

ZAHRANIČNÁ LITERATÚRA
SÚVISIACA S PROBLEMATIKOU CHEMICKEJ BEZPEČNOSTI
ARCHIVOVANÁ V KNIŽNICI ÚVZ SR

Environmental Health Perspectives

Rok 2000

1. Environmental Health Perspectives, november 2000, ročník 108, číslo 11
Monitoring fetal Exposure to Passive Smoking, Environmental Health in Brazil, Do Cell Phones Cause Headaches
2. Environmental Health Perspectives, december 2000, ročník 108, číslo 12
Do We Need Environmental Reviews of Trade Agreements? Benzene Exposure at Self- Service Gas Stations, Effects of PCBs and Dioxins Persist into Childhood

Rok 2001

1. Environmental Health Perspectives, január 2001, ročník 109, číslo 1
Grasping Toxicogenomics, Sex Reversal Is Fishy, Sampling Breast Milk
2. Environmental Health Perspectives, február 2001, ročník 109, číslo 2
Bringing Cancer Home to Kids, Better Standards for Beryllium, Perils in the Pacific Islands
3. Environmental Health Perspectives, marec 2001, ročník 109, číslo 3
Garden Pesticides in Children, Unclogging the Carbon Sink, Arsenic: A Surprise Endocrine Disruptor
4. Environmental Health Perspectives, apríl 2001, ročník 109, číslo 4
A Global Gasp: Air Pollution Persists, Toxic Tides, Organophosphates Found in Fetuses
5. Environmental Health Perspectives, máj 2001, ročník 109, číslo 5
Lessons from Indigenous Cultures, Toxins in Coastal Waterways, EMFs & Breast Cancer: Still No Link
6. Environmental Health Perspectives, jún 2001, ročník 109, číslo 6
Pesticides: A Universal Threat, Are Treated-Wood Play Sets Safe?, Smoke Really Does Stunt Growth, Children's Health
7. Environmental Health Perspectives, júl 2001, ročník 109, číslo 7
Making Aquaculture A Better Catch, Brazilian Deaths Explained: Cyanobacteria Are Culprits, Smoking Causes Heartache
8. Environmental Health Perspectives, august 2001, ročník 109, číslo 8
Hidden Hazards of Health Care Facilities, Economic Incentives, Environmental Payoff, Low-Dose Pesticides: A Change of Thought
9. Environmental Health Perspectives, september 2001, ročník 109, číslo 9
Contaminated Commute, New Findings on Removing Old Paint, Surprising Safety of HPV Chemicals
10. Environmental Health Perspectives, október 2001, ročník 109, číslo 10
The Real Price of Gold, No Room for Secondhand Smoke, Violence Promotes Asthma Attacks
11. Environmental Health Perspectives, november 2001, ročník 109, číslo 11
Environmental Aftermath, Bioterrorism: Past, Present, Future
12. Environmental Health Perspectives, november 2001, ročník 109, číslo 12
Taking the Planet's Pulse, Saving the Earth from Space, Reducing Ozone Is Good Business

Rok 2002

1. Environmental Health Perspectives, február 2002, ročník 110, číslo 2
Dust Storms: A Whirl of Issues, DNA Delitto Perfetto, Does Dirty Air Induce Stroke?
2. Environmental Health Perspectives, marec 2002, ročník 110, číslo 3
Building Boom in Construction Safety, When Noise Is More than a Nuisance, Unlinking Pesticides and Childhood Cancer?
3. Environmental Health Perspectives, apríl 2002, ročník 110, číslo 4
Electronic Advances-Environmental Adversities, Mechanism of Arsenic: Oxidative Stress, A Flood of Problems from Livestock Production
4. Environmental Health Perspectives, máj 2002, ročník 110, číslo 5
The Bloom on the Rose: Looking into the Floriculture Industry, pesticides- Not Just Down on the Farm, Coloring Cotton Green
5. Environmental Health Perspectives, jún 2002, ročník 110, číslo 6
A Poor Learning Environment, Less Lead Means More Money, Breast Milk Offers Nourishment & Knowledge
6. Environmental Health Perspectives, júl 2002, ročník 110, číslo 7
Exploring Crypts – Will a New Model Explain Colon Cancer? Lassoing Antibiotics Meats with Resistance, Small Children, Big Bucks – Adding Up the Cost of Environmental Disease
7. Environmental Health Perspectives, august 2002, ročník 110, číslo 8
Diesel Particulates: The Size Factor, Fuels May Affect fertility, Does Your Pediatrician Know Enough?
8. Environmental Health Perspectives, september 2002, ročník 110, číslo 9
China Today – An Emerging Environment, Is Perchlorate a Problem?, Pesticides & Childhood leukemia – Timing Is Everything
9. Environmental Health Perspectives, október 2002, ročník 110, číslo 10
Children's Health 2002, Lead History-Violent Future?, Pollutants Change How Boys & Girls Play, Good News for Aging Bones, Environmental Marketing Adds Up
10. Environmental Health Perspectives, november 2002, ročník 110, číslo 11
Coastal Explosion, Something's Burning in the Kitchen, Bangladesh's Burden - Toxic Groundwater
11. Environmental Health Perspectives, december 2002, ročník 110, číslo 12
Malaria – Manipulating Genes to Stop the Cycle, Toxicogenomics – A Preview Primer, Reducing Air Pollution – An Issue of Environmental Justice

Rok 2003

1. Environmental Health Perspectives, január 2003, ročník 111, číslo 1
Women's Work – The Burden of Biofuels, Women's Voices – A New Perspective on the Environment, Pesticides in Pregnancy – Indoor Use a Problem
2. Environmental Health Perspectives, február 2003, ročník 111, číslo 2
Seeking Shelter – An Expanding Crisis, Big Cities & Small Babies – Pollution Affects Birth Weight, Food Allergenicity – Predicting the Potential
3. Environmental Health Perspectives, marec 2003, ročník 111, číslo 3
The Trash after the Treasure – Abandoned and Orphaned Mines, Three Mile Island Decades Later – Cancer Fears Unrealized, Organic Does Make a Difference – Reducing Children's Pesticide Exposure
4. Environmental Health Perspectives, apríl 2003, ročník 111, číslo 4
Problems in the Wake of Pleasure Boating, High Health Cost of Eating Expensive Fish, Pinpointing a Mechanism of Asbestos Toxicity

5. Environmental Health Perspectives, máj 2003, ročník 111, číslo 5
Tobacco Production – A Growing Problem in Developing Countries, Autoimmunity – Exploring the Gene-Environment Link, Mini-Monograph – Where Personal and Environmental care Collide
6. Environmental Health Perspectives, máj 2003, ročník 111, číslo 6
Bioinformatics: Data Revolution, NTC's Roadmap for Toxicogenomics, Metals Yield Signature Gene Expression
7. Environmental Health Perspectives, jún 2003, ročník 111, číslo 7
Measuring Exposures, Determining Risks, A Word of Caution on Mobile Phones, World Trade Center Dust Characterized
8. Environmental Health Perspectives, jún 2003, ročník 111, číslo 8
Environmental Health Reviews, Mini-Monograph – Genetically Modified Foods
9. Environmental Health Perspectives, júl 2003, ročník 111, číslo 9
PBDEs: Unintended Fetal Exposures, Fostering Global Environment Expertise, Afghanistan's Postconflict Environment
10. Environmental Health Perspectives, august 2003, ročník 111, číslo 10
The Emerging Science of Conservation Medicine, The legacy of Toxic Oil, The Human Factor in the Cost-Benefit Controversy
12. Environmental Health Perspectives, august 2003, ročník 111, číslo 11
Pharmacogenomics: Targeting Medicine's Future, Benzene's Multiple Mechanisms of Toxicity, Arsenic, Inflammation, & Atherosclerosis
13. Environmental Health Perspectives, september 2003, ročník 111, číslo 12
Disrupted Thyroid- Impacted development, The Bite of Mosquito Coils, Semen Decline Linked to Growing List of Chemicals
14. Environmental Health Perspectives, október 2003, ročník 111, číslo 13
Children's Health 2003 – Obese Children Gain a Lifetime of Health Problems, Mini-Monograph – National Children's Study: Growing Concern about Endocrine Disruptors, Urban Foxes Are Novel Sentinels for Pollutants, Breathing In Resistance: Farmers Inhaling Livestock Drugs
15. Environmental Health Perspectives, november 2003, ročník 111, číslo 15
Proteomics: Going Where the Actions Is, Mouse Cyp2: The Next Step in the Sequence, Challenges to DNA Repair

Rok 2004

1. Environmental Health Perspectives, máj 2004, ročník 112, číslo 7
Metabolomics: The End profile, HCB Triggers a Web of Responses, How Lead Foils DNA Repair
2. Environmental Health Perspectives, jún 2004, ročník 112, číslo 8
Oceans & Human Health – The Wave of the Future, EPA Risk Assessment – The Inside Scoop, Diesel Exhaust – A Moving Target
3. Environmental Health Perspectives, jún 2004, ročník 112, číslo 9
Environmental Health Reviews, Mini-Monograph – Information Systems
4. Environmental Health Perspectives, júl 2004, ročník 112, číslo 10
Global Nitrogen- Overloading the Cycle, Nanoparticle Toxicity – Fishing for a Mechanism, Common fetal Exposures – Biomarkers Confirm Vulnerability
5. Environmental Health Perspectives, august 2004, ročník 112, číslo 11
Collision Course – Global Rise in Traffic Deaths, Informed Growth- The Anti- Sprawl, Spraying for West Nile Virus- Asthma Effects Avoided

6. Environmental Health Perspectives, august 2004, ročník 112, číslo 12
Toxicogenomics Data: The Regulatory Road Ahead, Applying Support Vector Machines to Predict Hepatotoxicity, Linking Gene Networks: Proof of Concept
7. Environmental Health Perspectives, september 2004, ročník 112, číslo 13
Nanotechnology – Diving into the Unknown, Botanical Debacle? Unregulated Risk, Aflatoxins in Africa – Children’s Growth Impaired
8. Environmental Health Perspectives, október 2004, ročník 112, číslo 14
Children’s Health 2004, New Education for the Next generation, Are We Subsidizing Obesity?, How Particulates Perturb Mitochondria
9. Environmental Health Perspectives, november 2004, ročník 112, číslo 15
Environmental Cardiology – The Pulse Quickens, Tracking Epidemics-Lessons from SARS, Nongenomic Endocrine Disruption – Explaining Unexpected Results
10. Environmental Health Perspectives, november 2004, ročník 112, číslo 16
Systems Biology: More than the Sum of All Parts, Mechanisms of Toxicity – Gene Expression Signatures Offer Insight, Estrogen’s Effects on the Uterus – Anchoring Expression to Phenotype
11. Environmental Health Perspectives, december 2004, ročník 112, číslo 17
Battle Scars – Environmental Effects of Global Conflicts, Environmental Health – Right or Privilege?, Estrogens & Declining Fertility – Fish Populations Disrupted

Rok 2005

1. Environmental Health Perspectives, január 2005, ročník 113, číslo 1
Sickened by Sound- Health Effects of a Noisy World, Overpowering Scents- Musks Compromise Cellular Defenses, Clouding Cognition- ETZS Impedes Children’s Abilities
2. Environmental Health Perspectives, február 2005, ročník 113, číslo 2
Observing the Earth – More Data for Deeper Understanding, CAFOS and Antibiotic Resistance – Airborne Transfer from Animals to Humans, Toxicogenomics and Metal Fumes – Systemic Inflammatory Response
3. Environmental Health Perspectives, marec 2005, ročník 113, číslo 3
Contemplating the Great Lakes-Resource at Risk Awash in Policies, Silencing the Cricket Frogs- Intersexuality & Decline, Buying Safer Fish- Know Your Options
4. Environmental Health Perspectives, apríl 2005, ročník 113, číslo 4
Auto Invasion-Driving to the Ends of the Earth, Sick Buildings, Sick Workers-Everybody Pays, Perchlorate & Thyroid Effects-Sentinel Species Raises the Alarm
5. Environmental Health Perspectives, máj 2005, ročník 113, číslo 5
Unequal Housing, Unequal Health, Campylobacter in Chickens- Resistance Persists, Methyl Mercury & IQ – Costing Us Billions
6. Environmental Health Perspectives, jún 2005, ročník 113, číslo 6
Arsenic – An Element of Suffering, Glyphosate Herbicides – The Effects of Adjuvants, No Magic Bullet – The Irony of Tungsten Alloy Munitions
7. Environmental Health Perspectives, júl 2005, ročník 113, číslo 7
The Hard Truth about Pavement, Inhaling Trihalomethanes: Household Exposures, Review: Toxicity of Nanoparticles
8. Environmental Health Perspectives, august 2005, ročník 113, číslo 8
GM Foods – Growing Tensions, Phthalates and Baby Boys – A Measure of Concern? Disrupting Pancreatic Function – Complex Effects of EDCs

9. Environmental Health Perspectives, október 2005, ročník 113, číslo 10
Children's Environmental Health Centers – Leading the Way for the National Children's Study, EDCs and Gender Development, Skewed Sex Ratio in a Great Lakes Community
10. Environmental Health Perspectives, november 2005, ročník 113, číslo 11
Shifting Power? – A New Look at Nuclear Energy, Cadmium & Kidney Effects – Significant Response at Low Levels, Chemical Mixtures & Thyroid Disruption – Additivity Confirmed
11. Environmental Health Perspectives, december 2005, ročník 113, číslo 12
Inflammation & Toxicogenomics – Improving Critical Care, Aflatoxicosis in Kenya – New data Enable Earlier Diagnosis, DDE & Asthma in Children – Fetal exposure Linked to Later Disease

Rok 2006

1. Environmental Health Perspectives, január 2006, ročník 114, číslo 1
In Katrina's Wake, Water Manganese and Children's Intellectual Function, Bisphenol A Induces Insulin Resistance, Atrazine and Survival of Salamanders, DNA Microarray for Toxicology and Ecotoxicology, Wetlands: The Benefits of Mutual Respect, Handbook of Urban Health
2. Environmental Health Perspectives, február 2006, ročník 114, číslo 2
New Thinking on Neurodevelopment, Flu Vaccine Production Gets a Shot in the Arm, Pesticides and Parkinson's Disease, Sex-related Effects of Developmental PBDE Exposure, Children's Dietary Pesticide Exposure, Phthalate Monoesters and Infant Hormones
3. Environmental Health Perspectives, marec 2006, ročník 114, číslo 3
Epigenetics: The Science of Change, Open House: The Ethics of Studying Children at Home, Exposure to Ozone Alters Semen Quality, Segregation, Air Toxics, and Cancer Risk, West Nile Virus versus Mosquito Insecticide Risks, New Data on Aspartame, From Resource Scarcity to Ecological Security
4. Environmental Health Perspectives, apríl 2006, ročník 114, číslo 4
Ports in a Storm, protecting Ports with Shipboard Fuel cells, maternal Genistein Alters the Fetal Epigenome, Ozone and Mortality: Exposure Response and Regulations, Race, Poverty and Potential CAFO Exposures, Lead and Blood Pressure in Children
5. Environmental Health Perspectives, apríl 2006, ročník 114, Supplement 1
Ecological Relevance of Chemically Induced Endocrine Disruption in Wildlife, Pesticide Mixtures and Amphibians, Endocrine-Disrupting Chemicals and Arctic Climate Change, Application of Ecotoxicogenomics to Endocrine Disruption, Protecting Wildlife from Endocrine Disruptors
6. Environmental Health Perspectives, máj 2006, ročník 114, číslo 5
Putting the Earth in Play – Environmental Awareness and Sports, NIEHS Strategic Plan: New Frontiers in Environmental Sciences and Human Health, Effects of Chlorpyrifos, Infectious Disease and PCBs in Harbor Porpoise, Infection Risk of Divers, Pregnancy Lead Exposure and Child IQ to 10 Years of Age, Traffic, Susceptibility and Childhood Asthma
7. Environmental Health Perspectives, jún 2006, ročník 114, číslo 6
The Science of Soy: What Do We Really Know?, Human Experimentation: A Rule Gone Awry?, Residential Mercury Spills from Gas Regulators, Trends in U.S. Secondhand Smoke Exposure, Spring Onset and CO₂ Influence Ragweed Pollen, PCBs and the Wnt7a Pathway in the Reproductive Tract, Ozone and Infant Respiratory Symptoms
8. Environmental Health Perspectives, júl 2006, ročník 114, číslo 7
A Clear Solution for Dirty Water, Tracing the Origins of Autism: A Spectrum of New Studies, TRI Chemicals and Childhood Brain Cancer, Mycotoxin-Induced Olfactory Epithelium Atrophy, Occupational Exposure to Pfiesteria, Nanomolar Thimerosal Dysregulates Cell Signaling, Air Pollution and the Elderly
9. Environmental Health Perspectives, august 2006, ročník 114, číslo 8
The Apple Bites Back – Claiming Old Orchards for Residential Development, Shiny Science: A New Substitute for Hexavalent Chromium, Childhood Arsenic Exposure and Early Mortality, Toluene, Noise

and Hearing Loss, Translocation of Inhaled Manganese Oxides to the central Nervous System, Prenatal Exposure to Air Pollution and Cognition, Asbestos Exposure and Autoimmune Disease, High Tech Trash

10. Environmental Health Perspectives, september 2006, ročník 114, číslo 9
Monitoring Environmental Exposures – Now It's Personal, T Rays vs. Terrorists: Widening the Security Spectrum, Health Impacts of Climate Change in the United States, Bioaerosols in New Orleans after Flooding, Nanoparticles and Lung Inflammation, Subpopulations Vulnerable to Temperature Extremes, Air Pollution and Otitis Media, Children's Exposures to Pyrethroid Pesticides
11. Environmental Health Perspectives, október 2006, ročník 114, číslo 10
Caring for Children Amidst Chaos – Guidelines to Maintain Health, Registering Skepticism: Does the EPA's Pesticide Review Protect Childre?, Folate Genes Associated with Neural Tube Defects, Cancer Risk Assessment of Inner-City Teenagers, Swimming Pools and Childhood Asthma, Ethics in Children's Environment Health Research, Power, Justice and the Environment
12. Environmental Health Perspectives, november 2006, ročník 114, číslo 11
Fertile Grounds for Inquiry – Environmental Effects on Human Reproduction, Setting a Baseline for Biomonitoring, DBP, DEPH and Decresed Serum Free Testosterone, Dioxins and Reproductive Parameters in Men, Genotoxicants Induce Neuronal Molecular Signatures, Fetal Lead Exposure and Infant Mental Development, Biomonitoring Data and Risk Assessment
13. Environmental Health Perspectives, december 2006, ročník 114, číslo 12
Signs of the Times – Biomarkers in Perspective, Parabens as Biomarkers of Exposure, Infectious Disease – Antibiotic-Resistant Residential Indoor Bioaerosols, Endocrine system – Perchlorate and Thyroid Function, NHANES 2001-2002, Neurodevelopment – Environmental Toxicant Exposures and ADHD, MINI-Monograph- Assessing Vulnerability to Climate Change, Book Review – Autism, Brain and Environment

Rok 2007

1. Environmental Health Perspectives, január 2007, ročník 115, číslo 1
The Weight of Lead-Effects Add Up in Adults, Risk assessment – Fish Consumption, Mercury, Preterm Delivery, Cardiovascular disease – Long-Term Exposure to Traffic and AMI, Carcinogenesis – BPA Exposure and Cancer Risk, Infectious Disease – Potential Risks of Widespread Tamiflu Use, Biomarkers – Uninary Environmental Biomarkers in Girls, Mini-Monograph –Acute Leukemia in Children
2. Environmental Health Perspectives, február 2007, ročník 115, číslo 2
Biodiesel Cultivating Alternative Fuels, Neurobehavioral Disease – Benefits and Potential Risks of Succimer Lead Chelation, Exposure Assessment – Chloramines and Blood Lead levels, Infectious disease – Wind Direction and Vibrio Cholerae Dissemination, Fetal Development – Cryptorchidism and Maternal Alcohol Consumption, Exposure Assessment – Exposure to Perfluorinated Chemicals trough Lactation, Book review – Lives Per Gallon: The True Cost of Our Oil Addiction
3. Environmental Health Perspectives, marec 2007, ročník 115, číslo 3
Secondhand Suspicions-Breast cancer and Passive Smoking, Spheres of Influence – Environment:California Out in Front, Nanotechnology – Single-Wall Carbon – Nanotubes and Cardiovascular Effects, Endocrine System – In Vitro and in Vivo Effects of DBP/MBP, Respiratory Disease – Particle and Metal Effects on Lungs, Neurodevelopment – Psychomotor Effects of Prenatal p, p'-DDE Exposure, Mini-Monograph – Adult Lead Exposure, Book Review – How Everyday Products – Make People Sick
4. Environmental health Perspectives, apríl 2007, ročník 115, číslo 4
Driven to Extremes – Health Effects of Climate Change, Spheres of Influence – A Changing Climate of Litigation, Risk Assessment – Potential Arsenic – Toxicity from Herbal kelp – Supplements, Neurodevelopment – Dose response for mercury and IQ, Asthma – Parental Smoking, TNF and Asthma, Aging – Air Pollution and Mortality in Chile, Toxicology – Mammary Effects from Atrazine metabolite Mixture, Gene Polymorphisms Influencing Arsenic Metabolism, Mini-Monograph – Arsenic in China
5. Environmental Health Perspectives, máj 2007, ročník 115, číslo 5
Perfluoroalkyl Acids – What Is the Evidence telling Us?, Innovations – Radical Departure: Polymerization Does More – With Less, Cardiovascular Disease – Chronic Arsenic Exposure and QT Prolongation, Cancer

– Temporal Variability of Tungsten and Cobalt in Fallon, Nevada, Exposure Assessment – Traffic Pollution and Mortality in the Greater Boston Area, Risk Assessment Fetal Death and proximity to Hazardous Waste Sites

3. Environmental Health Perspectives, jún 2007, ročník 115, číslo 6
A Spreading Concern, Inhalational Health Effects of Mold, Growing Green Roofs, One City at a Time, Phthalates, Waist Circumference and Insulin Resistance, Methylphenidate: Cytogenetic Effects in Children?, Declines in Sex Ratio at Birth in Japan and the United States, Childhood Leukemia in the Elbmarsch, Germany
4. Environmental Health Perspectives, júl 2007, ročník 115, číslo 7
Rooting Out Invasive Species Lessons from Down Under, The Vanadium Advantage: Flow Batteries Put Wind Energy in the Bank, Phthalates and Thyroid Hormones, Fluoroquinolone-Resistant *Campylobacter* Persists in Poultry Products, Air Pollution and Inflammation, Water Manganese Exposure and Infant Mortality
5. Environmental Health Perspectives, august 2007, ročník 115, číslo 8
Environmental Connections, A Deeper Look into Mental Illness, A Change in the Air: Smoking Bans Gain Momentum Worldwide, Air Pollution and Violence in Asthma Etiology, Disinfection By-Products and Semen Quality, Stress Modifies Lead Effect on Hypertension, Childhood Blood Lead Levels and Educational
6. Environmental Health Perspectives, september 2007, ročník 115, číslo 9
Waste Couture Environmental Impact of the Clothing Industry, certified Coffee: Does the Premium Pay Off?, Pb Induces Chondrogenesis, Carcinogenicity of Aspartame, Ameliorating Chlorpyrifos Neurotoxicity, Hormonally Induced Reproductive Tumors
7. Environmental Health Perspectives, október 2007, ročník 115, číslo 10
Children's Health 2007, Environmental Literacy – Knowledge for a Healthier Public, Standing on Principle: The Global Push for Environmental Justice, DDT and Breast Cancer, Agricultural Pesticide – Applications and Autism, Prenatal PCB Exposure and Neonatal, PM_{2,5}, PAHs, and Bronchitis in Preschool Children
8. Environmental Health Perspectives, november 2007, ročník 115, číslo 11
Carbon Capture and Storage – Blue-Sky Technology or Just Blowing Smoke?, Of Two Minds: Groups Square Off on Carbon Mitigation, Polyfluoroalkyl Compounds and Fetal Growth, VOCs in Drinking Water from Domestic Wells, Water Intake, Disinfection By-Products and Bladder Cancer Risk, PM_{2,5} and Genetics of Oxidative Stress
9. Environmental Health Perspectives, december 2007, ročník 115, číslo 12
Nutrigenomics – The Genome-Food Interface, Mlue Power: Turning Tides into Electricity, Pesticides and Childhood leukemia and Lymphoma, Effects of Dietary Phytoestrogen on Time of Vaginal Opening in Rodents, Uranium Mimics Estrogen, O₃ Effects on Lipid Peroxidation and Antioxidant Capacity

Rok 2008

1. Environmental Health Perspectives, január 2008, ročník 116, číslo 1
Bringing Green Homes Within Reach (Healthier Housing for More People), Room to Grow: Incentives Boost Energy-Efficient Homebuilding, Methylmercury Antidote and Biomonitoring Agent, Direct Evidence of Bishenol A Binding to Human ERR – y, Regulatory Science
2. Environmental Health Perspectives, február 2008, ročník 116, číslo 2
Global Trade Comes Home: Community Impacts of Goods Movement, Arsenic, CC16 and Respiratory Effects, Lead Exposure and Adrenocortical Functioning, DDE and Length of Lactation, Blood Lead and IQ
3. Environmental Health Perspectives, marec 2008, ročník 116, číslo 3
Synthetic Turf health debate Takes Root. Chemical Reaction: the U.S. Response to REACH, Site Distribution of Airborne Microorganisms, Outcomes of the California Ban on Pharmaceutical Lindane, Gestational Lead-Induced Effects in Aged Male Mice, Renal Effects of Dental Amalgam in Children

4. Environmental Health Perspectives, apríl 2008, ročník 116, číslo 4
Benefits of Sunlight-A Bright Spot for Human Health, Drought in the Southeast: Lessons for Water Management, Sunscreens, Coral Bleaching and Viral Infection, Arsenic Exposure and Erectile Dysfunction, Children 's Longitudinal – OP Pesticide Exposure, Cooking Fuel Exposure and Low Birth Weight
6. Environmental Health Perspectives, máj 2008, ročník 116, číslo 5
Unwelcome Guest – PBDEs in Indoor Dust, new Thinking on Flame Retardants, Gestational Lead Exposure and Supernormal Rod ERGs, BDE-47 Strongly Affects Ca²⁺ after Hydroxylation, SGA and Preterm Delivery and Prenatal PAH Exposure, Organochlorines and Behavior in Infancy
7. Environmental Health Perspectives, jún 2008, ročník 116, číslo 6
The Carbon Footprint of Biofuels – Can We Shrink It Down to Size in Time?, Food vs. Fuel: Diversion of Crops Could Cause More Hunger, Developmental Neurotoxicity of Perfluorinated Chemicals, Microbial Risk Assessment, Delayed Toxicity of Perinatal Methylmercury Exposure in Mice, PCBs and Thyroid Hormone Levels in Youth
8. Environmental Health Perspectives, júl 2008, ročník 116, číslo 7
In Hot Water – Global Warming Takes a Toll on Coral Reefs, Ozone Nation: EPA Standard Panned by the People, PBPK Modeling for Lifetime – POP Exposure Assessment, Exposure Assessment of the U.S. Population to Benzophenone-3, Environmental Toxicants and Conduct Disorder, Infant Arsenic Exposure via Breast Milk
9. Environmental Health Perspectives, august 2008, ročník 116, číslo 8
The Global Sweep of Pollution, Satellite Snapshots Capture Long-Distance Movement, Recovering the Good Earth: China's Growing Organic Market, Estimating Community Drug Abuse by Wastewater Analysis, Tumor Promotion by PFOA, Dietary Modifiers of Arsenic-Related Skin Lesions, Risk Factors for Hypospadias
10. Environmental Health Perspectives, september 2008, ročník 116, číslo 9
Dengue Reborn – Widespread Resurgence of a Resilient Vector, Unnatural Disaster: Human Factors in the Mississippi Floods, Modifiers of Health Effects of Air Pollution, Omega-3 PUFA, Oxidative Stress, and PM_{2.5}, World Trade center Rescue Worker Mental Health Morbidity, Iron Metabolism Genes Predict Children's Blood Lead
11. Environmental Health Perspectives, október 2008, ročník 116, číslo 10
Children's Health 2008, Contaminants in Human Milk – Weighing the Risks against the Benefits of Breastfeeding, Wild Child: Guiding the Young Back to Nature, Perinatal Helicobacter hepaticus, Children's health after the 9/11 WTC Disaster, Perfluorinated Chemicals and Developmental Milestones, Prenatal PAH Exposure and Neurodevelopment in China
12. Environmental Health Perspectives, november 2008, ročník 116, číslo 11
Linking TB and the Environment – An Overlooked Mitigation Strategy, Oversight Without Obstruction: The Challenge for High-Containment Labs, Prenatal Exposure to Airborne – Polycyclic Aromatic Hydrocarbons, Nasal Immune Response to DEHP in Allergic Subjects, Early-Life Parathion Exposure, Dioxins and Cardiovascular – Disease Mortality
13. Environmental Health Perspectives, december 2008, ročník 116, číslo 12
The Yuck Factor – When Disgust Meets Discovery, Does One Size Fit All? – Small Farms and U.S. Meat Regulations, Human PBPK Model for Lactational Transfer of PCB-153, PBDEs and Hormones in Adult Males, Inhibition of Adiponectin Release by Bisphenol A, Residential Use of Permethrin and Piperonyl Butoxide

Rok 2009

1. Environmental Health Perspectives, január 2009, ročník 117, číslo 1
Missing the Dark- Health Effects of Light Pollution, Switch On the Night: Policies for Smarter Lighting, Neuropsychologic Analysis of Prenatal PCB Effects, Calcium Supplementation and Blood Lead in Pregnancy, Effects of Phthalates on the Human Fetal Testis, Childhood BMI and Environmental Pollution

2. Environmental Health Perspectives, február 2009, ročník 117, číslo 2
Carbon Offsets-Growing Pains in a Growing Market, Biochar: Carbon Mitigation from the Ground Up, Chemoresistance by Bisphenol A, Phthalates in Medications, Modification by Influenza on Air Pollution Effects
3. Environmental Health Perspectives, marec 2009, ročník 117, číslo 3
Outside Looking In Understanding the Role of Science in Regulation, Building on Success: Assessment Categories for Experimental Noncancer End Points, Mobile Phones and Cancer, Pesticide Mixtures Produce Synergistic Toxicity, The Proteasome Is a Molecular Target of Organotin, Dust Lead in Homes of U.S. Children, Children's Blood Lead Levels and Dust Lead
4. Environmental Health Perspectives, apríl 2009, ročník 117, číslo 4
Oil Sands Development – A Health Risk Worth Taking?, nanotechnology-related Environmental, Health, and Safety Research: Examining the National Strategy, Childhood Asthma and Exposures at Swimming Pools, Climate Change, Agriculture, and Human Health, Lead Exposure and Cognition in Older Women, Exposure to BPA among Premature Infants in NICUs
5. Environmental Health Perspectives, máj 2009, ročník 117, číslo 5
Gut Reaction – Environmental Effects on the Human Microbiota, Amplify, Amplify: Shotgun Proteomics Boosts the Signal for Biomarker Discovery, Autoimmune Effects of TCE in Mice and Humans, Bisphenol A Levels in Fasting NHANES Participants, Antiandrogens and Feminization of Wild Fish, Nutritional Influences on Arsenic Metabolism in Bangladeshi Children
6. Environmental Health Perspectives, jún 2009, ročník 117, číslo 6
Aquaculture Navigates Through Troubled Waters, Modern Environmental Health Hazards in Africa, Long-Term Effects of Prenatal BPA on the Mouse Reproductive Tract, High-Fat Diet May Offset Developmental Effects of Parathion in Rats, PFAAs and Semen Quality in Young Men, Toxicity of Particulate Matter from California Wildfires, organochlorines and Childhood Leukemia
7. Environmental Health Perspectives, júl 2009, ročník 117, číslo 7
Climate Change Is Here, Climate Change Abatement Strategies: Which Way Is the Wind Blowing?, Beyond Mitigation: Planning for Climate Change Adaptation, Prenatal Cigarette Smoke Exposure and Dyslipidemia in Adult Mice, Weather and West Nile Virus in the United States, Arsenic and Impaired Glucose Tolerance in Pregnancy, Economic benefits of Lead Hazard Control, PFOA Levels in an Exposed Community, Genomewide Analysis of the Aryl hydrocarbon receptor regulatory Network, resilient, Green...and Healthy
8. Environmental Health Perspectives, august 2009, ročník 117, číslo 8
The Future of Toxicity Testing, Tox21: New Dimensions of Toxicity Testing, Exposure as Part of a Systems Approach for Assessing Risk, Two-Step QSAR Offers Better Prediction of Acute Toxicity, **Ethics of Observational Research**, Double protection: Reaching Accord on the Ethical Conduct of Child Observational Research, Issues in Biomarker Research in Children, The Observer's Dilemma, Toward a New U.S. Chemicals Policy, Racial Differences in Paraoxonase-1, Half-Lives of Persistent Organic Pollutants in Human Populations, Age of Greatest Susceptibility to Lead Exposure

IPCS – INTERNATIONAL PROGRAMME ON CHEMICAL SAFETY

ENVIRONMENTAL HEALTH CRITERIA

- Criteria 55 – Ethylene Oxide
- Criteria 61 – Chromium
- Criteria 73 – Phosphine and Selected Metal Phosphides
- Criteria 76 – Thiocarbamate Pesticides: A General Introduction
- Criteria 77 – Man-made Mineral Fibres
- Criteria 78 – Dithiocarbamate Pesticides, Ethylenethiourea, and Propylenethiourea: A General Introduction
- Criteria 80 – Pyrrolizidine Alkaloids
- Criteria 81 – Vanadium
- Criteria 82 – Cypermethrin
- Criteria 83 – DDT and its Derivatives-Environmental Aspects
- Criteria 84 – 2,4-Dichlorophenoxyacetic acid (2,4-D) – Environmental Aspects
- Criteria 86 – Mercury – Environmental Aspects
- Criteria 87 – Allethrins – Allethrin
 - d-Allethrin
 - Bioallethrin
 - S-Bioallethrin
- Criteria 88 – Polychlorinated Dibenzo-para-dioxins and Dibenzofurans
- Criteria 89 – Formaldehyde
- Criteria 90 – Dimethoate
- Criteria 91 – Aldrin and Dieldrin
- Criteria 92 – Resmethrins – Resmethrin
 - Bioresmethrin
 - Cisresmethrin
- Criteria 93 – Chlorophenols Other Than Pentachlorophenol
- Criteria 94 – Permethrin
- Criteria 95 – Fenvalerate
- Criteria 96 – d-Phenothrin
- Criteria 97 – Deltamethrin
- Criteria 98 – Tetramethrin
- Criteria 99 – Cyhalothrin
- Criteria 100 – Vinylidene Chloride
- Criteria 101 – Methylmercury
- Criteria 102 – 1-Propanol
- Criteria 103 – 2-Propanol
- Criteria 104 – Principles for the Toxicological Assessment of Pesticide Residues in Food
- Criteria 105 – Selected Mycotoxins: Ochratoxins, Trichothecenes, Ergot
- Criteria 106 – Beryllium
- Criteria 107 – Barium
- Criteria 108 – Nickel
- Criteria 109 – Summary Report on the Evaluation of Short-term Tests for Carcinogens
(Collaborative Study on In Vivo Tests)
- Criteria 110 – Tricresyl Phosphate
- Criteria 111 – Triphenyl Phosphate
- Criteria 112 – Tri-n-butyl Phosphate
- Criteria 113 – Fully Halogenated Chlorofluorocarbons
- Criteria 114 – Dimethylformamide
- Criteria 115 – 2-Methoxyethanol, 2-Ethoxyethanol, and their Acetates
- Criteria 116 – Tributyltin Compounds
- Criteria 117 – Methyl Isobutyl Ketone
- Criteria 118 – Inorganic Mercury
- Criteria 119 – Principles and Methods for the Assessment of Nephrotoxicity Associated with
Exposure to Chemicals
- Criteria 120 – Hexachlorocyclopentadiene
- Criteria 121 – Aldicarb

Criteria 122 – n-Hexane
Criteria 123 – Alpha- and Beta-hexachlorocyclohexanes
Criteria 124 – Lindane
Criteria 125 – Platinum
Criteria 126 – Partially Halogenated Chlorofluorocarbons (Methane Derivatives)
Criteria 127 – Acrolein
Criteria 129 – Isobenzan
Criteria 130 – Endrin
Criteria 131 – Diethylhexyl Phthalate
Criteria 132 – Trichlorfon
Criteria 133 – Fenitrothion
Criteria 136 – 1,1,1-Trichloroethane
Criteria 138 – 2 – Nitropropane
Criteria 139 – Partially Halogenated Chlorofluorocarbons (Ethane Derivatives)
Criteria 141 – Quality Management for Chemical Safety Testing
Criteria 142 – Alpha – cypermethrin
Criteria 143 – Methyl Ethyl Ketone
Criteria 144 – Principles for Evaluating Chemical Effects on the Aged Population
Criteria 145 – Methyl parathion
Criteria 146 – 1,3-Dichloropropene, 1,2-Dichloropropane and Mixtures
Criteria 147 – Propachlor
Criteria 148 – Benomyl
Criteria 149 – Carbendazim
Criteria 150 – Benzene
Criteria 151 – Selected Synthetic Organic Fibres
Criteria 152 – Polybrominated Biphenyls
Criteria 153 – Carbaryl
Criteria 154 – Acetonitrile
Criteria 155 – Biomarkers and Risk Assessment: Concepts and Principles
Criteria 156 – Hexachlorobutadiene
Criteria 157 – Hydroquinone
Criteria 158 – Amitrole
Criteria 159 – Glyphosate
Criteria 160 – Ultraviolet Radiation
Criteria 161 – Phenol
Criteria 162 – Brominated Diphenyl Ethers
Criteria 163 – Chloroform
Criteria 164 – Methylene Chloride (Second Edition)
Criteria 165 – Inorganic Lead
Criteria 167 – Acetaldehyde
Criteria 168 – Cresols
Criteria 169 – Linear Alkylbenzene Sulfonates and Related Compounds
Criteria 170 – Assessing Human Health Risks of Chemicals: Derivation of Guidance Values for Health-based Exposure Limits
Criteria 171 – Diesel Fuel and Exhaust Emissions
Criteria 172 – Tetrabromobisphenol A and Derivatives
Criteria 173 – Tris(2,3-dibromopropyl) phosphate and Bis(2,3-dibromopropyl) phosphate
Criteria 174 – Isophorone
Criteria 175 – Anticoagulant Rodenticides
Criteria 176 – 1,2-Dichloroethane (Second Edition)
Criteria 177 – 1,2-Dibromoethane
Criteria 179 – Morpholine
Criteria 180 – Principles and Methods for Assessing Direct Immunotoxicity Associated with Exposure to Chemicals
Criteria 181 – Chlorinated Paraffins
Criteria 182 – Thallium
Criteria 183 – Chlorothalonil
Criteria 184 – Diflubenzuron
Criteria 185 – Chlorendic Acid and Anhydride
Criteria 186 – Ethylbenzene

Criteria 187 – White Spirit (Stoddard Solvent)
Criteria 188 – Nitrogen Oxides (Second Edition)
Criteria 189 – Di-n-butyl Phthalate
Criteria 190 – Xylenes
Criteria 191 – Acrylic Acid
Criteria 192 – Flame Retardants: A General Introduction
Criteria 193 – Phosgene
Criteria 194 – Aluminium
Criteria 195 – Hexachlorobenzene
Criteria 196 – Methanol
Criteria 200 – Copper
Criteria 201 – Selected Chloroalkyl Ethers
Criteria 202 – Selected Non-heterocyclic Polycyclic Aromatic Hydrocarbons
Criteria 203 – Chrysotile Asbestos
Criteria 204 – Boron
Criteria 205 – Polybrominated Dibenzo-p-dioxins and Dibenzofurans
Criteria 206 – Methyl tertiary-Butyl Ether
Criteria 207 – Acetone
Criteria 209 – Flame Retardants: Tris(chloropropyl) Phosphate and Tris(2-chloroethyl) Phosphate
Criteria 211 – Health Effects of Interactions between Tobacco Use and Exposure to other Agents
Criteria 212 – Principles and Methods for Assessing Allergic Hypersensitization Associated with Exposure to Chemicals
Criteria 213 – Carbon Monoxide (Second Edition)
Criteria 214 – Human Exposure Assessment
Criteria 215 – Vinyl Chloride
Criteria 216 – Disinfectants and Disinfectant By-products
Criteria 217 – Bacillus thuringiensis
Criteria 218 – Flame Retardants: Tris(2-butoxyethyl) Phosphate, Tris(2-ethylhexyl) Phosphate and Tetrakis(hydroxymethyl) Phosphonium Salts
Criteria 219 – Fumonisin B₁
Criteria 220 – Dinitro-ortho-cresol
Criteria 221 – Zinc
Criteria 222 – Biomarkers in Risk Assessment: Validity and Validation
Criteria 223 – Neurotoxicity Risk Assessment for Human Health: Principles and Approaches
Criteria 224 – Arsenic and Arsenic Compounds (Second Edition)
Criteria 225 – Principles for Evaluating Health Risks to Reproduction Associated with Exposure to Chemicals
Criteria 226 – Palladium
Criteria 228 – Principles and Methods for the Assessment of Risk from Essential Trace Elements
Criteria 229 – Selected Nitro- and Nitro-oxy-polycyclic Aromatic Hydrocarbons
Criteria 230 – Nitrobenzene
Criteria 232 – Static Fields
Criteria 235 – Dermal Absorption
Criteria 236 – Principles and Methods for Assessing Autoimmunity Associated with Exposure to Chemicals
Criteria 237 – Principles for Evaluating Health Risk in Children Associated with Exposure to Chemicals

IPCS – INTERNATIONAL PROGRAMME ON CHEMICAL SAFETY

CONCISE INTERNATIONAL CHEMICAL ASSESSMENT DOCUMENT

1. DOCUMENT No. 1 – 1,2-Dichloroethane
2. DOCUMENT No. 2 – 3,3'-Dichlorobenzidine
3. DOCUMENT No. 3 – 1,1,2,2-Tetrachloroethane
4. DOCUMENT No. 4 – Methyl Methacrylate
5. DOCUMENT No. 5 – Limonene
6. DOCUMENT No. 6 – Biphenyl
7. DOCUMENT No. 7 – o-Toluidine
8. DOCUMENT No. 8 – Triglycidyl Isocyanurate
9. DOCUMENT No. 9 – N-Phenyl-1-naphthylamine
10. DOCUMENT No. 10 – 2-Butoxyethanol
11. DOCUMENT No. 11 – 1,1,1,2-Tetrafluoroethane
12. DOCUMENT No. 12 – Manganese and its Compounds
13. DOCUMENT No. 13 – Triphenyltin Compounds
14. DOCUMENT No. 14 – Tributyltin Oxide
15. DOCUMENT No. 15 – 1,2-Diaminoethane (Ethylenediamine)
16. DOCUMENT No. 16 – Azodicarbonamide
17. DOCUMENT No. 17 – Butyl Benzyl Phthalate
18. DOCUMENT No. 18 – Cumene
19. DOCUMENT No. 19 – Phenylhydrazine
20. DOCUMENT No. 20 – Mononitrophenols
21. DOCUMENT No. 21 – 2-Furaldehyde
22. DOCUMENT No. 22 – Ethylene Glycol: Environmental Aspects
23. DOCUMENT No. 23 – 2,2-Dichloro-1,1,1-trifluoroethane (HCFC-123)
24. DOCUMENT No. 24 – Crystalline Silica, Quartz
25. DOCUMENT No. 25 – Chloral Hydrate
26. DOCUMENT No. 26 – Benzoic Acid and Sodium Benzoate
27. DOCUMENT No. 27 – Diphenylmethane diisocyanate (MDI) (2x)
28. DOCUMENT No. 28 – Methyl chloride (2x)
29. DOCUMENT No. 29 – Vanadium Pentoxide and other Inorganic Vanadium Compounds
30. DOCUMENT No. 30 – 1,3-Butadiene: Human Health Aspects
31. DOCUMENT No. 31 – N,N-Dimethylformamide
32. DOCUMENT No. 32 – Beryllium and Beryllium Compounds
33. DOCUMENT No. 33 – Barium and Barium Compounds
34. DOCUMENT No. 34 – Chlorinated Naphthalenes
35. DOCUMENT No. 35 – N-Methyl-2-pyrrolidone
36. DOCUMENT No. 36 – Methyl Cyanoacrylate and Ethyl Cyanoacrylate
37. DOCUMENT No. 48 – 4-Chloroaniline
38. DOCUMENT No. 49 – Thiourea
39. DOCUMENT No. 50 – Elemental Mercury and Inorganic Mercury compounds:
Human Health Aspects
39. DOCUMENT No. 51 – 1,1-Dichloroethene Vinylidene chloride
40. DOCUMENT No. 52 – Diethyl phthalate
41. DOCUMENT No. 53 – Hydrogen sulfide: Human Health Aspects
42. DOCUMENT No. 54 – Ethylene oxide
43. DOCUMENT No. 55 – Polychlorinated biphenyls: Human Health Aspects
44. DOCUMENT No. 56 – 1,2,3-Trichloropropane
45. DOCUMENT No. 68 – Tetrachloroethene (IPCS - ILO, WHO, IOMC)
46. DOCUMENT No. 73 – Mono- and disubstituted methyltin, butyltin, and octyltin compounds
(IPCS - ILO, WHO, IOMC)

IPCS – INTERNATIONAL PROGRAMME ON CHEMICAL SAFETY

HEALTH AND SAFETY GUIDE

1. Guide No. 12 – Tecnazene health and safety guide
2. Guide No. 13 – Chlordane health and safety guide
3. Guide No. 14 – Heptachlor health and safety guide
4. Guide No. 15 – Propylene oxide health and safety guide
5. Guide No. 16 – Ethylene oxide health guide
6. Guide No. 17 – Endosulfan health and safety guide
7. Guide No. 18 – Dichlorvos health and safety guide
8. Guide No. 19 – Pentachlorophenol health and safety guide
9. Guide No. 20 – Dimethoate health and safety guide
10. Guide No. 21 – Aldrin and dieldrin health and safety guide
11. Guide No. 22 – Cypermethrin health and safety guide
12. Guide No. 23 – Quintozene health and safety guide
13. Guide No. 24 – Allethrins health and safety guide
14. Guide No. 25 – Resmethrins health and safety guide
15. Guide No. 26 – Pyrrolizidine alkaloids health and safety guide
16. Guide No. 28 – Phosphine and selected metal phosphides health and safety guide
17. Guide No. 29 – Dimethyl sulfate health and safety guide
18. Guide No. 30 – Deltamethrin health and safety guide
19. Guide No. 31 – Tetramethrin health and safety guide
20. Guide No. 32 – d-Phenothrin health and safety guide
21. Guide No. 33 – Permethrin health and safety guide
22. Guide No. 34 – Fenvalerate health and safety guide
23. Guide No. 35 – Phosphorus trichloride and phosphorus oxychloride health and safety guide
24. Guide No. 36 – Vinylidene chloride health and safety guide
25. Guide No. 37 – Ammonia health and safety guide
26. Guide No. 38 – Cyhalothrin and lambda-cyhalothrin health and safety guide
27. Guide No. 39 – Mirex health and safety guide
28. Guide No. 40 – Camphechlor health and safety guide
29. Guide No. 41 – Chlordecone health and safety guide
30. Guide No. 42 – Vanadium and some vanadium salts health and safety guide
31. Guide No. 43 – Dimethylformamide (DMF) health and safety guide
32. Guide No. 44 – Beryllium health and safety guide
33. Guide No. 45 – Acrylamide health and safety guide
34. Guide No. 46 – Barium health and safety guide
35. Guide No. 47 – Atrazine health and safety guide
36. Guide No. 48 – Bentazone health and safety guide
37. Guide No. 49 – Captafol health and safety guide
38. Guide No. 50 – Captan health and safety guide
39. Guide No. 51 – Paraquat health and safety guide
40. Guide No. 52 – Diquat health and safety guide
41. Guide No. 53 – Alpha-and beta-hexachlorocyclohexanes (Alpha-and beta-HCHs) health and safety guide
42. Guide No. 54 – Lindane (Gamma-HCH) health and safety guide
43. Guide No. 55 – 1,2-Dichloroethane health and safety guide
44. Guide No. 56 – Hedrazine health and safety guide
45. Guide No. 57 – Formaldehyde health and safety guide
46. Guide No. 58 – Methyl isobutyl ketone health and safety guide
47. Guide No. 59 – n-Hexane health and safety guide
48. Guide No. 60 – Endrin health and safety guide
49. Guide No 61 – Isobenzan health and safety guide
50. Guide No 68 – Polychlorinated biphenyls (PCBs) and polychlorinated terphenyls (PCTs) health and safety guide

51. Guide No 69 – Dimethylarsinic acid, methanearsonic acid, and salts health and safety guide
52. Guide No. 71 – Trimellitic anhydride health and safety guide
53. Guide No. 72 – Folpet health and safety guide
54. Guide No. 73 – Rotenone health and safety guide
55. Guide No. 74 – Parathion health and safety guide
56. Guide No. 75 – Methyl parathion health and safety guide
57. Guide No. 76 – 1,3-Dichloropropene, 1,2-Dichloropropane and mixtures health - and safety guide
58. Guide No. 77 – Propachlor health and safety guide
59. Guide No. 78 – Carbaryl health and safety guide
60. Guide No. 79 – Methamidophos health and safety guide
61. Guide No. 80 – Monocrotophos health and safety guide
62. Guide No. 81 – Benomyl health and safety guide
63. Guide No. 82 – Carbendazim health and safety guide
64. Guide No. 83 – Polybrominated biphenyls (PBBs) health and safety guide
65. Guide No. 84 – Hexachlorobutadiene health and safety guide
66. Guide No. 85 – Amitrole health and safety guide
67. Guide No. 86 – Methyl bromide (Bromomethane) health and safety guide
68. Guide No. 87 – Chloroform Health and safety guide
69. Guide No. 88 – Phenol health and safety guide
70. Guide No. 89 – Tri-allate health and safety guide
71. Guide No. 90 – Acetaldehyde health and safety guide
72. Guide No. 91 – Isophorone health and safety guide
73. Guide No. 92 – Morpholine health and safety guide
74. Guide No. 93 – Brodifacoum health and safety guide
75. Guide No. 94 – Bromadiolone health and safety guide
76. Guide No. 95 – Difenacoum health and safety guide
77. Guide No. 96 – Warfarin health and safety guide
78. Guide No. 97 – Methomyl health and safety guide
79. Guide No. 98 – Chlorothalonil health and safety guide
80. Guide No. 99 – Diflubenzuron health and safety guide
81. Guide No. 100 – Gresols health and safety guide
82. Guide No. 101 – Hydroquinone health and safety guide
83. Guide No. 102 – Thallium and thallium compounds health and safety guide
84. Guide No. 103 – White spirit (Stoddars solvent) health and safety guide
85. Guide No. 104 – Acrylic acid health and safety guide
86. Guide No. 105 – Methanol health and safety guide
87. Guide No. 108 – Carbon tetrachloride health and safety guide
88. Guide No. 109 – Vinyl chloride health and safety guide

INÁ LITERATÚRA – ECETOC

1. ECETOC, Special Report No. 17 – Risk Assessment Report for Existing Substances Methyl tertiary-Butyl Ether
2. ECETOC, Skin Sensitisation Testing for the Purpose of Hazard Identification and Risk Assessment, Monograph No. 29, 2000
3. ECETOC, Guidance on Evaluation of Reproductive Toxicity Data, Monograph No. 31, 2002
4. ECETOC, Peracetic Acid (Cas No. 79-21-0) and its Equilibrium Solutions JACC No. 40, 2001
5. ECETOC, JACC No. 41 – n-Butanol (CAS No. 71-6-3)
6. ECETOC, JACC No. 42 – Tetrafluoroethylene (CAS No. 116-14-3)
7. ECETOC, Genomics, Transcript Profiling, Proteomics and Metabonomics (GTPM) An Introduction, Document No. 42, 2001
8. ECETOC, JACC No. 43 – sec-Butanol (CAS No. 78-92-2)
9. ECETOC, Document No. 44 – Guidance for the Interpretation of Biomonitoring data
10. ECETOC, JACC No. 48 – Hexafluoropropylene (CAS No. 116-15-4)
11. ECETOC, JACC No. 49 – Vinylidene Fluoride (CAS No. 75-38-7)
12. ECETOC, Technical Report No. 84 – Scientific Principles for Soil Hazard Assessment of Substances
13. ECETOC, Technical Report No. 85 – Recognition of, and Differentiation between, Adverse and Nonadverse Effects in Toxicology Studies – ad MUDr. E. Fabiánová, MPH
14. ECETOC, Technical Report No. 86 – Derivation of Assessment Factors for Human Health Risk Assessment – ad MUDr. E. Fabiánová, MPH
15. ECETOC, Technical Report No. 87 – Contact Sensitisation: Classification According to Potency
16. ECETOC, Technical Report No. 88 – Environmental Risk Assessment of Difficult Substances
17. ECETOC, Technical Report No. 89 – (Q)SARs: Evaluation of the commercially available software for human health and environmental endpoints with respect to chemical management applications
18. ECETOC, Technical Report No. 90 – Persistence of Chemicals in the Environment
19. ECETOC, Technical Report No. 91 – Aquatic hazard Assessment II
20. ECETOC, Technical Report No. 92 – Soil and Sediment Risk Assessment of Organic Chemicals
21. ECETOC, Technical Report No. 93 – Targeted Risk Assessment
22. ECETOC, Technical Report No. 96 – Trends in Children's Health and the Role of Chemicals: State of the Science Review
23. ECETOC, Technical Report No. 97 – Alternative Testing Approaches in Environmental Safety Assessment
24. ECETOC, Technical Report No. 98 – Risk Assessment of PBT Chemicals

25. ECETOC, JACC No. 50 – 1,1,1,2-Tetrafluoroethane (HFC-134a), (CAS No. 811-97-2) (Second Edition)
26. ECETOC, Technical Report No. 98 – Risk Assessment of PBT Chemicals
27. ECETOC, Technical report No. 99 – Toxicological Modes of Action: Relevance for Human Risk Assessment
28. ECETOC, Technical Report No. 100 – Contribution to the Methodology for the Development of Acute Exposure Threshold Levels in Case of Accidental Chemical Release

INÁ LITERATÚRA

1. IPCS – additives series: 25 – Toxicological evaluation of certain veterinary drug residues in food , 1990
2. IPCS – additives series: 26 - Toxicological evaluation of certain veterinary drug residues in food, 1990
3. IPCS – additives series: 27 – Toxicological evaluation of certain veterinary drug residues in food, 1991
4. IPCS – additives series: 28 - Toxicological evaluation of certain food additives and contaminants, 1991
5. IARC MONOGRAPHS ON THE EVALUATION OF CARCINOGENIC RISKS TO HUMANS: Volume 78, ionizing radiation, part 2: Some internally deposited radionuclides, 2001
6. IPCS International Programme on Chemical Safety. Inventory of IPCS and other WHO pesticide evaluations and summary toxicological evaluations performed by the Joint Meeting on Pesticide Residues (JMPR), Evaluations through, 2001
7. CEFIC, CEEP, Scope newsletter, Number 41, Special edition
8. ICME, INTERNATIONAL WORKSHOP ON RISK ASSESSMENT OF METALS AND THEIR INORGANIC COMPOUNDS, 1996
9. Health Effects of the Chernobyl Accident and Special Health Care Programmes – (WHO, Geneva 2006)
10. International Programme on Chemical Safety, IPCS Harmonization project (IPCS, WHO, ILO)
Skin Sensitization in Chemical Risk Assessment

Vypracovala: RNDr. Soňa Masaryková
odbor preventívneho pracovného lekárstva

Aktualizácia: 9.9.2009