Chapter 15 Human Milk Intake—presents data on human milk consumption for infants at various life stages.

Chapter 16 Activity Factors—presents data on activity patterns for the general population and various demographic groups.

Chapter 17 Consumer Products—provides information on frequency, duration, and amounts of consumer products used.

Chapter 18 Life Expectancy—presents data on the projected length of a lifetime, based on age and demographic factors.

Chapter 19 Building Characteristics—presents information on both residential and commercial building characteristics necessary to assess exposure to indoor air pollutants.

Figure 1-3 provides a schematic diagram that shows the linkages of a select number of exposure pathways with the exposure factors presented in this handbook and the corresponding exposure routes. Figure 1-4 provides a roadmap to assist users of this handbook in locating recommended values and confidence ratings for the various exposure factors presented in these chapters.

1.13. REFERENCES FOR CHAPTER 1


Breyssse, PN; Buckley, TJ; Williams, D; Beck, CM; Jo, SJ; Merriman, B; Kanchanaraksa, S; Swartz, LJ; Callahan, KA; Butz, AM; Rand, CS; Diette, GB; Krishnan, JA; Moseley, AM; Curtin-Brosnan, J; Durkin, NB; Eggleston, PA. (2005). Indoor exposures to air pollutants and allergens in the homes of asthmatic children in inner-city Baltimore. Environ Res 98: 167-176. http://dx.doi.org/10.1016/j.envres.2004.07.018.


Ginsberg, G; Hattis, D; Sonawane, B; Russ, A; Banati, P; Kozlak, M; Smolenski, S; Goble, R. (2002). Evaluation of child/adult
Chapter 1—Introduction


Gurunathan, S; Robson, M; Freeman, N; Buckley, B; Roy, A; Meyer, R; Bukowski, J; Lioy, PJ. (1998). Accumulation of chlorpyrifos on residential surfaces and toys accessible to children. Environ Health Perspect 106: 9-16.


Lewis, RG; Fortune, CR; Willis, RD; Camann, DE; Antley, JT. (1999). Distribution of pesticides and polycyclic aromatic hydrocarbons in house dust as a function of particle size. Environ Health Perspect 107: 721-726.


Ott, WR. (2007). Exposure analysis: A receptor-oriented science. In W Ott; AC Steinemann; LA Wallace (Eds.), Exposure analysis (pp. 3-32). Boca Raton, FL: CRC Press.


Price, PS; Conolly, RB; Chaisson, CF; Gross, EA; Young, JS; Mathis, ET; Tedder, DR.
http://dx.doi.org/10.1080/10408440390242324.


http://dx.doi.org/10.1289/ehp.0800407.

http://dx.doi.org/10.1080/10937400802546060.


Chapter 1—Introduction

Chapter 1—Introduction


http://www.epa.gov/earth1r6/6pd/rcra_c/protocol/protocol.htm.
Chapter 1—Introduction


Zartarian, VG; Ott, WR; Duan, N. (2007). Basic concepts and definitions of exposure and dose. In WR Ott; AC Steinemann; LA Wallace (Eds.), Exposure analysis (pp. 33-63). Boca Raton, FL: CRC Press.