Biological Factors that Underlie Individual Susceptibility to Environmental Stressors and Their Implications for Decision-Making

April 18-19, 2012
Washington, DC

Suggested Reading and Related Links

(Claudia Miller)


(Nat Rothman)


Lan Q, He X, Costa DJ, et al. (Jun 2000). Indoor coal combustion emissions, GSTM1 and GSTT1 genotypes, and lung cancer risk: a case-control study in Xuan Wei, China. Cancer Epidemiology, Biomarkers & Prevention 9(6):605-8


(Fred Wright)


http://toxsci.oxfordjournals.org/content/126/2/578.abstract


(John E. French)


http://www.ncbi.nlm.nih.gov/pubmed/19420014


(Harvey Clewell)


(Duncan Thomas)


(Michael Dourson)


Emerging Science for Environmental Health Decisions  
National Research Council of the National Academies


http://www.inchem.org/documents/ehc/ehc/ehc170.htm


http://www.tandfonline.com/doi/abs/10.1080/10807039509380054#preview


http://books.google.com/books/about/Quantification_of_extrapolation_factors.html?id=byDTPgAACAAJ


Emerging Science for Environmental Health Decisions
National Research Council of the National Academies

(Nicholas Ashford)

Ashford, Nicholas. (1994) Monitoring the Worker and the Community for Chemical Exposure and Disease: Legal and Ethical Considerations in the US. Clinical Chemistry 40(7) pp. 1426-1437
http://www.clinchem.org/content/40/7/1426.full.pdf

http://dspace.mit.edu/handle/1721.1/55292

(Dan Sharp)

http://www.nature.com/nrg/journal/v10/n4/abs/nrg2516.html

http://circ.ahajournals.org/content/115/7/928.abstract


(Joel Schwartz)


(Nsedu Witherspoon)

http://cfpub.epa.gov/ncea/cfm/recordisplay.cfm?deid=158363

(other)

Bellinger, David C. (Feb 2008) Late neurodevelopmental effects of early exposures to chemical contaminants: reducing uncertainty in epidemiological studies. Basic and Clinical Pharmacology and Toxicology Vol. 102(3); pp. 237-44

http://aje.oxfordjournals.org/content/early/2012/02/03/aje.kwr498.short?rss=1

http://aje.oxfordjournals.org/content/175/7/602.long