiphosmethyl	36:60
	parathion effect on membrane composition	36:267
	pesticides in air	32:627
	posioning in humans and erythrocyte effects	39:802
	soman effect on blood parameters	40:365
	subacute effect on hepatic function	36:73
	temperature effect on cholinesterase recovery	40:358
	toxicity of dimethoate to birds	36:616
	toxicity to songbirds	33:302
0	ryzalin, toxicity to fish and crawfish	31:304
		31:251
	xychlordane, levels in human milk	
	yster, accumulation of naphthalene, PCB, and benzopyrene	34:256
	ysters, effect of Puget Sound sediments on larvae	31:438
Oz	zone, effect on <u>Plasmodium</u> <u>berghei</u> infection	33:99
	effect on chloroplasts	36:421
	impact on oxidation of nitrilotriacetic acid	33:548
	influence of vitamin E on toxicity	34:417
Ρį	AH, contamination of American lobster	37:730
	determination in mussels	37:570
	effects on microlayer phytoneuston	38:1037
	environmental conditions and mutagenicity	36:685
	in fish, Arabian Gulf	38:546
	in mussel and fish, Finland	37:337
	in sediments, Saguenay Fjord, Canada	37:133
	metabolism in mullets	38:53

PAH, profile in urban water particulates, Sweden	38:1020
structure-biodegradability in soil	37:490
Palmitoylpentachlorophenol, in human fat	34:661
Paraffins, physiological effects on mice	34:205
Paranitrophenol, toxicity of Daphnia magna	36:730
Paraquat, accumulation in carp	39:370
effect on aquatic bacteria	36:52
effect on embryos and tadpoles	38:1006
ELISA assay	39:490
histopathology and gill function	38:308
removal from fabrics	37 : 558
teratogenesis in frog	33:592
toxicity to frog embryo	33:592
Parathion, alternation of behavior in gulls	31:93
dissipation from cotton foliage	39:280
effect on E. coli membranes	34:265
effect on bivalve, Lamellidens	38:509
effect on laughing gull behavior	
effect on membrane lipid composition	33:499
effect on repatic function	36:267
effect on reproduction	36:73
	33:484
effect on Rhizobium phospholipids and proteins	38:184
malnutrition and MFO	40:110
PCB elimination kinetics in P. reticulata	40:381
photodegradation	38:820
sublethal effects on gulls	33:499
temperature effect on toxicity in P. leucopus	35:375
Partition coefficient, benzo(a)pyrene	32:316
measure of bioconcentration	33:561
PBB, toxicity to bobwhite quail	33:308
PCB, accumulation by crab	36:571
and 2,6-dimethylnaphthalene in salmon	34:114
bird reproduction and progesterone levels	39:663
comparison in human and monkey milk	39:736
diet composition and toxicity in mice	34:709
disposition in snapping turtle	38:1000
distribution in blood and milk during lactation	31:639
effect of oil matrix on quantification	37:10
effect on adrenergic response and glycogen in fish	31:712
effect on body and organ weights in rats	31:686
effect on PAH metabolism in mullet	38:53
effect on pituitary—adrenal function	31:322
effect on lipoprotein cholesterol in mice	34:427
effect on male rat fertility	38:946
effect on uptake and excretion in midges	33:225
egg mortality of Charr	35:531
enzyme induction in the rat	37:180
hepatomegaly in rats	31:183
hypercholesterolemia induction	33:78
identification and quantification in paper products	32:45
in adipose tissue	33:277
in Australian fur seal	39:358
in bass, Hudson River, USA	34:883
in blue crabs	39:857

PCB, in farm silo	35:51
in flounder	39:863
in honeybees	38:271
in human fat, Italy	36:644
in human fat, Louisiana, USA	36:651
in Illinois raptors	36:23
in lactating Michigan women	32:125
in Lake Erie mink	39:939
in marine organisms, Canada	37:823
in pheasant, Kansas, USA	34:317
in raccoons, NY	40:711
in recycled paper	40:451
in serum	33:277
in turtle eggs	39:791
in vitro methemoglobin formation, screening	31:278
in water and caddisfly, Hudson River, USA	34:96
in watersnakes in Mississippi	32:460
in wild animals	34:832
in wood shavings and animal products	40:468
levels in birds, Illinois	31:407
levels in cow and calf	31:263
levels in fish in Long Island Sound	31:257
levels in human milk	31:251
levels in shrimp, porpoise, and water	31:25
limitations with nickel-boride dechlorination analysis	37:199
metabolic effects in mullet	40:8
metabolism of 2-chlorobiphenyl in suspension culture	39:960
midge larval absorption	39:1055
oxalic acid extraction from sediment	32:657
partitioning between fat and blood	33:277
persistence in Michigan population	32:125
photodegradation	38:409
pyrolysis GC-mass spec in sediments	31:734
removal by conventional water treatment	36:929
residue method in fish	37:1
residue stability in herring oil	40:660
residues from silo coatings	33:270
residues in game animals	34:527
reverse-phase partitioning and GC-mass spec	31:285
River Nile, Egypt	34:126
silage contamination, Switzerland	33:270
stability of Hudson River contamination	31:377
surface and air levels in public buildings	37:461
toxicity to <u>Daphnia</u>	33:63
translocation/volatilization	35:673
uptake by macroalga	38:58
uptake of food chain	31:445
water purification with chitosan	37:858
PCCH, toxic effect in rat	36:92
PCP, temperature effects on toxicity to Chironomus spp.	36:744
Penicillic acid, toxicity to chicks	32:711
Pentachloronitrobenzene, mass balance in a closed system	31:559
metabolites in spinach	31:230
Pentachlorophenate, toxicity to daphnids and fish	37:308

Pentachlorophenol, determination in human blood and urine	35:406
disposition of chlorinated diphenylethers, rats	31:613
effect on pig serum proteins	31:599
metabolism by human liver	35:596
	36:101
persistence in aquaculture system	
sampling in air	35:460
toxicity to life stages of bass	34:377
toxicity to snail	35:633
effect on largemouth bass	39:379
Periplaneta americana, malathion induced cytopathology	34:842
malathion penetration	32:205
Permethrin, effect on nontarget organisms with atrazine	31:297
effect on sexual cycle of alga	36:412
mutagenic activity	38:925
Pesticide, hazard evaluation	34:775
in Illinois raptors	36:23
organochlorine in British otters	36:656
organochlorine recovery by steam distillation	36:41
organochlorines in fish	36:109
sperm mobility in rat bioassay	36:317
Pesticide exposure, chlorobenzilate in citrus fieldworkers	35:496
in greenhouses	35:750
organochlorine house treatment, human milk	35:202
residues of carbophenothion	35:213
skin rashes in grape workers	35:418
sweat monitoring	35:68
Petroleum, benzene fraction and hepatic and renal proteins	34:45
effect on microbial growth	32:602
release of volatile hydrocarbons	32:621
Petroleum hydrocarbons, levels in coastal lagoons, Mexico	31:271
Petroleum oil, DNA damage in wild rodents	40:344
urea fertilizer in soil bioreclamation	40:66
pH, and pentachlorophenol toxicity in fish	33:621
effect on sunapee char life stages	33:430
Phenanthrene, disposition in spiney lobster	37:747
Phenochlor, effect on MFO, blood and liver lipids, rat	39:318
Phenol, acute toxicity of chlorophenols to Daphnia spp.	37:599
analysis in sea water by fluorometry	31:494
analysis of pentachlorophenol in blood and urine	35:406
brominated phenol in sediments, Japan	35:272
brominated phenol in wastewater	33:395
chlorinated phenols and conjugates in trout bile	35:802
chlorination of water contaminants	39:393
4-chloro-3-methylphenol mutagenicity and acute toxicity	37:651
detection of BHT exposure	33:533
effect of pentachlorophenol on fermentation	36:271
effect on mitochondrial respiration	38:847
effect on transaminase activity in fish	36:176
in vitro methemoglobin formation, screening	31:278
pentachlorophenol metabolism by human liver	35:596
pH and pentachlorophenol toxicity to fish	33:621
structure/activity of para-substituted phenols	38:994
temperature effects on toxicity to <u>Chironomus</u> spp.	36:744
toxicity of chlorinated phenol to bacteria	38:868

Phenol, toxicity of paranitrophenol to Daphnia magna	36:730
toxicity of pentachlorophenol to snail	35:633
toxicity to freshwater bacteria	37:714
toxicity to mullet	
	40:23
toxicity to yeasts	31:188
Phenols, molecular connectivity and fish toxicity	32:354
Phenoxy herbicides, toxicity to aquatic organisms	35:314
Phenoxyalkanoic acid, toxicity to freshwater bacteria	37:714
Phenthoate, fish mortality after application	32:587
Phenylbutazone, renal papillary necrosis	33:379
Phenylphenol, effect on cultured mammalian cells	31:428
Phenylurea, effect on diatoms in soil	33:439
Phorate, cleanup technique	32:59
degradation in soil	39:579
persistence in soils	38:381
Phosalone, effect on hepatic function	
	36:73
malnutrition and MFO	40:110
mutagenic activity	38:925
Phosphamidon, chronic treatment and liver morphology	37 : 767
distribution in sparrow	36:47
effect on carbohydrate metabolism in prawn	40:389
GLC evaluation of intoxication	36:47
recovery of Achase in prawn	40:752
salinity and toxicity to crustacean	37:797
toxicity of phosphamidon	32:295
Phosphoric acid triesters, metabolism by rat	33:281
Phosphorus, immobilization of, in water	34:587
Phthalate, determination in water by GLC	36:33
effect on aggregation and growth of phytoplankton	39:1
effects on liver	31:177
effects on plant seedlings	
in vitro methemoglobin formation, screening	40:626
measurement in mammalian tissue	31:278
	38:363
reduction of predation efficiency of Odonata	38:220
toxicity of contaminated sediment to benthic organisms	37:141
Phthalazine, environmental impact	38:332
Picloram, acute toxicity to <u>Daphnia</u>	35:121
determination in human urine	37:938
stability in forest soil	37:496
toxicity to trout life stages	38:653
Piperonyl butoxide, residue in cattle from ear tag	37:692
Pirimiphosmethyl, mutagenic properties	36:680
Placenta, methylmercury transfer	33:69
Planaria, aldrin metabolism	34:871
Plankton, chronic effects of trichlorobenzene	34:761
Plasma cholinesterase, purification	31:164
Pollen, SO ₂ effects	34:691
Polybrominated biphenyl, HPLC purification	33:20
purification of congener 2	
	33:20
Polycyclic aromatic hydrocarbons, activation by hepatic S-9	35:301
Polynuclear aromatic hydrocarbons, effect on algal nitrogen fixation	35:258
in oysters from coastal marinas	35:835
Propachlor, persistence in soil	34:143
residues in cabbage	31:587

Propanil, degradation in water drift effect on plankton oxygen production exposure of nonapplicator personnel Propoxur, determination in vegetables and water home fogging and reentry Propylene glycol, toxicity to cultured human cells Propylgallate, toxicity to human cells Propyzamide, concentrations in soil and lettuce Prothiophos, GC-MS identification, cabbage levels Pulp, effluent acids in fish bile Pyrene, in oyster, South Carolina mutagenicity Pyrethroid, toxicity to honeybees toxicity to trout Pyrethroids, dislodgeable residues on cotton effect on MFO enzymes in quail in milk sampling in air	36:556 39:126 39:245 39:126 35:296 39:762 38:151 35:427 38:240 31:116 33:233 35:835 33:410 34:560 34:134 31:551 31:479 35:51 35:460
Quail, histological ID of calciferol poisoning PBB toxicity postmortem liver weight Quinalphos, algae metabolism Quinine, mutation in E. coli Quinone, effect on mitochondrial respiration	32:175 33:308 33:313 39:251 38:422 38:847
Radioactivity, tree bark as monitor Rainwater, heavy metal content, Geneva, NY Rat, hepatic enzymes and TCDD Ra-226, in otter near uranium tailings Red #3, disposition in rat Red #23, disposition in rat Resin acids, metabolites in fish bile Rhizobium japonicum, effect of pesticides on growth R. mormoratus, as bioassay organism Rodeo, toxicity to trout and salmon Roundup, toxicity to fish and Daphnia toxicity to trout and salmon R-plasmid, transfer in soil	35:193 31:574 34:787 38:209 32:171 32:171 36:429 31:432 33:33 39:1028 39:15 39:1028 39:74
Salamander, embryonic survival, pH and temperature Sarin, aqueous stability	31:467 33:1 33:505 40:190 34:228 33:460 33:451 35:112 34:770 33:451 33:400 33:400 35:335

Selenium, and chronic copper toxicity	33:605
effect of environmental factors on toxicity	37:369
effect on antennal integrity in Daphnia	33:605
effect on bluegills	35:816
effect on erythropoiesis	36:674
levels and mercury in fish	34:572
reduction in cigarette smoke toxicity	36:278
sodium selenite distribution in mouse	
	40:425
survival of hermit crab	37:369
uptake and distribution in bluegill	40:771
variation in migratory birds with heavy metals	37:219
levels and age in sediments	39:214
toxicity, teratogenesis, bluegill	39:998
Sewage, ammonia patterns in streams	40:539
asbestos in ash	40:703
coliphages and bacteria in ground water	39:92
discharge and coprostanol distribution	32:75
Sewage Sludge, effect on meadow voles	32:724
metal transfer in vermicomposting	31:673
plants and green peach aphid preference	39:257
Shellfish, residues of triclosan methyl in Japan	32:227
Shrimp, influence of Cd on microelement content	32:93
toxicity testing, size, temp., and water hardness	31:459
Silver, in Lake Pontchartrain, USA	37:151
levels in fish	31:257
toxicity using Baker's yeast assay	32:80
	32:243
Simazine, effect on aquatic bacteria	
Simetryne, fate in river water, shellfish, sediment	39:555
Smooth muscle, action of acetylcholine	34:476
duodenal preparations for assays	33:169
quantification of rhythmic contraction	33:169
Sodium Lauryl Sulfate, effect on rat liver and kidney enzymes	39:425
toxicity to snail	39:1036
Sodium arsenite, synergistic modulation of lymphocyte mitogenesis	37:187
Sodium fluoride, effect on starved earthworm fluoride content	38:157
Sodium molybdate dihydrate, toxicity to saltwater organisms	40:785
Sodium monofluoroacetate, in arctic fox	40:707
toxicity to striped skunk	38:934
Sodium selenite, distribution in mouse	40:425
effect on peripheral leukocyte levels	37:175
Soil, dehydrogenase, microbes and toxicity	34:858
micororganisms in soils w/accelerated pesticide degradation	39:776
organochlorine residues	39:286
R-plasmid transfer	39:74
Soil dehydrogenase, toxicity of chemicals to microbes	34:858
Solvents, effect on fish scales	31:315
levels in office air	31:222
Soman, aqueous stability	33:1
effect on blood parameters	40:365
proton NMR-spectroscopy	33:505
Songbirds, toxicity of granular insecticides	33:302
SO ₂ , growth and development of <u>Dahlia rosea</u>	40:743
Specific molecular connectivity	34:775
Sterols, coprostanol and sewage discharge	32:75
masculinization of fish	35:627
Mascatturacton of fish	33:021

Styrene, acute and genotoxicity styrene monomer in Chilean foods Styrene oxide, effect on biogenic amines in rats effect on dopamine receptors in rat Sulfide, in sediments, Japan Sulfotepp, in diazinon and organophosphate pesticides Sulfur dioxide, effect on chloroplasts effect on pollen and seed set Sulfuryl Fluoride, desorption from household commodities Surfactant, biodegradation kinetics sodium lauryl sulfate and rat liver and kidney enzymes Surfactants, influence on metal uptake by hyacinth toxicity to plants Tween 80 effect on lindane toxicity Synfuel, toxicity assay of by-product waters	35:525 37:207 34:722 35:602 34:623 38:793 36:421 34:691 39:769 39:385 39:425 33:444 32:119 35:452 32:613
Tabun, proton NMR-spectroscopy TCDD, BHA, glutathione and enzyme induction comparative lipid peroxidation in mammals effect on hepatic iron distribution in turtle eggs Tellurium, blood levels neurochemical effects Temephos, effect on respiration of crustaceans fish acetylcholinesterase activity after application residues in stagnant ponds toxicity to fish toxicity to salt marsh mosquitoes 1080, acute and subacute effects on starlings in arctic fox Teratogen, molecular connectivity indices, benzene, biphenyl molecular connectivity indices of carbamates	33:505 34:787 31:649 38:300 39:791 34:170 31:148 38:461 35:308 31:120 31:148 31:692 40:707 37:638 37:326
Teratogenesis, selenium in bluegill Teratogenicity, chaetochromin to mouse embryos Terbufos, degradation in corn fields, conservation tillage degradation in soil Tetrabromobisphenol-A, identification in sediment in Japan Tetrachloro-DDT, model ecosystem behavior Tetrachlorobenzene, water solubility Tetrachlorobenzene, toxicity to human and monkey cells Tetrachlorohydroquinone, metabolite of pentachlorophenol Tetrachlorophenol, acute dermal toxicity in rats Tetraethylthiuram disulfide, degradation by bacteria Tetramethylthiuram, toxicity to mink and ferret Thallium, toxicity to fathead minnow Thiobencarb, determination in rice Thiodan, toxicity to mosquito fish Thiram, delayed ethanol elimination in rat exposure of seed-treating applicators toxicity to mink and ferret Tin, accumulation and effects of butyltin dichloride in freshwater clam effect on lipid peroxidation	39:998 39:299 38:369 39:579 31:48 38:96 33:133 35:596 31:680 35:354 38:618 32:565 40:655 40:779 32:537 31:244 38:618 36:756 33:200

Tin, migration from tableware	37:638
neurotoxic effects of trimethyltin	33:295
toxicity of tributyltin to mollusc embryo and larvae	39:1012
TMTD, degradation by inoculation with bacteria	35:354
Tobacco, particle size and electrical fields	34:850
Tocopheryl, toxicity to human cells	35:427
Toluene, effect on norepinephrine and dopamine levels	36:510
toxicity of hydroxytoluene to human cells	35:427
Toluene-diisocyanate, toxicity to workers	32:134
TOTP, chicken corticosterone levels	34:780
Toxaphene, residue method in fish	37:1
sampling in air	35:460
toxicity to Bosmina spp. and Daphnia spp.	37:719
Toxicity test, soil microbes and soil dehydrogenase	34:858
Toxicity tests, age response in static tests on fish	31:139
TPB's, toxcity to <u>Daphnia</u>	33:63
TPCP, uptake in soybean	35:209
Trace elements, extraction scheme to study association	32:339
Treflam, LC ₅₀ to microcrustaceans	35:127
Triadimefon, immunosorbent assay, ELISA	36:9
Triallate, in air	40:683
residue behavior in soil	35:723
Tributyltin, acute toxicity to mollusc embryo and larvae	39:1012
analysis in salmon by AA	39:412
Trichlopyr, excretion in bovine	39:443
persistence in pastures	39:134
toxicity to juvenile salmonids	39:721
Trichlorfon, effect on peripheral blood in quail	35:757
Trichloroacetic acid, effect on dragonfly nymphs Trichlorobenzene, effect on freshwater plankton	34:271 34:761
Trichloroethane, toxicity to human and monkey cells	35:593
Trichloroethylene, contaminated groundwater discharge, Florida, USA	34:578
induction of epoxide hydrolase	39:630
toxicity to human and monkey cells	35:593
toxicity to marine organisms	37:830
1,3,5-trichloro-2-(4-nitrophenoxy) benzene, in water,	37.030
shellfish,	
sediments, Japan	37:344
1,2,4-trichlorobenzene, DO and toxicity to minnows	38:667
2-Chloroethanol, fatty acid conjugate, chloroethylstearate	39:835
2,4-D, determination in urine	33:518
effect on electron transport and respiration in soil	31:595
effect on lymphocyte mitogenesis	37:187
fate in freshwater	35:564
prenatal exposure and brain biochemistry	40:294
soil metabolism	34:150
toxicity to <u>Daphnia</u>	40:1
uptake and distribution in the slug	31:727
2,4-dichlorophenol, soil product of 2,4-D	34:150
2,4,5-T, effect on morphology of Klebsiella	35:739
prenatal exposure and brain biochemistry	40:294
2,6-diisopropylnaphthalene, billiary metabolites in rats	35:745
2,3-dichloro-1,4-naphthoquinone, inhibition of liver glycoylsis	35:23
2,3,7,8-tetrachlorodibenzofuran, synthesis of ¹³ C, C15-C18 isomers	38:416

2,3,6-trichlorophenylacetic acid, degradation in soil & water	32:383
Triclopyr, toxicity of triethylamine salt to Daphnia	32:497
Triclopy, toxicity of triedly and the father	33:339
Triclopyr triethylamine, toxicity to fathead minnow	
Triclosan methyl, residues in aquatic organisms	32:227
Trifluralin, in air	40:683
toxicity to fish and crawfish	31:304
Trihalomethane, drinking water	35:576
effect of dechlorination on yields	34 : 497
in drinking water, Spain	35 : 73
Trimethylarsenic, metabolism, excretion in man	32:682
Trimethyltin, neurotoxic effects	33:295
Tri-p-cresyl phosphate, uptake in soybean	35:209
Triphenyltin, effect on seminiferous tubule distribution in rats	31:658
Tritium, radiosensitivity of mouse testes	34:803
	34:803
toxicity	
Trout, bioconcentration of oil-shale components	33:330
early fry mortality and starvation	35:82
resin acids in bile	33:233
starvation losses	35:82
Turtle, DDE and egg incubation	34:121
source of the second second second by	22-500
Uranium, effect on soybean growth	32:580
proteinuria and aminoaciduria in rodents	34:407
Ra-226 in otter	38:209
toxicity in rats and mice	39:168
uranyl nitrate toxicity to chicks	37:907
Uranyl nitrate, effect on renal function	36:67
toxicity to chicks	37:907
Transline offert or coloise character in rot	27.000
Vanadium, effect on calcium absorption in rat	37:899
in arctic bivalve	39:1063
intoxication effects on copper metabolism	40:309
residue identity of endrin reaction products	31:588
toxicity to freshwater organisms	39:194
Volatile, air pollution effects on leaf structure	39:474
alcohol consumption and exposure to volatiles	37:874
asbestos catalyzed oxidation of benzo(a)pyrene	39:312
benzopyrene conjugates, soybean	39:294
CC, and liver injury in rats	38:959
chlordane and heptachlor in residences	39:911
chlordane in residences	39:903
determination of benzene and toluene in soil and plant	34:10
determination of dithiocarbamates in air	37:931
disposition of trihalomethanes in mice and rats	37:752
elimination of volatiles from water	40:54
halocarbon effect on lymphocytes and cells	38:856
halocarbons in animal blood	39:122
halocarbons in blood	35:583
halocarbons in process water and food	39:601
halocarbons in water	37 : 677
hexane and toluene effects on norepinephrine and dopamine levels	36:510
measuring pesticide volatility	35:569
method for organics in interstitial water	38:937

Volatile, organics in human blood	36:364
PCB in plant foliage	35:673
pollutants in Lake Pontchartrain, USA	34:246
reproduction and 1,2-dibromo-3-chloropropane	37:531
sampling for DBCP and DCP	36:629
sampling pesticides with Chromosorb 102	35:460
teratologic evaluation of dichlorobenzene	37:164
tissue distribution of acetaldehyde in rats	35:393
Volatility, priority pollutants in bird diets	34:634
recovery of halocarbons from water and blood	34:486
VX, proton NMR-spectroscopy	33:505
va, procon una oposeronopi	33.505
Warfarin, acute toxicity to poultry —	37:544
Water, accuracy and precision of multiclass analysis	37:686
acid rain and frogs	39:37
acid rain, sodium loss and fish mortality	39:7
acidic and alkaline effects on glycogen metabolism of	33.7
red muscle, Tilapia spp.	37:113
acrylamide toxicity to freshwater fish	37 : 274
aerobic treatment of wine wastewater	38:9
ammonia from effluent	40:539
ammonia toxicity to fish and invertebrates	38:324
ammonium sulfate induced oocyte changes in fish	36:871
analysis for trace polymers	35:476
analysis of dicofol, fenson, tetradifon	36:211
analysis of gasoline in water	40:244
analysis of trihalomethanes	35:576
analytical method for flocculent	35:476
anion contents from containers	37:668
anthracene in trout	39:29
arsenic levels in well water, Oregon	33:264
arsenic toxicity and sediment	38:491
atrazine depression of algal growth	39:1041
atrazine effect on stream algae	37:330
atrazine effects on bluegill	38:47
atrazine in aquatic ecosystems	32:345
atrazine in groundwater	39 : 807
atrazine residues	40:647
azaarene contamination	32:445
bacterial growth toxicity test	37:565
benzene metabolism in trout	39:182
beryllium in sediments, Nagoya, Japan	36:935
bioaccumulation of fossil fuel in Daphnia spp.	37:125
bioaccumulation of metals by bivalve, Ontario	38:762
bioassay for pesticides with mosquito	35:133
bioassay for toxicants	35:443
bioassay with alga, computerized	36:801
bioassay with human and monkey cells	36:523
bioassay with marine entoproct	38:634
biological activity of particulates in drinking water	38:1
biotransformation of acenaphthene	36:286
brominated trihalomethanes	35 : 73
bromophenols in drinking water, Barcelona, Spain	36:219
cadmium and oogenesis in prawn	36:192
camitan and objenests in brawn	30.172

		40 460
Water,	Cd, Zn in potable water	40:462
	cell culture assay of quality	32:220
	charcoal filters	37:668
	chemical leaching from landfill	38:775
	chlordane from urban areas and fish	39:563
		36:159
	chlordane levels in Belmont Lake, NY, USA	
	chlorinated phenolics in trout	35:802
	chlorination and chromosomal aberrations	34:80
	chlorination byproducts, seawater	38:475
	chlorination of phenolic contaminants	39:393
	chlorine reactivity with organics	36:715
	chloroform in tap water and human blood	36:477
	cholinesterase inhibition by river sediment	32:391
	coliphages and bacteria in groundwater	39:92
	contamination by dicofol, fenson, tetradifon	36:211
	crude oil	32:363
	crude oil	32:368
	crude oil toxicity to carp	39:188
	Cu, Cd, Ni in crayfish	38:540
	Cu, salinity, and Dunaliella glycerol production	38:359
	cyanatryn degradation	35:666
	decabromobiphenyl ether in sediment	36:839
	degradation of propanil	36:556
	determination of phthalates in	36:33
	determination of volatiles w/gas chromatography	32:429
	diflubenzuron toxicity to shrimp	36:858
	dioxin and dibenzofuran in American lobster	39:106
	disappearance of chlorothalonil	40:405
	distribution of carbofuran in rice paddy	36:763
		38:36
	effect of aldicarb on fish	
	effect of naphthalene and oil on ecosystem	36:260
	effect of pesticides on aquatic organisms	35:646
	elimination of volatiles	40:54
	ethanol toxicity to <u>Daphnia</u> and <u>Ceriodaphnia</u>	39:229
	fenitrothion residues	33:468
	fenthion persistence in Florida estuary	38:226
	fenvalerate toxicity to minnow	38:727
	formation of N-nitroso curzate	37:672
	4-hydroxycinnamic acid chlorination and risk	37:866
	genetic, biochemical effects of dry residue, Arno river	38:899
	glyphosate photodegradation	36:723
	halocarbon recovery	34:486
	heavy metal accumulation in fish, Mexico	37:395
	heavy metal pollution	32:503
		38:534
	heavy metals in marine coastal species	
	heavy metals in rainwater, NY, USA	36:918
	heavy metals in seaweed	40:724
	heavy metals/light/chlorophyll/blue-green algae	38:106
	hydrazine degradation	39:541
	hydrocarbons in algae, Antarctica	38:313
	hydrophobic solubility and carrier solvents	32:53
	isolation of organics	34:650
	lead levels and fish contamination	34:730
	lipophilicity and uptake patterns of pollutants	40:410

Water	r, long-term fish toxicity test	37:606
	metabolic response of shrimp to oil and oil dispersant	36:444
	metal effect on salmon olfaction	36:579
	metals in biota and sediment, Lake Pontchartrain, USA	37:151
	metals in oysters	36:587
	metals in runoff, biological significance	36:900
	metals in sediment, Saudia Arabia	34:565
	method for volatiles in interstitial water, soil	38:937
	methyl parathion effect on crab acid phosphatase activity	37:106
	microbial growth in chlorinated waste	38:661
	mitochondria as quality monitor	38:467
	molecular volume of chemicals and toxicity	36:881
	mussel heavy metal bioassay	38:641
	mutagenic activity of oil in alga	36:250
	mutagens	34:815
	mutagens in Tama River sediment	39:701
	neutralized acidic, nonacidic lakes and metals in crayfish	39:40
	nitrite and hypoxia in channel catfish	37:802
	oil and feeding reduction/recovery in Cunner	38:1044
	oil effect on snail microsome response	36:843
	oil shale retort water and microorganism growth	38:769
	oil shale water effect on alga	36:114
	oil toxicity to freshwater invertebrates	36:150
	organic solvent toxicity to green alga	40:736
	organochlorine and heavy metals in aq. org., Spain	39:1076
	organochlorine and resin acid metabolites in fish organochlorine in sediments, Arabian Sea	36:429 39:1049
	organochlorine insecticides in trout	38:247
	organochlorine pesticides in fish	38:674
	organochlorine pesticides in fish and shellfish	38:528
	organochlorine pollution and levels in fish	36:109
	organochlorine toxicity to eel	39:365
	organochlorines in Great Lakes	34:285
	organochlorines in Mediterranean Sea	34:216
	organochlorines in edible marine organisms, Kuwait	38:266
	PAH contamination of American lobster	37:730
	PAH effects on microlayer phytoneuston	38:1037
	PAH in Arabian gulf fish	38:546
	PAH in mussel and fish, Finland	37:337
	PAH proflie in urban water particulates, Sweden	38:1020
	paraquat and gill function	38:308
	PCB absorption by Midge larvae	39:1055
	PCB in Hudson River, USA	34:96
	PCB in marine organisms, Canada	37:823
	PCB removal by conventional water treatment	36:929
	PCB removal with chitosan	37:858
	pentachlorophenol toxicity to bass	39:379
	persistence of methyl parathion in carp pond	37:705
	persistence of pentachlorophenol, aquaculture	36:101
	pH and fish avoidance behavior	37:808
	phenol effect on transaminase in fish	36:176
	phosphorus pollution reduction	34:587
	photolysis of aromatic compounds	34:89
	phthalate effects on phytoplankton	39:1

Water, phthalate reduction of predation by Odonata physical—chemical treatments of wine wastes picloram toxicity to trout life stages preparation of crude oil fractions for bioassay rates of chemical biodegradation in natural waters recycling system for fish toxicology reproductive effects of DBCP RIA for paralytic shellfish toxin salinity and toxicity of phosphamidon to crustacean sediment and bioavailability of lindane and hexachlorobenzene sensitivity of trout eggs and alevins to metals sodium lauryl sulfate toxicity to snail soil water samplers sublethal effects of sodium selenite to Ceriodaphnia spp. sulfide in sediments surfactant biodegradation kinetics survival of hermit crab and environmental factors teleost pathology due to sewage temephos and fish cholinesterase temperature and heavy metal toxicity toxic effects of solvents to algae toxicity of ammonia, nitrite and nitrate toxicity of fenthion to freshwater mollusc toxicity of frethion to freshwater mollusc toxicity of pytorhol to phytoplankton and trout toxicity of pytorhol to phytoplankton and trout toxicity of pulp mill effluent to pike eggs toxicity of trichloroethylene to marine organisms toxicity of trichloroetosum runoff w/detention basins 1,3,5-trichloro-2-(4-nitrophenoxy) benzene in Ishikari River ecosystem, Japan trihalomethane and dechlorination vanadium in artic bivalve vanadium toxicity to freshwater organisms vegetable oil factory effluent effect on Channa punctatus volatile halocarbons in process water and food volatile pollutants in Lake Pontchartrain, USA water solubility of organics Zn, Fe, Mn, Mg in crayfish, Canada	38:220 37:407 38:653 36:226 39:237 40:185 39:264 37:797 38:500 36:468 39:1036 36:563 34:623 39:385 37:366 38:352 37:366 38:352 37:622 37:350 37:615 37:615 37:350 37:615 37:411 36:738 37:360 37:622 37:350 37:615 37:411 36:738 37:360 37:465 37:360 37:367 37:465 37:360 37:367 37:37 37:465 37:344 37:344 37:346 37:346 37:346 37:346 37:346 37:367 37:47 37:677
Zn, Fe, Mn, Mg in crayfish, Canada Wine, treatment of distillery wastes	
XE-340, trapping medium, organochlorine pesticides	33:13
Xylitol, effect on Pb absorption in mouse and cockerel	37:77
Yellow #74, disposition in rat	32:171

Zinc, bioaccumulation in molluscs	31:339
diet-body relationship	37:234
disposition in mussels	37 : 579
distribution in oysters	36:895
effect on aminolevulinic acid dehydratase	33:92
effect on copper and manganese in fish	31:415
effect on freshwater snail	39:45
effect on microbes	36:396
effect on settlement of oysters	31:344
fish gill and liver as monitor	32:233
growth effects in hamster and rat	35:149
in CCl ₄ -treated rat	32:405
in fur of animals	37:213
in hair of black female hypertensives	32:525
in Lake Pontchartrain, USA	37:151
in potable water, Saudi Arabia	40:462
in sheep near smelter	37:87
influence on Mn intoxication	32:10
levels in bird feathers	31:1
levels in molluscs, S. Africa	31:331
pollution of Molonglo River, Australia	36:186
	32:157
relationship with Pb after Pb intoxication	
reversal of Cd tissue damage	39:350
survival of trout and pollution	36:186
toxicity and accumulation in crayfish	37:387
toxicity to <u>Daphnia</u>	33:63
toxicity to fish	36:888
toxicity to juvenile and subadult trout	39:898
toxicity using Baker's yeast assay	32:80
uptake and excretion in clams	32:85
Zinc Acetate, sex and age mortality in mice	39:156
Zinc phosphide, persistence in burrows	34:557
Zinc thionein, lead-induced in rat liver	35:143
Zineb, effect on MFO, rats and mice	38:862
Ziram, inhibition of liver enzymes	37 : 53