References and notes to Introduction To Multiple Chemical Sensitivity

This is the companion document containing the reference list. The main document can be found at http://www.eiwellspring.org/health/IntroductionToMCSpert1.htm

Keywords:  MCS, multiple chemical sensitivity, reference


Afrin, Lawrence. The presentation, diagnosis and treatment of mast cell activation syndrome, *Current Allergy and Clinical Immunology*, 27, September 2014.


Berkson, Jacob B. A canary's tale, Hagerstown, MD: Berkson, 1998.
References to Introduction To MCS


Crumpler, Diana. Prostituting science: the psychologisation of MCS, CFS and EHS for political gain, Australia: Inkling Australia, 2014.


Dumit, Joseph. Illnesses you have to fight to get: facts as forces in uncertain, emergent illnesses, Social Science and Medicine, 62, 577-590, 2006.


Elberling, Jesper et al. Increased release of histamine in patients with respiratory symptoms related to perfume, Clinical and Experimental Allergy, 37, 1676-1680, 2007.


Hamilton, Denise. Your perfume is making them sick: overwhelmed by the scents of chemicals in products and in the air, some activists are leading the push for a more fragrance-free environment, *Los Angeles Times*, December 15, 1994.


Heilbrun, Lynne et al. Maternal chemical and drug intolerances: potential risk factors for autism and attention deficit hyperactivity disorder (ADHD), *Journal of American Board of Family Medicine*, 2015. (See also the July 9, 2015 press release from UT San Antonio Health "study finds autism, ADHD run high in children of chemically intolerant Mothers."


Hu, Howard and Cornelia Baines. Recent insights into 3 underrecognized conditions, *Canadian Family Physician*, 64, June 2018.


Ioannidis, John. Rethink funding, the way we pay for science does not encourage the best results, *Scientific American*, October 2018.

Italian consensus. Italian consensus on multiple chemical sensitivity, Italian workgroup on MCS, 2019.


Khoury, Samar et al. A functional substitution of the L-aromatic amino acid decarboxylase enzyme worsens somatic symptoms via a serotonergic pathway, *Annal of Neurology*, June 2019. (Much more readable is the McGill University press release "Serotonin linked to somatic awareness, a condition long thought to be imaginary," June 19, 2019.)


Lupkin, Sydney. Women put an average of 168 chemicals on their bodies each day, consumer group says, ABC News, April 27, 2015.


Molloy, Susan. Personal communication, 2019.

Molot, John. *12,000 canaries can't be wrong*, Toronto: ECW Press, 2014.


Pall, Martin. NMDA sensitization and stimulation by peroxynitrite, nitric oxide, and organic solvents as the mechanism of chemical sensitivity in multiple chemical sensitivity, FASEB Journal, 16, 1407-1417, 2002.

Pall, Martin and Julius Anderson. The vanilloid receptor as a putative target of diverse chemicals in multiple chemical sensitivity, Archives of Environmental Health, 59, 7, July 2004.

Pall, Martin. Electromagnetic fields act via activation of voltage-gated calcium channels to produce beneficial or adverse effects, Journal of Cellular and Molecular Medicine, Aug 17, 2013.


Sears, Margaret E. The medical perspective on environmental sensitivities, Canadian Human Rights Commission, 2007. Also available in French as: Le point de vue medical sur l'hypersensibilite environnementale.


van der Kolk, Bessel. The body keeps the score, New York: Penguin, 2014.


References to Introduction To MCS


Notes

ABC TV note. The ABC television programs were:

- Big fears, little risks (1989)
- Dr. Dean Edell (Dec 28, 1990)
- Allergic to living (March 1, 1991)
- Dr. Dean Edell (May 24, 1994)
- The blame game: are we a country of victims? (Oct 26, 1994)
- Are we scaring ourselves to death? (April 20, 1994)
- Allergic to the world (Jan 3, 1997)