Reference List ACMT Chemical Agents of Opportunity Course

Introduction/Overview

1. Toxic Event: The Union National Library of Medicine ChemIdLite Site (choose by chemical; access to databases):  http://chem.sis.nlm.nih.gov/chemidplus/chemidlite.jsp
2. EPA’s Acute Exposure Guideline Levels (AEGL) Definitions: http://earth1.epa.gov/oppt/aegl/pubs/define.htm
3. AEGL List of Chemicals: http://earth1.epa.gov/oppt/aegl/pubs/chemlist.htm
4. ATSDR ToxFAQs (choose by chemical): http://www.atsdr.cdc.gov/toxfaq.html
5. ATSDR Medical Management Guidelines: http://www.atsdr.cdc.gov/MHMI/mmg.html#bookmark03
6. EPA’s High Production Volume Information System (characterizing chemicals produced or imported at > 1 million pounds): http://www.epa.gov/hpvis/
7. National Transportation Safety Board Accident Reports (Railroad – input crash): http://www.ntsb.gov/Publictn/R_Acc.htm

Neurotoxicology


Toxic Gases

Cyanide and Fumigants


Food, Water, and Medications as Vehicles for Toxic Terrorism

5. Krouse: Opflow 2001
6. Patricia L. Meinhardt, MD, MPH, MA, Author; [www.waterhealthconnection.org](http://www.waterhealthconnection.org); Physician Preparedness for Acts of Water Terrorism

7. www.FDA.gov (Center for Food Safety & Applied Nutrition)

8. www.USDA.gov (Food and Nutrition)

9. JAMA 285;8 02/20/01 Botulism Toxin as a Biological Weapon; Arnon, Stephen S, et al, 1059-70


11. [www.FDFA.org](http://www.FDFA.org) - Pasteurization: Definition & Methods


Delayed Onset Chemical Toxins


Post-Event Medical Monitoring


## Blast and Burns


## Psychological Response to Mass Poisoning


