

Rural Cancer Environmental Presentation References

Journals, Reports, Texts

Alvanja M, Ward MH, Reynolds. Carcinogenicity of agricultural pesticides in adults and children. 2007. Journal of Agromedicine 12(1):39-56

Donham K and A Thelin. Agricultural Medicine: Occupational and Environmental Health for the Health Professions. 2006. Blackwell. Ames, IA.

Etzel R., Balk SJ, Eds. Pediatric Environmental Health. 2nd ed. 2003 American Academy of Pediatrics

Grusynski S, Lyon T, Nilsestuen, Berry B. Future of Farming and Rural Life in Wisconsin Report. 2007. Wisconsin Academy of Sciences, Arts, Letters. Madison, WI

LaDou J. ed. Current Occupational and Environmental Medicine 4th Ed. 2006 McGraw-Hill
Good and affordable.

Merchant J, Coussens C, Gilbert D. Ed. Rebuilding the unity of health and the environment in rural America 2006. Institute of Medicine, National Academy of Science. National Academies Press.

Rom W. Ed. Environmental and Occupational Medicine. 4th ed. 2007. Lippincott, Williams, Wilkins. Philadelphia.

Web-based.

1. Agency for Toxic Substances and Disease Registry.
Home page <http://www.atsdr.cdc.gov>
Toxicological Profiles <http://www.atsdr.cdc.gov/toxpro2.html>
Excellent case-based references
2. Association of Occupational and Environmental Clinics.
<http://www.aoec.org>
3. Environmental Protection Agency
Home page: <http://www.epa.gov>
Enviro facts: <http://epa.gov/enviro> can look up toxics by Zip code.
Many sites on environmental information
4. Occupational and Environmental Medicine WWW Resource. Duke University
Excellent and complete.

<http://occ-env-med.mc.duke/oem>

5. NIOSH Pocket Guide to Chemical Hazards
<http://www.cdc.gov/niosh/npg/npg.html>
health hazards, acceptable levels, good starting point
6. Physicians for Social Responsibility.- Social activism focus
<http://www.psr.org>
8. National Pesticide Information Center (NIPC)
<http://npic.orst.edu>
health and environmental effects of pesticides
9. National Toxicology Program
<http://ntp-server.niehs.nih.gov>
look up specific compounds, first-aid, physical properties, uses, handling procedures
10. Right-to-know network
<http://www.rtknet.org/>
right to know data, environmental data base, integrated risk information service
11. Toxnet-National Library of Medicine
<http://toxnet.nlm.nih.gov/>
access different toxicology data bases
12. Rachel index
<http://www.rachel.org>
topical issues, activist, environmentalist approach, newsletter
13. Healthy People 2010
<http://www.healthypeople.gov/>
14. Healthiest Wisconsin 2010
http://wphf.med.wisc.edu/how_to_apply/healthiestWisconsin2010.php

DATA BASES

Can be accessed through Grateful Med or PubMed through NLM. Charges apply to some.

1. ChemID-Online
Good place to start with searches
2. Chemline-online

More comprehensive

3. Toxnet-Toxicology data network
 - a. Hazardous Substances Data Bank (HDSB)
Probably most useful
Toxic effects, environmental fate
 - b. CCRIS-Chemical carcinogenesis, mutagens, tumors
 - c. DART-Developmental and Reproductive Toxicology
 - d. Gene-Tox-genetic toxicology
 - e. IRIS-Integrated Risk Information Service
EPA health risk and regulatory info
4. RTECS-Registry of Toxic Effects of Chemical Substances
Factual, acute and chronic effects, LD50, PEL