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

Wretches and Jabberers
This April, the Autism Society and AMC Theatres have teamed up to bring the new film Wretches & Jabberers to 40 cities in a special limited release. This ground-breaking documentary, about two men with autism who embark on a global quest to change attitudes about disability, intelligence and communication, highlights the real lives of adults living with autism. This is a huge opportunity to raise awareness about the issues faced by adults with autism and other disabilities today. We appreciate AMC Theatres for providing this very rare opportunity for an independent documentary to have such a long run in large mainstream movie theaters. AMC is generously donating 10% of ticket sales to the Autism Society to commemorate Autism Awareness Month. Learn more about the film or buy presale tickets.

MacNeil PBS Program on Autism
Robert MacNeil is returning to PBS to host a six-part television series on autism running April 18-26 during Autism Awareness Month. MacNeil, a reporter for 50 years, has never brought his family into a story until Nick, his six-year-old grandson with autism. MacNeil coproduced the specials with Carin Zucker, who has produced many stories on autism and is the mother of a 16 year old son with autism. The six episodes will air as follows on PBS stations:

- April 18: Nick and Autism as a Whole Body Experience
- April 19: Autism Prevalence
- April 20: Autism Causes
- April 21: Autism Treatment
- April 25: Autism Treatment
- April 26: Autism Policy

Teleconference May 10th: Who's in Charge of Environmental Health at Schools?
LDDI partner American Association on Intellectual and Developmental Disabilities Environmental Health Initiative is hosting a call with Dr. Jerome A. Paulson to discuss environmental health in schools. See event #3 below for details.

Save the date: Healthy Lives, Healthy Minds, June 9th
This AAIDD Environmental Health Initiative workshop follows the successful EHI conference on the environment and the developing brain held in Minnesota December '08. Featured presentations will focus on the science that links environmental exposures and impacts on the developing brain. This workshop is part of AAIDD Annual Meeting June 5-9, 2011, in St. Paul, Minnesota.

Autism Society National Conference, July 6-9, 2011
The Autism Society welcomes all who wish to learn more about autism, network with others affected by autism, and learn the latest on autism and environmental health and public policy to their annual national conference in Orlando, Florida. Child care is available, and Disney World excursions are close by. The conference will feature the third annual science symposium on Saturday July 9th. Leading scientists and advocates will discuss autism and environmental health, the latest research on environmental influences and the developing brain, and policy needs to protect the public.

**Practice Prevention Column Updates**
Recent updates to CHE's Practice Prevention columns will bring new information to parents, caregivers, advocates and others concerned about children's health. New and updated columns and Spanish translations continue to be added to the LDDI website.

**Announcements**

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

**EPA Launches Faith-based and Neighborhood Partnerships Initiative.**
Strong relationships with faith and neighborhood organizations will help promote environmental stewardship that will lead to cleaner communities, encourage healthier families and build a stronger America.

**EPA solicits public comment on permit to reduce stormwater discharges from construction sites.**
The U.S. Environmental Protection Agency (EPA) is releasing for public comment a draft permit that will help improve our nation's waterways by regulating the discharge of stormwater from construction sites.

**EPA announces actions on two chemicals to reduce harm to people.**
The U.S. Environmental Protection Agency (EPA) has released action plans to address the potential health risks of methylene diphenyl diisocyanate (MDI), toluene diisocyanate (TDI), and related compounds.

**Food Day, October 24, 2011.**
Many of the most prominent voices for change in the food movement and a growing number of health, hunger, and sustainable agriculture groups have announced plans for Food Day -- a nationwide campaign to change the way Americans eat and think about food.

**Screen-Free Week, April 18-24.**
Since 1996, tens of thousands of parents, teachers, healthcare professionals, scout leaders and clergy have helped millions of children turn off screens and turn on life by organizing local Screen-Free Weeks (formerly TV-Turnoff).

**EPA New England Healthy Communities Grants.**
The Healthy Communities Grant Program is EPA New England's main competitive grant program to work directly with communities to reduce environmental risks, protect and improve human health and improve the quality of life. The program is currently accepting initial proposals for projects that will benefit one or more of the New England states.

**Job opening: Oakland, California.**
Worksafe, a California-based organization dedicated to eliminating workplace hazards, has an opening for an occupational health and safety advocate to assist with Worksafe's policy and advocacy work on occupational health and toxics chemical policy, including media and communications activities.

**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) NYU Forum on Theatre for Public Health
Thursday through Saturday, April 21 - 23, 2011
New York, New York

Sponsor: Steinhardt School of Culture, Education, & Human Development, New York University

The goal of this forum is to facilitate a dialogue on the intersections between drama and public health education. The forum will also investigate the perceived boundaries and barriers for artists and educators when delving into health education, as well as those for health professionals when utilizing drama in their work. By public health, we refer to the interdisciplinary field which focuses on protecting, promoting, and improving health and well-being of populations, especially vulnerable ones. The social justice foundation of public health leads the field to consider social, economic, political, and medical care conditions when addressing health issues.

Price: $20 - $100; see the website for details
Contact: Dr. Nancy Smithner, theatreforpublichealth@gmail.com

2) Introduction to Managing Environmental Data with Microsoft Access 2007
Tuesday and Wednesday, May 3 - 4, 2011
8:30 a.m. - 5:00 p.m.
Bellevue, Washington
at the Bellevue Hilton

Sponsor: EOS Alliance

Participants will gain basic to intermediate skills in using Microsoft Access 2007 to build relational databases for managing and mining their environmental data. This comprehensive class uses extensive hands-on exercises for in-depth use of tables, queries, forms, reports, and macro objects in Access 2007. These Access database subjects use real-world environmental examples with actual field data. No experience with MS Access 2007 is required; however, basic understanding of Microsoft Office software and basic computer skills are required. Continuing Education Units are available.

Price: $545 or $445 for employees of Native American tribes, nonprofits, and government agencies; students; and NAEP members
Visit the website

3) Who's in Charge of Environmental Health at Schools?
Tuesday May 10, 2011
2:00 p.m. Eastern / 11:00 a.m. Pacific time

Sponsor: American Association on Intellectual and Developmental Disabilities
Environmental Health Initiative

Jerome A. Paulson, MD, FAAP, associate professor of Pediatrics and Public Health at George Washington University, will discuss environmental health in schools. Children spend many hours each week in and around school buildings. Their short- and long-term health outcomes and ability to learn are affected by numerous environmental factors related to the school buildings, the school grounds, the school transportation system, and the use of various products and materials in and around the school. Many school buildings are old, and they can contain multiple environmental health hazards. While some districts self-report they have environmental...
Health policies in place, no independent verification of these policies or their quality exists. Teachers and other adult staff are afforded some protections from hazards by Occupational Safety and Health Administration (OSHA) regulations, employment contracts or occupational health services. But children who are more vulnerable to hazards than adults are not provided these protections. Major environmental problems include indoor air quality, lighting, pests and pesticides, heavy metals and chemical management issues, renovation of occupied buildings, noise, and cleaning processes and products. No federal or state agency is charged with ensuring children's health and safety in and around school buildings. No systematic means exists for collecting data about exposures which occur in the school setting. Dr. Paulson will offer recommendations for dealing with data collection, federal actions, state and local actions, and for building the capacity of the Environmental Protection Agency and the CDC-funded Pediatric Environmental Health Specialty Units (PEHSU) in responding to and evaluating risks to children's environmental health in schools.

Price: free
Visit the website

News and Journal Articles

**Individual exposures to drinking water trihalomethanes, low birth weight and small for gestational age risk: a prospective Kaunas cohort study.**
*Tuesday, April 19, 2011*
THM internal dose in pregnancy varies substantially across individuals, and depends on both water THM levels and water use habits. Increased internal dose may affect fetal growth. Environmental Health Journal.

**Brain-wide chemical changes linked to childhood lead exposure.**
*Monday, April 18, 2011*
Exposure to moderate levels of lead during childhood can permanently change important brain chemical levels later in life, suggests results from a large brain imaging study. The adults who had higher average blood lead levels as children also had lower levels of several key chemicals that are produced in different brain regions. Environmental Health News.
[See other articles about lead: Despite federal regulation, renovators not always trained to deal with lead-based paint; Little League baseball uniform belts tainted with lead; Lead dangers to North Nashville children targeted; Missouri House votes to relax lead paint regulations and Duluth tackles lead danger in aging rental properties]

**Foam alone: Do furniture flame retardants save enough lives to justify their environmental damage?**
*Monday, April 18, 2011*
An obscure California law effectively sets flammability standards for foam in the nation's furniture, but proposed new legislation claims flame retardants don't prevent fires and could have negative health impacts. Scientific American.

**Chemicals were injected into wells, report says.**
*Sunday, April 17, 2011*
Oil and gas companies injected while fracking hundreds of millions of gallons of hazardous or carcinogenic chemicals into wells in more than 13 states from 2005 to 2009, according to an investigation by Congressional Democrats. New York Times.
[See related articles: Fracking shale for natural gas promises landowners great wealth, worries for the environment; Radioactive frack waste dumping prohibited; UK shale gas boom 'may be dirtier than coal'; Increase in fracking raises concerns and Chesapeake, others reveal more chemicals in process]

**Better risk assessments through molecular biology.**
*Saturday, April 16, 2011*
Risk assessment is a process of evaluating information to determine how likely you think some event is; in the case of the EPA, the likelihood of public health or environmental damage. Molecular biology offers a cheaper, faster way to generate the data needed to
Vietnam War legacy continues to poison humans, livestock.
Saturday, April 16, 2011
The first international study of dioxin contamination, conducted late last year, has confirmed "elevated levels" of the toxin in fish and other animals at the Bien Hoa Airbase, and has called for an immediate halt to their consumption. Thanhnien News, Vietnam.

[See other articles about contaminated sites: EPA: PCBs keep flowing, pose risk; N.J. company pleads guilty to dumping 16 million lbs. of waste; Pollution row hits mining firm supplying Olympic medals; Lawmakers blast Navy over Lejeune water contamination; Much waste remains beneath Pittston and Removing PCBs from schools now complicated by asbestos, says Ed Dept]

Earliest intervention.
Friday, April 15, 2011
Young Maryland families are opening up their lives to Hopkins researchers seeking to determine how a combination of genetic and environmental factors might contribute to autism, even before birth. Baltimore Sun, Maryland.

[See other articles about autism: Autism now: Robert MacNeil shares grandson Nick’s story and Work of UC Davis autism researchers to be featured on PBS series]

EPA wears many hats in sprawling environmental justice initiative.
Thursday, April 14, 2011
Lisa Garcia has no illusions: In a recent interview, the U.S. EPA associate assistant administrator compared her vision of nationwide environmental equity to achieving world peace. Greenwire.

[See other articles about environmental justice: Environmental justice initiative offers 'opportunity,' not a burden, DOJ tells wary industry; Chemical reform urgent for people of color and low income communities and Migrant workers' health suffers due to housing, labour: Study]

Prenatal exposure to certain pollutants linked to behavioral problems in young children.
Wednesday, April 13, 2011
Mothers’ exposure during pregnancy to pollutants created by the incomplete combustion of fossil fuels and other organic material may lead to behavioral problems in their children, according to a new study. ScienceDaily.

[See another article about exposures to common toxicants: Household pollution can be hazardous to family's health]

Federal agency warns of unsafe chemical levels with Brazilian Blowout hair treatment.
Wednesday, April 13, 2011
Federal safety regulators say a popular hair smoothing treatment called Brazilian Blowout can release unsafe levels of the chemical formaldehyde, posing a risk to hair salon workers and their customers. Associated Press.

[See another article about formaldehyde: EPA formaldehyde findings called into question by independent review]

Chronic illnesses lead to a childhood of limitations.
Wednesday, April 13, 2011
The rate of chronic disease in kids Cipriano's age has doubled in the past two decades: 26% of children now suffer from a long-term health problem, says a 2010 study of more than 5,000 children ages 2 to 8 in the Journal of the American Medical Association. USA Today.

Goldman Environmental Prize goes to Texas man who took on refineries over pollution.
Monday, April 11, 2011
They call Port Arthur gasoline alley, cancer alley, and the armpit of Texas. For most of his life, Hilton Kelley has called it home. Kelley’s decade-long fight to lower the city's air pollution earned him this year's Goldman Environmental Prize for the North America category. Washington Post.

**Girls hit puberty earlier than ever, and doctors aren't sure why.**  
*Monday, April 11, 2011*  
Girls are maturing faster than ever and, for reasons doctors don't completely understand, hitting puberty younger than any generation in history. Most agree that several forces are at work, from obesity to hormone-like environmental chemicals. USA Today.  
*See a related article: Chemicals may be bad for boys' development*

**Arsenic and toxic metals found in baby foods.**  
*Sunday, April 10, 2011*  
Baby foods used to wean infants off milk have been found to contain "alarming" levels of toxic contaminants including arsenic, lead and cadmium. London Daily Telegraph, United Kingdom.  
*See other articles about food and health: A gray area over food dyes; Fishy fat from soy is headed for U.S. dinner tables; Is sugar toxic?; Food safety, trade at center of fight over imports of Asian catfish; Maryland eases rockfish consumption guidelines; The mighty blueberry; The memory of alcohol; On Southland piers, warning that more fish species are tainted and Bisphenol A: How to reduce BPA exposure from food*

**Rodent of the Week: A message from mice to teens about binge drinking.**  
*Friday, April 08, 2011*  
Drinking at a young age is simply bad for the brain, according to a growing number of studies. The latest study looks at the relationship between alcohol and the brain in mice. And the results are not pretty. Los Angeles Times.

**Freeway air pollution linked to brain damage in mice.**  
*Friday, April 08, 2011*  
Exposure to pollution particles roughly one-thousandth the width of a human hair has been linked to brain damage in mice, including signs associated with memory loss and Alzheimer's disease, according to a USC study in the journal Environmental Health Perspectives. Los Angeles Times, California.  
*See other articles about air quality: Switch to cleaner fuel key for better urban human, environmental health; EPA proposes stronger air toxic emissions standards for polyvinyl chloride production facilities and 500 attend biomass event*

**Secondhand smoke isn’t just bad for kids’ bodies, it's bad for their brains.**  
*Thursday, April 07, 2011*  
Children and teens exposed to secondhand smoke are more likely to develop symptoms for a variety of mental health problems, including major depressive disorder, ADHD and others, according to a study published in Tuesday. Los Angeles Times, California.  
*See other articles about tobacco use: Researchers fret over popularity of hookah smoking; Australian anti-smoking laws to be 'toughest in world'; Blowing smoke from 'divine cigarettes' and Smoking ban failing in taxis*

**Europe's growing noise headache.**  
*Thursday, April 07, 2011*  
A World Health Organisation public health report has found that 1.6 million years of healthy living is lost each year because of noise pollution. London Guardian, United Kingdom.

**Parkinson's-like symptoms found in welders: study.**  
*Thursday, April 07, 2011*  
Workers exposed to welding fumes may be at risk for developing Parkinson's disease-like symptoms, a new study suggests. Postmedia News.

**Oil spills may leave more emotional than physical scars, study finds.**
Thursday, April 07, 2011
Doctors have found that adverse health effects from oil and chemical exposure are less likely than behavioral and mental health issues to pose significant long-term risks for most gulf residents following last year’s BP spill. New York Times.

[See a related article: A year after the Gulf spill, cleanup workers are suffering]

Atrazine associated with risk of small babies, human study shows.
Thursday, April 07, 2011
Researchers in France report that babies born to women who had measurable levels of atrazine and its metabolites in their urine during pregnancy were lighter, shorter and had smaller heads than babies born to women who were not exposed. Environmental Health News.

[See other articles about pesticides: Cancer cause or crop aid? Herbicide [glyphosate] faces big test; Methyl iodide permit approved and then revoked and Prostate cancer and ambient pesticide exposure in agriculturally intensive areas in California]

Fukushima health risks scrutinized.
Thursday, April 07, 2011
Even as the damaged reactors at the Fukushima Daiichi nuclear power station continue to leak radiation, researchers have begun laying the groundwork for studies that will look for any long-term effects on public health. Nature.

[See related articles: US radiation study sparks debate; Nuclear power evokes nightmares, but coal poses greater risks to your health: study; Radioactive leaks increasing at U.S. nuclear plants; Hiroshima and Nagasaki cast long shadows over radiation science and Trauma and controversy: Chernobyl’s health legacy]

Phthalates, BPA linked to atypical childhood social behaviors.
Thursday, April 07, 2011
The social behavior -- including difficult interpersonal and social awareness skills -- reported by the moms are similar to those associated with attention deficit hyperactivity disorder (ADHD) and autism. Environmental Health News.

[See related articles: House votes overwhelmingly to ban BPA from child products; BPA ban gets unanimous Senate approval; Beyond BPA: could 'BPA-free' products be just as unsafe? and Substitutes for bisphenol A could be more harmful]

Lessons Learned

Iodine Is Essential, But I-131 is a Hazard to the Thyroid
by Steven G. Gilbert, PhD, DABT

Iodine is a biologically essential trace element with the symbol I and atomic number 53. Bernard Courtois (February 12, 1777 - September 27, 1838), a French chemist born in Dijon, France, discovered iodine in 1811. Interestingly, he also isolated morphine, the first known alkaloid.

Iodine is a constituent of the thyroid hormones thyroxine (T4) and triiodothyronine (T3), produced by the thyroid gland and responsible for regulation of metabolism. T4 and T3 contain four and three atoms of iodine per molecule, respectively. The thyroid gland actively absorbs iodide from the blood to make and release these hormones. Thyroid hormones are phylogenetically very old molecules that are synthesized by most multicellular organisms.

An excessive production of thyroid hormones increases basal metabolic rate, while the deficiency of thyroid hormones reduces basal metabolic rate. An iodine deficiency can occur, resulting in
hypothyroidism, a leading cause of preventable mental retardation that occurs primarily when babies or small children lack dietary iodine. Thyroid hormone is critical to normal development of the baby's brain and nervous system, and checks during pregnancy are increasingly common. The daily Dietary Reference Intake recommended by the United States Institute of Medicine is between 110 and 130 µg for infants up to 12 months and 150 µg for adults. To ensure adequate iodine intake, iodine is added to salt, particularly in developed countries.

Radioactive iodine-131 is a major product of uranium fission and is entirely a human-created hazard. I-131 is a beta emitter with a half life of 8 days, which is fortunately relatively short. As a nuclear fission product, I-131 was a significant contributor to the health effects from open-air atomic bomb testing in the 1950s and from the Chernobyl disaster, as well as a factor in the current Japanese nuclear crisis. As a beta emitter, iodine-131 causes mutation and death in cells which it penetrates and adjacent cells up to several millimeters away. These damaged cells can be killed or mutate, which may result in cancer. The thyroid gland readily accumulates iodine to produce T4 and T3, thus making it particularly vulnerable. Exposure to I-131, particularly for children, can result in thyroid cancer. Iodine pills are commonly prescribed for those near a nuclear disaster to reduce the thyroid's uptake of I-131 and thus reduce the incidence of thyroid cancer. Paradoxically, radioactive iodine is also medically prescribed to kill thyroid cells following cancer treatment.

Uncontrolled nuclear reactions that result in the release of I-131 are hazardous to humans and wildlife. I-131 is yet another example of why children are more vulnerable to hazardous exposures than adults. We have a profound ethical responsibility to ensure our children reach and maintain their full potential in an environment free of nuclear and chemical hazards.

Iodine at Toxipedia - http://toxipedia.org/x/QQ8
Bernard Courtois at Toxipedia - http://toxipedia.org/x/RQ8
WANMEC - WA Nuclear Museum & Education Center - www.wanmec.org
Particles on the Wall - www.particlesonthewall.org

Looking back to go forward
Lessons Learned is a bulletin feature focusing on an historical event that provides an important lesson for ensuring a more sustainable and healthy environment. Please feel free to send suggestions to Steve Gilbert.

Past Lessons Learned: http://toxipedia.org/x/06Jb

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 listserv. 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 Hepp
Collaborative on Health and the Environment

Join Our Mailing List!