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

**ICEH Highlights**

**New Practice Prevention Column**
CHE has published a new column on polycyclic aromatic hydrocarbons (PAHs) on the ICEH website. Available in both English and Spanish, this column provides information on the health effects of PAHs and how to avoid exposures.

**Cumulative Impacts Website Launched**
A new website addressing cumulative impacts of environmental stressors on health is now available online: www.cumulativeimpacts.org. This is a joint project of the Science and Environmental Health Network and the Collaborative on Health and Environment.

**New Members**
The Initiative on Children’s Environmental Health welcomes these new members:

- Balewa Alimayu, Atlanta, Georgia
- Keri Baxter, MS, Toronto, Canada
- Pat Bebo, MS, RD, LDN, Fall River, Massachusetts
- Jessica Butcher, Allendale, Michigan
- Michelle Bexelius, Portland, Oregon
- Dwight Flammia, PhD, Richmond, Virginia
- Kim Handley, RD, CDE, Gillette, Wyoming
- Diane Hejna, BSN, MA, MBA, Orange, California
- Janet Maughan, San Francisco, California
- Shorey Myers, San Francisco, California
- Lyn Patrick, ND, Mancos, California
- Faye Ralston, MS, Murfreesboro, Tennessee
- Joanne Skirving, Portland, Oregon
- Elegbeleye Sunday Omotayo, Akure, Nigeria
- Daniel Weber, PhD, Milwaukee, Wisconsin

**Announcements**

A daily news feed with articles and announcements is available on CHE's website:

**Microbiome presentations now available.**
Workshop proceedings from Interplay of the Microbiome, Environmental Stressors, and Human Health held April 27-28, 2011, are now available online.

**Don't Fry Day is Friday / EPA sun safety tips.**
The Friday before Memorial Day is "Don't Fry Day", a time to remind people at the start
of summer about the dangers from exposure to the sun's harmful rays.

**Journal special edition: Reproductive Toxicology.**
The April 2011 issue of Reproductive Toxicology is devoted to the theme Prenatal Programming and Toxicity II (PPTOX II): Role of Environmental Stressors in the Developmental Origins of Disease.

**New report: Persistent Organic Pollutants: Impact on Child Health.**
This report from the World Health Organization is designed to inform and educate health professionals about persistent organic pollutants and their potential impact on child health and development.

**Meeting on Grand Calumet River cleanup June 2.**
The U.S. Environmental Protection Agency and three other federal and state agencies will host a meeting June 2 to update the public on a contaminated sediment cleanup planned for the East Chicago and Hammond, Indiana, area.

**FDA seeks comment on preventive controls against foodborne illness.**
The Food and Drug Administration is seeking public comment on preventive control measures for food facilities through a public docket opened this week as part of the FDA Food Safety Modernization Act.

**Call for proposals: Community Transformation Grants.**
Funding is available from the CDC to support evidence and practice-based community and clinical prevention and wellness strategies that will lead to specific, measurable health outcomes to reduce chronic disease rates. Letters of intent are due June 6, 2011.

**Job opening: Washington, DC.**
The Association of Reproductive Health Professionals is seeking an experienced, enthusiastic, flexible, and organized Development Manager.

### Upcoming Events

**Online Calendar.** These and more upcoming events, including requests for proposals and abstracts, are listed in a searchable calendar: [http://www.healthandenvironment.org/cgi-bin/searchevents.cgi](http://www.healthandenvironment.org/cgi-bin/searchevents.cgi)

1) **Northwest Lawn & Garden Pesticide Summit**
   Saturday June 4, 2011
   9:00 a.m. - 3:00 p.m.
   Seattle, Washington
   at University Unitarian Church, 6556 35th Ave NE

   Sponsor: Coalition of Organic Landscapers

   The goal of the summit is to create awareness of the health hazards and environmental degradation associated with pesticides, and to strategize ways to reduce their use, including changes in local policy, legislation, and pesticide-free public places. Our message: Take action to reduce the cosmetic use of pesticides in our environment, especially where children are most at risk. Lunch is included.

   Price: $15; preregistration is requested
   [Visit the website](http://www.healthandenvironment.org/cgi-bin/searchevents.cgi)

2) **2011 Environmental Summit: Air Quality and Public Health**
   Monday June 6, 2011
   9:00 a.m. - 3:30 p.m.
   Indianapolis, Indiana
   at the Campus Center at Indiana University-Purdue University at Indianapolis, 420
How does air quality affect the health of Hoosiers? Are there particular impacts on children or urban dwellers? What's being done to reduce air pollution and how will that impact our health and Indiana's economy? Topics will include 1) known health effects of air pollutants; 2) research on air quality and health, including multipollutant exposure; 3) effects of climate change on urban health; 4) Clean Air Act's major accomplishments in public health protection; 5) the current state of air quality in Indiana; 6) mercury deposition in Indiana; 7) economic impact of proposed national air quality standards; 8) air quality and children's health in Indiana; and 9) recent utility settlements and their impact on air quality. A box lunch will be provided.

Price: free, but a $20 donation is suggested

Visit the website

3) 12th Workshop on Brominated and Other Flame Retardants
Monday and Tuesday, June 6 - 7, 2011
Boston, Massachusetts
at Boston University

Sponsor: unknown

The program is posted on the website.

Price: free for graduate students, employees of government agencies or nonprofit organizations; $50 for others, including academia, business and consulting

Visit the website

4) Introduction to Managing Environmental Data with Microsoft Access 2007
Tuesday and Wednesday, June 7 - 8, 2011
8:30 a.m. - 5:00 p.m.
Sacramento, California
at the Radisson Hotel

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

5) Healthy Lives, Healthy Minds
Thursday June 9, 2011
8:30 a.m. - 3:00 p.m.
St. Paul, Minnesota
at the St. Paul Crowne Plaza Hotel

Sponsor: AAIDD Environmental Health Initiative
This postconference workshop will provide the most updated information on science, policy and costs of chemical exposures as well as on the state/federal partnership on TSCA reform. The workshop on the relationship between the prevalence of IDD and other health conditions and environmental exposures builds on the successful December '08 Minnesota conference. The workshop will feature nationally prominent speakers and those familiar with state developments: 1) David Wallinga, MD, MPA, from the Institute for Agriculture and Trade Policy (IATP) will tackle the science of exposures; 2) Leo Trasande, MD, MPH, from Mt. Sinai Hospital will speak on costs associated with presenting the national with ID/DD, with a response Kathleen Schuler, MPH, of IATP (Healthy Legacy) on the costs incurred by Minnesota; 3) pediatrician and expert on autism Anne Kelly, MD, MPH, will join Donna Ferullo, MA, director of program research at the Autism Society and Huda Farah, epidemiologist and contributor to the original Health Department study on a Somali cluster, in highlighting autism and special cases in Minnesota; and 4) Lindsay Dahl, of Safer Chemicals, Healthy Families; Dan Endreson, MA, of Healthy Legacy and Kate Knuth, Minnesota State representative and sponsor of the Toxic Free Kids Act, will discuss the policy issues and legislative developments related to environmental exposures and the health impacts on those with intellectual and developmental disabilities (ID/DD).

Price: $75; register via the main conference page (scroll down to find the Environmental Health: "Healthy Lives, Healthy Minds" entry in the "Post-Con Meetings" section)

6) Cumulative Impacts on Health: New Community-Based Research Projects, Part 1
Thursday June 9, 2011
11:00 a.m. Pacific / 2:00 p.m. Eastern time

Sponsor: Collaborative on Health and the Environment

Multiple aspects of the environment in which we live, learn, work and play can impact our health. However, the general practice of governmental agencies and policymakers responsible for protecting public health and the environment is to focus on one factor at a time, and more specifically, one chemical contaminant at a time. For many years, the environmental justice movement and local communities have advocated for the consideration of multiple exposures and cumulative impacts in environmental policy and regulatory decisions. The emerging science, in fact, affirms what these advocates have been calling for—explicitly, the need to take into account interacting concerns, such as socioeconomic, nutritional and psychosocial factors along with multiple toxic exposures, if we are to improve public health. This conference call will feature researchers recently funded by the US EPA who are working with poor and underserved communities to determine how multiple stressors, such as hazardous chemicals, poor nutrition, and lower socioeconomic status, undermine their health as well as what interventions could be implemented to create healthier, more resilient communities. The call will last one and a half hours and will be recorded for archival purposes. This is the first call in a two-part series featuring EPA-funded researchers and their community partners discussing cumulative impacts research projects on a community level.

Price: free
Visit the website
Contact: CHE, info@healthandenvironment.org

7) Children's Environmental Protection Alliance Community Forum
Saturday June 11, 2011
2:30 - 4:30 p.m.
Semmes, Alabama
in the meeting room of Semmes Branch of the Mobile Public Library

Sponsor: Children's Environmental Protection Alliance
At this forum, three speakers will make presentations: Claire Barnett will speak about the ABC's of environmental problems in schools ("Asthma, Bugs, and Chemicals") and highlight the simple prevention steps that schools can take to reduce risks and reduce costs. Dr. Anne Turner-Henson will give a presentation on the impact on child health from exposure to poor environmental conditions and hazardous chemicals and address need for prevention in K-12 schools, Head Start programs, preschools, and for special needs children. Nancy Swan, founder and director of Children's Environmental Protection Alliance and host of Children's EPA Community Forum, will make a presentation about her chemical exposure and injury, and injuries to more than two dozen schoolchildren during a roofing renovation project at the school where she was teaching school. Preregistration is not necessary, but is encouraged. Attendees may email questions and concerns in advance.

Price: free
Visit the website
Contact: Nancy Swan, cepaorg@gmail.com

8) 2011 National Tribal Forum on Air Quality
Tuesday through Thursday, June 14 - 16, 2011
Spokane, Washington
at the Kalispel Tribe's Northern Quest Hotel and Casino

Sponsor: US Environmental Protection Agency Office of Air & Radiation, co-hosted by the Institute for Tribal Environmental Professionals and the National Tribal Air Association

The NTF is a gathering of environmental professionals concerned about air quality in Indian Country. The NTF provides opportunities for discussion of budget and policy issues, as well as educational training and information sessions on a variety of air quality topics. All interested tribal environmental professionals, US EPA representatives, and members of national or local organizations with links to Indian Country are encouraged to attend. This conference is designed to allow attendees a venue to share with and learn from one another. The conference agenda will include 1) discussion of EPA's air quality management priorities, tribal air program budget forecasts and what tribes can do to make a positive impact; 2) trends in national air quality and public health impacts; and 3) the latest on climate change, indoor air quality, and more.

Price: free
Visit the website
Contact: ITEP, 928-523-9555 or itep@nau.edu

9) Cumulative Impacts on Health: New Community-Based Research Projects, Part 2
Thursday June 16, 2011
11:00 a.m. Pacific / 2:00 p.m. Eastern time

Sponsor: Collaborative on Health and the Environment

Multiple aspects of the environment in which we live, learn, work and play can impact our health. However, the general practice of governmental agencies and policymakers responsible for protecting public health and the environment is to focus on one factor at a time, and more specifically, one chemical contaminant at a time. For many years, the environmental justice movement and local communities have advocated for the consideration of multiple exposures and cumulative impacts in environmental policy and regulatory decisions. The emerging science, in fact, affirms what these advocates have been calling for—explicitly, the need to take into account interacting concerns, such as socioeconomic, nutritional and psychosocial factors along with multiple toxic exposures, if we are to improve public health. This conference call will feature researchers recently funded by the US EPA who are working with poor and underserved communities to determine how multiple stressors, such as hazardous chemicals, poor nutrition, and lower socioeconomic status, undermine their health as well as what interventions could be
implemented to create healthier, more resilient communities. The call will be recorded for archival purposes. This is the second call in a two-part series featuring EPA-funded researchers and their community partners discussing cumulative impacts research projects on a community level.

Price: free
Visit the website
Contact: CHE, info@healthandenvironment.org

10) "The Toxies"
Thursday June 16, 2011
4:00 p.m. PDT red carpet; 5:00 p.m. awards ceremony; 6:00 - 8:00 p.m. afterparty
Los Angeles, California and virtual
at the Egyptian Theater in Hollywood

Sponsor: Californians for a Healthy and Green Economy (CHANGE) and led by Physicians for Social Responsibility-Los Angeles

"The Toxies" is a satirical awards ceremony highlighting "bad actor chemicals." This 2nd annual event, created by the statewide coalition Californians for a Healthy and Green Economy (CHANGE) and led by Physicians for Social Responsibility-Los Angeles (PSR-LA), has now come together with groups across the country to share the concept of "bad actor chemicals" by bringing them to life with a Hollywood spin. Those who are not in Los Angeles at the time can host or join a remote viewing party.

Price: free
Visit the website
Contact: see the Contact page

11) EH@Home Workshop
Friday June 17, 2011
10:00 a.m. - 2:00 p.m.
Bend, Oregon
at Deschutes County Health Services, 2577 NE Courtney Drive

Sponsor: Oregon State University Environmental Health Sciences Center

EH@Home is a professional development workshop from the Oregon State University Environmental Health Sciences Center. EH@Home will focus on common environmental health concerns found in residential settings. Anyone who works in the residential setting or communicates with the public, older adults, families or parents is welcome to attend. OSU Faculty will present the latest research findings on key environmental health issues. Workshop participants will be able to recognize common problems, identify risk reduction strategies, and know when to use specialists for further assistance. Lunch will be provided along with a certificate of attendance.

Price: unknown; preregistration is required
Visit the website
Contact: Naomi Hirsch, 541-737-8105 or naomi.hirsch@oregonstate.edu

12) National Environmental Health Association 2011 Annual Educational Conference & Exhibit
Saturday through Monday, June 18 - 20, 2011
Columbus, Ohio
at the Hyatt Regency Columbus (Arena District)

Sponsor: National Environemntal Health Association

This conference is a nexus for environmental health training, education, networking, learning and advancement. Environmental health professionals attend to acquire practical
and real-world information and expertise. A list of the educational tracks is on the website.

Price: see the Registration page
Visit the website
Contact: NEHA, 866-956-2258 or staff@neha.org

13) 2011 National Healthy Homes Conference
Monday through Thursday, June 20 - 23, 2011
Denver, Colorado
at the Colorado Convention Center


This year's theme, "Leading the Nation to Healthy Homes, Families, and Communities," reflects the growing demand for building and sustaining housing and communities that are healthy, safe and green for America's families. The conference will offer over 100 educational sessions covering eight topic areas.

Price: see the Registration page
Visit the website
Contact: 888-644-2586 or info@healthyhomesconference.org

14) Connect the Dots: An Early Learning Exchange
Thursday June 30, 2011
9:00 a.m. - 4:00 p.m.
Seattle, Washington
at Seattle Public Library, Microsoft Auditorium, 1000 4th Avenue

Sponsor: Foundation for Early Learning

Join us for a cutting-edge event featuring brief lectures from education leaders and community advocates. Each will talk about their passion for early learning. With a high-pace format similar to the popular TED lecture series, speakers will give presentations ranging from 12 to 18 minutes in length on various topics related to early learning. This conference will bring together unique perspectives and encourage networking between speakers and attendees.

Price: $38 - $100; see the website for details
Visit the website
Contact: Erin Okuno, 206-525-4801 x23 or erin@earlylearning.org

News and Journal Articles

E-waste pollution may cause cancer, DNA damage.
Tuesday, May 31, 2011
E-waste can cause adverse effects on human health, such as inflammation and oxidative stress, according to a study by researchers at Zhejiang University in China. New Delhi Times of India, India.

Study estimates public health costs of U.S. traffic congestion.
Tuesday, May 31, 2011
New research by the Harvard Center for Risk Analysis at the School of Public Health estimates that the additional fine particulate matter emissions that can be traced back to traffic congestion in the nation's 83 largest urban areas lead to more than 2,200 premature deaths in the U.S. last year. Truckinginfo.com.

[See other articles about air quality: Clean air groups to sue EPA over smog enforcement; Short-term effects of nitrogen dioxide on mortality and susceptibility]
factors in ten Italian cities: the EpiAir Study; Pekin’s concentration of sulfur dioxide is highest in Illinois; Respiratory and mental health effects of wildfires: an ecological study in Galician municipalities (north-west Spain); Associations between ozone and morbidity using the Spatial Synoptic Classification System; Planned coal plant could cost $200 million in health costs, report finds; Indy summit to examine air quality in Indiana; Impact of the improved Patsari biomass stove on urinary polycyclic aromatic hydrocarbons biomarkers and carbon monoxide exposures in rural Mexican women and In Oakland’s port, ships plug in to cut emissions

Mom’s high-fat intake during pregnancy raises kid’s diabetes risk: new University of Illinois study published in the Journal of Physiology
Friday, May 27, 2011
In the study, Pan and doctoral student Rita Strakovsky fed obesity-resistant rats either a high-fat or a control diet from the first day of gestation. Because the animals were not obese before the study began, the scientists were able to determine that diet alone had produced these effects. Health, Medical, and Science Updates.

High risk of Parkinson's disease for people exposed to pesticides near workplace: pesticide ziram implicated as possible cause for disease.
Friday, May 27, 2011
In April 2009, researchers at UCLA announced they had discovered a link between Parkinson's disease and two chemicals [maneb and paraquat] commonly sprayed on crops to fight pests. ScienceDaily.

Stress may increase risk for Alzheimer's disease.
Friday, May 27, 2011
Following up on epidemiological studies, scientists at the Max Planck Institute of Psychiatry hypothesized that adverse life events (stress) may be one trigger of Alzheimer's disease. ScienceDaily.

Opponents, parents ask tough questions about fluoride.
Friday, May 27, 2011
For more than 60 years, fluoride has been added to our drinking water to help prevent cavities. But recent studies suggest that some children are ingesting too much, and it's causing permanent stains on their teeth. Atlanta WGCL TV, Georgia.

Agent Orange haunts Vietnam veterans decades later.
Friday, May 27, 2011
This past fall, the U.S. Department of Veterans Affairs expanded the definition of diseases associated with Agent Orange exposure to include heart disease, Parkinson's and chronic B-cell leukemia. Diabetes has been on the list for years, as are several types of cancer. Davenport Quad-City Times, Iowa.

Vaccines: The real issues in vaccine safety.
Thursday, May 26, 2011
Hysteria about false vaccine risks often overshadows the challenges of detecting the real ones. Nature.

Top sunscreens, ranked by two consumer health groups.
Thursday, May 26, 2011
The Environmental Working Group (EWG) has released its fifth annual guide to sunscreen products -- including lip balms and sunscreen-containing cosmetics -- rating them for both safety (based on whether they contain toxic chemicals) and effectiveness (based on data on how well they block UVA and UVB rays and withstand exposure to the sun).

[See another article about concerns over consumer products: Good vibrations: U.S. consumer web site aims to enhance sex toy safety]

New reports: ADHD and autism on the rise.
Thursday, May 26, 2011
Director of the CDC's National Center on Birth Defects and Developmental Disabilities, Dr. Coleen Boyle talks about new reports saying that there has been a 17% increase on children and teens in the U.S. with developmental disabilities such as ADHD and autism. CNN.

[See another article about autism: Women who start prenatal vitamins early are less likely to have children with autism]

Long-term use of acetaminophen, aspirin, and other nonsteroidal anti-inflammatory drugs and risk of hematologic malignancies: results from the Prospective Vitamins and Lifestyle (VITAL) Study.
Wednesday, May 25, 2011
High use of acetaminophen was associated with an almost two-fold increased risk of incident hematologic malignancies other than chronic lymphocytic leukemia/small lymphocytic lymphoma. Journal of Clinical Oncology.

[See another article about pharmaceuticals: Pharmaceutical industry yields to pressure and funds a drug take-back program in San Francisco]

Wednesday, May 25, 2011
Public health scientists at CDC were asked to nominate noteworthy public health achievements that occurred in the United States during 2001--2010. Morbidity and Mortality Weekly Report.

Heart risk and injury.
Wednesday, May 25, 2011
Exercise reduces the risk of a heart attack and protects the heart from injury if a heart attack does occur. Environmental News Network.

[See another article about exercise: Prostate cancer: why brisk walking may help: UCSF, Harvard School of Public Health study in the journal Cancer Research]

In utero exposure to bisphenol-A and its effect on birth weight of offspring.
Monday, May 23, 2011
A dose-response relationship was observed with increased BPA exposure levels in pregnancy associated with greater magnitude of decrease of birth weight in offspring. Reproductive Toxicology.

[See another article about reproductive health: Male reproductive health could benefit from vitamin D: Study]

Lisa Jackson addresses EPA criticism.
Monday, May 23, 2011
"We have to remind the American people that environmentalism isn't a spectator sport," the EPA administrator said in an extended interview on the Daily Show. "You actually have to stand up and demand that we be vigilant in protecting our air and water." The Daily Show.

Irreconcilable differences at the end of the day: men, women and housework.
Saturday, May 21, 2011
"Husbands' greater involvement in leisure and less involvement in housework relative to their wives may benefit husbands' recovery and detract from wives' recovery after work," write the authors. And not just marital happiness, but personal health is at stake here.
Los Angeles Times.

**Organic food 'can help you lose weight...and live longer: How natural fruit and vegetables are packed with more nutrients.'**

Saturday, May 21, 2011

Switching to organic produce could help you live longer as well as keeping you healthier and slimmer, say academics. Fruit and vegetables grown without artificial fertilisers have significantly more key nutrients, including vitamin C. As a result, going organic can extend average life spans. London Daily Mail, United Kingdom.

[See other articles about food and nutrients: Drug-tainted fish can swim right past U.S. food inspectors, audit says; Cut red meat intake and don't eat ham, say cancer researchers; When food is what makes you sick; Bay toxic fish warnings updated; Gulf seafood safety concerns consumers; Feces in imported food from less developed countries a rising concern: scientists; Health benefits of salmon called into question; Unlabelled clone meat allowed on shop shelves as food safety proposals are ripped up; Sport fish contaminated along California's urban coastline; Costa Rica's pineapple boom unhealthy, warn experts; Lab-grown meat could be coming to a fast-food chain near you; Mainland recalls Taiwan's possibly tainted drinks; Folic acid given to mother rats protects offspring from colon cancer; Food, beverages imported from Taiwan may contain toxic chemical: CFIA; Many popular Tampa Bay area fish rate high for mercury; Stay away from energy drinks, doctors say and GM food toxins found in the blood of 93% of unborn babies]

**New York City greens its buildings.**

Saturday, May 21, 2011

As New York addresses the environmental problems that come with extreme density, the city becomes a better place to live. And that, in turn, benefits the climate as a whole, by drawing people away from the inefficient suburbs and into the city, where their carbon footprint will shrink by necessity. Time Magazine.

[See other articles about carbon and climate change: Climate change and climate variability: personal motivation for adaptation and mitigation; Associations between air temperature and cardio-respiratory mortality in the urban area of Beijing, China: a time-series analysis; Micronesia challenges extension of polluting Czech power station; Incentives 'can help homeowners go green'; GOP presidential hopefuls shift on global warming and Impact of two recent extreme heat episodes on morbidity and mortality in Adelaide, South Australia: a case-series analysis]

**Cell phone use may reduce male fertility, Austrian-Canadian study suggests.**

Friday, May 20, 2011

Researchers in Austria and Canada have found that while cell phone use appears to increase the level of testosterone circulating in the body, it may also lead to low sperm quality and a decrease in fertility. ScienceDaily.

[See other articles about cell phones and health: New studies reveal stunning evidence that cell phone radiation damages DNA, brain and sperm; Heavy cell phone use harms memory, research shows; Pitt scientists: Cell phone study flawed and Mobile phone skin allergies on the rise]

**Routine periodic fasting is good for your health, and your heart, study suggests.**

Friday, May 20, 2011

Fasting has long been associated with religious rituals, diets, and political protests. Now new evidence from cardiac researchers at the Intermountain Medical Center Heart Institute demonstrates that routine periodic fasting is also good for your health, and your heart. ScienceDaily.

**Wanaque industrial site will get experimental cleanup designed to neutralize pollutants.**

Friday, May 20, 2011

The state has agreed to the use of an experimental process to speed the natural breakdown of pollutants in the groundwater under a Wanaque industrial site. Soil and groundwater beneath the site have been contaminated with zinc, chromium and a
cancer-causing solvent since at least the late 1980s. Bergen County Record, New Jersey. [See other articles about contaminated sites: New methods might speed up toxic cleanup; Contaminated groundwater creeps into community; Kraft to pay $8.1m to settle pollution lawsuit; Tainted and toxic: Lejeune contamination shrouded in secrecy; EPA and Louisiana continue to address flood issues; MA Superfund sites still toxic nearly 30 years and more than $1 billion later; ‘Chemicals dumped in Bucheon’; Ex-U.S. soldier ‘got orders on dioxin’; Georgia’s ‘secret’ arsenic village; Worries about asbestos in debris; ‘US Army dumped chemicals in Imjin River in 1960s’ and GE to begin dredging 40-mile stretch of Hudson River to remove PCBs]

**Fukushima revives the low-dose debate.**
Friday, May 20, 2011
The general public avoided exposure to high levels of radioactivity, but questions linger about the long-term effects of contamination. Science. [See other articles about radiation hazards: Permanent storage of highly radioactive nuclear waste at Hanford to be debated; U.N. body to probe Fukushima radiation impact; Radiation fears surround France's old uranium mines; Uranium cleanup under way on Navajo land; Nuclear radiation affects sex of babies, study suggests and Germany, in reversal, will close nuclear plants by 2022]

**EPA weighs threats posed by mercury used in religious rituals.**
Thursday, May 19, 2011
To some, the religious use of mercury drives to the heart of environmental justice: It affects an underserved community, is poorly understood and has received only intermittent attention. Greenwire.

**Water contamination worse than originally thought.**
Thursday, May 19, 2011
Tests reveal higher concentration of hexavalent chromium, a cancer causing chemical, in Metro Atlanta water may be worse than originally thought. Atlanta WGCL TV, Georgia. [See other articles about water contamination: Texas drinking water makes pipes and plumbing radioactive; Oral ingestion of hexavalent chromium through drinking water and cancer mortality in an industrial area of Greece-An ecological study; Port study finds health risks near Sparrows Point; EPA advises facility operators to minimize releases during hazardous weather events; Radiation contamination in two Montgomery County water systems and Risk of breast cancer following exposure to tetrachloroethylene-contaminated drinking water in Cape Cod, Massachusetts: reanalysis of a case-control study using a modified exposure assessment]

**What will fracking do to your food supply?**
Thursday, May 19, 2011
There has been a lot of press attention to what hydraulic fracturing, a process of drilling for natural gas known as "fracking," is doing to many drinking water supplies across the country. But the other side of fracking -- what it might do to the food eaten by people living hundreds of miles from the nearest gas well -- has received little attention. Gilt Taste. [See other articles about fracking: 2 Sussex towns oppose natural gas drilling; Water treatment firms see boon in business as gas drilling spreads; Sandra Steingraber on the health crisis surrounding natural gas extraction and Drillers reveal what's being pumped into gas and oil wells]

**Study links lead exposure, low student test scores.**
Thursday, May 19, 2011
Children who ingested even small amounts of lead performed poorly later on school tests compared to students who were never exposed to the substance, according to a new study of Connecticut students. Associated Press. [See other articles about lead exposure: Hidden camera investigation: Feds not enforcing lead law to keep you safe; Childhood lead exposure in France: benefit estimation and partial cost-benefit analysis of lead hazard control; 136 people suffering high lead level in Guangzhou; Old paint increases lead bioavailability in dust; IQ effects of childhood...
**Workplace smoking bans cut emergency room traffic: new study.**

**Thursday, May 19, 2011**

Smoking is set to be banned on every Melbourne beach from Altona to Elwood, after Hobsons Bay Council became the third Victorian municipality to ban beachgoers from lighting up. Melbourne Age, Australia.

[See other articles about tobacco use: Beach smoking ban stretches west; Smokers have slimmer odds of surviving colon cancer; Smokers fuming over new New York ban; Health boost for smoking ban; New York City outdoor smoking ban begins; Tobacco giant Philip Morris suing Uruguay over ban; The unstoppable march of the tobacco giants; Graphic warnings on cigarette packets DO help smokers to kick the habit and Putting a crimp in the hookah]

**Cockroaches may help explain asthma outbreaks.**

**Wednesday, May 18, 2011**

Higher exposure to cockroach dust may explain why some New York City children have asthma while others, who grow up just blocks away, do not, according to a new study from scientists at Columbia University. New York Times.

[See other articles about children's health: Fears for kids over toxic toys and Protecting kids from chemicals in the environment]

**Array of flame retardants found in baby car seats, changing pads, other items.**

**Wednesday, May 18, 2011**

Eighty percent of cushions used in car seats, portable cribs and other baby furnishings contain chemical flame retardants that can accumulate in babies' bodies, according to a new study published Wednesday. Environmental Health News.

[See other articles about children's health]

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**Lessons Learned**

**Global Warming - Trapped Energy Impacts Health**

by Steven G. Gilbert, PhD, DABT

"There are many who still do not believe that global warming is a problem at all. And it's no wonder: because they are the targets of a massive and well-organized campaign of disinformation lavishly funded by polluters who are determined to prevent any action to reduce the greenhouse gas emissions that cause global warming out of a fear that their profits might be affected if they had to stop dumping so much pollution into the atmosphere." Al Gore

"The issue of climate change is one that we ignore at our own peril. There may still be disputes about exactly how much we're contributing to the warming of the earth's atmosphere and how much is naturally occurring, but what we can be scientifically certain of is that our continued use of fossil fuels is pushing us to a point of no return. And unless we free ourselves from a dependence on these fossil fuels and chart a new course on energy in this country, we are condemning future generations to global catastrophe." Barack Obama

Thoughts on the consequence of burning fossils fuels are not new. Svante Arrhenius (1859-1927) was a Swedish scientist who was the first to claim in 1896 that fossil fuel combustion may eventually result in enhanced global warming. He proposed a relationship between atmospheric carbon dioxide"
concentrations and temperature. He and Thomas Chamberlin calculated that human activities could warm the earth by adding carbon dioxide to the atmosphere. This was not actually verified until 1987; in 1988 it was finally acknowledged that the climate was warmer than any period since 1880. The greenhouse effect theory was named, and the Intergovernmental Panel on Climate Change (IPCC) was founded by the United Nations Environmental Programme and the World Meteorological Organization. The IPCC tries to predict the impact of the greenhouse effect according to existing climate models and literature information.

Global warming is clearly evident from the NASA figure at the left documenting instrumental global surface temperature record since widespread reliable measurements began in the late 19th century. The X axis represents time, and the Y axis representing temperature anomaly (departure from 1961-1990 baseline) in degrees Celsius is the increase in the average temperature of Earth's near-surface air and oceans since the mid 20th century. According to the 2007 Fourth Assessment Report by the IPCC, global surface temperature increased by 0.74 ± 0.18 °C (1.33 ± 0.32 °F) during the 20th century. Most of the observed temperature increase since the middle of the 20th century has been caused by increasing concentrations of greenhouse gases, which result from human activities such as the burning of fossil fuel and deforestation.

The health effects of a rapidly changing climate are likely to be overwhelmingly negative, particularly in the poorest communities, which have contributed least to greenhouse gas emissions. Some of the health effects include and increase in frequencies of heat waves, shortages in supplies of freshwater, rise in temperatures followed by variable precipitation, which are likely to decrease the production of staple foods in many of the poorest regions, rising sea levels, and prolonged seasons for transmission of important vector-borne disease, as well as altering their geographical range. All these events may lead to increased risks of waterborne disease, malnutrition, coastal flooding, huge population displacement, and new diseases moving into the regions which lack either population immunity or a strong public-health infrastructure.

Even now we continue to put large volumes of greenhouse gases into the environment without fully acknowledging the potential effects on climate. These effects are often most pronounced in developing organisms, which are the most vulnerable, along with the elderly. We have an ethical responsibility to ensure our children as well as all wildlife can reach and maintain their full potential, which means we must confront and reduce our demand for cheap, fossil-based energy.

Greenhouse Effect at Toxipedia: http://toxipedia.org/x/vb1b
Svante Arrhenius at Toxipedia: http://toxipedia.org/x/qMNb

**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 environmental health as it relates to learning and developmental disabilities: http://www.iceh.org/LDDIbulletins.html
- 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 ICEH 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 Initiative on Children's Environmental Health Working Group at the bottom of the application.

Nancy Hepp
Collaborative on Health and the Environment

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