

Learning and Developmental Disabilities Initiative

of the Collaborative on Health and the Environment



Biweekly Bulletin November 17, 2010

This bulletin lists upcoming events plus recent announcements, news and journal articles, calls for proposals and other items related to learning and developmental disabilities and environmental health. They are archived and searchable on LDDI's website: www.healthandenvironment.org/working_groups/learning/r/bulletins

LDDI Highlights

AAIDD Environmental Health Initiative Aging, Environmental Health, and IDD Teleconference Series

The American Association on Intellectual and Developmental Disabilities (AAIDD)'s Environmental Health Initiative (EHI) organized a distinguished panel of guest speakers to present a groundbreaking series of webinars on aging and environmental health with a focus on disability. This series was sponsored by the John Merck Fund and organized in conjunction with the Physicians for Social Responsibility (PSR) of Greater Boston, and supported by LDDI and the new Healthy Aging and the Environment Initiative and of the Collaborative on Health and the Environment (CHE).

The series included five webinars that approached aging from an ecological health perspective and addressed the food, chemical, built, and psychosocial environments. An audio and visual archive of the seminars is now available. We encourage you to access these free resources on the AAIDD web site, share this information with your colleagues, and disseminate through your networks. For more information, please visit the EHI Teleconference webpage. You can also visit the new CHE Healthy Aging and Environment Initiative to get involved in ongoing activities on this important topic.

AAIDD Research and Science Teleconference December 7th

"Cross-sectional Evaluation of Formaldehyde Levels of Portable Classrooms (= 3 years old) and Traditional Classrooms-Georgia, 2009 Pilot Study" will be presented by Isabela C. Ribeiro, PhD. This presentation will describe the results of a pilot investigation conducted to assess formaldehyde levels and potential factors that could affect formaldehyde levels in portable and traditional classrooms in use in one school district in Georgia. See event #8 below for more information.

Mental Health Working Group Meeting December 3rd

The next meeting of the CHE Mental Health Working Group is scheduled for Friday December 3, 2010, at 10:00 a.m. Pacific / 1:00 p.m. Eastern time. Contact CHE for more information.

Announcements

A daily news feed with articles and announcements is available on CHE's website: http://www.healthandenvironment.org/news/announce.

EPA seeks public comments on "Healthy Indoor Environment Protocols for Home Energy Upgrades."

The EPA protocols and DOE guidelines are intended for voluntary adoption by weatherization assistance programs, federally funded housing programs, private sector

home performance contracting organizations, and others working on residential retrofit or remodeling efforts. Submit your comments to EPA by December 9th, 2010.

EPA seeks public comment on best practices for home energy upgrades.

The U.S. Environmental Protection Agency (EPA) is releasing for comment today a series of best practice tools to maintain or improve indoor air quality and residents' health when performing home energy retrofits.

Adult Blood Lead Epidemiology and Surveillance (ABLES) Interactive Database.

To further the goal of reducing lead exposures in adults, NIOSH makes available to the public health community lead exposure data through this interactive database.

Job opening: Bloomington, Indiana.

The Department of Public Health at Indiana University School of Medicine is recruiting a highly motivated environmental health scientist. Applicants should have a research track record and interests in one or more of the core fields of Environmental Health Science or a related discipline.

Job opening: Portland, Maine.

Environmental Health Strategy Center has an opening for a sustainable economy program manager to manage campaigns and projects aimed at increasing the production and use of safer, greener products, materials and chemicals. Initial review of applications scheduled for mid November.

Upcoming Events

Online Calendar. These and more upcoming events are listed in a searchable calendar: http://www.healthandenvironment.org/cgi-bin/searchevents.cgi The calendar now lists deadlines for funding proposals and conference abstracts.

1) Health Effects of Chemicals on Humans

Wednesday November 17, 2010

6:00 - 9:00 p.m.

New Bedford, Massachusetts

at Alfred J. Gomes Elementary School, 286 South Second Street

Sponsor: Technologies of the Future

This talk is part of the series of three talks to help increase interest in and raise public awareness of environmental issues facing the city. The guest speaker will be Dr. Mark Mitchell, specializing in epidemiology, public and environmental health and president of the Connecticut Coalition for Environmental Justice.

Price: free Visit the website

Contact: John G. Andrade at 508-993-8500 or obvdc@yahoo.com

2) Environmental Excellence in Health Care: A Showcase of Best Practices

Thursday November 18, 2010

7:30 a.m.- 4:00 p.m. Baltimore, Maryland

at the University of Maryland School of Nursing, 655 West Lombard Street

Sponsor: Maryland Hospitals for a Healthy Environment and the University of Maryland School of Nursing

Join regional and national health care professionals, environmental industry experts, and educators for this learning and networking event designed to showcase the best practices of hospitals as they journey toward more sustainable environments for hospital staff, patients and communities. Session topics will include best practices for environmentally

preferable purchasing, environmental best practices in the operating room, green design and construction, energy conservation, management of hazardous pharmaceuticals, and procurement and service of sustainable foods. Continuing nursing education contact hours are available.

Price: \$55
Visit the website

Contact: Joan Plisko, PhD, 410-706-2107 or plisko@son.umaryland.edu

3) The Health Effects of Electromagnetic Fields

Thursday November 18, 2010

11:15 a.m. check-in/lunch, noon - 4:30 p.m. program

San Francisco, California

at the San Francisco Commonwealth Club Office, 595 Market Street, 2nd Floor

Sponsor: The Commonwealth Club

Scientific experts will discuss the important emerging public health issue relating to widespread proliferation of electromagnetic fields. Radiation emitted by cell phones and cell towers has been linked to DNA damage, cancer, immunological impairment, neurological diseases and impacts on neurological function, including cognition, behavior, performance, mood status and disruption of sleep. Radiation may also be harming animals and nature, and is as much an environmental as human-health issue. Join us for scientific and health policy presentations about the little-known consequences of telecommunications technologies, electrification and new utility technologies like Smart Meters, and for a discussion of how governments, businesses, parents and schools should best respond. Speakers include Martin Blank, PhD, of Columbia University; Olle Johansson, PhD, of the Karolinska Institute in Stockholm, Sweden; Joel Moskowitz, PhD, of UC Berkeley; physician-epidemiologist Sam Milham, MD; and Magda Havas, PhD, of Trent University in Canada.

Price: \$20 members, \$32 non-members, \$10 students (with valid ID)

Visit the website

Contact: club@commonwealthclub.org

4) National Coalition For Healthier Schools Technical Conference Call

Thursday November 18, 2010 4:00 p.m. Eastern time

Sponsor: National Coalition for Healthier Schools

The call topic is "Unhealthy Schools/Sick Kids: Uncovering Exposures, Tracking Symptoms", and the speaker will be Claudia S. Miller, MD, professor of Occupational and Environmental Medicine, assistant dean of the MD/MPH program, vice chair of Community Medicine in the Department of Family and Community Medicine and director of the South Texas Environmental Education and Research (STEER) Program in Laredo and Harlingen, University of Texas Health Science Center at San Antonio.

Price: free

Contact: Mollie Coleman, mcoleman@healthyschools.org

5) Atmospheric Toxics Webinar Series: Multimedia Models

Wednesday November 30, 2010 10:00 a.m. - noon Eastern time

Sponsor: Great Lakes Commission

Over the last six years, the Great Lakes Commission (GLC), under funding from the US Environmental Protection Agency (USEPA) and in cooperation with the eight Great Lakes states, has awarded research grants dealing with atmospheric toxic pollutants affecting

the Great Lakes and their tributary watersheds. Thirty-five research grants have been awarded since 2004 addressing a diverse array of research concerning atmospheric pollutant loadings and movement within the basin and the associated impacts of numerous persistent, bioaccumulative, and toxic (PBT) chemicals on wildlife and human health. A substantial amount of new scientific knowledge has been attained through these research activities. The GLAD webinar series is intended to provide a forum for GLAD Principal Investigators (PIs) to disseminate information on their respective research activities, including specific findings, recommended follow-up actions, and potential public policy actions to foster elimination of PBT threats to the region. Mario Citra, PhD, will present "Internet-based multimedia chemical fate model for the Great Lakes ecosystem" and Deborah Swackhamer, PhD, will present "Multimedia model to support the assessment and management of chemicals of emerging concern."

Price: free Visit the website

Contact: GLC, 734-971-9135

6) Introduction to Health Impact Assessment

Wednesday December 1, 2010 9:30 - 11:00 a.m. Pacific time

Sponsor: Oregon Public Health Division's Health Impact Assessment Program

The first of three webinars, this module will cover an introduction to HIA, a brief overview of the links between public health and other disciplines, like land use and transportation, and examples of HIAs recently completed in Oregon. There will be plenty of time for questions throughout the presentation.

Price: free Visit the website

7) Linking Early Exposures to Late Effects: New Science, Tools and Modes of

Sunday through Tuesday December 5 - 7, 2010 Montreal, Quebec Canada at Delta Centre-Ville, 777 University

Sponsor: Society of Toxicology of Canada

On the first day, "Toxicology and the Developmental Origins of Adult Health and Disease" will examine evidence that toxicant exposure during fetal development can contribute to the development of diseases that are generally seen in adulthood including obesity, hypertension, Type 2 diabetes and effects on immune function. On day 2 in "The role of MicroRNA in Toxicity", we will examine the growing evidence that noncoding RNA may play a very significant role in mediating toxic responses in a wide variety of tissues. Our final session, "Novel Screening Methods in Reproductive and Developmental Toxicology", will critically examine the value of emerging tools for rapid screening for reproductive and developmental toxicology for predicting chemical hazards.

Price: see the Registration form

Visit the website

Contact: stcsecretariat@mcgill.ca

8) Cross-sectional Evaluation of Formaldehyde Levels of Portable Classrooms (= 3 years old) and Traditional Classrooms - Georgia, 2009 Pilot Study

Tuesday December 7, 2010 2:00 - 3:00 p.m. Eastern time

Sponsor: American Association on Intellectual and Developmental Disabilities

Environmental Health Initiative

High levels of formaldehyde measured in FEMA-supplied trailers and mobile homes used in recent hurricane events have prompted similar assessments in portable classrooms (350,000 in use in US), where school-aged children spend significant time in the course of a day. This presentation will describe the results of a pilot investigation conducted to assess formaldehyde levels and potential factors that could affect formaldehyde levels in portable and traditional classrooms in use in one school district in Georgia. Formaldehyde levels ranged from 7-36 ppb. In both traditional and portable classrooms, overnight formaldehyde median levels were higher than day median levels. Levels were slightly higher in traditional than in portable classrooms. This study did not identify levels of formaldehyde that are associated with adverse health effects. Isabela C. Ribeiro, PhD, will be the presenter. This presentation is open to the public.

Price: free <u>Visit the website</u>

Contact: Laura Abulafia, Laura@aaidd.org

9) Scientific Workshop: Exploring the Environmental Causes of Autism and Other Learning Disabilities

Wednesday December 8, 2010 Registration begins at 8:30 a.m. New York, New York at the New York Academy of Medicine

Sponsor: Mount Sinai Children's Environmental Health Center

Featured speakers include Philip J. Landrigan, MD, MSC; Linda S. Birnbaum, PhD, DABT, ATS; Marion J. Balsam, MD; and others.

Price: unknown Visit the website

Contact: katherine.southwick@mssm.edu

10) Phone Seminar - Robin Guenther, Architect and Designer, Sustainable Health Leader, Perkins+Will

Wednesday December 8, 2010 3:00 p.m. Eastern / noon Pacific time

Sponsor: Great Lakes Green Chemistry Network

"Linking Public Health, Regenerative Design, and Sustainability." As a Principal at Perkins+Will and a national leader in the conversation linking public health, regenerative design and sustainability, Robin Guenther synthesizes newly developing ideas and diverse groups to further the values she promotes. Robin is particularly skilled at achieving consensus for sustainable ideas, a quality valued by clients as well as the many advocacy groups with whom she works. Her work has helped shape healthier, more welcoming facilities for nearly every medical institution in New York City. Robin's many accomplishments include the second LEED™-certified healthcare project in the world, the Discovery Center. She was the principal author of the *Green Guide for Health Care*, the most commonly used method of tracking sustainability in health care spaces today. Her book, *Sustainable Healthcare Architecture*, was released in 2008, and she is currently working with the US Green Building Council to create the *LEED™ for Healthcare Reference Guide*. Robin was the recipient of the 2005 Changemaker Award from The Center for Health Design for her efforts in improving and supporting the environment.

Price: free <u>Visit the website</u>

11) Atmospheric Toxics Webinar Series: PBT Measurement Techniques Wednesday December 15, 2010

10:00 a.m. - noon Eastern time

Sponsor: Great Lakes Commission

Over the last six years, the Great Lakes Commission (GLC), under funding from the US Environmental Protection Agency (USEPA) and in cooperation with the eight Great Lakes states, has awarded research grants dealing with atmospheric toxic pollutants affecting the Great Lakes and their tributary watersheds. Thirty-five research grants have been awarded since 2004 addressing a diverse array of research concerning atmospheric pollutant loadings and movement within the basin and the associated impacts of numerous persistent, bioaccumulative, and toxic (PBT) chemicals on wildlife and human health. A substantial amount of new scientific knowledge has been attained through these research activities. The GLAD webinar series is intended to provide a forum for GLAD Principal Investigators (PIs) to disseminate information on their respective research activities, including specific findings, recommended follow-up actions, and potential public policy actions to foster elimination of PBT threats to the region. Judith Perlinger, PhD, will present "Monitoring techniques and modeling of PBT transport in Lake Superior basin" and Frank Marsik, PhD & Thomas Holsen, PhD, will present "An Intercomparison Study: Mercury dry deposition measurement techniques."

Price: free Visit the website

Contact: GLC, 734-971-9135

News and Journal Articles

<u>Does inorganic mercury play a role in Alzheimer's disease? A systematic review and an integrated molecular mechanism.</u>

Tuesday, November 16, 2010

Since circumstantial evidence exists that the pathology of Alzheimer's disease (AD) might be in part caused or exacerbated by inorganic mercury (IM), we conducted a systematic review using a comprehensive search strategy. Journal of Alzheimer's Disease.

In depth: Shale gas exploration in Quebec.

Monday, November 15, 2010

Deep below central Quebec lies natural gas that could meet the province's energy needs for 200 years, bring in new revenue and wean trucking companies and factories off high-polluting oil. But getting shale gas out of the ground could contaminate drinking water and boost greenhouse-gas emissions. Montreal Gazette, Quebec.

[See related articles: Fracking hell: Busting the natural gas myth; Energy: The pros and cons of shale gas drilling and Halliburton discloses fracking substances]

Heavy smoking during pregnancy can set your baby up for a life of crime, researchers say

Monday, November 15, 2010

The association between smoking during pregnancy and criminal behavior was found for offspring of both sexes. It held up even when the researchers controlled for other things like socioeconomic status or the mothers' mental health status. Los Angeles Times.

Rescuing Larry: Public health workers help a worried mom save her child from lead poisoning.

Monday, November 15, 2010

Many parents are unaware that they can lower risk of lead poisoning by feeding their children calcium- and iron-rich foods. But residents of urban "food deserts" live miles from a store where healthy options are available. St. Louis Beacon, Missouri.

[See related articles and announcements: <u>EPA denies petition that sought a ban on lead in fishing gear</u>; <u>Use of lead divides Fairfield Co. fishermen, environmentalists</u>; <u>Lead poisoning cases drop in Florida, but threats linger and Lead limits in brass devices dangerously lenient, say experts</u>]

New evidence links BP to health crisis in the Gulf.

Saturday, November 13, 2010

Exhibit A, says chemist Wilma Subra of the Louisiana Environmental Action Network, is a recent evaluation she performed of blood sample analyses from eight BP cleanup workers and residents in Alabama and Florida. GlobalResearch.ca.

[See a related article: Little cancer risk from BP oil burn dioxin, new studies conclude]

Increasing prevalence of parent-reported attention-deficit/hyperactivity disorder among children -- United States, 2003 and 2007.

Friday, November 12, 2010

This report describes results from the second administration of NSCH in 2007 (6), which indicated that the percentage of children aged 4--17 years with a parent-reported ADHD diagnosis (ever) increased from 7.8% to 9.5% during 2003--2007. Morbidity and Mortality Weekly Report.

A warming Earth could mean stronger toxins.

Friday, November 12, 2010

Global warming may be making pesticide residues, heavy metals and household chemicals more dangerous to fish, wildlife and, ultimately, humans, scientists warn. Nature.

Toxic hotspots require global superfund.

Friday, November 12, 2010

One of the world's biggest health threats is also one of the least recognised -- more than 100 million people who literally breathe and eat toxic pollutants like lead, mercury, chromium every day, according to the first-ever detailed assessment. Inter Press Service.

[See other articles about contaminated sites: <u>Toxic gas sites contaminate state</u>; <u>Agency misled staffers, public about toxic contamination in KC, report says</u>; <u>Website maps pollution in your neighbourhood and Oil spill still poisoning wildlife years later, native band charges</u>]

Evaluating housing quality, health and safety using an Internet-based data collection and response system: a cross-sectional study.

Friday, November 12, 2010

The collected database can be used to evaluate the quality of the housing stock in terms of occupant health and safety, and to model its association with occupant health and well-being. Environmental Health.

Canada's curbs on BPA premature, says WHO panel.

Thursday, November 11, 2010

Taking any public health measures to ban or control bisphenol A -- as Canada recently did -- is premature since evidence of its alleged health risks is not strong enough, the World Health Organization said Tuesday. Postmedia News.

[See a related article: BPA eliminated through urination: WHO]

West Oakland activist wins \$100,000 prize for environmental activism.

Thursday, November 11, 2010

Margaret Gordon did a happy dance after learning she had won a \$100,000 Purpose Prize for her work battling industrial pollution and educating people about the health effects on her West Oakland neighbors. Then, in typical fashion, she got back to work. Oakland Tribune, California.

Genes as mirrors of life experiences.

Wednesday, November 10, 2010

Scientists are turning their focus to an emerging field: epigenetics, the study of how people's experience and environment affect the function of their genes. New York Times. [See a related article: Atomic bomb legacy haunts Hiroshima families]

EPA chemical health hazards program has 55-year backlog of work, report says.

Wednesday, November 10, 2010

Eighteen months after the Environmental Protection Agency announced reforms to its controversial process for evaluating health hazards posed by dangerous chemicals, significant problems continue to hamper the program, according to a new report by a nonprofit research group. Center for Public Integrity.

New book examines health and environmental impacts of common (and not-so-common) chemicals.

Wednesday, November 10, 2010

While the benefits to society from the development of these chemicals have been impressive, enabling safer, more efficient and more convenient consumer products and life-saving pharmaceuticals, many chemicals also have a dark side. PhysOrg.

Study tracks benefit, risk of nanoinvaders.

Monday, November 08, 2010

A new study suggests that certain nanoparticles within a particular size range may be absorbed into the body and stay there, which could be of concern because tiny, ultrafine particles are found in air pollution. Boston Globe, Massachusetts.

A healthier America starts with healthy pregnancies.

Sunday, November 14, 2010

An emerging science known as the developmental origins of health and disease -- DOHaD for short -- is revealing that the conditions we encounter in the womb can have a lifelong impact on our health and well-being, affecting everything from our appetite and metabolism to our susceptibility to disease to our intelligence and temperament. Washington Post.

[See a related article: and <u>Prenatal exposures prompt EPA to re-examine chemical regulations</u>]

<u>Texas Commission on Environmental Quality keeps soft touch in regulating industry.</u>

Monday, November 08, 2010

In the seven years since the state auditor issued a report highly critical of the commission, little has changed. The agency's coziness with industry and its reliance on weak penalties continue unabated, abetted by state lawmakers. Austin American-Statesman, Texas.

Want some pesticides with that apple?

Monday, November 08, 2010

If new research holds true across the wider population, one mouthful out of five that children eat is tainted with pesticides. Miami Herald, Florida.

[See related articles: Impact on fetal growth of prenatal exposure to pesticides due to agricultural activities: a prospective cohort study in Brittany, France; Banned pesticides found in vegetables we consume Organic vegetables 'no better for health' than conventionally grown ones]

Chimneys of hell.

Saturday, November 06, 2010

A 2007 World Bank study said each year 460,000 Chinese die prematurely from breathing polluted air and drinking toxic water.

[See other articles about air quality: Nearly 30 times so far this year, areas of muscatine have exceeded federal health standards for sulfur dioxide; Metra riders subjected to high amounts of diesel soot; Navajo health may improve with ozone curbs; Air rules could force changes here; Activists' air tests uncover compounds; Acute effects of fine particulate air pollution on ST segment height: A longitudinal study; Particle pollution watch issued for FdL area; China to rein in dioxin emissions to help air quality; EPA wants plans to clean up Calif air in 2 regions; EPA works with U.S. Customs and Border Protection to enforce the Clean Air Act; Air regulators clamp down on lead emissions from battery recycling plants; Work exposure to diesel fumes tied to lung cancer; EPA issues pollution permitting guidance for states; MMDA urges LGUs to boost drive against air pollution; America's dirtiest cities and Czech company produces air-cleansing paint]

Healthier environments, one neighborhood at a time.

Saturday, November 06, 2010

Many, if not all, Minnesotans suffer some ill effect from exposure to everyday pollutants and from living in an unhealthy food environment. Blue Cross and Blue Shield of Minnesota Foundation.

Smokeless tobacco products worry health officials.

Friday, November 05, 2010

While smoking bans are stomping out cigarettes in restaurants, taverns and other businesses, federal and local health officials are concerned that tobacco companies are undermining efforts to reduce smoking by marketing new smokeless tobacco products as substitutes for cigarettes where smoking isn't allowed. Milwaukee Journal Sentinel, Wisconsin.

Arsenic in drinking water tied to stroke risk.

Friday, November 05, 2010

People who live in areas with moderately elevated levels of arsenic in the drinking-water supply may have a somewhat increased risk of stroke, a study of Michigan residents suggests. Reuters.

[See other articles about water quality: A fight against fluoride in city water;
Contaminants found at FWB industrial site, health effects still unknown; Hinkley water
tainted by chromium 6 spreading; Drinking water crisis: A California town fights back;
Radiation in your tap water - part 1; State 'lowballs' radiation scores in drinking water part 2; Judge refuses to dismiss Camp Lejeune water exposure lawsuit; Bacteria capable
of cleaning rivers of metals found; City urges people to run water to reduce lead;
There's something in the water; Water quality at Delaware Guard site called into
question; Contaminated water in major Texas city has radioactive elements and
Hundreds seek mediation in well lawsuits]

Second hand computers, electronics dangerous to health - doctors, IT experts.

Friday, November 05, 2010

Information Technology experts and doctors have said that second-hand computers and electronics being imported into Nigeria have negative effects on human health. Benin Nigerian Observer, Nigeria.

[See other articles about consumer products and health: Exposure of humans to cosmetic UV filters is widespread, study finds; At some nail salons, feeling pretty and green; Will doing up the front room make you ill?; What's that smell in your doctor's office?; Lead in lipstick not such a myth after all; Investigation shows elevated levels of lead in grocery bags; How green is your detergent? and Latest "Story of Stuff" sequel takes our gadgets to task]

Toxic chemicals in toys and children's products: Limitations of current responses and recommendations for government and industry.

Thursday, November 04, 2010

The 2007 recalls brought attention to the problem of toxic chemicals in toys and other children's products and the 2010 recalls have been a reminder that this problem is yet to be solved. Environmental Science & Technology.

[See related articles: When toys attack: 5 dangerous toy recalls and Lead found in girls' jewelry]

Health experts sound alarm on cadmium.

Thursday, November 04, 2010

Cadmium, a toxic heavy metal used for industrial purposes since the early 1900s and more recently in batteries, electronics and costume jewelry, is a clear and present danger in York Region, health experts say. York Region Era Banner, Ontario.

Autism brain secrets revealed by scan.

Thursday, November 04, 2010

Differences in the brain structure of people carrying an "autism gene" may offer clues to

how the condition develops, say US scientists. BBC.

Building-associated neurological damage modeled in human cells: A mechanism of neurotoxic effects by exposure to mycotoxins in the indoor environment. Wednesday, November 03, 2010

This study demonstrates that neurological system cell damage can occur from satratoxin

H exposure to neurological cells at exposure levels that can be found in water-damaged buildings contaminated with fungal growth. Mycopathologia.

Measuring exposure to phthalates not a simple task.

Wednesday, November 03, 2010

Exposure to phthalate chemicals -- and the levels measured in people -- vary widely throughout the day depending on the source, a finding that may prompt scientists to rethink common research methods for measuring the chemicals in people. Environmental Health News.

Plenty of foods harbor BPA, study finds.

Wednesday, November 03, 2010

In their team's new paper, the Texas contingent locally purchased three samples of each of 31 types of canned or plastic-packaged foods. Another four examples of fresh meat and eight different types of pet food were also collected. Science News.

[See other articles about chemicals in foods: Watchdog detects chemical BPA in foods; Chemical controversy; Arsenic ban in poultry feed urged; Microwave popcorn, tasty yet toxic, experts say; U.N. panel: Food is main source of BPA exposure; Food-safety test with almost instant results nears rollout by Colorado company; Serving up heavy metal cuppas; Some fish from Lake Worth still unsafe to eat, health officials say; ADPH issues warning on eating fish caught in lake and Endocrine disrupting chemicals and other substances of concern in food contact materials: An updated review of exposure; effect and risk assessment]

The Collaborative on Health and the Environment offers this information as a service but does not endorse any of the events, articles or announcements.

Companion bulletins are available for different audiences:

- For those interested in general children's environmental health: http://www.healthandenvironment.org/working_groups/childrens_health/bulletins
- For those interested in environmental health in Washington State and the Pacific Northwest: http://washington.chenw.org/bulletins.html

While there is overlap with this bulletin, there are some events and announcements unique to those bulletins.

If you would like to join the Collaborative on Health and the Environment (CHE) and the LDDI Working Group, please complete the application on the CHE website: http://www.healthandenvironment.org/application Joining CHE means receiving up to four email messages a month from the CHE National listsery. CHE costs nothing to join and the benefit is shared information and opportunities for further engagement, if you choose. Be sure to mark that you want to join the Learning and Developmental Disabilities Initiative Working Group at the bottom of the application.

> Nancy Snow Collaborative on Health and the Environment

> > Join Our Mailing List!