

ENVIRONMENTAL HEALTH PERSPECTIVES
VOL. 112, NO. 5, APRIL; 2004

Cover Highlights	
A Food Source Sinks: Global Fish Decline	A 282
Gill DNA: Potential Biomarker for Remediation	A 301 & 511
New Blood Mercury Findings: Calculating Neurodevelopmental Effects	562
NEPA Turns 35	A 292
Grand Rounds: Lead in Twins	620
Book Review: Pediatric "Green Book"	A 316
Editorial	
Ocean Health and Human Health Nancy Knowlton	A 262
Correspondence	
* Grand Rounds in Environmental Medicine: Information on MCS Needed * The Simple Truth about Multiple Chemical Sensitivity * Multiple Chemical Sensitivity: Response to Pall . . . Accuracy of Declared Conflicts of Interest * Conflicts of Interest: Gibson's Response * Six Modern Plagues * Hypothyroxinemia, Iodine Deficiency, and Subtle Changes in Migration and Cytoarchitecture * Hypothyroxinemia: Zoeller's Response	A 266
Environews	
Forum * Are Farmed Salmon Fit Fare? * Malaria and HIV: Interplay of Risk * Going Green Saves Over Time * The Air Law Payoff * EHPnet: MSU-MDCH BLL Test Program * The Beat	A 274
* Reaching across the Border with the SBRP * Beyond the Bench: Health Lessons from Reality TV * Headliners: Estrogen Suppression by Compounds Found in Red Wine and Grape Seeds	A 278
Focus The State of the Oceans, Part 1: Eating Away at a Global Food Source	A 282
Spheres of Influence* Imperfect Protection: NEPA at 35 Years	A 292
Innovations	
* Low Water Consumption: A New Goal for Coal	A 296
Science Selections	
* Passing Along Pesticides * When PCBs Act Like Thyroid Hormone * Gill Damage in Puget Sound Fish	A 300
Announcements	

NIEHS Extramural Update	A 303
Fellowships, Grants, & Awards	A 304
Book Review/New Books	A 316
Research	
Articles	
Structural Changes in Gill DNA Reveal the Effects of Contaminants on Puget Sound Fish Malins et al.	511
Polychlorinated Biphenyls (PCBs) Exert Thyroid Hormone-like Effects in the Fetal Rat Brain but Do Not Bind to Thyroid Hormone Receptors Gauger et al.	516
Screening for Estrogen and Androgen Receptor Activities in 200 Pesticides by in Vitro Reporter Gene Assays Using Chinese Hamster Ovary Cells Kojima et al.	524
Effects of Organochlorine Contaminants on Thyroid Hormone Levels in Arctic Breeding Glaucous Gulls, <i>Larus hyperboreus</i> Verreault et al.	532
The Protective Effect of δ -Aminolevulinic Acid Dehydratase 1-2 and 2-2 Isozymes against Blood Lead with Higher Hematologic Parameters Kim et al.	538
Reproductive Effects of Occupational DDT Exposure among Male Malaria Control Workers Salazar-García et al.	542
Prenatal Lead Exposure, δ -Aminolevulinic Acid, and Schizophrenia Opler et al.	548
Enhancing Effect of the Endocrine Disruptor para-Nonylphenol on the Generation of Reactive Oxygen Species in Human Blood Neutrophils Okai et al.	553
Is the Association of Airborne Particles with Daily Deaths Confounded by Gaseous Air Pollutants? An Approach to Control by Matching Schwartz et al.	557
Blood Organic Mercury and Dietary Mercury Intake: National Health and Nutrition Examination Survey, 1999 and 2000 Mahaffey et al.	562
Phthalate Exposure and Pulmonary Function Hoppin et al.	571
Sensitivity of the Immature Rat Uterotrophic Assay to Mixtures of Estrogens Tinwell and Ashby	575
Ambient Endotoxin Concentrations in PM10 from Southern California Mueller-Anneling et al.	583
Personal Exposure Meets Risk Assessment: A Comparison of Measured and Modeled Exposures and Risks in an Urban Community Payne-Sturges et al.	589
Arsenic-Induced Enhancement of Ultraviolet Radiation Carcinogenesis	599

in Mouse Skin: A Dose-Response Study Burns et al.	
Workgroup Report	
Understanding Sex Differences in Environmental Health: A Thought Leaders' Roundtable Keitt et al.	604
Environmental Medicine	
Article	
Urban Air Pollution and Mortality in a Cohort of Norwegian Men Nafstad et al.	610
Grand Rounds	
Asbestos-Induced Peritoneal Mesothelioma in a Construction Worker Fonte et al.	616
Cognitive Deficits and Magnetic Resonance Spectroscopy in Adult Monozygotic Twins with Lead Poisoning Weisskopf et al.	620
Children's Health	
Articles	
Molecular Evidence of an Interaction Between Prenatal Environmental Exposures and Birth Outcomes in a Multiethnic Population Perera et al.	626
Cancer Risk and Parental Pesticide Application in Children of Agricultural Health Study Participants Flower et al.	631
Reporting Pesticide Assessment Results to Farmworker Families: Development, Implementation, and Evaluation of a Risk Communication Strategy Quandt et al.	636
VOL. 112, NO. 7, MAY;2004	
Editorial	
* Metabolomics--A New Exciting Field within the "omics" Sciences Katja Dettmer and Bruce D. Hammock	A 396
Environews	
Cover Highlights	
* Metabolomics: The End Profile	A 410
* HCB Triggers a Web of Responses	A 416 & 782
* How Lead Foils DNA Repair	799
Forum	
* Harnessing the HGP for Public Health * The Bleeding Edge of Technology * Diet and DNA * How Viruses Sabotage Silencing * TXGnet: International Sequencing Consortium	A 402
NCT Update	
* Drawing Comparisons at Duke	A 408

Focus	
* Metabolomics: What's Happening Downstream of DNA	A 410
Science Selections	
* Hexachlorobenzene Exposure	A 416
Announcements	
* Editorial Policy and Instruction to Authors	A 418
* Fellowships, Grants, & Awards	
* Career Opportunities	A 430
* Calendar	A 436
* Book Review/New Books	A 438
Toxicogenomics	
Articles	
Using a Customized DNA Microarray for Expression Profiling of the Estrogen-Responsive Genes to Evaluate Estrogen Activity among Natural Estrogens and Industrial Chemicals Shunichi Terasaka, Yukie Aita, Akio Inoue, Shinichi Hayashi, Michiko Nishigaki, Kazuhiko Aoyagi, Hiroki Sasaki, Yuko Wada-Kiyama, Yasuo Sakuma, Shuichi Akaba, Junko Tanaka, Hideko Sone, Junzo Yonemoto, Masao Tanji, and Ryoiti Kiyama	773
Toxicogenomics of Subchronic Hexachlorobenzene Exposure in Brown Norway Rats Janine Ezendam, Frank Staedtler, Jeroen Pennings, Rob J. Vandebriel, Raymond Pieters, Johannes H. Harleman, and Joseph G. Vos	782
Metal Particulate Matter Components Affect Gene Expression and Beat Frequency of Neonatal Rat Ventricular Myocytes Donald W. Graff, Wayne E. Cascio, Joseph A. Brackhan, and Robert B. Devlin	792
Inhibition of Ape1 Nuclease Activity by Lead, Iron, and Cadmium Daniel R. McNeill, Avinash Narayana, Heng-Kuan Wong, and David M. Wilson III	799
Meeting Report	
Toxicogenomics through the Eyes of Informatics: Conference Overview and Recommendations Kenneth Olden, Neysa Call, Bruno Sobral, and Robin Oakes	805