Power Point Presentation UNC 5th Integrative Medicine Conference, March 19, 2005 Topic: Chemical Exposure REFERENCES

(There are additional references on some slides)

SLIDES #08-12 OC, OP, Carbamates and Solvents

Porter, W. P., et al. "Endocrine, Immune and Behavioral Effects of Aldicarb (Carbamate), Atrazine (Triazine) and Nitrate (Fertilizers) Mixtures at Groundwater Concentrations," Toxicology and Industrial Health, 1999:15 (1-2) 85, 133-150.

Abou-Donia, M.B., et al., "Locomotor and Sensorimotor Performance Deficit in Rats Following Exposure to Pyridostigmine Bromide, DEET, and Permethrin, Alone and in Combination," Toxicology Science, April 2000: 60(2) 305-14.

#17 Schools

Get Set, Inc., The Bug Stops Here, downloadable free book. Get Set, Inc., www.getipm.com. 800.221.6188.

The Maryland Public Interest Research Group, 3121 St. Paul St., Suite 26, Baltimore, MD 21218. 410.467.0439. www.pirg.org/marypirg

Pesticides and You, 1998-99: 18 (3) 24.

"Unthinkable Risk: How Children Are Exposed and Harmed When Pesticides Are Used at School," April 2000, Northwest Coalition for Alternatives to Pesticides, P.O. Box 1393, Eugene, OR 97440-1393. 541.344.5044, www.pesticide.org

#13-18 Other Exposures: Injection, Indoor and Outdoor, Food and Water Key Study: Pesticide Data Program from 1944 to 1998.(reference 131 in Chapter 6 of Our Toxic World – A Wake Up Call)

"An Association between Air Pollution and Mortality in Six US Cities," New England Journal of Medicine, December 9, 1993: 329 (24).

Clapp, R. W., et al., "Human Health Effects Associated with Exposure to Herbicides and/or Their Associated Contaminants—Chlorinated Dioxins," Agent Orange and the Vietnam Veteran, April, 1990.

Spears, Tom, "Weedkiller Targeted by City Poses Risks," The Ottawa Citizen, May 26, 2002.

Colborn, Theo, et al., <u>Our Stolen Future: Are We Threatening Our</u>
<u>Fertility, Intelligence, and Survival? A Scientific Detective Story</u>, 1996. Penguin Books USA. Inc., 375 Hudson Street, New York, NY 10014 USA.

Lawson, Lynn, <u>Staying Well in a Toxic World</u>, 1993. Noble Press, Chicago.

Marquardt, Sandra, "Toxic Secrets: Inert Ingredients in Pesticides, 1987-1997," www.pesticide.org

Gibbs, Gary, <u>Deadly Dining: The Food That Would Last Forever</u>, 1993.Avery Penguin Putnam. http://www.mindfully.org/Food/Food-Last-Forever-2.htm

"Tap Blues: H2O Herbicides in Drinking Water." EWG (Environmental Working Group and Physicians for Social Responsibility). 202.667.6982. 1718 Connecticut Ave NW, Suite 600, Washington, DC 20009. October 18, 1994. www.epa.gov/seahome/groundwater/src/quality1.htm. www.epa.gov/pesticides/food or www.nfm-online.com

"Despite Toxic History, Residents Return to Love Canal." http://www.cnn.com/us/9808/07/love.canal

Lazaroff, Cat, "Polluters Sully US Waters Despite Federal Regulations," Environment News Service, February 17, 2001.

"Is Milk Safe to Drink?" www.panix.com/-levner/nygreens/issues/biotech/rbgh.htm. www.mercola.com/2001/dec/15/irradiated food.htm

"Risks to Fetuses and Nursing Infants from Breast Milk and Mother's Food," EPA, ww.epa.gov/children/food/milk-breast.htm.

National Resources Defense Council, "New Studies Confirm Dangers of Atrazine, a Widely Used Agricultural Weed-Killer." http://www.nrdc.org/health/pesticides/natrazine.asp

Hayes, T.B. et. al., "Hermaphroditic Demasculinized Frogs after Exposure to Atrazine at Low, Ecologically Relevant Doses," PBNAS, 2002: 99, 5476-5480.

#25-37 Major Effects of Chemicals on Humans and Animals

Crinnion, Walter J., N.D., "Environmental Medicine, Part 1: The Human Burden of Environmental Toxins and Their Health Effects," Alternative Medicine Review, February 2000: 5 (1). www.thorne.com/altmedrev/fulltext/med5-1.html.

Deuble, L, et al., "Environmental Pollutants in Meconium in Townsville, Australia, Study of First Bowel Movement of Babies," Pesticides and You, Spring 2000: 20, 8. Department of Neonatology, Kirwan Hospital for Women, Dept. of Pediatrics; Wayne State University, Michigan.

"Risks to Fetuses and Nursing Infants from Breast Milk and Mother's Food," EPA, ww.epa.gov/children/food/milk-breast.htm.

Mekdeci, Betty, Association of Birth Defect Children, Warren

Statement for Committee on Veterans Affairs, 5400 Diplomat Circle Suite 270, Orlando, FL, 32810.

Razak, Dzulkifli Abdul, "Poison Control: Agent Orange – A Deadly Legacy Continues to Devastate." www.prn.usm.my/bulletin/nst/2000/nst19.html

Abdel-Rahman, A., et al. "Disruption of the Blood-brain Barrier and Neuronal Cell Death in Cingulate Cortex, Dentate Byrus, Thalamus, and Hypothalamus in a Rat Model of Gulf-War Syndrome," Neurobiol. Dis., 2002 Aug:10(3) 306-26.

Padungtod, Chantana, Harvard School of Public Health, J Occup Environ Med., 2000: 42, 982-992.

"Common Pesticide Ending up in Semen of Farmers," May 27, 2002. CBC News, www.cbc.co/stories/2002/05/27/consumers/weedkiller.

Arbuckle, Tye, "Study: Herbicide Residues Found In Semen," Farm Family Health, Fall 1999: 7 (2).

Stephens, Francine, "Lawn and Garden Pesticides," Children's Health Environmental Coalition.

Holloway, Marguerite, "Dioxin Indictment," Scientific American, January 1994, pg. 25.

"Male Infertility and Other Reproductive Problems in Men," Environmental Health, March 17, 2002. http://eces.org/ec/health/malereproductiveproblems.shtml.

Johnson, Christine, "Endocrine Disrupting Chemicals and Transexualism," www.transadvocate.org/news/htm

Foster, W. G. et al., "Ovarian Toxicity of Hexachlorobenzene (HCB) in the Superovulated Female Rat," J. Biochem. Toxicol, 1992: 7, 1-4,.

Earth Island Journal, "Mickey/Minnie," Fall 1999:14 (3), Gary Santolo of the Sacramento, California consulting firm of C2HMHill, headed the Kesterson field study.

"Pesticides Linked to Still Births," Occup.and Env. Medicine, 1997: 54:511-518.

Paigen, Beverly, Ph.D., "Children and Toxic Chemicals," J of Pest Reform, Summer 1986.

Cox, Caroline, "Masculinity at Risk," Journal of Pesticide Reform, 16 (2) 2-7.

Moses, Marion, M.D., <u>Designer Poisons</u>, 1995. Pesticide Education Center, P.O. 420870, San Francisco, CA.

Bogo, Jennifer, "Children at Risk- Widespread Chemical Exposure

Threatens Our Most Vulnerable Population," E Magazine October 3, 2001.

Razak, Dzulkifli Abdul, "Poison Control: Agent Orange – A Deadly Legacy Continues to Devastate." www.prn.usm.my/bulletin/nst/2000/nst19.html

"World Decline in Sperm Count," Scottsdale Ear, Nose and Throat Allergy/Environmental Health Center, February 15, 1998: 3 (Issue No. 5). 7301 E. 2nd St., Suite 106, Scottsdale, AZ.

Skakkebaek, Dr. Niels, "Sexual Abnormalities: Assault on the Male," 1993, Horizon video BBC.

Anditti, Rita and Tatiana Schreiber, "Breast Cancer: The Environmental Connection," Sojourner, December 1992, 13-15.

Epstein, Samuel S., "Environmental and Occupational Pollutants are Avoidable Causes of Breast Cancer," International Journal of Health Services, 1994: 24, 145-150.

Greene, Gayle and Vicki Ratner, "A Toxic Link to Breast Cancer?" The Nation, June 20, 1994: 866-869.

Raloff, Janet, "EcoCancers," Science News, July 3, 1993: 10-13.

Thornton, Joe, "Chlorine, Human Health and the Environment: The Breast Cancer Warning," Washington: Greenpeace, 1993.
Westin, J. B. and E. Richter, "The Israel Breast Cancer Anomaly,"
Annals of New York Academy of Sciences, 1990 (609) 269-279.

Lawson, Lynn, <u>Staying Well in a Toxic World</u>, 1993. Noble Press, Chicago.

"Tampons and Asbestos, Dioxin, and Toxic Shock Syndrome," USFDA, July 23, 1999. www.fda.gov/cdrh/oed/tamponsabs.html

Reir, Sherry, et al., "Endometriosis in Rhesus Monkeys Following Chronic Exposure to 2 3 7 8 Tetrachlorodibenzo-p-dioxin," Fundamental and Applied Toxicology, 1993: 21 443.

Reir, Sherry, et al., "Serum Levels of TCDD and Dioxinlike Chemicals in Rhesus Monkeys Chronically Exposed to Dioxin: Correlation of Increased Serum PCB 151 Levels with Endometriosis," Reprinted from Toxicological Sciences, 2001: 59 (1) 147-159.

"Teratogenesis, Carcinogenesis and Mutagenesis," 1987: 7, 527-540. www.chemtox.com/immunesystem/pesticide/pesticides.htm.

#38-45 Chemical Sensitivities

Sherman, Janette M., M.D., <u>Chemical Exposure and Disease: Diagnostic and Investigative Techniques</u>, 1994. Princeton Scientific Publishing Co., P.O. Box 2155, Princeton, NJ 08543, 609.683.4750, Fax: 609.683.0838. www.janettesherman.com

Rapp, Doris J., M.D., <u>Is This Your Child's World?</u> 1996. ERF (formerly PARF), Buffalo, NY 14223. 800.787.8780. Chapters 4-5.

Rea, William J., M.D., <u>Chemical Sensitivity</u>, Vols. 1-4,1992-1997. CRC Press Inc., 2000 Corporate Blvd., NW Boca Raton, FL 33431.

Pall, Martin, "Vicious Chemical Cycle May Cause Chemical Sensitivity," The Federation of American Societies of Experimental Biology Journal, September 2002.

National Academy of Science, September 7, 2000. MSNBC, "National Environmental Trust Physicians for Social Responsibility and the Learning Disabilities Association of America." (*Larry Silver, Georgetown University Medical Center*).

#55-74 Specific Chemicals

Ban Dursban® www.epa.gov/pesticides (March 28, 2000).

And see: Rapp, Doris J., M.D., <u>Our Toxic World – A Wake Up Call</u>, (for a copy call 800-787-8780).

"Why Do You Think They Call Them DIE-oxins?" Endometriosis Association Newsletter, Spring 2002. 414.355.2200.

"Male Infertility and Other Reproductive Problems in Men," Environmental Health, March 17, 2002. http://eces.org/ec/health/malereproductiveproblems.shtml.

Technical Report, "Beyond Pesticides," NCAP, August-September 2001: 19 (88). 202.543.5450.

"EPA Issues Powerful Indictment of Chemicals in Teflon." http://www.ewg.org/policymemo/20021113/20030328.php

Alexander, B., "Mortality Study of Workers Employed at the 3M Cottage Grove Facility: Final Report," April 26, 2001. Division of Environmental and Occupational Health, School of Public Health, University of Minnesota. Reviewed in U.S. EPA Administrative Record AR226-1137 (pp. 143-146; PDF pp.40-43).

Gilliland, F.D. and J.S. Mandel, "Mortality among Employees of a Perfluorooctanoic Acid Production Plant," J. Occup. Med., 1993: 35(9): 950-4.

Olsen, G. W., et al., "An Epidemiologic Analysis of Episodes of Care of 3M Decatur Chemical and Film Plant Employees, 1993-1998." 2001. Reviewed in U.S. Environmental Protection Agency Administrative Record AR 226-1137 (pp. 156-159; PDF pp. 53-56).

Environmental Working Group, "Warning: Teflon Can Cause Birth Defects and Infertility," March 2003.

And see: information on gag order, Dr. Hans Hertel, 1992-1998.

Minnesota Extension Service of the University of Minnesota, 1989, "Microwave Heating of Milk."

Lee, Dr. Lita, "Microwaving Baby Formulas Converted Certain Amino Acids Into Synthetic – Non Biologically Active – cis- isomers," Lancet, December 9, 1989.

Murray, Rich, "How Aspartame Became Legal – The Timeline." www.rense.com/general33/legal.htm

Martini, Betty, "Former FDA Investigator Exposes Aspartame as Deadly Neurotoxin that Never Should Have Been Approved," April 22, 2003. http://www.rense.com/general37/ddly.htm

Blondell, J., et al., "Review of Chloropyrifos Poisoning Data, Office of Prevention, Pesticides and Toxic Substances," U.S.E.P.A., January 14, 1997, pg. 70.

Brenner, Loretta, "Malathion," J. of Pest. Reform, Winter 1992:12 (4) 29-37.

"Intestinal Disorders in Children Born after California Spraying," Epidemiology, January 1992:3 (1):31-39.

Balaji, M., K. Sasikala, "Chromosome Damage Occurs to Human Red Blood Cells," Mutation Research, 1993:301, 13-17.

Genetics Laboratory, University of Vermont, Burlington, Vermont, "Human Gene 'Broken Off' DNA Molecule by Malathion," Cancer Research, May 15, 1996:56, 2393-99.

Gross, A., US, EPA Office of Pesticide Protection Programs, senior science advisor, I984, "Carcinogenicity of Malathion, Memo" to Kevin Keaney, US Pesticide Protection Program, April 24, I984.

"Brain Injury from Malaoxin at Lower Doses in Older Animals," Toxicology, 1993: 79, 157-67.

Aldridge, et al., "The Toxicological Properties of Impurities in Malathion," Archives in Toxicology, 1979: 42, 95-106.

Chakeraborty, B., et al., "Studies on L-Ascorbic acid Metabolism in Rats under Chronic Toxicity due to Organophosphorus Insecticides and Effects of Supplementation. Ascorbic acids in High Doses," J of Nutrition, 1978:108, 973-980.

Savage, E., et al., "Chronic Neurological Sequelae of Acute Organophosphate Pesticide Poisoning," Archives Env. Med, January/February 1988:13 (11) 37-45.

"Behavioral and Biochemical Effects of Malathion in Animals, Study No. 51-051-73/76," Dept. of Army, US Army Environmental Hygiene Agency, Aberdeen Proving Ground, Maryland, 21010.

Cabello, G., et al., "A Rat Mammary Tumor Model Induced by the O Phosphorous Pesticides Parathion and Malathion," Env. Health Persp., May 2001:109, 471-9.

Driggers, David A., et al., "Child Leukemia and Aplastic Anemia after Malathion Exposures," Lancet, August 8, 1981, pg. 300.

Kahn, E. et al., "Assessment of Acute Health Effects from the Medfly Eradication Project in Santa Clara County, Calif.," Arch. Env. Health, 1992: 47, 279-84.

Ishikawa, S. and M. Miyata, "Development of Myopia Following Chronic Organophosphate Pesticide Intoxication: An Epidemiological and Experimental Study," In Merigan, W.H. and B. Weiss (eds.) Neurotoxicity of the Visual System. 1980, NY: Raven Press.

Go, Vera, et al., "Estrogenic Potential of Certain Pyrethroid Compounds in the MDF-7 Human Breast Carcinoma Cell Line," Env. Health Perspectives, 1999:107(3).

Abdel-Rahman, A., et al., "Subchronic Dermal Application of "N,Ndiethyl m-Toluamide (DEET) and Permethrin to Adult Rats, Alone or in Combination, Causes Diffuse Neuronal Cell Death and Cytoskeletal Abnormalities in the Cerebral Cortex and the Hippocampus, and Purkinje Neuron Loss in the Cerebellum," Experimental Neurology, November 2001:172.

Weisenburger, D.D., et al., "A Case Control Study of Non-Hodgkin's Lymphoma and Agricultural Factors in Eastern Nebraska," American Journal Epidemiol., 1988: 128, 901.

McKinney, Deanna, "Meeting the Challenge of West Nile Virus without Poisons," J. of Pesticide Reform, Winter 2002: 22 (4) 2.

Berkowitz, Gertrude S., "Exposure to Indoor Pesticides During Pregnancy in a Multiethnic Urban Cohort," Envir. Health Persp., January 2003:111 (1)79-84.

Abu-Qare, A.W., et al. "Combined exposure to DEET (N,N-diethyl-mtoluamide) and permethrin: pharmacokinetics and toxicological effects," J. Toxicol Environ Health. B Crit Rev., Jan-Feb 2003:6(1):41-53.

Rogers, Sherry, M.D., Prestige Press, P. O. Box 3068, 3500 Brewerton Rd., Syracuse, NY 13220. 800.846.6687, 315.468.4417, Fax: 315.468.8119. www.prestigepublishing.com.

Wellness Against All Odds, 1994.

No More Heartburn, 2000.

Ashford, Nicholas and Claudia Miller, <u>Chemical Exposures: Low Levels and High Stakes</u>, Chapter 2. 1998. Van Nostrand Reinhold, New York, NY 10003.

Rea, William J., M.D., <u>Chemical Sensitivities</u>, Vols. 1-4. 1992-1997. CRC Press, Inc., 2000 Corporate Blvd. NW, Boca Raton, FL 33431. 214.368.4132.

Matthews, Bonnye L., <u>Chemical Sensitivity</u>, pg 10. 1992. McFarland & Company, Inc., Box 611, Jefferson, NC 28640.

See also: Rapp, Doris J., M.D., <u>Can Chemicals Cause Epidemics?</u> (in preparation – for information and publishing data contact: 1-800-787-8780)

Earth Island Journal, "Mickey/Minnie," Fall 1999:14 (3), Gary Santolo of the Sacramento, California consulting firm of C2HMHill, headed the Kesterson field study.

"Hormone Mimics Hit Home: Tests of Plastic Wraps, Baby Foods," www.consumerreports.org.

Fact Sheet: "Contents of Common Plastic Packaging Items." 888.ECO.INFO.

Rachel's Environment and Health News, P.O. Box 5036, Annapolis. MD 21402-7036. 410.463.1584. Fax: 410.263.4894. www.rachel.org #290. Birnbaum, Linda, "Young Male Rats Are

Demasculinized and Feminized by Low Doses of Dioxin," June 6, 1992

Herman-Giddens, et al., "Secondary Sexual Characteristics and Menses in Young Girls Seen in Office Practice," Pediatrics, April 1997: 99 (4) 505-512.

Raloff, Janet, "Girls May Face Risks from Phthalates," Science News, September 9, 2000: 158 (11).

Colon, I. et al., "Identification of Phthalate Esters in the Serum of Young Puerto Rican Girls with Premature Breast Development," Env. Health Persp., September 2000: 108 (9).

Sharpe, R. M., "Hormones and Testis Development and the Possible Adverse Effects of Environmental Chemicals," Toxicol Lett., 2001: 120-221, 242 [Medline].

Holmes, P., Harrison PTC. "Environmental and Dietary Endocrine Disruptors and Women's Health," J Brit Menopause Soc., 2001: 7, 53-59F.

Naylor, C. G., et al., "Alkylphenol Ethoxylates in the Environment," J. American Oil Chem Soc., 1992:69(7)695-703.

Gerhard, Ingrid, "Prolonged Exposure to Wood Preservatives Induces Endocrine and Immunologic Disorders in Women," American Journal of Obstetrics and Gynecology, August 1991: 165 (2) 487-88.

"In Harm's Way: Toxic Threats to Child Development," 2000. Greater Boston Physicians for Social Responsibility, 11 Garden St., Cambridge, MA 02138.

Feldman, Jay, "The Lowdown on Dursban® MOEd Down by EPA," Pesticides and You, Spring 2000: 20 (1) 1 - 18. www.nrdc.org/health/pesticides/bdursban.asp.

Fagin, Dan and Marianne Lavelle, <u>Toxic Deception</u>, Chapter 2, 1996. Center for Public Integrity, Birch Lane Press Book.

USDA Marketing Service, Science and Technology, 1998, 2000, "Pesticide Data Program Annual Summary for Calendar 1997, 1999," pp. 15-17.