# Environmental Contamination and Toxicology

# Volume 66 • 2001

## **Bulletin of Environmental Contamination and Toxicology**

Editor-in-Chief: Herbert N. Nigg, Ph.D., University of Florida, 700 Experiment Station Road, Lake Alfred, FL 33850, USA: E-mail: hnn@lal.ufl.edu

Founding Editor: John Hylin, Ph.D.

### Associate Editors:

Analytical Methodology: G. A. S. Ansari, Ph.D., Department of Human Biological Chemistry and Genetics, Department of Pathology, University of Texas Medical Branch at Galveston, Route F-05, 301 University Blvd., Galveston, TX 77555-0605, USA; E-mail: sansari@utmb.edu or shakeel.ansari@utmb.edu

Aquatic Toxicology—Metals: Judith S. Weis, Ph.D., Department of Biological Sciences, Rutgers University, Newark, NJ 07102, USA; E-mail: jweis@andromeda.rutgers.edu

Aquatic Toxicology—Organics: T. Wayne Schultz, Ph.D., Department of Animal Science, The University of Tennessee College of Veterinary Medicine, 2407 River Drive, Knoxville, TN 37996-9500, USA; E-mail: tschultz@utkux.utcc.utk.edu

Environmental Distribution and Human Exposure: John Hylin, Ph.D., Norkons Consultants, P.O. Box 6323, Incline Village, NV 89450, USA. E-mail: JWHYLIN@aol.com

General Toxicology: Josef Seifert, University of Hawaii, Department of Plant and Environmental Protection Sciences, 402 Gilmore Hall, 3050 Maile Way, Honolulu, HI 96822, USA; E-mail: josef@hawaii.edu

Metabolism and Biochemistry: G. A. S. Ansari, Ph.D., Department of Human Biological Chemistry and Genetics, Department of Pathology, University of Texas Medical Branch at Galveston, Route F-05, 301 University Blvd., Galveston, TX 77555-0605, USA; E-mail: sansari@utmb.edu or shakeel.ansari@utmb.edu

Wildlife Toxicology: Barry W. Wilson, Ph.D., Department of Environmental Toxicology, Room 4209, Meyer Hall, University of California, One Shields Avenue, Davis, CA 95616, USA; E-mail: bwwilson@ucdavis.edu

### **Coordinating Board of Editors:**

George W. Ware, Editor—Reviews of Environmental Contamination and Toxicology Daniel R. Doerge, Editor—Archives of Environmental Contamination and Toxicology Herbert N. Nigg, Editor—Bulletin of Environmental Contamination and Toxicology



The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions, also in microform, is transferred to the publisher.

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Printed in U.S.A.

© 2001 Springer-Verlag New York Inc.

# **SUBJECT INDEX - VOLUME 66**

Acetylaminofluorene	
metabolism in fish	371
Air	0
gull pulmonary histology heavy metals, India	563 196
PAHs in suspended particulates, Brazil	36
PCDD and PCDF octanol-air coefficients	755
phthalates at high altitude	456
PVC combustion products	326
radon in combustion stream	59
Alga	
selective toxicity to cyanobacterium	801
Aluminum in seawater	044
Antidote	214
for metal induced respiratory distress	611
Antimony	011
toxicity to seabream	808
Atrazine	000
removal from clothing	319
soil aggregate size and leaching	514
Azamethiphos	
alkylating potency	283
Bioassay	
adsorption of Cd, Cu, Ni and Pb on bioassay materials	44
automated biomonitoring for effluent toxicity	392
biochemical biomarkers and organochlorine compounds in fish	582
biomarkers in fish from different rivers	476
Bradybaena shell for Cd, Cu, Zn	239
copper exposure biomarkers in polychaete	576
esterase and glutathione transferase in Chironomus	603
GC-CI mass spectrometry for drugs	178
micronucleus frequency in bovine lymphocytes	449
Odontesthes regia for chemicals	570
photoacoustic spectroscopy for contamination	683
sparrow for heavy metals	719
syringe filter errors in residue analysis	313
water quality with cell culture and allium tests Bioremediation	470
of hexavalent chromium	542
Butachlor	J-72
movement in subtropical soils	1

# Cadmium

accumulation in spring wheat	748
alfalfa seed germination	727
ethanol and Cd excretion	125
hormonal regulation of glycemia	71
in a carabid beetle	184
in blood and urine of men	287
in Bradybaena shell	. 239
in Gulf of California sediments	350
in sparrows, Italy	719
in squirrel and rat, Uganda	714
toxicity to Bacopa monniera	342
toxicity to clam	86
toxicity to trout	77
uptake by caddisfly	484
Chlomethoxyfen	
movement in subtropical soils	1
Chlorpyrifos	
toxicity to <i>Rana pipiens</i> embryos	386
Chromium	
alfalfa seed germination	727
in tannery wastewater, Mexico	189
Cobalt	
cotton uptake from sewage effluent	743
Copper	
alfalfa seed germination	727
Cu exposure biomarkers in polychaete	576
hormonal regulation of glycemia	71
in Gulf of California sediments	350
in sparrows, Italy	719
toxicity to clam	, 19 86
toxiony to claim	00
DDE	
in fish, Luxembourg	222
Deltramethrin	222
effect on Eisenia fetida	269
Diazinon	209
	205
human exposure to pet-borne residues Dibenzofurans	295
	504
in Pearl River Delta sediments, China	504
Dioxin	50.4
in Pearl River Delta sediments, China	504
Diuron famoulation and a thought	<b>^-</b> ·
formulation and soil mobility	664
Dye	····
transport in Chinese coast ecosystems	784

# Earthworm

deltamethrin effects	269
Effluent	
automated toxicity monitoring	392
Cd and Pb uptake by spring wheat	748
cotton heavy metal uptake	743
Cr in tannery wastewater	189
dye transport, Chinese coast	784
from automobile plant, Egypt	770
microalgae in petrochemical effluent	522
sewage and cotton development	735
sludge and cotton yield	743
textile dye on fish	407
Emisan-6	
adverse effects in rats	306
reproductive toxicity in female rats	132
Enzyme Induction	
O-deethylase in turbot larvae	814
Estradiol	
effects on trout	591
Estrogen	
estradiol effects on trout	591
Ethanol	
effect on Cd excretion in rats	125
Exposure	
Co and Mn in medicinal plants	427
colorant precursors in fingerpaint	557
heavy metals in air, India	196
heavy metals in human hair, Indonesia	443
herbicides in groundwater, Hawaii, USA	653
micronucleus frequency and pollution	449
OPs in medicinal herbs	421
organochlorine insecticides in cow's milk, India	678
organochlorines and metals in dietary supplements	150
Pb in polar regions	691
PCDD and PCDF octanol-air coefficients	755
pulmonary histology in gulls	563
survival of genetically-engineered Escherichia coli	139
terbufos penetration of clothing	553
to pet-borne diazinon	295
to pot active diaminon	
Fenvalerate	
residues in cauliflower	24
Fingerpaints	
toxic colorants and preservatives	557
Flufenacet	30,
movement in alluvial soil, India	9

Gadolinium	
toxicity in an aquatic microcosm	231
Genetic Engineering	
survival of antibiotic resistant E. coli	139
Genotoxicity	
of metals in <i>Drosophila</i> tests	464
textile dye effluent on fish	407
HCH	
degradation by Alicaligenes faecalis	794
Heavy Metal	
Al, Cu, Pb, Se in seawater	214
antidoting metal-induced respiratory distress	611
Cd and Cu and hormonal regulation of glycemia	71
Cd and Hg toxicity to trout	77
Cd and Pb in wastewater and wheat	748
Cd, Cu, Ni, Pb adsorption on bioassay materials	44
Cd, Cu, Pb, Zn in Gulf of California sediments	350
Cd, Cu, Zn toxicity to clam	86
Cd in blood and urine of men	287
Cd in squirrel and rat, Uganda	714
Cd, Pb, Se, Zn in mussel	206
Cd toxicity to Bacopa monniera	342
Cd uptake by caddisfly	484
Chlorella spp resistance and bioremediation	542
Co and Mn in medicinal plants Cr bioremediation	427
	542
Cu, Cd, Zn in <i>Bradybaena</i> she <i>l</i> l Cu exposure biomarkers	239
·	576
distribution in shrimp tissues, Turkey effect on alfalfa seed germination	102
effect on <i>Trichoderma</i> enzymes	727
ethanol effect on Cd excretion	249
gadolinium toxicity in a microcosm	125 231
genetoxicity in <i>Drosophila</i> tests	464
Hg bioaccumulation by tuncunaré, Brazil	631
Hg-binding protein in <i>Acetabularia</i>	357
Hg in bat fur, Canada	699
Hg in human blood, Morocco	439
Hg in yellow perch, Wisconsin, USA	638
Hg toxicity to trout	77
in a carabid beetle	184
in air, India	196
in botanical dietary supplements	150
in copepods, Arabian Gulf	110
in fish, molluscs, water and sediment, Italy	365
in godwit and knot, New Zealand	707

in human hair, Indonesia	443
Ni in squirrel and rat, Uganda	714
NO <sub>2</sub> in bicycles, taxis and buses	433
Pb effect on <i>Trichoderma</i> enzymes	249
Pb in bat fur, Canada	699
Pb in Gulf of California sediments	350
Pb in polar regions	691
Pb occupational exposure	146
Se and Sb toxicity to seabream	808
Se in bat fur, Canada	699 7 <b>4</b> 3
sewage effluent and cotton uptake	699
Zn in bat fur, Canada	714
Zn in squirrel and rat, Uganga	597
Zn toxicokinetics in abalone	597
Herbicide butachlor, thiobencarb, chlomethoxyfen movement in so	oil 1
in groundwater, Hawaii, USA	653
metsulfuron soil mobility, Malaysia	762
movement of flufenacet in soil, India	9
movement of melenacet in soils	17
toxicity of 33 herbicides to Chlorella	536
Hexachlorocyclohexane	555
degradation by Alcaligenes faecalis	794
Human	, .
exposure to lead-based paint and asbestos	146
fatal methomyl poisoning	415
Hg in blood, Morocco	439
NO <sub>2</sub> exposure, Australia	433
terbufos penetration of clothing	553
• • • • • • • • • • • • • • • • • • •	
Insecticide	404
organophosphorus contamination of medicinal herbs	421
Irgarol	50
seasonal distribution in a marina	50
Iron cotton uptake from sewage effluent	743
contain uptake nonvocatego cinacin	
Lead	
accumulation in spring wheat	748
effect on Trichoderma enzymes	249
in Gulf of California sediments	350
in polar regions	691
in sparrows, Italy	719 714
in squirrel and rat, Uganda	
in Tibet	691 146
occupational exposure sewage effluent and cotton uptake	743
sewage emilient and conor uplake	143

Mefenacet	
sorption in soils	17
Mercury	
bioaccumulation by tucnaré, Brazil	631
Hg-binding protein in Acetabularia	357
in bat fur, Canada	. 699
in godwit and knot, New Zealand	707
in human blood, Morocco	439
in yellow perch, Wisconsin, USA	638
toxicity to trout	77
Methomyl	
fatal human poisoning	415
Metolachlor	
removal from clothing	319
Metribuzin	
fate in carrot	660
Metsulfuron	
mobility in Malaysian soils	762
Mutagen	
sister chromatid exchanges in factory workers	301
Nickel	
alfalfa seed germination	727
Nitrate	
in drinking water, Canada	64
Nitrofluorene	
metabolism in fish	371
Nitrogen dioxide	
exposure in buses, taxis and bicycles, Australia	433
Oil	
hydrocarbons in copepods, Arabian Gulf	110
microalgae in petrochemical effluent	522
PAH effects on <i>Oncorhynchus</i>	400
parasitism of oil exposed sand lance	528
Organochlorine	320
degradation by yogurt organisms	29
from PVC combustion	326
HCH degradation by <i>Alicaligenes faecalis</i>	794
in river fish	582
in sediment, Yangtse River, China	777
in vegetables, Croatia	334
insecticides in cow's milk, India	678
pesticides in dietary supplements	150
pesticides in guinea fowl, South Africa	162
r Janie 1011, 004117 11104	. 02

pesticides in soil, Tibet sequestration by mosquito larvae	171 <b>4</b> 92
sequestration by mosquito larvae	492
PAH	
effect on Oncorhynchus	400
in Arabian Gulf catfish	646
in copepods, Arabian Gulf	110
in sediment, Yangtse River, China	777
in suspended airborne particulates, Brazil	36
microfilm toxicity to turbot larvae	814
Paraquat	202
effect on algal growth PCB	263
	29
degradation by yogurt organisms disappearance in plant tissue cultures	671
in Bering and Chukchi sea	508
in fish, Luxembourg	222
in predatory birds, Spain	497
in vegetables, Croatia	334
PCDD	004
octanol-air partition coefficients	755
PCDF	
octanol-air coefficients	755
Phthalate	
at high altitudes	456
Polyvinylchloride	
combustion products	326
Potassium acetate	
acute and chronic toxicity to Daphnia	379
Potassium chloride	
acute and chronic toxicity to Daphnia	379
QSPR	
vapor pressure of PCDD/FS	277
vapor producto or r obbin o	2,,
Radon	
in combustion stream	59
Selenium	
toxicity to seabream	808
Sonication	440
cytogenetic effects on grasshopper, fish and mouse	118
Sulfonylurea	700
metsulfuron soil mobility, Malaysia	762
Terbufos	
penetration of clothing	553
1	

Thallium	
toxicity to aquatic organisms	94
Thiobencarb	
movement in subtropical soils	1
Trifluralin	
soil aggregate size and leaching	514
Water	
acid stress on Chlamydomonas	623
chlorinated and brominated sediment compounds, Yangtse	
River, China	777
contaminants in microfilm	814
distillery effluent effect on teleost	617
diuron formulation and soil motility	664
drinking water disinfectant toxicity to fish	255
ecosystem dye transport, Chinese coast	784
effluent from automobile plant, Egypt	770
heavy metals in sediment, Italy	365
heavy metals in shrimp tissues, Turkey	102
Irgarol distribution	50
leachates from landfills	156
nitrate in drinking water, Canada	64
organochlorine compounds in fish	582
PAHs in Arabian Gulf catfish	646
paraquat and algal growth	263
quality assays with cell culture and allium tests	470
quality in different rivers	476
parasitism of oil-exposed sand lance	528
PCBs in Bering and Chukchi sea	508
River Niger ecotoxicology	548
survival of genetically modified <i>E. coli</i>	139
Se and Sb toxicity to seabream	808
selective toxicity to cyanobacterium	801
textile dye effluent genotoxicity on fish	407
thallium toxicity to aquatic organisms	94
toxicity of 33 herbicides to Chlorella	536
sewage sludge and cotton yield	743
sewage effluent and cotton development	735
Zinc alfalfa seed germination	727
in Gulf of California sediments	350
in sparrows, Italy	719
in squirrel and rat, Uganda	713
toxicity to clam	. 86
toxicokinetics in abalone	597