

Chapter 2-Discussion.

2-1. Extent of Document Search.

a. The original compilation consisted of over 170 pages of document titles and abstracts. Documents relevant primarily to chemical risk assessment were deleted to provide a more manageable bibliography. To allow for easier use of the bibliography, documents were assigned a category, and within each category were assigned a source. Documents are listed alphabetically by author within each source. Some documents were found to be applicable to more than one category. These documents are included in all categories to where they were found applicable.

b. This document is a compilation of annotated references on radioactive and mixed waste risk assessment and was produced by conducting searches of the following domains:

DIALOG on-line search of the following databases:

American Institute of Physics  
Cambridge Scientific Abstracts (Pollution Abstracts)  
Energy, Science and Technology  
Institute of Electrical Engineers  
NTIS (U.S. Department of Commerce, National Technical  
Information Service)  
Nuclear Science Abstracts  
RAPIC (DOE's database)  
NERAC (New England Research Application Center)  
DENIX (DOD's database)  
U.S. DOD's Chemical and Biological Defense Information  
Analysis Center's database  
ATSDR Toxicity Profiles  
U.S. EPA Records of Decision for Superfund sites  
Federal Register Abstracts Since 1985

2-2. Organization. The references contained in this bibliography are arranged first by category, which provides information on content of each reference, then, within each category, by source of the reference. References are arranged alphabetically by author within each source. Categories and sources are listed below.

EP 200-1-8

15 Feb 96

CATEGORY

Computer Model  
Consideration or Justification  
Ecological  
Example  
General  
Methodology  
Uncertainty  
Uses

SOURCE

Commercial  
DOD (U.S. Department of Defense)  
DOE (U.S. Department of Energy)  
EPA (Environmental Protection Agency)  
ICRP (International Commission on Radiological Protection)  
International  
NCRP (National Council on Radiation Protection)  
NRC (U.S. Nuclear Regulatory Commission)  
Other

FOR THE COMMANDER:



App A - Bibliography

ROBERT H. GRIFFIN  
Colonel, Corps of Engineers  
Chief of Staff