

## 9. Heimildaskrá

Alcock, R.E. and Jones, K.C. (1996). Dioxins and Furans in the Environment, A Review of Trend Data. Environmental [Vefútgáfa]. *Science & Technology*, 30, 3133.

Alþjóðaheilbrigðismálstofnunin (2000). Polychlorinated dibenzodioxins and dibenzofurans. Sótt 30.mars frá  
[http://www.euro.who.int/document/aiq/5\\_11pcddpcdf.pdf](http://www.euro.who.int/document/aiq/5_11pcddpcdf.pdf)

AMSUM - Stafshópur um mengunarmælingar (mars 1999). *Mælingar á mengandi eftum á og við Ísland – niðurstöður vöktunarmælinga – Reykjavík: Umhverfisráðuneytið.*

Atkins, Robert C. og Carey, Francis A.(1997) Organic Chemistry A Brief Course, Second edition. McGraw-Hill. Bandaríkin.

California Department of Health Services (2003). Dioxins Technical Information for California Health Officials. California: California Department of Health Services

Dewailly, E., Ayotte, P., Bruneau, S., Gringras, S., Belles-Isles, M. og Roy, R (2000). Susceptibility to infections and immune status in Inuit infants exposed to organochlorines [Vefútgáfa]. *Environmental Health Perspectives*, 108, 205–211.

Egeland GM, Sweeney MH, Fingerhut MA, Wille KK, Schnorr TM, Halperin WE. (1994). Total serum testosterone and gonadotropins in workers exposed to dioxin [Vefútgáfa]. *American Journal of Epidemiology*, 139 (3), 272-281. Útdráttur sóttur 1.apríl 2006, frá Web of Science.

Erickson, M.D. (1997). Analytical Chemistry of PCBs. Florida: Lewis Publisher.

Fingerhut, M.A., Halperin, W.E., Marlow, D.A., Piacitella, L.A., Honchar, P.A., Sweeney, M.H. o.fl. (1991). Cancer Mortality in Workers Exposed to 2,3,7,8-tetra chlorodibenzo-para-dioxin [Vefútgáfa]. *New England Journal of Medicine*, 324 (4), 212-218. Útdráttur sóttur 1.apríl 2006, frá Web of Science

Flesh-Janys, D., Steindorf, K., Gurn, P. og Becher, H. (1998). Estimation of the Cumulated Exposure to Polychlorinated Dibenzo-p-dioxins/furans and Standardized Mortality Ratio Analysis of Cancer Mortality by Dose in an Occupationally Exposed Cohort [Vefútgáfa]. *Environmental Health Perspectives*, 106 (S2), 655-662.

Grey, L.E., Ostby, J.S. og Kelce, W.R. (1997). A Dose–Response Analysis of the Reproductive Effects of a Single Gestational Dose of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in Male Long Evans Hooded Rat Offspring [Vefútgáfa]. *Toxicology and Applied Pharmacology*, 146, 11-20.

Hagstofa Íslands (2006). *Útflutningur eftir vöruflokkum (Hagstofuflokkun) og vinnslugreinum 2002 – 2005*. Sótt 1.maí 2006 af <http://hagstofan.is/?pageid=744&src=/temp/utanrikisverslun/utflutningur.asp>

Hooiveld, M., Heederik, D.J.J., Kogevinas, M., Boffetta, P., Needham, L.L., Patterson, D.G. o.fl. (1998). Second Follow-up of a Dutch Cohort Occupationally Exposed to Phenoxy Herbicides, Chlorophenols, and Contaminants [Vefútgáfa]. *American Journal of Epidemiology*, 147(9), 891-899.

Krabbameinsfélagið (1991). *Fræðslurit krabbameinsfélagsins - Brjóstakrbamein* [Bæklingur]. Reykjavík: Krabbameinsfélagið.

Krabbameinsskrá Krabbameinsfélag Íslands (2006). *Brjóst (ICD10: C50)*. Sótt 17. apríl 2006, frá <http://www.krabbameinsskra.is/>

Mably, T.A., Bjerke, D.L., Moore, R.W., Gendron-Fitzpatrick, A. og Peterson, R.E. (1992). In utero and lactational exposure of male rats to 2,3,7,8-tetrachlorodibenzo-*p*dioxin. 3. Effects on spermatogenesis and reproductive capability [Vefútgófa]. *Toxicology and Applied Pharmacology*, 114, 118-126.

McLaughlin Centre (e.d.). *Bioaccumulation*. Sótt 30.apríl frá vefsíðu University of Ottawa: [www.emcom.ca/EM/bio.shtml](http://www.emcom.ca/EM/bio.shtml)

Montagne, P. (1995, 12.október). Díoxín and Health. *Rachel's Environmental & Health Weekly*, 463. Sótt 24.mars 2006 frá <http://www.ejnet.org/rachel/rehw463.htm>

National Dioxin Program (2005) Technical Report No. 12, Human Health Risk Assessment of Dioxins in Australia Revised July 2005. Ástralía: Höfundur

*Reglugerð framkvæmdastjórnar Evrópusambandsins nr 466/2001 með áorðnum breytingum 199/2006*

*Reglugerð um gildistöku tiltekinna gerða Evrópusambandsins um aðskotaefni í matvælum nr. 662/2003.*

Umhverfisstofnun Sameinuðu þjóðanna (UNEP) (e.d.). *Dominating air currents*. Sótt 4.apríl 2006 af [http://arctic.unep.net/index.cfm?issue=&type=1&data\\_id=9866](http://arctic.unep.net/index.cfm?issue=&type=1&data_id=9866)

Van den Berg, M., Birnbaum, L., Bosveld, A.T.C., Brunström, B, Cook, P., Feeley, M. o.fl. (1998). Toxic equivalency factors (TEFs) for PCBs, PCDDs, PCDFs for humans and wildlife [Vefútgófa]. *Environmental health perspectives*, 106 (12), 775–792.

Vísindanefnd framkvæmdastjórnarinnar um matvæli (2001). *Opinion of The Scientific Committee on Food on the Risk Assessment of Dioxin and Dioxin-like PCBs in Food, Update based on new Scientific Information Available since the adoption of the SCF Opinion of 22nd November 2000.* Brussel: Framkvæmdastjórn Evrópusambandsins.

Warner, M., Eskenazi, B., Mocarelli, P., Gerthoux, P.M., Samuels, S., Needham, L. o.fl. (2002). Serum Dioxin Concentration and Breast Cancer Risk in the Seveso Women's Health Study [Vefútgáfa]. *Environmental Health Perspectives, 110* (7), 625-628.

Weisglas-Kuperus, N., Patandin, S., Berbers, G.A.M., Sas, T.C.J., Mulder, P.G.H., Sauer, P.J.J. og Hooijkaas, H. (2000). Immunologic Effects of Background Exposure to Polychlorinated Biphenyls and Dioxins in Dutch Preschool Children [Vefútgáfa]. *Environmental Health Perspectives, 108* (12), 1203-1207.

Wikipedia frjálsta alfræðiritið (e.d.). *Dioxin.* Sótt 2.apríl 2006 af <http://en.wikipedia.org/wiki/Dioxin>