



U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Library Publications](#) > Core List

About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

Core List for an Environmental Reference Collection

**United States Environmental Protection Agency
Office of Environmental Information (2843)
EPA 260-R-02-001
January 2002**

(Note: the print edition of the Core List incorrectly identifies the publication number as EPA 260-R-01-001)

A listing of information resources in the areas of environmental protection, management, and science as selected by librarians supporting the United States Environmental Protection Agency.

[Disclaimer](#)

[A Note on this Edition of the Core List](#)

Table of Contents

[Introduction](#)

[Air Quality/Air Pollution](#)

[Chemical Properties and Characteristics](#)

[Dictionaries & Glossaries](#)

[Directories](#)

[Ecology & Ecosystems](#)

[Encyclopedias](#)

[Engineering & Technology](#)

[Environmental Classics](#)

[Environmental Education](#)

[Environmental Equity/Environmental Justice](#)

[Environmental Law, Legislation & Regulations](#)

[Environmental Management & Policy](#)

[General Reference](#)

[Guides to Electronic Information Sources](#)

[Hazardous Waste/ Superfund](#)

[Health Effects and Toxicology](#)

[International Environment](#)

[Legislative Histories](#)

[Motor Vehicles & Emissions](#)

[Pesticides and Toxic Substances](#)

[Pollution Prevention](#)

[Research and Laboratory Practices](#)

[Risk Assessment & Management](#)

[Solid Waste and Recycling](#)

[Statistics](#)

[Test Methods and Standards](#)

[US Environmental Protection Agency](#)

[Water Quality / Water Pollution](#)

[Acronyms](#)

[Key Environmental Journals](#)

[Publishers and Distributors](#)

Disclaimer

This publication has been prepared and reviewed by the U.S. Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed.

Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge. Please note that there may be subscription fees or other charges associated with the resources listed in this document.

A Note on This Edition of the Core List

This edition of the Core List is a complete revision of the original version, which was published in 1993 as EPA publication EPA 220-R-93-007. Since the 1993 document, the Core List has been updated regularly on the EPA web site at <http://www.epa.gov/natlibra/core/coretoc.htm> .

The Core List has been revised to include many new resources. Several sources have been omitted from the previous version of the list because they had been superceded by other items or were out of print and had become too difficult to obtain. An electronic resources section has been added under each subject area that lists CD-ROM, online and Internet resources.

The EPA Library Network plans to update the Core List periodically, expanding it to include new information sources and new media formats.

The EPA National Library Network Program is a program of the Office of Information Analysis and Access, Information Access Division. If you would

like additional information about the EPA Library Network, contact:

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/coretoc.htm>



U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Library Publications](#) > Core List

Core List for an Environmental Reference Collection

United States Environmental Protection Agency

Office of Environmental Information (2843)

EPA 260-R-02-001

January 2002

(Note: the print edition of the Core List incorrectly identifies the publication number as EPA 260-R-01-001)

A listing of information resources in the areas of environmental protection, management, and science as selected by librarians supporting the United States Environmental Protection Agency.

[Disclaimer](#)

[A Note on this Edition of the Core List](#)

Table of Contents

[Introduction](#)

[Air Quality/Air Pollution](#)

[Chemical Properties and Characteristics](#)

[Dictionaries & Glossaries](#)

[Directories](#)

[Ecology & Ecosystems](#)

[Encyclopedias](#)

[Engineering & Technology](#)

[Environmental Classics](#)

[Environmental Education](#)

[Environmental Equity/Environmental Justice](#)

[Environmental Law, Legislation & Regulations](#)

[Environmental Management & Policy](#)

[General Reference](#)

[Guides to Electronic Information Sources](#)

[Hazardous Waste/ Superfund](#)

[Health Effects and Toxicology](#)

[International Environment](#)

[Legislative Histories](#)

[Motor Vehicles & Emissions](#)

[Pesticides and Toxic Substances](#)
[Pollution Prevention](#)
[Research and Laboratory Practices](#)
[Risk Assessment & Management](#)
[Solid Waste and Recycling](#)
[Statistics](#)
[Test Methods and Standards](#)
[US Environmental Protection Agency](#)
[Water Quality / Water Pollution](#)

[Acronyms](#)
[Key Environmental Journals](#)
[Publishers and Distributors](#)

Disclaimer

This publication has been prepared and reviewed by the U.S. Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge. Please note that there may be subscription fees or other charges associated with the resources listed in this document.

A Note on This Edition of the Core List

This edition of the Core List is a complete revision of the original version, which was published in 1993 as EPA publication EPA 220-R-93-007. Since the 1993 document, the Core List has been updated regularly on the EPA web site at <http://www.epa.gov/natlibra/core/coretoc.htm> .

The Core List has been revised to include many new resources. Several sources have been omitted from the previous version of the list because they had been superceded by other items or were out of print and had become too difficult to obtain. An electronic resources section has been added under each subject area that lists CD-ROM, online and Internet resources.

The EPA Library Network plans to update the Core List periodically, expanding it to include new information sources and new media formats.

The EPA National Library Network Program is a program of the Office of Information Analysis and Access, Information Access Division. If you would like additional information about the EPA Library Network, contact:

This page was generated on Monday, February 13, 2006

View the graphical version of this page at: <http://www.epa.gov/natlibra/core/coretoc.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Library Publications](#) > [Core List](#) > Introduction

Core List - Introduction

The purpose of the Core List for an Environmental Reference Collection is to identify key information resources in the areas of environmental protection, management, and science. The Core List was developed by the U.S. Environmental Protection Agency's National Library Network for EPA information professionals, State environmental librarians, environmental librarians in other countries, and other individuals involved in developing or managing collections of environmental information resources.

The Core List was conceived of and originally compiled under the direction of Jonda Byrd, EPA's Library Network Program Manager in the 1990's. The resources were selected and organized by the Library Network Coordinator and the librarians of the EPA Library Network. The titles selected for the list were those used most frequently by the librarians and staff working in U.S. Environmental Protection Agency libraries in support of the Agency's mission.

The resources selected for this list contain information about conservation, pollution, environmental law, atmospheric trends, water quality, alternative and renewable energy, waste management, public policy, endangered species, and many other environmental issues too numerous to mention. Most of the titles on the list were published within the last ten years and are readily available. Several are published serially. The list includes both print and electronic resources.

The Core List is presented in several sections. Most of the sections relate to environmental topics such as Air Quality or Water Quality. A few sections are composed of specific types of documents such as dictionaries and encyclopedias. Entries are arranged alphabetically within each section. Each entry includes the title, author or editor, publication date, and publisher or distributor of the resource. Many of the entries include a brief description of the resource, as well.

A list of acronyms used in the list can be found at the end of the list. A list of key environmental journals and a directory of publishers are also included.

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/newintro.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Library Publications](#) > [Core List](#) > Air Quality/Air Pollution

Core List - Air Quality/Air Pollution

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Air pollution is the presence of contaminant or pollutant substances in the air that do not disperse properly and interfere with human health or welfare, or produce other harmful environmental effects. Air quality standards define the level of pollutants prescribed by regulations that may not be exceeded during a given time in a defined area. Air quality criteria are the levels of pollution and lengths of exposure above which adverse health and welfare effects may occur. See also the section on [Motor Vehicles & Emissions](#).

Recommended Titles:

Air Pollution [8 volumes] 3rd edition, A.C. Stern, Academic Press, 1976. v.1-Dispersal & Effects, ISBN 0-12-666601-6; v.2-Sampling, Analysis, Measurement & Monitoring, ISBN 0-12-666602-4; v.3-Emissions & Control, Laws & Regulations, ISBN 0-12-666603-2; v.4, ISBN 0-12-666604-X; v.5, ISBN 0-12-666605-9; v.6, ISBN 0-12-666606-7; v.7, ISBN 0-12-666607-5; v.8, ISBN 0-12-666608-3. Contains information on the cause, effect, transport, measurement, and control of air pollution.

Air Pollution Engineering Manual, W. Davis (Editor). Air & Waste Management Association staff, John Wiley & Sons, 2000, ISBN 0-471-33333-6. Contains information about the control of air pollution at specific sources.

Air/Superfund Guide to Pollutant Toxicity, US EPA, Office of Air Quality Planning & Standards, 1996, EPA 451-R-96-006. Available from NTIS, PB96-

162490.

Clean Air Deskbook, Environmental Law Institute, 1992, ISBN 0-911937-43-9. A ready reference for information on the Clean Air Act and 1990 amendments; includes the full text of the Act and 1990 amendments, key documents in the legislative history, and information on EPA's implementation strategy.

Clean Air Handbook, 3rd ed., F.W. Brownell et al, compiled by Hunton & Williams, Government Institutes Incorporated, 1998, ISBN 0-86587-616-9. Contains information on the history and structure of the Act, EPA's implementation efforts, the stratospheric ozone protection program, best available control technologies, and EPA's program for fuels and fuel additives.

Compilation of Air Pollutant Emission Factors, AP-42 [2 volumes and supplements] 5th Edition, US EPA, Office of Air Quality Planning and Standards, 1995. v.1-Stationary Point and Area Sources, EPA 450-AP425ED; PB95-196208; v.2-Mobile Sources. Available from NTIS. Air pollutant emission factors for combustion processes, volatile substances, gasoline evaporation, and selected industrial processes. Also available at <http://www.epa.gov/ttn/chief/ap42/index.html>

National Air Pollutant Emission Estimates, 1900-1991, US EPA, Office of Air Quality Planning and Standards, 1992, EPA 454-R-92-013. Available from EPA's NSCEP. Data are also available for a fifty year span:1940-1990 (1991) EPA 450-4-91-026. Available from NTIS, PB92-152859. Presents estimates of national and regional emissions for criteria air pollutants. Projects future emissions for those areas to 2010.

National Air Pollutant Emission Trends, 1990-1998, US EPA, Office of Air Quality Planning and Standards, 1999, EPA 454-R-97-011. Also available from NTIS, PB98-153158. Presents the recent estimations of national emissions of criteria air pollutants covering total emissions from all 50 states and the ten EPA regions.

National Air Quality and Emission Trends Report [Annual] US EPA Office of Air Quality Planning and Standards, Latest: EPA 454-R-01-004. Available from NTIS. Examines changes in air pollution contaminant levels over time and summarizes the current status of air pollution. Also available on the EPA web site at <http://www.epa.gov/airtrends/>

Rethinking the Ozone Problem in Urban and Regional Air Pollution, Committee on Geosciences, Environment and Resources/NAS, National Academy Press, 1992, ISBN 0-309-04631-9.

Toxic Air Pollutant Emission Factors: A Compilation of Selected Air Toxic Compounds and Sources, 2nd edition, US EPA Office of Air Quality

Planning and Standards, 1990, EPA 450-2-90-011. Available from NTIS, PB91-126003. Contains information on emission factors for selected toxic air compounds and sources, sorted by pollutant and source.

Trends: A Compendium of Data on Global Change [Annual], CDIAC, Oak Ridge National Laboratory. Most recent is 2000. Contains data on the atmospheric concentrations of carbon dioxide, methane, and other trace atmospheric gases, regional carbon dioxide emission estimates, and long-term temperature records. Also available online at <http://cdiac.esd.ornl.gov/trends/trends.htm> 

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Acid Rain Program - US EPA (Internet) Provides information on regulations and agreements, acid rain control, pollution prevention, SO₂ Allowance Trading and related topics. URL = <http://www.epa.gov/airmarkets/>

Air and Waste Management Association Home Page (Internet) - Information for environmental decisions including one page fact sheets on specific topics such as air pollution, and pollution prevention for land, water and air. URL = <http://www.awma.org/> 

AirChief (CD-ROM) US EPA, Office of Air and Radiation, Emission Factors and Inventory Group, Version 8.0, 2000, EPA 454-C-00-003. Current emissions data compiled from EPA reports and databases from the Office of Air Quality Planning and Standards. Includes an electronic version of the Compilation of Air Pollutant Emissions Factors (AP-42). Available from NTIS, PB2001-500056.

Compilation of Air Pollutant Emission Factors, AP-42 [2 volumes and supplements] (Internet) 5th Edition, US EPA, Office of Air Quality Planning and Standards. Available at OAQPS' TTN web site. URL = <http://www.epa.gov/ttn/chief/ap42/index.html>

Office of Air and Radiation - US EPA (Internet) Provides information about OAR's mission, organization, resources, publications, and regulations. Includes a list of current topics and links to the EPA home page. URL = <http://www.epa.gov/oar/>

Plain English Guide to the Clean Air Act (Internet) Offers an explanation of the Clean Air Act and its provisions in simple language. Includes a glossary, list of common air pollutants, and information about citizen-oriented

publications. 1993, EPA/400-K-93-001. URL = http://www.epa.gov/oar/oaqps/peg_caa/pegcaain.html

Technology Transfer Network (TTNWeb) - US EPA (Internet) Sponsored by the Information Transfer and Program Integration Division of EPA's Office of Air Quality Planning and Standards. Born from the OAQPS Technology Transfer Network Bulletin Board System, TTNWeb offers all the information of the original TTN BBS, but with World Wide Web pages. Features include the AP42 (Compilation of Air Pollutant Emission Factors), Clean Air Act Recently Signed Rules, and air quality modeling information. URL = <http://www.epa.gov/ttn/>

Title VI of the Clean Air Act (Internet) Provides the full text with reference to regulatory actions since January 1994. URL = <http://http://www.epa.gov/air/caa/title6.html>

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/air.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Library Publications](#) > [Core List](#) > Chemical Properties & Characteristics

Core List - Chemical Properties and Characteristics

[Recommended Titles](#) | [Electronic Resources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Chemical properties are the attributes, traits, and/or peculiarities that enable scientists to distinguish one substance from another. In most of EPA's research, the most significant characteristics are any one of the four categories used to define hazardous waste: ignitability, corrosivity, reactivity, and toxicity. For sources with similar information, see also the sections on [Pesticides and Toxic Substances](#) and [Test Methods](#).

Recommended Titles:

Beilstein Handbook of Organic Chemistry, 4th ed. is a handbook of carbon compounds. This work includes data published over set periods in the scientific literature on the preparation and properties of all carbon compounds. There are six series--the Basic Series and five Supplementary Series; each series is subdivided into 27 nominal volumes containing many, many physical volumes. [Out of Print] (Available online as CrossFire Beilstein)

Concise Encyclopedia Chemistry, M. Eagleson, W. de Gruyter, 1994, ISBN 3-11-011451-8. Contains information on general, physical and technical chemistry and chemical engineering. Entries for each element include sources, abundance, refining and purification methods, applications and history. Descriptions of compounds include physical data, major reactions, and important uses. Describes basic processes in industrial, process, and

petrochemistry.

CRC Handbook of Chemistry and Physics (Available on CD ROM, in database format, or in print.) D. Lide, CRC Press, 2001 CD ROM: ISBN 0849308798. Book, 82nd Edition: ISBN 0849304822. Online: ISBN 15260089 (Trademark name: "Rover")

CRC Handbook of Chromatography: Analysis of Lipids, K.D. Mukherjee, N. Weber, CRC Press, 1993, ISBN 0-8493-3039-4.

CRC Handbook of Data on Organic Compounds, 3rd edition, [2 volumes] D.R. Lido and G.W.A. Milne, CRC Press, 1993, ISBN 0-8493-0445-8.

(Sax's) Dangerous Properties of Industrial Materials [3 volumes] 10th edition, N.I. Sax and R.J. Lewis, Sr., John Wiley & Sons, 1999. All 3 volumes - ISBN 0471378585. Provides up-to-date hazard information on chemical substances including drugs, food additives and preservatives, pesticides, dyes, plastics, industrial intermediates, and waste products from production processes. Also available on CD-ROM and online.

Dictionary of Chemical Names and Synonyms, P.H. Howard and M.W. Neal, Lewis Publishers, 1991, ISBN 0-87371-396-6. Contains detailed information on 20,000 chemicals, including basic chemical records arranged by CAS Registry Number; an alphabetical index of 130,000+ chemical synonyms; and an index of chemical formulas by the Hill system. 2nd Edition available on CD-ROM, 1998, ISBN 189059508x.

Environmental Contaminant Reference Data Book, [3 volumes]. J.C. Prager, John Wiley & Sons, 1998. ISBN 0471-31459-5.

Environmental Inorganic Chemistry: Properties, Processes, and Estimation Methods, I. Bodek et al, Society of Environmental Toxicology and Chemistry Series, Franklin Book Co., 1988, ISBN 0-08-036833-6. [Out of Print]

Environmental Law Index to Chemicals, C.C. Lee, Environmental Law Institute, 1996, ISBN 0865875243.

Farm Chemicals Handbook [Annual], Meister Publishing, Latest edition-2001, ISSN 1892829053. Contains fertilizer and pesticide/ biocontrol dictionaries, information on regulatory files, environment and safety, a buyer's guide, and chemical company addresses.

Gardner's Chemical Synonyms and Trade Names, 11th Edition, G.W.A. Milne (Editor), Ashgate Publishing Company, 1999. ISBN: 0566081903.

Handbook of Chemical Property Estimation Methods: Environmental

Behavior of Organic Compounds, W.J. Lyman, American Chemical Society, 1990. ISBN 0-8412-1761-0.

Handbook of Chemical Synonyms and Trade Names, W. Gardner, CRC Press, 1978, ISBN 0-8493-0957-3. A ready reference index to chemical and product names.

Handbook of Environmental Contaminants: A Guide for Site Assessment, C.L. Shineldecker, Lewis Publishers, 1992, ISBN 0-87371-732-5. A compilation of selected industrial and manufacturing data, data compiled from chemical reference works, published articles, occupational health and safety studies, and information obtained from various public agencies.

Handbook of Environmental Data on Organic Chemicals, 4th edition, K. Verschueren, John Wiley & Sons, 2001, ISBN 0471374903. Contains information on properties; air, water and soil pollution factors; and biological effects. Includes a molecular formula cross-index.

Handbook of Environmental Degradation Rates, P.H. Howard, Lewis Publishers, 1991, ISBN 0-87371-358-3. Outlines the approach used to develop Chemical Fate Rate Constants for the Superfund Amendments and Reauthorization Act Section 313 chemicals, and Superfund Health Evaluation Manual Chemicals. Includes a CAS Registry number index.

Handbook of Environmental Fate and Exposure Data for Organic Chemicals [3 volumes] P.H. Howard, Lewis Publishers. v.1-Large Production and Priority Pollutants, 1989, ISBN 0-87371-151-3; v.2-Solvents, 1989, ISBN 0-87371-204-8; v.3-Pesticides, 1991, ISBN 0-87371-328-1. Outlines the process by which individual chemicals are released, transported, and degraded in the environment, and how they are exposed to humans and environmental organisms.

Hawley's Condensed Chemical Dictionary, G.G. Hawley (Editor) 14th ed. John Wiley Sons, 2001. ISBN 0471387355. A compendium of technical and descriptive information for thousands of chemicals and chemical phenomena. Includes descriptions of chemicals, raw materials, processes and equipment, chemical entities, phenomena and terminology, and trademark-protected products from chemical industries.

Hazardous Chemicals Desk Reference, 4th edition, R.J. Lewis Sr., John Wiley & Sons, 1996, ISBN 0471287792. Contains entries for more than 5500 chemical substances such as drugs, food additives, pesticides, preservatives, industrial intermediates, and waste products from production processes. Basic data were extracted from Dangerous Properties of Industrial Materials and extensively updated.

Illustrated Handbook of Physical-Chemical Properties and

Environmental Fate for Organic Chemicals, D. Mackay, W.Y. Shiu, and K. C. Ma, Lewis Publishers, v.1-4, 1995. v.1-Monoaromatic hydrocarbons, chlorobenzenes, and PCBs, ISBN 0-87371-513-6; v.2-Polynuclear aromatic hydrocarbons, polychlorinated dioxins, and dibenzofurans, ISBN 0-87371-583-7; v.3-Volatile organic chemicals, ISBN 0-87371-973-5; v.4-Oxygen, nitrogen, and sulfur containing compounds, ISBN 1-56670-035-3. Contains physical-chemical data for chemical substances which influence their fate in multimedia environments or air, water, soils, sediments, and their resident biota.

Kirk-Othmer Concise Encyclopedia of Chemical Technology, 4th edition, R.E. Kirk and D.F. Othmer, Wiley, 1999, ISBN 0471296988. An authoritative, abridged version of the 26-volume Encyclopedia of Chemical Technology with selected key references for each article, along with hundreds of tables, charts, figures, and graphs from the larger version.

Kirk-Othmer Encyclopedia of Chemical Technology [27 volumes] 4th edition, R.E. Kirk and D.F. Othmer, Wiley, 1998, ISBN 0-471-527041. Contains articles about chemical substances, properties, manufacturing and use of chemicals, industrial processes and methods of analysis, and scientific subjects allied to chemical technology. Also available online and on CD-ROM.

Lange's Handbook of Chemistry, 15th edition, J.A. Dean, McGraw Hill, 1998, ISBN 007016-3847. Includes descriptions for more than 7000 organic compounds with information on physical properties, thermodynamic properties, atomic and nuclear structure, organic and inorganic chemicals, analytical chemistry, electrochemistry, spectroscopy, and laboratory methods.

Merck Index: An Encyclopedia of Chemicals, Drugs, and Biologicals, 13th edition, Merck and Company, 2001, ISBN 0911910131. Contains information on more than 10,000 chemicals, drugs, biologicals, organic name reactions, miscellaneous tables, and a formula index. Also available online on DIALOG and on CD-ROM.

NIOSH Pocket Guide to Chemical Hazards, US DHHS/NIOSH/CDC, GPO, 1997, ISBN 0160546729. Contains information on approximately 400 chemicals, including technical data on chemical structures and formulas, synonyms, exposure limits, signs and symptoms of human exposure, procedures of emergency treatment, chemical and physical properties, and measurement methods.

Perry's Chemical Engineer's Handbook, 7th edition, R.H. Perry, McGraw-Hill, 1997, ISBN 0070498415. Also available on CD-ROM.

Riegel's Handbook of Industrial Chemistry, 9th edition, J.A. Kent, Chapman and Hall, 1992, ISBN 0-442-00175-4. Covers various sectors of the chemical process industry including plastics, rubbers, manmade textiles, and dyes and pigments. [Out of Print]

Sittig's Handbook of Toxic and Hazardous Chemicals and Carcinogens [3 volumes], 4th edition, M. Sittig, William Andrew Publishing, 2001, ISBN 0-8155-12864. Chemicals are classified as carcinogens, hazardous substances, hazardous potential and/or priority toxic pollutants.

Thermochemical Data and Structures of Organic Compounds, 2nd edition, J.B. Pedley, R.D.Naylor and S.P.Kirby, Chapman and Hall, 1994, ISBN 1883400015.

Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices, American Conference of Governmental Industrial Hygienists, 2001, ISBN 1882417402. Presents the basic rationale for establishing occupational exposure values for 600+ chemical substances and 13 physical agents. Includes guidelines and recommendations for the control of potential health hazards.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Agricultural Chemical Use - USGS (Internet) Contains data on chemical use, land use, and crop practices for 3000+ counties in the U.S. URL = <http://h2o.usgs.gov/public/pubs/bat/bat000.html> [EXIT disclaimer >](#)

Aldrich Catalog Handbook of Fine Chemicals (Internet) URL= <https://www.sigma-aldrich.com/SAWS.nsf/Pages/Custom+Bulk?editDocument>

American Chemical Society Publications Division (Internet) Contains publication descriptions and ordering information for ACS titles including electronic publications. URL = <http://pubs.acs.org/> [EXIT disclaimer >](#)

Analytical Abstracts (CD-ROM and online) Offers worldwide coverage of chemical literature including the areas of general, inorganic, organic, applied, industrial, clinical, pharmaceutical and environmental chemistry from 1980 to the present. Produced by the Royal Society of Chemistry. Available from SilverPlatter.

CHEMBANK (CD-ROM) Contains toxicity and risk data and information on 127,000+ potentially hazardous chemicals. Produced by NIOSH and available from SilverPlatter.

ChemCenter - American Chemical Society (Internet) Provides centralized access to information on the ACS home page, ACS electronic journals,

databases, and other online services. URL = <http://www.acs.org/>

[EXIT disclaimer >](#)

ChemExper. Free service that contains 60000+ compounds together with their physical properties such as boiling point, melting point, IR spectrum (5000+), MSDS (12000+), supplier information, 2D and 3D structures. URL= <http://www.chemexper.com/>

Chemfinder URL= <http://chemfinder.camsoft.com/>

Chemical Industry Home Page (Internet) Contains links to government and private sector resources for environmental managers, and lists of books, publishers, websites, databases, and state environmental agencies. URL = http://www.neis.com/environmental_resources.html

Chemicals in the Environment: OPPTS Chemical Fact Sheets - US EPA (Internet) Provides brief summaries of information on selected chemicals and the laws under which they are regulated. URL = <http://www.epa.gov/chemfact/>

Delphion Intellectual Property Network (1974-) Formerly the IBM Intellectual Property Network. Allows one to search the bibliographic and claims portions of U.S. patents beginning with 1974 to the present. The bibliographic portion includes titles, abstracts, inventor, and company. This service recently added European Patent Office and World Intellectual Property Office (WIPO) text and images. The patent images, including figures, can be viewed for free, but are not presented in an easily printable or readable form. You can get a copy of the original patent for a fee. This site also contains some patents issued during 1971-1973. Search by keyword, phrase, and patent number; Boolean searches with patent number, title abstract, all claims, assignee, inventors, and attorney/agent. URL = <http://www.delphion.com/ibm.html>

Envirofacts (Internet) - US EPA Provides integrated access to several EPA databases including AIRS, IRIS, ERNS, FINDS, and RCRIS. URL = <http://www.epa.gov/enviro/html/multisystem.html>

Kirk-Othmer Encyclopedia of Chemical Technology (online and CD-ROM) Full text of the 4th edition of this comprehensive reference source covering chemical science and industrial technology. Available from Wiley.

Material Safety Data Sheets (Through Vermont SIRI) URL= <http://hazard.com/msds/> [EXIT disclaimer >](#)

National Institute of Standards and Technology (NIST) Chemistry Web Book (Internet) This free Internet database provides information on a large

variety of chemicals. Provides mass spectra and infrared spectra of the substance being searched. URL = <http://webbook.nist.gov/chemistry/>

[EXIT disclaimer >](#)

Registry of Toxic Effects of Chemical Substances (RTECS) (online and CD-ROM) Contains information and data about the toxic effects of chemical substances regulated under the Toxic Substances Control Act. Available on the AirChief and CHEMBANK CD-ROMs.

Royal Society of Chemistry (Internet) Provides the latest chemistry news, online and CD-ROM products, publications, conference information and links to other science sites. URL = <http://www.rsc.org/> [EXIT disclaimer >](#)

STN International (online) A collection of more than 200 scientific and technical databases that provide information on chemicals and the interactions of chemical substances in the environment. Jointly operated by Chemical Abstracts Service (U.S.), FIZ Karlsruhe (Europe) and Japan Information Center of Science and Technology.

TOMES Plus (CD-ROM) A compilation of proprietary and government databases containing information on the physical and chemical properties of chemicals used in industrial settings with in-depth coverage of clinical toxicity, workplace standards, kinetics, and physico-chemical parameters. Provides detailed, comprehensive and referenced protocols for medical evaluation and treatment of individuals exposed to chemical agents. Produced by and available from Micromedex.

Toxic Release Inventory (TRI) (CD-ROM and Internet) Contains information collected by EPA on routine and accidental chemical releases in the air, water and land by facilities who are required to report under the Emergency Planning and Community Right-to-Know Act of 1986. Also provides information about chemical recycling and other practices used to reduce the amount of toxic chemical releases. The latest CD, containing data from 1987-1996, produced in 1999, is available from NTIS, PB99-500647. Also available through the Right-to-Know Network at <http://www.rtknet.org> [EXIT disclaimer >](#) and through the EPA Home Page at <http://www.epa.gov/enviro/> and at <http://www.epa.gov/tri/>.

Toxnet (Internet) A cluster of databases on toxicology, hazardous chemicals and related areas. URL = <http://toxnet.nlm.nih.gov/> [EXIT disclaimer >](#)

U.S. Patent and Trademark Office. Official Gazette. (1995-) The Official Gazette is published each Tuesday to announce those patents being issued and those trademarks being registered or published for opposition. Search or browse 1964-present. Provider: USPTO. URL = <http://www.uspto.gov/web/offices/com/sol/og/> [EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/chem.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Dictionaries & Glossaries

Core List - Dictionaries and Glossaries

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The following books and information sources feature terminology and similar descriptive information pertaining to environmental science and affiliated fields of study.

Recommended Titles:

Common Synonyms for Chemicals Listed Under Section 313 of the Emergency Planning and Community Right-to-Know Act, US EPA Office of Pollution Prevention and Toxic Substances, 1995, EPA 745-R-95-008. Available from NTIS, PB95-227872. A list of common names for chemical substances regulated under the Superfund Amendments and Reauthorization Act.

Compilation of ASTM Standard Definitions, 8th edition, ASTM, 1994, ISBN 0-8031-1804-X. Contains concise definitions with notations about the related ASTM standards and numerous cross references.

Corrective Action Glossary, US Environmental Protection Agency, Office of Solid Waste and Emergency Response, Office of Waste Programs Enforcement, July 1992. Available from NTIS, PB92-963614INZ.

Dictionary and Thesaurus of Environmental Health and Safety, C.K. Smoley, US Department of Energy, CRC Press, 1992, ISBN 0-87371-876-3. Provides a semantic structure for terminology drawn from a variety of sources. Includes a list of thesaurus acronyms.

Dictionary of the Environment, 3rd edition, M. Allaby, 1989 NYU Press, ISBN 0-8147-0591-X. Contains 5,000 interdisciplinary terms in the fields of botany, zoology, chemistry, physics, math, and economics with numerous cross references.

Dictionary of Environmental Quotations, B.K. Rodes and R. Odell, Johns Hopkins University Press, 1997, ISBN 0801857384. A compendium of 3700+ quotations about the interaction of human beings and the natural environment from proverbs, poems, speeches, scientific papers, philosophical works, and bumper stickers.

Dictionary of Environmental Science and Technology, 3rd ed, A. Porteous, John Wiley & Sons, 2000, ISBN 0471633763. A comprehensive collection of scientific and technology terminology covering ecology, chemistry, economics, engineering, biochemistry, politics, sociology, and all related fields of study.

Dictionary of Microbiology and Molecular Biology, 3rd ed, P. Singleton and D. Sainsbury, John Wiley & Sons, expected December 2001, Paper, ISBN 0471490644. Provides clear definitions of terms and phrases covering all aspects of microbiology. Includes a list of references.

Dictionary of Scientific Units Including Dimensionless Numbers and Scales, H.G. Jerrard and D.B. McNeill, 6th edition, 1992, Chapman and Hall, ISBN 0-412-46720-8. Includes information on 950 units and 650 references.

Drinking Water Glossary: A Dictionary of Technical and Legal Terms Related to Drinking Water, US EPA, Office of Water, 1994. Available from EPA's NSCEP, EPA 810-B-94-006. Also available from NTIS, PB94-203486. URL = <http://www.epa.gov/OGWDW/Pubs/gloss2.html>

Elsevier Dictionary of Water and Hydraulic Engineering, J.D. Van der Tuin, French and European Publications, 1995, ISBN 0-8288-9296-2.

Environmental Dictionary, 3rd edition, J.J. King, Executive Publications, 1995, ISBN 0471119954. A compilation of definitions from the Code of Federal Regulations and Federal Register. An appendix references chapters, subchapters, parts, subparts, and sections of the CFR.

Environmental Engineering Dictionary, C.C. Lee, 3rd edition, Government Institutes, 1998, ISBN 0865876207. Provides clear definitions of various environmental engineering terms relating to pollution control; environmental regulation and enforcement; regulated chemicals; standards; sampling and analysis; and risk assessment. An appendix lists chemicals regulated under Federal environmental laws.

Environmental Regulatory Glossary, 6th edition, G.W. Frick and T.F.P. Sullivan, Government Institutes, 1993, ISBN 0-86587-353-4. A compilation of definitions and abbreviations from Federal agency regulations, Federal statutes, and other government sources and basic regulatory concepts.

Facts-on-File Dictionary of Environmental Science, revised edition, L.H. Stevenson and B.Wyman, Facts-on-File, 2001, ISBN 0816042330. Contains about 3,000 current terms and acronyms that cover the full range of environmental issues.

Glossary of Terms Related to Health, Exposure and Risk Assessment, Air Risk Information Support Center, US EPA, 1989. Available from EPA's NSCEP, EPA 450-3-88-016 and NTIS, PB89-184584. Defines terms commonly used in health, exposure, and risk assessments for toxic air pollutants.

Hawley's Condensed Chemical Dictionary, G.G. Hawley (Editor) 14th ed. John Wiley Sons, 2001. ISBN 0471387355. A compendium of technical and descriptive information for thousands of chemicals and chemical phenomena. Includes descriptions of chemicals, raw materials, processes and equipment, chemical entities, phenomena and terminology, and trademark-protected products from chemical industries.

Hazardous Materials Dictionary, 2nd edition, Technomic Publishing, 1994, ISBN 1566761603.

RCRA Regulations and Keyword Index, Aspen Law and Business, 2001, ISSN 1074-1364. A guide to the terminology and concepts used in the Resource Conservation Recovery Act and related publications.

Terms of Environment: Glossary, Abbreviations and Acronyms, US EPA, Office of Communications, Education and Public Affairs, 1997, EPA 175-B-97-001. Contains terms and definitions selected from published EPA lists and glossaries. URL = <http://www.epa.gov/OCEPaterms/>

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Dictionary of Cell Biology (Internet) edited by J. Lackie and J. Dow, published by Academic Press. Contains the searchable text of the third edition (1999) of the Dictionary. Includes new entries and hypertext links. URL = <http://www.mblab.gla.ac.uk/~julian/dict.html> [EXIT disclaimer](#)

Drinking Water Glossary: A Dictionary of Technical and Legal Terms Related to Drinking Water, US EPA, Office of Water. A compilation of terms and definitions used in EPA documents and publications available on the EPA Home page. URL = <http://www.epa.gov/OGWDW/Pubs/gloss2.html>

Glossary of ATSDR Terms (Internet) Presents a list of terms used in ATSDR's publications and activities. URL = <http://atsdr1.atsdr.cdc.gov:8080/glossary.html> [EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/dict.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Directories

Core List - Directories

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The titles in this section were selected from the numerous directories of environmental interest groups and organizations, experts and contacts, and other sources of information that have been published. These titles cover a wide range of environment-related fields of study.

Recommended Titles:

American Men and Women of Science, 1999 [8 volumes] R.R. Bowker, ISBN 0835243443. A biographical directory of today's leaders in physical, biological, and related sciences. Next edition expected in late 2002.

Conservation Directory: A Guide to Worldwide Environmental Organizations [Annual], National Wildlife Federation, ISSN 0069-911X. Most recent, 2001, ISBN 1585741140. Contains information on Federal agencies; international, national and regional commissions; State and territorial agencies; citizens' groups; Canadian provincial and territorial agencies; colleges and universities; State Coordinators for Environmental Education; National Wildlife Refuges, Forests, Parks, Marine Sanctuaries, and Seashores; Bureau of Land Management districts; periodicals and directories of interest; conservation and environment offices of foreign governments; and audiovisual materials on environmental topics.

Directory of Toxicological and Related Testing Laboratories, Dominguez, Hemisphere Publishing Corporation, 1991, ISBN 0-89116-904-0. Lists U.S. toxicological, ecotoxicological, analytical, environmental, and support service

laboratories; services provided, tests performed, key personnel and equipment; and studies conducted and chemicals tested. Includes information on the general principles of toxicology.

EI Environmental Services Directory, Environmental Information, Ltd., Updated every two years.

Environmental Grantmaking Foundations, 9th edition, Resources for Global Sustainability, 2001, ISBN 0963194380. A directory of 700 independent, community and corporate foundations that give environmental grants. Includes multiple indexes.

Fish and Game/Natural Resources Library Survey, 10th edition, A. Welch and G. Yeadon, 2000. A directory of natural resources libraries in the U.S. and Canada. Available online at <http://fa.r9.fws.gov/r9fwrs/surv2000.pdf>

[EXIT disclaimer](#) 

Gale Environmental Sourcebook, 2nd edition, Gale, 1994, ISBN 0810385104. A guide to organizations, agencies, and publications that includes information on research facilities and educational programs, scholarships and awards, publications and information services, lists of endangered plants and wildlife, and a glossary of environmental terms.

Guide to State Environmental Programs, 3rd edition, D.H. Jessup, Bureau of National Affairs, 1994, ISBN 0-87179-847-6. Outlines the contacts and components of each state's environmental program.

International Research Centers Directory [Biennial], Gale, ISBN 0787621927. A world guide to 8400+ governmental, independent non-profit and commercial research and development centers, institutes, laboratories, bureaus, test facilities, experiment stations, research parks, data collection and analysis centers, and foundations, councils and organizations that support research in 145 countries.

Law and Business Directory of Environmental Attorneys, Aspen Law and Business, 1995, ISBN 0131692690, ISSN 1064-0363. Contains information on attorneys practicing environmental law and the firms or agencies with which they are affiliated.

Research Centers Directory 2001, D. Wood (Editor) [2 volumes] Gale, 2000, ISBN 0787633933. A guide to 12,000+ university-related and other non-profit research organizations with continuing research programs. Also available online on DIALOG.

Scientific and Technical Organizations and Agencies Directory, 4th edition, Gale, 1996, ISBN 0-8103-54659. Contains descriptive information about agencies and organizations that perform scientific research or conduct

scientific activities.

U.S. Energy and Environmental Interest Groups: Institutional Profiles, L. M. Wenner, Greenwood Press, 1990, ISBN 0-312-25362-5. A list of groups that lobby in the field of environmental and energy planning including business corporations and their trade associations, not-for-profit public interest groups, and professional, research, and governmental organizations.

World Directory of Environmental Organizations: A Handbook of National and International Organizations and Programs, 6th revised edition, T. Trzyna and R. Childers, CA Institute of Public Affairs, 2001, ISBN 1880028107. Contains information on both governmental and nongovernmental organizations concerned with protecting the earth's resources. An appendix lists directories and databases on environmental protection and an index to organizations and programs.

World Directory of Pesticide Control Organisations, G.K. Ekstrom and H. Kidd, Royal Society of Chemistry UK, CRC Press, 1989, ISBN 0-85186-723-5. Contains more than 1200+ contact addresses for national authorities and international organizations from 132 countries around the world; intended for those interested in pesticides and food safety. [Out of Print]

World Environmental Research Directory, S. Farrell, Pira International/ Gale Research, 1998, ISBN 1858022258. Organized in broad subject groups including energy, environmental management, air pollution, water and effluents, hazardous waste management, solid waste and recycling, contaminated landfills, noise pollution, agriculture, aquatic environments, and nature, flora and wildlife conservation.

World Environmental Directory North America, 6th edition, Business Publishers, Inc., 1991, ISBN 0-916742-06-7. Lists 45,000+ individuals and organizations engaged in environmental activities in the U.S. and Canada; Federal executive and legislative agencies; State and provincial agencies; independent agencies and commissions; professional, scientific, labor, trade, and public interest groups; environmental officials of major corporations; attorneys with environmental interests; and environmental programs at educational institutions.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Encyclopedia of Associations (CD-ROM and online) An electronic version of the 3-volume encyclopedia that contains information on national, international, regional, state and local organizations. Available from Gale.

Envirobiz (Internet) An international environmental information network that provides directories of environmental services, products, technology, and State agencies. URL = <http://www.envirobiz.com/>

Environmental Corporations (Internet) Provides a list of environmental engineering, consulting, manufacturing, and communications firms. URL = http://dir.yahoo.com/Business_and_Economy/Companies/Environment/

EnviroSource (Internet) A directory of environmental companies, laboratories, training providers, and other environmental organizations. URL = <http://www.envirosource.com/>

INFOTERRA/USA Directory of Environmental Sources (Internet) US EPA, Office of Environmental Information. Contains entries for approximately 1500 U.S. environmental organizations registered with the U.S. National Focal Point. URL = <http://yosemite1.epa.gov/dc/infoterra.nsf>

Thomas Register of Manufacturers (CD-ROM, online and Internet) ISSN 00362-7721. Contains products and services information from 148,000+ companies including company profiles, addresses, subsidiaries, and corporate affiliations. URL = <http://www.thomasregister.com/> CD-ROM available from Thomas Publishing Company.

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/direct.htm>



[About EPA Libraries](#)
[Link to EPA Libraries](#)
[Online Library System](#)
[Library Publications](#)
[Services for the Public](#)
[Services for EPA Staff](#)

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Ecology & Ecosystems

Core List - Ecology & Ecosystems

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Ecology is the relationship of living things to one another and their environment, or the study of such relationships. An ecosystem is the interacting system of a biological community and its nonliving environmental surroundings.

Recommended Titles:

Aquatic Ecology: Scale Pattern and Process, P.S. Giller, et al., Blackwell Science Publishers, 1994, ISBN: 063203789X (HC), 0632037911 (PB). [Out of Print]

Aquatic Microbiology: an Ecological Approach, T.E. Ford, Blackwell, 1993, ISBN: 0865422257 (HC). [Out of Print]

Balance of Nature? Ecological Issues in the Conservation of Species and Communities, S.L. Pimm, University of Chicago Press, 1991, ISBN: 0226668304 (PB).

Biodiversity, E.O. Wilson and M. P. Frances, National Academy Press, 1988, ISBN: 0309037395 (PB).

Biodiversity II: Understanding and Protecting Our Biological Resources, M.L. Reaka-Kubla, National Academy Press, 1997, ISBN: 0309052270 (HC), 0309055849 (PB).

Biogeochemistry: an Analysis of Global Change, 2nd ed., W.H. Schlesinger, Academic Press, 1997, ISBN: 012625155X (PB).

Biogeochemistry of a Forested Ecosystem, 2nd ed., G.E. Likens, F.H. Bormann., Springer-Verlag, 1995, ISBN: 038794351X (HC).

Biogeography: an Ecological and Evolutionary Approach, 7th ed., C.B. Cox and P.D. Moore, Blackwell Science, 2000, ISBN: 086542778X (PB).

Biological Assessment and Criteria: Tools for Water Resource Planning and Decision-making, W.S. Davis and T.P. Simon, Lewis Publishers, 1995, ISBN: 0873718941 (HC).

Biological Diversity: the Coexistence of Species on Changing Landscapes, M.A. Huston, Cambridge University Press, 1994, ISBN: 0521360935 (HC), 0521369304 (PB). **Biometry : the Principles and Practice of Statistics in Biological Research**, 3rd ed., R.R. Sokal and F.J. Rohlf, W.H. Freeman, 1995, ISBN: 0716724111 (HC).

Biostatistical Analysis. 4th ed., J.H. Zar, Prentice Hall, 1998, ISBN: 013081542X (HC).

Changes in Land Use and Land Cover: a Global Perspective, W.B. Meyer and B.L. Turner II, Cambridge University Press, 1994, ISBN: 0521470854 (HC).

A Classification of North American Biotic Communities, D.E. Brown, F. Reichenbacher, S.E. Franson, University of Utah, 1998, ISBN: 0874805627 (PB).

Design and Analysis of Ecological Experiments, S.M. Scheiner and J. Gurevitch, Chapman and Hall, 1993, ISBN: 0412035510 (HC), 0412035618 (PB).

The Diversity of Life, E.O. Wilson, W.W. Norton, 1999, ISBN: 0393319407 (PB).

Ecological and General Systems: an Introduction to Systems Ecology, Rev. ed., H.T. Odum, University of Colorado Press, 1994, ISBN: 087081320X (PB).

Ecological Experiments: Purpose, Design, and Execution, N.G. Hairston, Cambridge University Press, 1989, ISBN: 0521345960 (HC), 0521346924 (PB).

Ecological Indicators for the Nation, National Research Council, National Academy Press, 2000, ISBN: 0309068452 (PB).

Ecological Methodology, 2nd ed., C.J. Krebs, Addison Wesley Longman, 1998, ISBN: 0321021738 (HC).

Ecological Methods, 3rd ed., T.R.E. Southwood, Blackwell Science, 2000, ISBN: 0632054778 (HC).

Ecological Microcosms, R.J. Beyers and H.T. Odum, Springer-Verlag, 1993, ISBN: 0387979808 (HC)

Ecological Subregions of the United States: Section Descriptions, W.H. McNab and P.E. Avers, U.S. Forest Service, Ecosystem Management, July 1994.

Ecology: Individuals, Populations, and Communities, 3rd ed., M. Begon, J.L. Harper, C.R. Townsend, Blackwell Science, 1996, ISBN: 086542845X (HC), 0632038012 (PB).

The Ecology of a Tropical Forest: Seasonal Rhythms and Long-term Changes, 2nd ed., E.G. Leigh, Jr., et al., Smithsonian Institution Press, 1996, ISBN: 1560986425 (PB).

The Ecology of Biological Invasions of North America and Hawaii, H.A. Mooney and J.A. Drake, Springer-Verlag, 1986, ISBN: 0387962891 (HC).

Ecology of Estuaries: Anthropogenic Effects, M.J. Kennish, CRC Press, 1992, ISBN: 0849380413 (HC).

Ecology of Mycorrhizae, M.F. Allen, Cambridge University Press, 1991, ISBN: 0521335531 (PB).

The Ecology of Natural Disturbance and Patch Dynamics, S.T.A. Pickett and P.White, Academic Press, 1985, ISBN: 0125545207 (HC).

The Ecology of the Nitrogen Cycle, J.I. Sprent, Cambridge University Press, 1987, ISBN: 0521325374 (HC), 0521310520 (PB).

Ecology of World Vegetation, O.W. Archibald, Chapman and Hall, 1999, ISBN: 0412442906 (HC).

The Economy of Nature: a Textbook in Basic Ecology, 4th ed., R.E. Ricklefs, W.H. Freeman, 1997, ISBN: 071672815X (PB).

Ecoregions: the Ecosystem Geography of the Oceans and Continents,

R.G. Bailey, L. Ropes, Springer-Verlag, 1998, ISBN: 0387983058 (HC), 0387983112 (PB).

Ecoregions of the Conterminous United States, J.M. Omernik, U.S. EPA, Corvallis Environmental Research Laboratory, 1987, EPA 600/J-87/148.

Ecoregions of the Northeast States, J.M. Omernik and A.L. Gallant, U.S. EPA, Corvallis Environmental Research Laboratory, 1987, EPA 600/D-87/313.

Ecoregions of the South Central States, J.M. Omernik and A.L. Gallant, U.S. EPA, Corvallis Environmental Research Laboratory, 1987, EPA 600/D-87/315.

Ecoregions of the Southeast States, J.M. Omernik and A.L. Gallant, U.S. EPA, Corvallis Environmental Research Laboratory, 1987, EPA 600/D-87/314.

Ecoregions of the Southwest States, J.M. Omernik and A.L. Gallant, U.S. EPA, Corvallis Environmental Research Laboratory, 1987, EPA 600/D-87/316.

Ecoregions of the Upper Midwest States, J.M. Omernik and A.L. Gallant, U.S. EPA, Corvallis Environmental Research Laboratory, 1988, EPA/600/3-88/037.

The Ecosystem Approach: Its Use and Abuse (Excellence in Ecology Series), G.E. Likens, Inter-Research Ecology Institute, 1992, ISSN 0932-2205.

An Ecosystem Approach to Aquatic Ecology: Mirror Lake and its Environment, G.E. Likens, Springer-Verlag, 1985, ISBN: 0387961062 (HC).

Ecosystem Geography, R.G. Bailey, Springer-Verlag, 1996, ISBN: 0387943544 (HC).

An Entangled Bank: the Origins of Ecosystem Ecology, J.B. Hagen, Rutgers University Press, 1992, ISBN: 0813518237 (HC).

Environment in Peril, A.B. Wolbarst, Smithsonian Institution Press, 1992, ISBN: 1560980923 (PB).

Estuarine Ecology, J.W. Day, et al., John Wiley & Sons, 1989, ISBN: 0471062634 (HC).

Estuarine Ecosystems: a Systems Approach (2 v.), G.A. Knox, CRC Press, 1986, ISBN: 0849369959 (HC).

Forest Dynamics: an Ecological Model, D.B. Botkin, Oxford University

Press, 1993, ISBN: 0195065557 (HC).

Forest Ecology, 4th ed., B.V. Barnes, et al., Wiley, 1998, ISBN: 0471308226 (HC).

Forest Ecosystems: Analysis at Multiple Scales, R.H. Waring, S.W. Running, Academic Press, 1998, ISBN: 0127354433 (PB).

The Forests Handbook (2 v.), J.E. Obe, Blackwell, 2000, ISBN: 0632048182 (HC).

Fundamentals of Ecological Modelling, 3rd ed., S.E. Jorgensen, Elsevier Science, 2001, ISBN 0080440150.

Fundamentals of Ecology, E.P. Odum, Saunders, 1971, ISBN: 0721669417 (HC). [Out of Print]

The Fungal Community, 2nd ed., G.C. Carroll and D.T. Wicklow, Marcel Dekker, 1992, ISBN: 082478605X (HC).

Global Biodiversity: Status of the Earth's Living Resources, World Conservation Monitoring Center, Chapman and Hall, 1992, ISBN: 0412472406 (HC).

Global Biodiversity Assessment, V.H. Heywood for UNEP, Cambridge University Press, 1995, ISBN: 0521564034 (HC), ISBN: 0521564816 (PB).

Global Environmental Change, 2nd ed., A.M. Mannion, Addison-Wesley Longman, 1997, ISBN: 0582277221 (PB).

Global Warming and Biological Diversity, R.L. Peters, T.E. Lovejoy, and M. E. Soule, Yale University Press, 1994, ISBN: 0300059302 (PB).

A Guide to the Convention on Biodiversity, L. Glowka, et al., IUCN, 1994, ISBN: 2831702224 (PB).

Handbook of Functional Plant Ecology, F.I. Pugnaire, et al., Marcel Dekker, 2000, ISBN: 0824719506 (HC).

Heart of the Land: Essays on Last Great Places, J. Barbato and L. Weinerman, Pantheon Books, 1995, ISBN: 0679755012 (PB).

History of the Ecosystem Concept in Ecology: More than the Sum of the Parts, F.B. Galley, Yale University Press, 1996, ISBN: 0300066422 (PB).

The Interpretation of Ecological Data: A Primer on Classification and Ordination, E.C. Pielou and E.C. Pielow, John Wiley & Sons, 1984, ISBN: 0471889504 (HC).

An Introduction to Evolutionary Ecology, 2nd ed., A. Cockburn, Blackwell Science, 2001, ISBN: 0865426880 (PB).

Inventory of EPA Headquarters Ecosystem Tools, Program Evaluation Division (2134), Office of Policy, Planning and Evaluation, 1995, EPA 230/S-95-001.

Introduction to Marine Ecology, 3rd ed., R. Barnes and R.N. Hughes, Blackwell Science, 1999, ISBN: 0865428344 (PB).

IPCC Second Assessment - Climate Change 1995, a Report of the Intergovernmental Panel on Climate Change, Cambridge University Press. Includes the following:

- **The Science of Climate Change**, Contribution of Working Group I to the Second Assessment of the Intergovernmental Panel on Climate Change, J.T. Houghton, L.G. Meira Filho, B. A. Callender, N. Harris, A. Kattenberg and K. Maskell, ISBN: 0521564336 (HC), 0521564360 (PB).

- **Impacts, Adaptations and Mitigation of Climate Change: Scientific-Technical Analyses**, Contribution of Working Group II to the Second Assessment of the Intergovernmental Panel on Climate Change, R.T. Watson, M.C. Zinyowera, R.H. Moss, ISBN:052156431X (HC), 0521564379 (PB).

- **Economic and Social Dimensions of Climate Change**, Contribution of Working Group III to the Second Assessment of the Intergovernmental Panel on Climate Change, J.P. Bruce, H. Lee, E.F. Haites, ISBN: 0521560519 (HC), 0521568544 (PB).

IPCC Third Assessment - Climate Change 2001, a Report of the Intergovernmental Panel on Climate Change, Cambridge University Press.

Island Biogeography: Ecology, Evolution and Conservation, R.J. Whittaker, Oxford Univ Press, 1999, ISBN: 0198500211 (HC), 0198500203 (PB).

Landscape Ecology, R.T.T. Forman and M. Godron, John Wiley & Sons, 1986, ISBN: 0471870374 (HC).

Limnology: Lake and River Ecosystems, 3rd ed., R.G. Wetzel, Academic Press, 2001, ISBN: 0127447601 (HC).

Methods of Soil Analysis: Part 2-Microbiological and Biochemical Properties, R.W. Weaver, et al., Soil Science Society of America, 1994, ISBN 089118810X (HC).

Methods in Stream Ecology, F.R. Hauer and G.A. Lamberti, Academic Press, 1998, ISBN: 012332906X (PB).

Monitoring Ecological Change, I.F. Spellerberg, Cambridge University Press, 1991, ISBN: 0521366623 (HC), 0521424070 (PB).

Mycorrhizal Symbiosis, 2d ed., S.E. Smith, D.J. Read, J.L. Harley, Academic Press, 1997, ISBN: 0126528403 (HC).

Natural Environmental Change: The Last 3 Million Years, A.M. Mannion, Routledge, July 1999, ISBN: 0415139333 (PB).

The Nature and Properties of Soil, 13th ed., N.C. Brady, R.R. Weil, Prentice Hall, 2001, ISBN: 0130167630 (HC).

Nature Reserves: Island Theory and Conservation Practice, C.L. Shafer, Smithsonian Institution Press, 1990, ISBN: 0874748054 (PB).

Nature's Economy: A History of Ecological Ideas, D. Worster, Cambridge University Press, 1994, ISBN: 0521468345 (PB).

One Long Argument: Charles Darwin and the Genesis of Modern Evolutionary Thought, E. Mayr, Harvard University Press, 1991, ISBN: 0674639057 (HC), 0674639065 (PB).

Our Living Resources: A Report to the Nation on the Distribution, Abundance, and Health of U.S. Plants, Animals, and Ecosystems, E.T. LaRoe, U.S. National Biological Service, 1995, ISBN: 0160616980 (HC), USGPO Stock No. 024-010-00708-7. Also available at <http://biology.usgs.gov/s+t/index.htm> 

Pattern and Process in a Forested Ecosystem : Disturbance, Development and the Steady State, Based on the Hubbard Brook Ecosystem Study, F.H. Borman, G.E. Likens, Springer-Verlag, 1994, ISBN: 0387943447 (PB).

The Physiological Ecology of Woody Plants, T.T. Kozlowski, P.J. Kramer, S.G. Pallardy, Academic Press, 1991, ISBN: 0124241603 (HC).

Physiological Plant Ecology: Ecophysiology and Stress Physiology of Functional Groups, 3rd ed., W. Larcher, J. Wieser, Springer-Verlag, 1995, ISBN: 0387581162 (HC).

Physiological Plant Ecology (British Ecological Society Symposium Volume 39), M.C. Press, M.G. Barker, J.D. Scholes, Blackwell Science, 2000, ISBN: 0632054913 (PB).

Plant Physiology: a Treatise (14 v.), F.C. Steward, Academic Press, 1959-1991. [Out of Print]

Plant Roots: the Hidden Half, 2nd ed., Y. Waisel, A. Eshel, U. Kafkafi, M. Dekker, 1996, ISBN: 0824796853 (HC).

Plant Succession: Theory and Prediction, D.C. Glenn-Lewin, R.K. Peet, and T.T. Veblen, Chapman and Hall, 1992, ISBN: 0412269007 (HC).

Quantitative Ecology: Spatial and Temporal Scaling, D.C. Schneider, Academic Press, 1994, ISBN: 0126278601 (HC).

Quantitative Methods in Landscape Ecology: the Analysis and Interpretation of Landscape Heterogeneity, M.G. Turner and R.H. Gardner, Springer-Verlag, 1994, ISBN: 0387942416 (PB).

Regionalization as a Tool for Managing Environmental Resources, A.L. Gallant, et al., U.S. EPA, Corvallis Environmental Research Laboratory, 1989, EPA/600/3-89/060.

Response of Plants to Multiple Stresses, Harold A. Mooney, W.E. Winner, E.J. Pell, Academic Press, 1991, ISBN: 012505355X (PB).

Restoration of Aquatic Ecosystems, National Research Council, National Academy Press, 1992, ISBN: 0309045347 (HC).

Restoration Ecology: a Synthetic Approach to Ecological Research, W. R. Jordan, M.E. Gilpin, J.D. Aber, Cambridge University Press, 1990, ISBN: 0521337283 (PB). **The Rivers Handbook** (2 v.), P. Calow and G.E. Petts, Blackwell Science, 1992, ISBN: 0865428484 (HC).

Sealife: A Complete Guide to the Marine Environment, G. Waller, Smithsonian Institution Press, 1996, ISBN: 1560986336 (HC).

Seas at the Millennium: an Environmental Evaluation, C. Sheppard, Elsevier Science, 2000, ISBN: 0080432077 (HC).

Soil Microbiology and Biochemistry, 2nd ed., E.A. Paul and F.E. Clark,

Academic Press, 1996, ISBN: 0125468067 (HC).

Stable Isotopes in Ecology and Environmental Science, K. Lajtha and R. H. Michener, Blackwell Science, 1994, ISBN: 0632031549 (PB).

Standard Soil Methods for Long-Term Ecological Research, G.P. Robertson, D.C. Coleman, Oxford University Press, 1999, ISBN: 0195120833 (HC).

The Theory of Island Biogeography, R.H. McArthur and E.O. Wilson, Princeton University Press, 1967, ISBN: 069108050X (PB). Reprint 2001, ISBN: 0691088365.

A Treatise on Limnology (4 v.), G.E. Hutchinson, John Wiley & Sons, 1957-1993.

Tropical Forest Plant Ecophysiology, S.S. Mulkey, R.L. Chazdon, Alan P. Smith, Chapman and Hall, 1996, ISBN: 0412035715 (HC).

The Tropical Rain Forest, 2d ed., P.W. Richards, Cambridge University Press, 1996, ISBN: 0521421942 (PB).

Tropical Rain Forest Ecology, 2nd ed., D.J. Mabberley, Chapman and Hall, 1992, ISBN: 0412028816 (HC), 0412028913 (PB).

Vegetation Dynamics and Global Change, A.M. Solomon and H.H. Shugart, Chapman and Hall, 1993, ISBN: 0412036711 (HC), 0412036819 (PB).

Viable Populations for Conservation, M.E. Soule, Cambridge University Press, 1987, ISBN: 0521336570 (PB).

Wetland Creation and Restoration: the Status of the Science, J.A. Kulser and M.E. Kentula, Island Press, 1990, ISBN: 1559630450 (HC), 1559630442 (PB).

Wetland Indicators: a Guide to Wetland Identification, Delineation, Classification, and Mapping, R.W. Tiner, Lewis Publishers, 1999, ISBN: 0873718925 (HC).

Wetlands, 3rd ed., W.J. Mitsch and J.G. Gosselink, Van Nostrand Reinhold, 2000, ISBN: 047129232X (HC).

Wildlife-habitat Relationships: Concepts and Applications, 2nd ed., M.L. Morrison, et al., University of Wisconsin Press, 1998, ISBN: 0299156400 (HC).

World Resources 2000-2001: People and Ecosystems, the Fraying Web of Life [annual], World Resources Institute, United Nations Environment Programme, World Bank, and United Nations Development Programme, 2000, ISBN: 1569734437 (HC).

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

2000 IUCN Red List of Threatened Species, International Union for the Conservation of Nature, IUCN, 2000 URL = <http://www.redlist.org/>

[EXIT disclaimer >](#)

AGRICOLA (CD-ROM and online), 1970- , National Agricultural Library (US). Also available on the Internet. URL = <http://www.nal.usda.gov/ag98/>

[EXIT disclaimer >](#)

Aquatic Science and Fisheries Abstracts (CD-ROM and online) Contains information on aquatic ecosystems, freshwater, and marine environments from the mid-1980s to the present. Produced by Cambridge Scientific Abstracts.

Biological Abstracts/BIOSIS Previews (CD-ROM and online) Contains life science information from biological and biomedical journals covering 1989 to the present. Produced by Biosis.

CAB Abstracts, 1973 - , Commonwealth Agricultural Bureaux (UK)

Convention on Biological Diversity (Internet) Lists documents on biodiversity, international law, land management, biotechnology and related topics. URL = <http://www.biodiv.org/> [EXIT disclaimer >](#)

Current Advances in Ecological and Environmental Sciences (online), 1975 - , Pergamon Press.

Ecological Abstracts (online), 1974 - , Elsevier.

Ecology Abstracts, 1975 - , Cambridge Scientific Abstracts.

EPA's Global Warming Site, U.S. Environmental Protection Agency URL = <http://www.epa.gov/globalwarming/>

Gateway to Global Change Data, U.S. Global Change Data and Information

System (GCDIS) URL = <http://www.globalchange.gov/> [EXIT disclaimer >](#)

Intergovernmental Panel on Climate Change (IPCC) URL = <http://www.ipcc.ch/> [EXIT disclaimer >](#)

International Union for the Conservation of Nature (IUCN) URL = <http://www.iucn.org/> [EXIT disclaimer >](#)

National Biological Information Infrastructure (NBII) (Internet) - access to biological databases, information products, directories, and guides maintained by Federal, state and local government agencies and private organizations. URL = <http://www.nbio.gov/> [EXIT disclaimer >](#)

Virtual Library: Ecology and Biodiversity, Center for Conservation Biology Network, Rice University URL = <http://conbio.net/vl/> [EXIT disclaimer >](#)

Virtual Library: Forestry URL = <http://www.metla.fi/info/vlib/Forestry/> [EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/ecos.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Encyclopedias

Core List - Encyclopedias

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The titles listed in this section feature information on environmental science and related areas of study such as earth science, engineering, and chemical substances.

Recommended Titles:

Encyclopedia of Aquaculture, R.R. Stickney (Editor), 2000, John Wiley & Sons, ISBN: 0471291013. Provides a comprehensive, one-stop reference to the multitude of topics encompassed by the science, technology, and economics of aquaculture.

Encyclopedia of Associations [4 volumes], Issued Annually, Gale Research Inc, ISSN 0787631132. Contains more than 23,000 national and international organizations arranged by broad subject categories that includes descriptive information. Also available in CD-ROM format.

Encyclopedia of Climate and Weather, S.H. Schneider (Editor), Oxford Univ Press, 1996, ISBN: 0195094859. Covers a variety of natural science subjects relating to the understanding of weather and climate including the technology and policy discussions which have become part of contemporary environmental and political debates impacting forestry, aviation, famine relief, and pollution.

Encyclopedia of Ecology and Environmental Management, by P. Calow

(Editor), Blackwell Science Inc, 1998, ISBN: 0865428387. A reference to core definitions and issues associated with the multiplying subdisciplines of pure and applied ecology. Mixes dictionary-like short entries presenting details of specialized aspects, with encyclopedia-like long essays that provide general overviews of broad subjects. Topics include effective population size, indicator species, nutrient budget, Ratcliffe index, stratospheric chemistry, and more.

Encyclopedia of Energy Technology and the Environment, A. Bisio (Editor), S. Boots (Editor), 1995, John Wiley and Sons, ISBN: 0471544582. Provides detailed information on the state-of-the-art technology involved in energy production as well as how each technology impacts the quality and safety of the environment. Topics include acid rain, air pollution, aircraft fuel, building systems, coal combustion, computer applications for energy efficient systems, risk assessment, solar heating, and water power. Also features numerous illustrations and tables; a list of environmental and conservation organizations; bibliographies and index.

Encyclopedia of Environmental Analysis and Remediation [8 volumes], R. A. Meyers (Editor), John Wiley and Sons, 1998, ISBN: 0471117080. Professional-level encyclopedia covering all aspects of the environment. Brings together the disciplines of chemistry, biology, engineering, physics and mathematics to provide comprehensive coverage of the entire field. It covers topics from pollution sources, transport, regulations and health effects through sampling and remediation. Includes detailed charts and figures.

Encyclopedia of Environmental Biology [3 volumes], W.A. Nierenberg (Editor), Academic Press, 2000, ISBN: 0122267303. This detailed work is written for law offices, environmental groups, city planners, and government officials. Contains articles exploring the impact of global change on plants, animals, and habitats, and the causes and the cures of environmental degradation. Tailored to suit an international audience.

Encyclopedia of Environmental Control Technology [9 volumes], P. Cheremisoff, Gulf Publishing Co., 1989-95, each volume numbered separately. Deals with all major aspects of environmental and industrial pollution control problems and solutions.

- Volume 1 - Thermal Treatment of Hazardous Wastes
- Volume 2 - Air Pollution Technology
- Volume 3 - Wastewater Treatment
- Volume 4 - Containment of Hazardous Waste
- Volume 5 - Waste Minimization & Recycling
- Volume 6 - Pollution Reduction & Contaminant Control
- Volume 7 - High-Hazard Pollutants
- Volume 8 - Work Area Hazards
- Volume 9 - Geotechnical Applications Leak Detection
Treatment Options

Encyclopedia of Environmental Pollution and Cleanup [2 volumes], R.A. Meyers (Editor), D.K. Dittrick (Editor), 1999, John Wiley & Sons, ISBN: 0471316121. Contains thorough articles with photos, tables, and charts on essential aspects of environmental pollution and cleanup. Covers key topics in hazardous waste, air pollution control, biosphere pollution, health effects, nuclear waste, environmental law and regulation, water reclamation, and more. Integrated coverage of both legal and policy issues and technological and environmental concerns.

Encyclopedia of Microbiology, 2nd Edition [4 volumes], J. Lederberg (Editor in Chief), M. Alexander (Editor), B.R. Bloom (Editor), 2000, Academic Press; ISBN: 0122268008. Includes thematic table of contents, combined glossary of terms, and appendix. Provides color plate sections in each subject areas, including coverage of microbes in extreme environments and microbes in emerging infections. Highly praised for use in the fields of microbiology, food science, or foods and nutrition or a consultant laboratory.

Kirk-Othmer Concise Encyclopedia of Chemical Technology, 4th edition, R.E. Kirk and D.F. Othmer, Wiley, 1999, ISBN 0471296988. An authoritative, abridged version of the 27-volume Encyclopedia of Chemical Technology with selected key references for each article, along with hundreds of tables, charts, figures, and graphs from the larger version.

Kirk-Othmer Encyclopedia of Chemical Technology [27 volumes] 4th edition, R.E. Kirk and D.F. Othmer, Wiley, 1998, ISBN 0-471-527041. Contains articles about chemical substances, properties, manufacturing and use of chemicals, industrial processes and methods of analysis, and scientific subjects allied to chemical technology. Also available online and on CD-ROM.

McGraw Hill Encyclopedia of Science and Technology, 8th edition [20 volumes], S.P. Parker, McGraw-Hill Professional Publishing, 1997, ISBN: 0079115047. Provides a comprehensive reference to all areas of modern science and technology. Each individual article begins with a clear definition of the topic under discussion and moves progressively from elementary to advanced concepts, addressing both the theoretical and practical aspects of the subject. 9th edition expected in Spring 2002.

Van Nostrand's Scientific Encyclopedia, 8th edition [2 volumes], D.M. Considine and G.D. Considine, Van Nostrand Reinhold, 1995, ISBN 0-442-01864-9. Contains entries covering a broad range of scientific and technical concepts including earth and atmospheric science, climatology, geochemistry, hydrology, oceanography, and meteorology. Includes 3,500 illustrations, 500 tabular summaries, and an exhaustive alphabetical index.

Electronic Sources:

The options presented were selected without consideration of the sponsoring

agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Encyclopedia Britannica, includes the complete, updated Encyclopedia Britannica together with reviews of the Web's best sites, timely articles from leading magazines, and related books. A subscription is required to access much of the information. URL = <http://www.britannica.com/>

McGraw-Hill Multimedia Encyclopedia of Science and Technology, CD-ROM, Release 2.0., McGraw-Hill Professional Publishing, 1998, ISBN (single-user): 0078530741, multi-user options also available. Combines the McGraw-Hill Encyclopedia of Science and Technology and the McGraw-Hill Dictionary of Scientific and Technical Terms and provides access to information in 81 major areas of science and engineering.

Kirk-Othmer Encyclopedia of Chemical Technology [4th Edition], Online Database, Wiley, 2000, ISBN: 0471238961. Contains the content from the Fourth Edition of this encyclopedia, with a powerful search engine and an intuitive user interface.

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/ency.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Engineering & Technology

Core List - Engineering & Technology

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Environmental professionals use engineering and technology to develop and implement measures to protect and manage natural resources as well as to help them recover from natural and human-caused environmental disasters. See also the section on [Research and Laboratory Practices](#).

Recommended Titles:

Air Pollution Control Engineering, N. De Nevers, 1999, McGraw Hill, ISBN: 0070393672. This text covers the field of air pollution engineering. The principal topics are control devices and their theory. The book uses many examples to demonstrate the magnitudes of important quantities and to show and practice the practical application of theoretical treatments presented.

Biodegradation and Bioremediation, M. Alexander, 1999, Academic Press; ISBN: 0120498618. This work presents a complete picture of bioremediation and biodegradation in the environment. Gives details on topics including predicting the products of biodegradation, bioremediation of metals and other inorganic pollutants, and the formation and biodegradation of air pollutants.

Environmental Engineering Dictionary, compiled and edited by C.C. Lee, 3rd Edition, 1998, Government Institutes, ISBN 0865876207. Provides clear definitions of various environmental engineering terms relating to pollution control; environmental regulation and enforcement; regulated chemicals; standards; sampling and analysis; and risk assessment. An appendix lists chemicals regulated under Federal environmental laws.

Fundamentals of Hazardous Waste Site Remediation, K. Sellers, 1998, Lewis Publishers, Inc.; ISBN: 156670281X. Examines hazardous materials chemistry, hydrogeology, reaction engineering, clean-up level development, and related activities. Also includes a section on estimating cost and provides problems with solutions.

Green Technology and Design for the Environment, S.B. Billatos and N.A. Basaly, 1997, Taylor and Francis, ISBN 1560324600. This work introduces green engineering technology and concepts of environmentally-conscious engineering design. Problems are identified, solutions described, and case studies from industry are examined. Analysis of problems and design tools are described.

Handbook of Environmental Engineering Calculations, edited by C.C. Lee, S.D. Lin, 2000, McGraw Hill, ISBN: 0070381836. This reference work breaks down complex issues into one-step-at-a-time procedures. Designed to be solutions-oriented, this guide examines the integration of regulatory requirements to environmental design, providing tested tools that make every aspect of environmental assessment, control, protection, and compliance more manageable and helps engineers respond to very complicated environmental control problems.

Hazardous Waste Site Remediation: The Engineer's Perspective, edited by R. Bellandi, 1995, John Wiley & Sons; ISBN: 0471286931. This text offers practical and complete information on how sites containing hazardous wastes, landfills, lagoons, or abandoned hazardous waste dumps can be remediated and restored. Case studies draw from the authors' field experiences and illustrate the implementation of a variety of effective engineering solutions.

Innovative Site Remediation Technology, Description and Limitations series [8 volumes], edited by W.C. Anderson, 1995-1998, American Academy of Environmental Engineers. This series offers the practicing professional guidance on innovative site and waste remediation technologies, bringing together the expertise of over 100 scientists.

- v.1-Bioremediation, EPA 542-B-94-006, 1-883767-01-6
- v.2-Chemical Treatment, EPA 542-B-94-004, 1-883767-02-4
- v.3-Soil Washing/Soil Flushing, EPA 542-B-93-012, 1-883767-03-2
- v.4-Stabilization/ Solidification, EPA 542-B-94-001, 1-883767-04-0
- v.5-Solvent/ Chemical Extraction, 1-883767-05-9
- v.6-Thermal Desorption, EPA 542-B-93-011, 1-883767-06-7
- v.7-Thermal Destruction, EPA 542-B-94-003, 1-883767-07-5
- v.8-Vacuum Vapor Extraction, EPA 542-B-94-002, 1-883767-08-3

Modern Project Management Techniques for the Environmental Remediation Industry, T.J. Havranek, 1999, St. Lucie Press, ISBN 157444218X. This book aims to improve remediation project performance through implementation of project management techniques relevant to the environmental remediation industry. Topics include general project management concepts, reviewing requests for proposal, assembling project teams, network diagramming and scheduling, assigning resources, cost estimating, earned value analysis, and risk management.

Perry's Chemical Engineering Handbook, 7th edition, R.H. Perry, McGraw-Hill, 1997, ISBN: 0070498415 (hardcover), or, ISBN: 0071344128 (CD-ROM edition, 1999), or ISBN: 0071355405 (combined hardcover and CD-ROM edition, 1999). The definitive handbook in the field of chemical engineering. It provides facts, figures, methods and data needed for solving the wide range of problems engineers face in the chemical process industries. It includes material on biochemical engineering, waste management, plant safety and analysis of plant performance, computer applications, expert systems, material and energy balances, gas- and liquid-phase pulsation dampeners, the LIST reactor, and handling of hazardous materials. SI units of measure are used throughout.

Standard Methods for the Examination of Water and Wastewater - 20th Edition, Water Environment Federation, the American Water Works Association, and the American Public Health Association, 1998, ISBN: 0875532357. Also available on CD-ROM. This standard work details comprehensive tests for all major pollutants, giving precise instructions for procedures, instructions and/or diagrams for apparatus setup; calibrations, preparation of standards as well as current reference data.

Standard Handbook of Environmental Engineering, edited by R.A. Corbitt, 2nd Edition, 1999, McGraw-Hill, ISBN 0070131600. A reference manual for those engineers involved in designing water, sewerage, and public health protection systems emphasizing biological, chemical, and physical reactions in the environment. Over 900 tables, charts, and drawings. Individual chapters provide the most significant technical aspects of air quality control; water supply and distribution; wastewater collection, treatment, and disposal; stormwater management; and solid and hazardous waste management.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

American National Standards Institute (ANSI) (Internet) Contains information on national and international standards, and links to other standard-producing organizations. Provides access to a searchable database

of over 11,000 approved American national standards. Standards can be purchased online or through an agent. URL = <http://www.ansi.org/>

[EXIT disclaimer >](#)

American Society for Testing and Materials (ASTM) (Internet): The ASTM develops standard test methods, specifications, practices, guides, classifications, and terminology in 130 areas covering subjects such as metals, paints, plastics, textiles, petroleum, construction, energy, the environment, consumer products, medical services and devices, computerized systems, electronics, and many others. Standards can be purchased online from the Internet site, or on CD-ROM, or in print volumes. URL= <http://www.astm.org/> [EXIT disclaimer >](#)

Clean-Up Information (CLU-IN) (Internet) The Hazardous Waste Clean-up Information Web - information about innovative treatment technologies, describing programs, organizations, publications and tools. The site is managed by EPA's Technology Innovation Office and is intended as a forum for all waste remediation stakeholders. URL = <http://www.clu-in.org/>

[EXIT disclaimer >](#)

Ei Compendex Plus (Internet, online, CD-ROM) This database provides worldwide coverage of 4,500 journals and selected government reports and books. Subjects covered include: civil, energy, environmental, geological, and biological engineering; electrical, electronics, and control engineering; chemical, mining, metals, and fuel engineering; mechanical, automotive, nuclear, and aerospace engineering; computers, robotics, and industrial robots. Available from The Dialog Corporation on CD-ROM or via the Internet. URL= <http://www.dialog.com/> or via Engineering Information Inc. (below).

Ei Village (Internet) Engineering Information (EI) Inc. identifies, organizes and publishes a web-based information service that includes over 40 global electronic databases or collections of engineering and related resources. APILIT, EiCompendex, and PaperChem are examples of these resources. Available via the Internet at URL= <http://www.ei.org/> [EXIT disclaimer >](#)

EPA Remediation and Characterization Innovative Technologies (EPA REACH IT) (Internet) Use this system to search, view, download and print information about innovative remediation and characterization technologies. EPA REACH IT combines information from three established EPA databases, the Vendor Information System for Innovative Treatment Technologies (VISITT), the Vendor Field Analytical and Characterization Technologies System (Vendor FACTS), and the Innovative Treatment Technologies (ITT), to give users access to comprehensive information about treatments, providers, and characterization technologies and their applications. URL = <http://www.epareachit.org/> [EXIT disclaimer >](#)

National Academies (Internet) The National Academies include the National Academy of Sciences, the National Academy of Engineering, the Institute of Medicine, and the National Research Council. There is an excellent subject index, which includes engineering, technology, and environmental issues, and access to over 1,500 full text online books, reports, and other publications including some journals. URL = <http://www.nationalacademies.org/> 

National Technical Information Service (NTIS) (Internet) Access to research and technical reports from several US federal government agencies including the Environmental Protection Agency, Department of Energy, and National Aeronautics and Space Administration. The Internet version URL = <http://www.ntis.gov/> , and it is also available from The Dialog Corporation in online and CD-ROM formats.

Science Advisory Board (SAB) (Internet) The SAB provides independent science and engineering advice to the EPA. The site contains an overview of the SAB and links for final and draft reports, as well as links to the SAB Newsletter and other information.. URL = <http://www.epa.gov/sab/>

Technology Transfer Information Center (Internet) includes resources on technology transfer and a directory of federal technology transfer offices and other relevant centers. Access the TEKTRAN, BIOFUELS, and CO-AgRA databases. Site produced by the National Agricultural Library. URL = <http://www.nal.usda.gov/ttic/> 

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN

URL: <http://www.epa.gov/natlibra/core/eng.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Environmental Classics

Core List - Environmental Classics

[Recommended Titles](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The titles in this section are classics in environmental literature that have been recommended by environmental scientists, researchers and librarians.

Recommended Titles:

The Cadillac Desert: The American West and its Disappearing Water, M. Reisner, Viking Penguin, 1985, ISBN 0-14-017824-4. Tells the story of the relentless quest to control and allocate water in the west and describes the development and growth of the Bureau of Reclamation.

Closing Circle, B. Commoner, Knopf, 1972, ISBN 0-394-42350-X. A statement about the nature, cause, and possible solution of impending environmental disasters caused by people and technology.

Control of Nature, J. McPhee, Farrar, Strauss and Giroux, 1989, ISBN 0-374-12890-1. Outlines the strategies and techniques people use to try to control nature.

Desert Solitaire: A Season in the Wilderness, E. Abbey, Ballantine, 1968, ISBN 0-345-32649-0. An account of two summers spent in the canyon lands of southeastern Utah by a man who has been described as the "Thoreau of the West."

Everglades: River of Grass, M.S. Douglas, Pineapple Press, 1988, ISBN 0-

910923-38-8. A lyrical overview of the Everglades ecosystem and the impact of humans on the environment in South Florida.

The Greening of America, C. Reich, Random House, 1971, ISBN 0-394-42370-0. Discusses the effect of uncontrolled technology; possibly the destruction of the environment.

Hazardous Waste in America: Our Number One Environmental Crisis, S. S. Epstein, Sierra Club, 1983, ISBN 0-87156-807-1. An introduction to the problems caused by hazardous wastes including case studies, legislation and regulations, and technologies.

Listening Point, S.F. Olson, Knopf, 1958, ISBN 0-394-43358-0. A discourse on natural history.

Our Common Future, B. Commoner, World Commission on Environment and Development, Oxford University Press, 1987, ISBN 0-19-282080-X. Contains chapters on sustainable development, the international economy, population and human resources, food security, species and ecosystems, energy, industry, and proposals for institutional and legal change. Appendices contain supplementary information on legal principles for environmental protection and the Commission.

Pilgrim at Tinker Creek, A. Dillard, HarperCollins, 1974, ISBN 0-06-091545-5. A narrative of one woman's exploration of nature in Virginia's Blue Ridge mountains.

The Population Bomb, Revised edition, P.R. Ehrlich, Amereon Ltd., 1975, ISBN 0-89190-861-9. Describes impending global disaster if population growth, the greenhouse effect, and dumping of toxic wastes worldwide are not curbed.

The Population Explosion, P.R. Ehrlich and A.H. Ehrlich, Simon and Schuster, 1991, ISBN 0-671-73294-3. Describes the problems caused by the explosive growth of human population and its impacts on ecology and human communities.

Quiet Crisis and the Next Generation, S.L. Udall, Peregrine Smith Books, 1988, ISBN 88707-0113. Outlines the land and people story of our nation and the need to develop a land ethic or land conscience. Contains chapters about Thomas Jefferson, Henry Thoreau, George Perkins Marsh, John Wesley Powell, Gifford Pinchot, John Muir, Theodore Roosevelt, and Frederick Law Olmsted.

Sand County Almanac, A. Leopold, Ballantine, 1986, ISBN 0-345-34505-3. Traces the changes in the Wisconsin countryside during the course of a year and addresses the philosophical issues of wildlife conservation.

The Sea Around Us, R. Carson, Oxford University Press, 1991, ISBN 0-19-506997-8. A lyrical look at the oceans, marine life, and humanity's interaction with them.

Silent Spring, R. Carson, Houghton Mifflin, 1994 (originally published in 1962), ISBN 0-345-68329-7. Discusses the effects of technology and man-made chemicals, especially pesticides, on ecosystems.

Silent Spring Revisited, G.J. Marco, American Chemical Society, 1987. Hardcover, ISBN 0-8412-0980-4; Paper, ISBN 0-317-59798-1. Summarizes the issues presented in Rachel Carson's *Silent Spring*, including chapters on the science and policy of pesticides, regulatory aspects of pesticide issues, environmental and human health effects of pesticide use, and overviews of pesticide use during the last two decades.

The Snow Leopard, P. Matthiessen, Viking Penguin, 1978, ISBN 0-14-010266-3.

Walden, or Life in the Woods, H.D. Thoreau, Knopf, 1992 (originally published in 1854), ISBN 0-679-41896-2. Reflections on the interaction of a man and the environment.

Wilderness and the American Mind, 3rd edition, R.F. Nash, Yale University Press, 1982, ISBN 0-300-02910-1. Explores the relationship between people and wilderness in America and the views of several environmentalists.

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/envclas.htm>



[About EPA Libraries](#)
[Link to EPA Libraries](#)
[Online Library System](#)
[Library Publications](#)
[Services for the Public](#)
[Services for EPA Staff](#)

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Environmental Education

Core List - Environmental Education

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Environmental education is for everyone. The titles in this section can be used by a broad spectrum of the public, including, but not limited to, students and children.

Recommended Titles:

Always a River: Supplemental Environmental Education Curriculum on the Ohio River and Water (Grades K-12), US EPA, 1991, EPA-AWBERC-91-09. Available from NTIS, PB93-200905. A series of interactive, hands-on activities to engage students at all grade levels.

Earth in Mind: On Education, Environment, and the Human Prospect, D. W. Orr, Island Press, 1994, Hardcover, ISBN 1-55963-3; Paper, ISBN 1-55963-295-X. A collection of essays on the shape and dimension of human existence relative to the earth.

Environmental Curriculum: A Five-Day Plan, US EPA, Region 7 Office of Public Affairs, 1993, EPA 907-R-93-002. Available from EPA's NSCEP.

Environmental Education Activity Kit, US EPA, Office of Water, EPA 842-F-93-007. Available from EPA's NSCEP.

Getting Started: A Guide to Bringing Environmental Education into Your Classroom, D. Bones, National Environmental Education and Training

Foundation, US EPA, ISBN 1-884782-00-0. Available from NTIS, PB94-160652.

Greening the College Curriculum: A Guide to Environmental Teaching in the Liberal Arts, J. Collett and S. Karakashian, Island Press, 1996, Trade Paper, ISBN 1-55963-422-7. Leading educators from a wide range of fields describe their experience introducing environmental issues into their teaching.

Environmental Education in the 21st Century: Theory, Practice, Progress and Promise, J. Palmer, Routledge, 1998, Hardback, ISBN 0-415131-96-0; Paper, ISBN 0415131979. Theory and models of environmental education, progress in the field and history of past developments.

Environmental Education Teacher Resource Handbook: A Practical Guide for K-12 Environmental Education (Teacher Resource Handbook), R.J. Wilke, ed.; Corwin Press, 1995, Paper, ISBN 0-80396-37-X.

Field Manual for Water Quality Monitoring: An Environmental Education Program for Schools, M.K. Mitchell; W.B. Stapp, 2000, Paper, ISBN 0-787268-01-1.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Directory of Great Lakes Education Material (Internet), International Joint Commission, 1994. Contains a list of resources including books, computer programs, audiovisual materials, kits, posters, newsletters, programs, and instructional materials. <http://www.greatlakesed.org/directory.html>

[EXIT disclaimer >](#)

Eco-Curriculum Mailing List (Listserv) Sponsored by the Envirolink Network, this is a forum for discussing environmental education methods, resources and tools. To subscribe, send an email to: listproc@envirolink.org with the following in the body of the message: subscribe eco-curriculum firstname.lastname .

Ecosystems (Internet) A variety of sites containing information about the relationship between ecological communities and their physical environments. URL = <http://www.epa.gov/students/ecosyste.htm>

Educating Young People About Water (Internet) Offers support to individuals and groups that are developing community-based water education

programs. URL= <http://www.uwex.edu/erc/ey paw/> 

EE- Link: Your Link to Environmental Education Resources on the Internet (Internet). The North American Association for Environmental Education's environmental education resources links, including classroom and student resources and links to station, regional, international and topical sites. URL = <http://eelink.net/> 

EPA's Environmental Education Center (Internet) Curricula and activities on environmental topics. URL = <http://www.epa.gov/teachers/>

National Environmental Training Association (Internet) Contains information about environmental and health and safety training. URL = <http://www.ehs-training.org/> 

The National Parks Service Links to Learning (Internet) Park environmental resources for students and teachers. URL = <http://www.nature.nps.gov/edures/> 

Resources for the Future (Internet) The mission of RFF is to create and disseminate information about public resource and environmental issues. This site provides information to educate the public about environmental issues. URL = <http://www.rff.org/> 

Treasure Hunt of Environmental Care (Internet) Creative exploration Web Activities for K-12 students. URL = <http://www.montana.edu/4teachers/instcomp/hunts/treasurehunts.html#SCIENCE TOPICS> 

U.S. Fish and Wildlife Service (Internet) Emphasis is on conservation. URL= <http://www.fws.gov/educon.html> 

Water Treatment Path (for Kids) (Internet) Allows children of all ages to follow a drop of water from the source through the treatment process. URL= <http://www.epa.gov/ogwdw/kids/treat.html>

WhaleNet (Internet) Interactive educational web site focusing on whales and marine research. URL= <http://whale.wheelock.edu/Welcome.html> 

World Wildlife Fund (Internet) Contains resources for teachers and activities for children on nature and biological biodiversity. URL = <http://www.wwf.org/> 

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/enved.htm>



[About EPA Libraries](#)
[Link to EPA Libraries](#)
[Online Library System](#)
[Library Publications](#)
[Services for the Public](#)
[Services for EPA Staff](#)

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Environmental Equity/
Environmental Justice

Core List - Environmental Equity/ Environmental Justice

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Environmental equity is equal protection from environmental hazards of individuals, groups or communities regardless of race, ethnicity, or economic status. Environmental justice is the fair treatment of all races, cultures, incomes, and educational levels with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies. Fair treatment implies that no population of people should be forced to shoulder a disproportionate share of the negative environmental impacts of pollution or environmental hazards due to a lack of political or economic strength.

Recommended Titles:

Ecopolitism: Toxic Waste and the Movement for Environmental Justice, A. Szasz, University of Minnesota Press, 1994, Hardcover-ISBN 0-8166-2174-8; Paper-ISBN 0-8166-2175-6. Winner of the 1994-1995 Association for Humanist Sociology Book Award. Discusses the birth of a radical environmental populism through the history of the Environmental Justice movement.

Environmental Injustices, Political Struggles: Race, Class, and the Environment, D.E. Camacho, Duke University Press, 1998. Hardcover - ISBN 0-8223-2225-0; Paper - ISBN 0-8223-2242-0. Discusses how political,

economic, social, and cultural factors contribute to local government officials' consistent location of hazardous and toxic waste facilities in low-income neighborhoods. This collection of essays examines the choices behind the public policy that determines placement of commercial environmental hazards.

Environmental Justice, J.S. Petrikin, Greenhaven Press, 1995, ISBN 1-56510-264-9. Many charge that the wealthy and powerful have protected their own backyards at the risk of the health and living conditions of their poorer neighbors.

Environmental Justice: A Matter of Perspective, National Conference of State Legislatures, 1995, ISBN 1-55516-429-3. Provides a background of the EJ movement and reports on federal and state work in the environmental justice area. Offers specific options for further state action.

Environmental Justice: A Reference Handbook, (Contemporary World Issues Series) D.E. Newton, ABC-CLIO Inc., 1996, ISBN 0-87436-848-0. Discusses the origins of and the controversy surrounding the concept of environmental justice.

Environmental Justice: Issues, Policies, and Solutions, B. Bryant, Island Press, 1995, Hardcover-ISBN 1-55963-4162; Paper-ISBN 1-55963-417-0. Leading thinkers of the environmental justice movement take a direct look at the failure of "top down" public policy to effectively deal with issues of environmental equity.

Environmental Justice and the New Pluralism: The Challenge of Difference for Environmentalism, D. Schlosberg, Oxford University Press, 1999, ISBN 0-19-829485-9. The first publication offering a theoretical treatment of the environmental justice movement. Discusses environmental politics and policy, and political theory.

Environmental Justice Fact Sheet, US EPA Office of Environmental Justice, 1998, EPA 300-F-96-002-R, <http://es.epa.gov/oeca/main/ej/docs/ejgenfct.pdf>

Environmental Justice Questions - Fact Sheet, US EPA, Office of Environmental Justice, 1999, <http://es.epa.gov/oeca/main/ej/docs/ejquests.pdf>

Environmental Justice Strategy: Executive Order 12898, U.S EPA, Office of Environmental Justice, 1995, EPA 200-R-95-002. Describes the EPA's strategy to ensure the integration of environmental justice into the Agency's programs, policies, and activities consistent with Executive Order 12898. Available from EPA's NSCEP (1-800-490-9189).

Federal Actions to Address Environmental Justice in Minority

Populations and Low-Income Populations. Executive Order 12898, 1994. Signed by President Bill Clinton on February 11, 1994 to focus federal attention on the environmental and human health conditions of minority populations and low-income populations with the goal of achieving environmental protection for all communities. http://www.epa.gov/compliance/resources/policies/ej/exec_order_12898.pdf

From the Ground Up: Environmental Racism and the Rise of the Environmental Justice Movement, L. Cole and S. Foster, New York University Press, 2000. Hardcover - ISBN 0841715362; Paper - ISBN 0814715370. Critically examines this social movement. Traces the movement's roots and provides case studies of communities struggling against corporate polluters.

Justice and the Environment: Conceptions of Environmental Sustainability and Theories of Distributive Justice, A. Dobson, Oxford University Press, 1999. Hardcover - ISBN 0-19-829482-4; Paper - ISBN 0-19-829495-6. A new study exploring the relationship between environmental sustainability and social justice.

Justice, Society, and Nature: An Exploration of Political Ecology, N. Low and B. Gleeson, Routledge, 1998. Hardcover - ISBN 0415145163; Paper - ISBN 0415145171. Winner of the 1999 International Studies Association Harold and Margaret Sprout Award for the Best Book in the Field of International Environmental Politics. Explores the issues of environment and development, fair treatment of humans and non-humans, and the justice of the social and economic systems which affect the health and safety of the peoples of the world.

Law of Environmental Justice: Theories and Procedures to Address Disproportionate Risk, M. Gerrard, American Bar Association, 1999, ISBN 1-57073-680-4. Provides an in-depth look at this emerging area of law. Geared to attorneys who counsel environmental groups and to individuals who have been harmed or are at-risk for exposure. Includes information on regulatory agencies, statutory tools, and procedural steps needed to take action.

The Promise and Peril of Environmental Justice, C.H. Foreman Jr., Brookings Institution, 1998, ISBN 0-8157-2878-6. A critique of environmental justice advocacy. Asserts that the environmental justice movement is structurally and ideologically unable to generate a focused policy agenda.

Serving a Diverse Society: EPA's Role in Environmental Justice, US EPA, Office of Environmental Justice, EPA 220-F-93-003. Available from EPA's Office of Environmental Justice and at <http://es.epa.gov/oeca/main/ej/docs/divrs18.pdf>

The Struggle for Ecological Democracy: Environmental Justice Movements in the United States, D.J. Faber, Guilford Press, 1998. Hardcover - ISBN 1-57230-341-7; Paper - ISBN 1-57230-342-5. Leading scholars and activists provide an ecosocialist perspective on the goals, strategies, and accomplishments of the environmental justice movement.

Toward Environmental Justice: Research, Education, and Health Policy Needs, National Academy Press, 1999, ISBN 0-309-06407-4. Offers detailed examinations in identifying environmental hazards and assessing risk for populations of varying ethnic, social, and economic backgrounds.

Unequal Protection, Environmental Justice, and Communities of Color, R.D. Bullard, Sierra Club Books, 1996, ISBN 0-87156-380-0. Documents the struggles that led to the First National People of Color Environmental Leadership Summit. Challenges the nation's leaders to develop effective strategies to combat the impact of pollution on the health of communities.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Brownfields Home Page (Internet) Contains descriptive information about this EPA initiative, overviews of national and regional pilot projects and a list of brownfields contacts. URL = <http://www.epa.gov/brownfields/>

Department of Justice - Environment and Natural Resources Division (ERND) (Internet) Provides an overview of the ERND and highlights of recent environmental litigation. URL = <http://www.usdoj.gov/enrd/index.html>

[EXIT disclaimer >](#)

Environmental Justice - A Bibliography with Abstracts (Internet) An annotated bibliography published by staff of the National Library of Medicine in June, 1997. Includes information published in journals, books and technical reports. URL = <http://sis.nlm.nih.gov/Tox/ToxJust.html> [EXIT disclaimer >](#)

EPA Office of Environmental Justice (OEJ) (Internet) Provides access to materials documenting EPA's activities and accomplishments in the area of environmental justice. URL = <http://es.epa.gov/oeca/main/ej/index.html>

EPA Office of Solid Waste and Emergency Response (OSWER) Environmental Justice Page (Internet) Describes accomplishments, contacts and publications on environmental justice from the perspective of the Office of Solid Waste and Emergency Response. URL = <http://www.epa.gov/swerosps/ej/index.html>

Working Group on Environmental Justice(Internet) Created by Harvard University in an effort to examine issues of environmental justice within the U. S. and around the world. Published on this site is a Research Bibliography Series, a Papers in Progress Series, and a Document Archive and Reference Series. URL = <http://ecojustice.net/> [EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/ejustice.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Environmental Law, Legislation & Regulations

Core List - Environmental Law, Legislation & Regulations

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Environmental law is based on compliance and enforcement, that is EPA, State, or local legal actions to obtain compliance with environmental laws, rules, regulations, or agreements and/or obtain penalties or criminal sanctions for violations. The titles in this section contain information on sources for information on environmental law, legislation, and regulations. See also the section on [Legislative Histories](#).

Background Documents:

Code of Federal Regulations (CFR), Office of the Federal Register, US General Services Administration, US GPO. Codifies final regulations with general applicability and legal effect that have previously appeared in the Federal Register. The following are especially relevant to environmental issues:

- Title 21 - Food and Drugs;
- Title 29 - Labor;
- Title 33 - Navigation and Navigable Waters;
- Title 40 - Protection of the Environment;
- Title 42 - Public Health;
- Title 49 - Transportation; and
- Title 50 - Wildlife and Fisheries.

The following CFR titles also contain sections relevant to environmental research:

Title 7 - Agriculture;

Title 10 - Energy;

Title 14 - Aeronautics and Space;

Title 25 - Indians;

Title 36 - Parks, Forests, and Public Property;

Title 46 - Shipping; and

Title 48 - Federal Acquisitions.

Also available online via GPO Access, URL = <http://www.access.gpo.gov/nara/cfr/index.html>  and via the E-CFR project, URL = <http://www.access.gpo.gov/ecfr/> 

Congressional Information Service Index to the Publications of the United States Congress, Congressional Information Service, ISSN 0007-8514. Contains indexes and abstracts to the working papers of the U.S. Congress, including hearings, reports, committee prints, and other congressional papers.

Congressional Record, Office of the Federal Register, S/N 752-002-00000-2, ISSN 0363-7239. A near-verbatim account of debates and proceedings on the floor of the House and the Senate during open sessions of Congress. Includes a miscellany of material on topics submitted for the record. Also available online via GPO Access, URL = http://www.access.gpo.gov/su_docs/aces/aces150.html 

Federal Register, Superintendent of Documents, US GPO, ISSN 0097-6326. Published each federal work day. Includes proposed and final rules by Federal regulatory agencies and notices of public hearings on the rules; presidential proclamations and executive orders; and decisions of fact-finding bodies. Also available online via GPO Access, URL = http://www.access.gpo.gov/su_docs/aces/aces140.html 

U.S. Code Congressional and Administrative News, West Publishing Co. Contains the full text of public laws, legislative histories, executive orders, presidential proclamations, administrative regulations, messages from the president, and popular names of laws.

Recommended Titles:

Chemical Regulation Reporter [looseleaf], Environmental and Safety Services Staff, Bureau of National Affairs, Annual Subscription. A weekly review of activity affecting chemical users and manufacturers that provides information relating to federal chemical regulations. Note: The Index to Chemical Regulations volume is a valuable guide to the regulations

governing specific chemicals.

Enforcement at the EPA: High Stakes and Hard Choices, J.A. Mintz, University of Texas Press, Austin, 1995. ISBN 0292751877. This book offers a history of the enforcement of federal environmental standards by EPA. The historical evolution of the agency is explored, how to evaluate regulatory enforcement effectiveness is discussed and suggestions are made on how to improve EPA's long-term enforcement effectiveness.

Environment Reporter [looseleaf], Bureau of National Affairs, Annual Subscription, ISBN 0-685-07313-0, ISSN 0013-9211. Provides information on current environmental legislation, regulations, enforcement actions and litigation of federal and state laws.

Environmental Impact Statements, 2nd ed., J.I. Bregman, Lewis Publishers, Inc., 1999, ISBN: 1566703697. Discusses the preparation of the environmental impact statement: the purpose, legal basis, and public participation, together with consideration of aspects of the natural environment and the man-made environment.

Environmental Law and Compliance Handbook, by J.F. Berry, M.S. Dennison, McGraw-Hill Professional Publishing, 2000, ISBN: 0071340947. A detailed text for environmental professionals navigating the complex maze of environmental laws and regulations. Includes a section on international laws and regulations. An extremely useful desk reference, written in straightforward style.

Environmental Law Reporter [looseleaf], Environmental Law Institute, Annual Subscription. Analyzes current legal issues and provides the text of Federal laws, regulations, administrative guidance in force and court decisions.

Environmental Permitting Handbook, A.R. Greenway (Editor), McGraw Hill, 2000, ISBN: 0070248249. A compliance-securing guide for environmental consultants or engineers, managers, regulators, or anyone who needs to obtain environmental permits. Covers permits from many federal and state agencies. Demonstrates how to prepare plans, calculated required figures, and more.

Environmental Protection Deskbook, 2nd edition, F.E. Skillern, Shepard's/McGraw-Hill, 1995, ISBN 0-07-172521-0. Contains information on law and the environment, NEPA, pollution and conservation programs, wetlands protection, and constitutional issues in environmental law. Includes a table of cases.

Environmental Regulation of Real Property, [Looseleaf], N.A. Robinson, Law Journal Seminars Press/NY Law Publishers, 1996. Includes chapters on

environmental impact assessment, flood plain controls, wetlands, aquifer protection, wildlife, and coastal zone management.

Federal Register - What It Is and How to Use It, J. Wickliffe and E. Sowada, Diane Publishing, 1994. A guide for users of the Federal Register (FR) and Code of Federal Regulations (CFR) that describes the types of documents published in the FR and their relationship to the CFR.

ISO 14000: Environmental Management, by D.L. Goetsch, S. Davis. Prentice Hall, 2000, ISBN: 0130812366. A text which describes the international standard for environmental management systems, environmental protection and the prevention of pollution (ISO 14000) in detail and doubles as a hands-on manual for implementing such a system.

Law of Chemical Regulation and Hazardous Waste [3 looseleaf volumes], D.W. Stever, Clark Boardman Callaghan, 1986 - , ISBN 0-87632-495-2. Contains chapters on the regulation of chemicals under TSCA and CPSA, of chemicals in foods, and toxic and hazardous air emissions; of worker exposure to chemicals. Includes a table of cases.

Law of Environmental Protection [3 looseleaf volumes], S.M. Novick, D.W. Stever and M.G. Mellon, Clark Boardman Callaghan, 1982 - present, ISBN 0-87632-541-X. Provides detailed guidance on pollution controls, regulation of hazardous and toxic substances, permitting systems, EPA review programs, licensing, key EPA procedural issues, and new case law developments.

Pesticide Regulation Handbook: A guide for users , J. Greene, Lewis Publishers, 1994, ISBN 0-87371-967-0. Provides an overview of federal pesticides law, how it works, and how the states carry out its mandates. Includes synopses of state regulations and a directory of state pesticide control officials.

Public Natural Resources Law [1 looseleaf volume], G.C. Coggins, Clark Boardman Callaghan, 1990-present, ISBN 0-87632-689-0. A basic reference covering federal lands and resources. Contains information on preservation and management of selected lands, resources and endangered species; and surface and mineral resources.

RCRA Regulations and Keyword Index, Aspen Law and Business, 2001, ISSN 1074-1364. A guide to the terminology and concepts used in the Resource Conservation Recovery Act and related publications.

Selected Environmental Law Statutes, West Publishing Co., Annual, Latest 2001, ISBN 0-314-06876-7. Provides text and descriptive summaries for major public laws relating to the environment.

State Environmental Law [1 looseleaf volume], D.P. Selmi and K.A.

Manaster, Clark Boardman Callaghan, 1989- , ISBN 0-87632-692-0. Describes the process by which environmental standards are set and enforced in all of the fifty states.

Superfund Law and Procedure [2 volumes], Topol and Snow, West Publishing, 1992. Supplements are issued as needed.

Toxics Law Reporter [Looseleaf], Bureau of National Affairs, ISSN 0887-7394. A weekly review of toxic torts, hazardous waste, and litigation.

Recommended Series:

Environmental Law Institute (ELI) Deskbooks / ELI publishes deskbooks in this series for several environmental statutes. Each provides information on the provisions, intent, and effects of the law under consideration, includes the full text of each Act, the principal legislative history, and sample documents.

* Environmental Law Deskbook, 6th Edition / Environmental Law Institute, 2000, ISBN: 1-58576-006-4. Contains the full text of 22 environmental acts, together with sections on administrative, judicial, and congressional review.

* NEPA Deskbook, 2nd Edition / Environmental Law Institute, 1995, ISBN 0-911937-30-7

* Oil Pollution Deskbook / Environmental Law Institute, 1991, ISBN 0-911937-39-0

* RCRA Deskbook / Environmental Law Institute, 1991, ISBN: 0911937404

* TSCA Deskbook / Environmental Law Institute, 1999, ISBN: 0911937838

* Wetlands Deskbook, 2nd Edition / Environmental Law Institute, 1997, ISBN: 0911937692

Nutshell Series / West Publishing Company. Titles in the series are monitored annually and replaced by the publisher when out of date. They provide a good basic introduction to environmental law in each of the areas as described in the titles.*

Administrative Law and Process in a Nutshell, 4th Edition (Nutshell Series) / E. Gellhorn, R.M. Levin, 1997, West Information Pub. Group.

* Coastal and Ocean Management Law in a Nutshell, 2nd Edition (Nutshell Series) / D.R. Christie, R.G. Hildreth, 1999, West Information Pub Group.

* Environmental Law in a Nutshell, 5th Edition (Nutshell Series.) / R.W. Findley, D.A. Farber, 2000, West/Wadsworth.

* Law of Hazardous Wastes and Toxic Substances in a Nutshell (Nutshell Series) / J.G. Sprankling, G.S. Weber, 1997, West Information Pub. Group.

- * Oil and Gas Law in a Nutshell, 3rd Edition (Nutshell Series) / J.S. Lowe, 1995, West Information Pub Group.
- * Water Law in a Nutshell, 3rd Edition (Nutshell Series) / D.H. Getches, 1996, West Information Pub Group.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

BNA Environment Library, Bureau of National Affairs. Contains the full text of environmental U.S. laws, regulations, executive orders, policy documents, and related information at the federal level. Updated by monthly subscription. Available on CD-ROM and Internet at URL = <http://www.bna.com/>

Code of Federal Regulations (CD-ROM) Full text of the Code of Federal Regulations searchable by keyword, agency name, part, subpart and other data elements. Available from West Publishing, US GPO, and other sources.

Code of Federal Regulations (Internet), U.S. GPO Access. Search the CFR by keyword, title, or citations, read or download as needed. Available at URL = <http://www.access.gpo.gov/nara/cfr/index.html> [EXIT disclaimer >](#) and URL = <http://www.access.gpo.gov/ecfr/> [EXIT disclaimer >](#)

ENFLEX Federal and State Regulations, IHS Environmental Information. Contains extensive coverage of the environmental, health and safety regulations for Federal, all 50 states, the District of Columbia and Puerto Rico. Available on CD-ROM and Internet at URL = <http://www.enflex.com/home.html>

Federal Register (Internet, CD-ROM), Counterpoint, SilverPlatter, U.S. GPOAccess and other sources. The electronic version of proposed and final rules by Federal regulatory agencies and other documents printed in the hardcopy FR. The Federal Register from 1994 - present is available at URL = http://www.access.gpo.gov/su_docs/aces/aces140.html [EXIT disclaimer >](#) and the Environmental Subset of the Federal Register is available on the EPA web site. URL = <http://www.epa.gov/fedrgstr/index.html>

Legislative Watch (Internet) Natural Resources Defense Council. Biweekly bulletin tracks environmental bills moving through Congress. URL = <http://www.nrdc.org/legislation/legwatch.asp> [EXIT disclaimer >](#)

Major Environmental Laws (Internet) U.S. EPA. Summaries of the major statutes for which the Environmental Protection Agency has responsibility. Links to the full text of the laws as well. URL = <http://www.epa.gov/epahome/>

[laws.htm](#)

National Environmental Scorecard (Internet) League of Conservation Voters. Identifies significant votes and co-sponsorship of environmental legislation by members of Congress. URL = <http://www.lcv.org/scorecard/scorecardmain.cfm> [EXIT disclaimer >](#)

Office of Management and Budget (Internet) Provides information on OMB's role, mission, and organizational structure; the full text of the Federal budget and related documents; and selected OMB circulars and bulletins. URL = <http://www.whitehouse.gov/OMB/> [EXIT disclaimer >](#)

Thomas - Legislative Information on the Internet (Internet), Library of Congress. Provides the full text of bills and legislation-related summaries in electronic form. URL = <http://thomas.loc.gov/> [EXIT disclaimer >](#)

U.S. Code (Internet), U.S. GPO Access. Electronic access to the codified laws. URL = <http://www.access.gpo.gov/congress/cong013.html> [EXIT disclaimer >](#)

U.S. House of Representatives (Internet), Provides electronic access to documents produced by the House and a web page for each representative and committee. URL = <http://www.house.gov/> [EXIT disclaimer >](#)

U.S. Senate (Internet), Provides electronic access to documents produced by the Senate and a web page for each Senator and committee. URL = <http://www.senate.gov/> [EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/envlaw.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Environmental Management & Policy

Core List - Environmental Management & Policy

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Recommended Titles:

American Environmentalism: Readings in Conservation History, 3rd edition, R.F. Nash, Knopf, 1989, ISBN 0-07-046059-0.

Bridge to a Sustainable Future: National Environmental Technology Strategy, U.S. GPO, 1995, ISBN 0160480124. Provides an overview of the national strategy developed by the National Science and Technology Council.

Changing Course: A Global Business Perspective on Development and the Environment, S. Schmidheiny, MIT Press, 1992. Hardcover - ISBN 0-262-1938-3; Paper - ISBN 0-262-69153-1.

Costing the Earth: The Challenge for Governments, the Opportunities for Business, F. Cairncross, Harvard Business School Press, 1993, ISBN 0875844103. Discusses environmental issues in economic terms, with chapters on growth and sustainable development, energy efficiency, conservation, international environmental management, waste disposal and recycling, green consumerism, cleaner processes and products, and global environment.

Earth in the Balance: Healing the Global Environment, 2nd ed., A. Gore,

Houghton Mifflin, 2000, ISBN 0618056645. Outlines environmental problems such as groundwater contamination, global warming, and hazardous waste. Proposes actions and solutions.

Ecology of Commerce: A Declaration of Sustainability, P. Hawken, Harper Business, 1994, ISBN 88730-704-3. A discussion of the ways our economic system influences the environment.

Economic Valuation Techniques for the Environment, A Case Study Workbook, J.A. Dixon and M.M. Hufschmidt, Johns Hopkins, 1986. Hardcover - ISBN 0-8018-3352-3, Paper - ISBN 0-8018-3308-6. Contains information about the role of economics in valuing environmental effects of development projects. Note: This is a companion to *Environment, Natural Systems, and Development: An Economic Valuation Guide*, M.M. Hufschmidt, 1983.

Environment and Americans: The Problem of Priorities, R.F. Nash, Krieger Publishing Company, 1979, ISBN 0-88275-936-1. Addresses, essays, and lectures on the conservation of natural resources.

Environmental Policy in the 1990s: Reform or Reaction?, 3rd edition, N.G. Vig and M.E. Kroft, Congressional Quarterly, 1996, ISBN 1-56802-165-8

Global Environmental Change: Understanding the Human Dimensions, P.C. Stern, National Academy Press, 1991, ISBN 0-309-04494-4. Outlines a plan for a national research program and contains chapters on the human causes of change, human consequences and responsibilities, data needs, and a list of resources and organizations.

Green, Inc.: A Guide to Business and the Environment, F. Cairncross, Island Press, 1995, ISBN 1559634456. Describes how various entities

Home Economics: 14 Essays, W. Berry, North Point Press, 1987, ISBN 0-86547-275-0. A collection of essays on conservation.

Practical Guide to Environmental Management, 8th edition, F.B. Friedman, Environmental Law Institute, 2000, ISBN 1585760072. Includes a historical review of environmental law and management programs. Outlines the basics of a corporate environmental management program, waste minimization programs, and the environmental impact statement process.

Small is Beautiful: Economics as if People Mattered, E.F. Schumacher, Perennial Library, 1991, ISBN 0-8-95-9115-4. (Originally published in 1973.) A discourse on economics and the proper use of land and natural resources. Also *Small is Beautiful: Economics As If People Mattered : 25 Years Later... With Commentaries*, 2nd ed., 1999, ISBN 0881791695.

Thinking Ecologically: The Next Generation of Environmental Policy, M. Certow and D. Esty, Yale University Press, 1997, ISBN 0300073011. Discusses new ideas and resources for creating a sound environmental policy for the future and in confronting new environmental challenges.

The Unsettling of America: Culture and Agriculture, W. Berry, Sierra Club Books, 1996, ISBN 0871568772.

Wilderness Visionaries: Leopold, Thoreau, Muir, Olson, Murie, Service, Marshall, Rutstrum, by J. Vickery, NorthWord Press, 1994, ISBN 1-55971-435-2. Contains profiles of individuals who affected the evolution of conservation and wilderness preservation in North America.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Environment Abstracts (CD-ROM and online) Focuses on policy issues relating to energy and the environment between 1975 and the present. Produced by Congressional Information Service.

Environmental Periodicals Bibliography (CD-ROM and online) Contains over 600,000 article citations on air, land, water, energy, human ecology, nutrition, and health covering 1973 to the present. Produced by International Academies.

EPADOC (CD-ROM) US EPA, 1998, #005-000-00595-8. Contains the full text of selected EPA Office of Information Resources Management and Office of Administration and Resources Management documents, environmental laws, policy manuals, guides, organization charts, guidelines, and the Information Systems Inventory. Available from the Government Printing Office.

Georef (CD-ROM and online) Contains citations and abstracts from the geoscience literature covering soil, geology, water, marine science, oceanography, and paleontology between 1785 and the present. Produced by the American Geological Institute.

Guidebook of Financial Tools: Paying for Sustainable Environmental Centers (Internet) A product of the EPA Environmental Financial Advisory Board and the Environmental Finance Center Network. The Guidebook is intended to be a working tool to enable practitioners in the public and private sector to find the appropriate methods to pay for environmental protection efforts. URL = <http://www.epa.gov/efinpage/guidbkpdf.htm>

National Council for Science and the Environment (Internet) Contains information on the Council's mission to "improve the scientific basis for making decisions on environmental issues," URL = <http://www.cnie.org>. See also the National Library for the Environment site at <http://www.cnie.org/nle/> [EXIT disclaimer >](#).

Our Changing Planet: FY 2003 US Global Change Research Program (Internet) This report covers a variety of issues including ozone depletion, changes in land cover, impact on terrestrial and marine ecosystems, ongoing research and international agreements, and cooperation. URL = <http://www.usgcrp.gov/usgcrp/Library/ocp2003.pdf>. [EXIT disclaimer >](#) See also additional publications at <http://www.usgcrp.gov/>. [EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/envmangt.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > General Reference

Core List - General Reference

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Recommended Titles:

AAAS Atlas of Population and Environment, P. Harrison and F. Pearce, The American Association for the Advancement of Science, 2001. ISBN 0520230841. Provides analysis of the relationships between human population and the environment. Includes text, maps, and diagrams showing how factors such as population growth rates and density affect the world's ecosystems and natural resources.

Atlas of United States Environmental Issues, R.J. Mason and M.T. Mattson, Macmillan, 1990, ISBN 0-02-897261-9. Contains information and maps, photographs, charts, graphs and diagrams on the condition of wildlife and wilderness, natural resources and energy, agricultural lands and urban centers, and analysis of contemporary issues and events.

Bibliographic Guide to the Environment, G.K. Hall, 2001, ISBN 0783892217. Provides citations from environmental literature on a wide range of environmental-related issues and sciences.

Biosphere 2000: Protecting Our Global Environment, D.G. Kaufman and C.M. Franz, HarperCollins, 2000, ISBN 0787257133. Introductory environmental science with chapters on applied ecology, cultural resources, environmental education, ethics, economics, and law.

Climates of the States, 4th edition, F.E. Blair, Gale, 1998, ISBN 0-8103-0449-X. Contains information from state climatological reports issued by NOAA during the 1980s including normal, mean, and extreme temperatures, humidity, precipitation, sunshine, and storms.

The Complete Guide to Environmental Careers in the 21st Century, R. Doyle et al, The CEIP Fund, Island Press, 1998, ISBN 155963586X. Provides detailed information about careers in hazardous waste management, environmental education, and outdoor recreation.

EIS: Digests of Environmental Impact Statements, Bimonthly, Cambridge Scientific Abstracts. Contact publisher for price and ordering information. Cumulated Annually. Also available on microfiche and CD-ROM. Contains indexes by subject, geographic site, agency/organization, and EIS number and title. ISSN 0364-1074.

Environmental Quality: Annual Report of the Council of Environmental Quality, Executive Office of the President, US GPO. Available from the US GPO. A comprehensive review of environmental issues including air quality, biodiversity, coasts and oceans, fisheries and marine animals, forestry, hazardous and solid wastes, international issues, and methods of data collection and analysis. Latest is 1997.

Environmental Science and Technology Handbook, K.W. Ayers et al., Government Institutes, 1994, ISBN 0-86587-362-3. A collection of articles covering the full range of environmental topics from risk assessment to pollution prevention.

Environmental Viewpoints, M. Lazzari and J. Witalec, Gale, 1994, Volume 1: ISBN 0-8103-8844-8, Volume 2: ISBN 0-8103-8932-0, Volume 3: ISBN 0-8103-8933-9. A compilation of selected essays and excerpts on issues in environmental protection.

EPA Publications Bibliography [Quarterly] National Technical Information Service. Contains abstracts and title, subject, corporate source, and contract number indexes for EPA reports and documents. The fourth issue of each year contains citations and abstracts for the quarter, along with cumulative indexes for the year's listings.- [Cumulated Every 6 Years] Latest edition: 1984-1990, December 1990, PB91-205500. Cumulates all EPA reports listed in the Quarterly Abstract Bulletin, 1984-1990.

The Island Press Bibliography of Environmental Literature, J.A. Miller, S. M. Friedman and D. Grigsby, Yale School of Forestry and Environmental Studies Staff, Island Press, 1993, ISBN 1-55963-189-9. Lists books, monographs, journals, conference proceedings, government reports, and other publications on the natural environment and the human environment. Also available via the Internet.

National Publications Catalog, annual, US EPA, Office of Administration and Resources Management, National Service Center for Environmental Publications (NSCEP). Available from NSCEP, NTIS and US GPO. Provides access to a wide range of publications from the EPA. Lists approximately 4500 titles that represent data available from various EPA information services at Headquarters, Regions, and laboratories. Entries are arranged in four sections: title, EPA publication number, sponsoring office, and subject. Search the online catalog at <http://www.epa.gov/ncepihom/index.htm> .

New York Public Library Science Desk Reference, P.L. Barnes-Svarney, Hungry Minds, Inc., 1995, ISBN 0028604032. Contains the basics of most of the commonly studied sciences including environmental science, engineering and technology, meteorology, earth science, biology, chemistry, and physics. Contains charts, illustrations, biographies of scientists and researchers, terminology, and a list of useful science resources.

North American Industry Classification System, United States, 1997 (formerly Standard Industrial Classification Manual), Executive Office of the President/Office of Management and Budget, 1997, (Clothbound) ISBN: 0-16-049698-5, (Paperbound) ISBN: 0-16-049699-3. NAICS is an industry classification system that groups establishments into industries based on the activities in which they are primarily engaged. Contains a comprehensive system covering the entire field of economic activities, producing and nonproducing. Includes 350 new industries, definitions for each industry, tables showing correspondence between the 1997 NAICS and the 1987 Standard Industrial Classification (SIC) codes and vice versa, an alphabetical list of more than 18,000 businesses and their corresponding NAICS codes. Also online at <http://www.census.gov/epcd/www/naics.html>  .

The Rating Guide to Environmentally Healthy Metro Areas, R.S. Weinhold, Animas, 1997, ISBN 0966036883. Rates all 317 U.S. metro areas in 10 critical categories to determine the potential toxic loads to which residents may be exposed.

The Reporter's Environmental Handbook, B. West, P. Sandman and M. Greenberg, Rutgers University-Environmental Risk Reporting Project, Rutgers University Press, 1994, Hardcover, ISBN 0-8135-2148-3; Paper, ISBN 0-8135-2149-1. Contains briefs on specific environmental issues including automobile-caused pollution, electromagnetic fields, endangered species, the greenhouse effect, green marketing, oil spills, ozone, and toxic metals. Includes a summary of key environmental legislation, glossary of terms, key phone numbers, and a list of abbreviation and acronyms.

Resource Guide to State Environmental Management, 5th edition, R.S. Brown, Council of State Governments, Center for Environmental and Natural Resources, 1999, (PB) ISBN 0872928675. Contains a directory of state environmental officials, organization charts for environmental and natural resources departments, and information on state environmental expenditures.

Note: An electronic version of the data is also available from CSG.

Scientific Style and Format: The CBE Manual for Authors, Editors and Publishers, 6th ed, Council of Biology Editors, Cambridge University Press, 1994, ISBN 0-521-47154-0.

Tapping the Government Grapevine: The User Friendly Guide to US Government Information Sources, J.S. Robinson, Oryx Press, 1998, ISBN 1573560243. Describes information resources including print, microform, CD-ROMs, databases, electronic bulletin boards, audiovisual materials, archival collections, government experts, clearinghouses, and research laboratories.

U.S. Government Manual [Annual], Office of the Federal Register, Bernan Press, latest is 2001-2002, ISBN 0-16-050117-2. Contains data about agencies in the executive, legislative, and judicial branches and their subdivisions; the names of officials; history of the creation of the agencies and their functions; and addresses and phone numbers of field officers. Also available at <http://www.access.gpo.gov/nara/nara001.html> [EXIT disclaimer >](#).

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Electronic Distribution of NASA Publications (Internet) Offers a WAIS-searchable database of technical reports and literature with links to related resources. URL = <http://www.sti.nasa.gov/> [EXIT disclaimer >](#)

Electronic Green Journal (Internet) Sponsored by the University of Idaho, this e-journal covers international environmental topics including assessment, conservation, disposal, education, hazards, pollution, resources, technology and treatment. ISSN 1076-7975. URL= <http://egj.lib.uidaho.edu/index.html>

[EXIT disclaimer >](#)

Enviroline (online) A database that offers bibliographic citations to sources covering the full range of environmental management, policy, and science issues. Available through DIALOG and other online search services.

Environmental Periodical Bibliography (CD-ROM) Contains more than 500,000 citations from publications covering air, land, water, energy, and human ecology and health issues published between 1971 and the present. Available from the National Information Services Corporation.

Federal Consumer Information Center - General Services Administration (Internet) Offers access to federal, state, local, international and

intergovernmental information. URL = <http://www.info.gov/> 

FirstGov (Internet) - Official web site for searching U.S. government information. URL = <http://www.firstgov.gov/> 

General Accounting Office Home Page (Internet) Provides an overview of GAO, summaries of recent reports, frequently asked questions and access to two GPO gateways. URL= <http://www.gao.gov/> 

Google (Internet) - A search engine that is easy to use, providing quick and accurate information. URL = <http://www.google.com/>

National Library Network Program - US EPA (Internet) Provides access to the network's online catalog, the Online Library System, and information about the EPA libraries and the services they provide. URL = <http://www.epa.gov/natlibra/index.html>

NTIS (CD-ROM and online) Contains citations and abstracts for technical reports resulting from research at US government agencies in the areas of engineering, biotechnology, environment, health and safety, physics, biological and social sciences covering 1983 to the present. Available from NTIS and other providers.

PubMed - Free access to the National Library of Medicine's MEDLINE database. URL = <http://www.ncbi.nlm.nih.gov/PubMed> 

SciTech Reference Plus (CD-ROM) Contains bibliographic information on sci-tech publications and databases and the full text of the Directory of American Research and Technology, American Men and Women in Science, and the Corporate Technology Directory. Available from Bowker/Reed Reference Electronic Publishing.

Standard Industrial Classification Manual (Internet) A searchable version of the SIC Manual that is updated monthly. URL = <http://www.osha.gov/oshstats/sicser.html>  Replaced by the North American Industry Classification System, United States, 1997. URL = <http://www.census.gov/epcd/www/naics.html> 

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/genref.htm>



U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Guides to Electronic Information Sources

About EPA Libraries

Link to EPA Libraries

Online Library System

Library Publications

Services for the Public

Services for EPA Staff

Core List - Guides to Electronic Information Sources

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The following titles contain information that will assist the user in locating and using electronic sources that contain environment and natural resource-related information.

Recommended Titles:

How to Access the Federal Government on the Internet: Washington Online, B. Maxwell, Congressional Quarterly, 4th edition, 1998, ISBN 1-568-02387-1. Provides detailed descriptions of federal internet/world wide web sites, including what they offer and how best to use them.

Internet Yellow Pages, 2002 edition, H. Hahn, Osborne McGraw-Hill, ISBN 0-072-19251-8. Contains 5,000+ entries describing resources available on the Internet including those in the areas of environment, energy, basic sciences, earth science, oceanography, engineering, technology, and weather.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Environmental Professional's Guide to the Net (Internet) Provides information and assistance in linking to technical sites on the Internet. URL = <http://www.clay.net/ep.html> [EXIT disclaimer >](#)

Internet Resources Newsletter (Internet) Highlights newly discovered web sites, electronic journals and other information sources, and recent Internet books. Produced by Heriot-Watt University, England. URL = <http://www.hw.ac.uk/libwww/irn/irn.html> [EXIT disclaimer >](#)

National Library for the Environment (Internet). Includes numerous publications relating to the environment, particularly to legislative and regulatory issues. URL = <http://www.cnie.org/nle/> [EXIT disclaimer >](#)

Scout Report (Internet) A weekly overview of Internet resources, featuring new and newsworthy sites. Produced by the University of Wisconsin. URL = <http://scout.cs.wisc.edu/> [EXIT disclaimer >](#)

State Environmental Agencies (Internet) A directory of state environmental agencies. URL= <http://www.caprep.com/stagency.htm>

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/elec.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Hazardous Waste/Superfund

Core List - Hazardous Waste/Superfund

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Hazardous waste is the byproduct of society that can pose a substantial or potential hazard to human health or the environment when improperly managed. By EPA requirements, hazardous wastes possess at least one of four characteristics: ignitability, corrosivity, reactivity, or toxicity.

Recommended Titles:

Air/Superfund National Technical Guidance Study Series. U.S. EPA, Office of Air Quality Planning and Standards. Available from NTIS. Titles in this 37-volume series issued between 1989 and 1996 contain information about evaluating the risk of air emissions from Superfund sites. Contact the EPA libraries or NTIS to identify specific titles. Areas covered include air pathway assessment, emissions from area sources, models for estimating emission rates, guidance for ambient air monitoring, procedures for air dispersion modeling, and evaluation of short-term air action levels.

Analysis of State Superfund Programs: 50-State Study, 1998 Update. Environmental Law Institute, 1998. Also published by EPA's Office of Emergency and Remedial Response as EPA 540/R-98-048 and OSWER 9375.6-08E. Available through NTIS as PB99-963210. This overview examines state Superfund-related statutes, program staffing and organization, sites, cleanup activities, cleanup policies and standards, public participation requirements, funding and expenditures, and enforcement tools.

Brownfields: A Comprehensive Guide to Redeveloping Contaminated

Property. T.S. Davis and K.D. Margolis, American Bar Association, 2001. ISBN 1570739617.

Brownfields Law and Practice: The Cleanup and Development of Contaminated Land. M.B. Gerrard (Editor), Matthew Bender, 1998. Three-volume looseleaf set with periodic updates. ISBN 082053188X. Includes laws of all 50 states as well as Federal law and practice.

Brownfields Redevelopment: Programs and Strategies for Rehabilitating Contaminated Real Estate. M.S. Dennison, Government Institutes, 1998. ISBN 0865875790.

The Brownfields Report. King Publishing Group. Biweekly newsletter. ISSN 1089-909X. Focuses on issues relating to the cleanup of brownfields - abandoned, idled or under-utilized commercial or industrial properties where expansion or redevelopment is complicated by real or perceived environmental contamination.

Catalog of Hazardous and Solid Waste Publications. U.S. EPA, Office of Solid Waste and Emergency Response. The eleventh edition (September 1998; EPA 530/B-98-001), the latest available in hard copy, is available from NSCEP. The fourteenth edition (September 2001; EPA 530/B-01-001) is available online [in PDF format] at <http://www.epa.gov/epaoswer/osw/catalog.htm>. This annual catalog lists frequently-requested documents released by the Office of Solid Waste.

CERCLA Regulations and Keyword Index. McCoy and Associates, 1993 edition. ISBN 093046916X. Out of print.

CERCLA/Superfund Orientation Manual. U.S. EPA, Office of Solid Waste and Emergency Response, Technology Innovation Office, 1992. EPA 542/R-92-005. Available from EPA's NSCEP. Available from NTIS as PB93-193852. This manual serves as a basic guide to the Superfund Program, which was established under the 1980 Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and updated and improved under the 1986 Superfund Amendments and Reauthorization Act (SARA).

Chemical, Physical, and Biological Properties of Compounds Present at Hazardous Waste Sites, Final Report. Clement Associates, U.S. EPA, Office of Solid Waste, September 27, 1985. EPA 530/SW-89-010; OSWER 9850.3. Available from NTIS as PB89-132203.

Cleaning Up the Nation's Waste Sites: Markets and Technology Trends, 1996 edition. U.S. EPA, April 1997. EPA 542-R-96-005. Available from NSCEP. Also available from NTIS as PB96-178041.

Close Out Procedures for National Priorities List Sites. U.S. EPA, Office

of Emergency and Remedial Response, January 2000. EPA 540/R-98-016; OSWER 9320.2-09A-P. Available from NTIS as PB98-963223 and electronically at <http://www.epa.gov/superfund/resources/closeout/>.

Community Relations in Superfund: A Handbook. U.S. EPA, Office of Emergency and Remedial Response, 1992. EPA 540-R-92-009; OSWER 9230.0-03C. Available from NTIS as PB92-963341. Provides policy and guidance for planning and conducting Superfund community relations programs, emphasizing proven approaches and activities derived from experience with EPA's Superfund program.

Complete Guide to the Hazardous Waste Regulations: RCRA, TSCA, HMTA, OSHA, and Superfund, 3rd edition. T. Wagner, John Wiley and Sons, 1999. ISBN 0471292486. Updates the 2nd edition, which was published in 1994 by Van Nostrand Reinhold.

The Comprehensive Handbook of Hazardous Materials, Regulations, Handling, Monitoring, and Safety. H.L. Sacarello, Lewis Publications, 1994. ISBN 0873712471. Contains information essential to the proper management and use of hazardous materials.

Cost Estimating Tools and Resources for Addressing Sites under the Brownfields Initiative. U.S. EPA, National Risk Management Research Laboratory, 1999. EPA 625/R-99-001. Available from NTIS as PB99-155467. Provides information about the cost-estimating process and the specific cost-estimating tools and resources available.

EPCRA Compliance Manual: Interpreting and Implementing the Emergency Planning and Community Right-to-Know Act of 1986. J.M. Kuszaj, American Bar Association, 1997. ISBN 1570734526. A comprehensive guide to EPCRA which reviews how EPA has interpreted and implemented the law and regulations.

Fundamentals of Hazardous Waste Site Remediation. K. Sellers, Lewis Publishers, 1999. ISBN 156670281X.

Guidance for Conducting Remedial Investigations and Feasibility Studies under CERCLA: Interim Final. U.S. EPA, Office of Emergency and Remedial Response, October 1988. EPA 540/G-89-004; OSWER 9355.3-01. Available from NTIS as PB89-184626.

Guidance for Performing Preliminary Assessments under CERCLA. U.S. EPA, Office of Emergency and Remedial Response, 1991. EPA 540/G-91-013; OSWER 9345.0-01A. Available from NTIS as PB92-963303.

Guidance for Performing Site Inspections under CERCLA. U.S. EPA, Office of Emergency and Remedial Response, September 1992. EPA 540/R-

92-021; OSWER 9345.1-05. Available from NTIS as PB92-963375.

Guide(s) for Conducting Treatability Studies under CERCLA. U.S. EPA, Office of Research and Development, Risk Reduction Engineering Laboratory. Series of guides published between 1989 and 1993 on different Superfund site cleanup methods. Documents are numbered under the EPA 540 series. Check EPA's Online Library System for individual titles and report numbers. Also available from NTIS.

A Guide to Developing and Documenting Cost Estimates during the Feasibility Study. U.S. EPA, Office of Emergency and Remedial Response, July 2000. EPA 540/R-00-002; OSWER 9355.0-75. Available electronically at <http://www.epa.gov/superfund/resources/remedy/costest.htm>

A Guide to Preparing Superfund Proposed Plans, Records of Decision, and other Remedy Selection Decision Documents. U.S. EPA, Office of Emergency and Remedial Response, July 1999. EPA 540/R-98-031; OSWER 9200.1-23P. Available from NTIS as PB98-963241 and electronically at <http://www.epa.gov/superfund/resources/remedy/rods/index.htm>

Handbook of Environmental Contaminants: A Guide for Site Assessment. C.L. Shineldecker, Lewis Publishers, 1992. ISBN 0873717325. Comprehensive source of information on chemicals associated with specific industries, activities, manufacturing processes and products.

Handbook of Tools for Managing Federal Superfund Liability Risks at Brownfields and Other Sites. U.S. EPA, Office of Enforcement and Compliance Assurance, November 1998. EPA 330/B-98-001. Available from NTIS as PB99-151037INZ and on the Internet at <http://es.epa.gov/occa/osre/9811.html>

Hazard Ranking System Guidance Manual. U.S. EPA, Office of Solid Waste and Emergency Response, November 1992. EPA 540/R-92-026; OSWER 9345.1-07. Available from NTIS as PB92-963377. General and technical guidance for individuals involved in determining Hazard Ranking System (HRS) scores and preparing HRS scoring packages for hazardous waste sites.

Hazardous Materials and Hazardous Waste Management, 2nd edition. G. Woodside, John Wiley & Sons, 1999. ISBN 0471174491. Comprehensive guide on the management, storage and disposal of hazardous materials and waste.

Hazardous Materials Dictionary, 2nd edition. R.J. Coleman, Technomic, 1994. ISBN 1566761603.

Hazardous Waste Consultant. Aspen Law and Business. Journal published 7 times per year. ISSN 0738-0232. [Journal published by McCoy and Associates through May/June 1993, then by Elsevier from July/August 1993 through September/October 1999.] Provides in-depth coverage of technical resources and regulatory and legal issues relating to Superfund and RCRA. Includes annual regulatory interpretations index.

Hazardous Waste News. Business Publishers, Inc. Weekly newsletter. ISSN 0275-374X. Covers business, technology, legislation and legal issues of interest to the hazardous waste industry, including those relating to Superfund, RCRA and Brownfields.

Innovative Site Remediation Technology. Two series of monographs on site cleanup technologies prepared by the WASTECH Project under an agreement between the American Academy of Environmental Engineers (AAEE) and the U.S. EPA's Office of Solid Waste and Emergency Response. The first 8-volume series was published by AAEE between 1993 and 1995; the second 7-volume series focusing on design and application issues of the technologies, was published between 1997 and 1998. [A limited number of copies were printed as EPA 542 reports for EPA use.] Contact AAEE for ordering information.

Inside EPA's Superfund Report. Inside Washington Publishers. Biweekly newsletter. Provides detailed reporting of Superfund regulations, litigation, legislation and policies. Also includes a special section entitled "Waste Policy Alert," which focuses on RCRA-related issues.

Methods for Evaluating the Attainment of Cleanup Standards. U.S. EPA, Office of Policy, Planning and Evaluation. Three-volume set available from NTIS. Volume 1: Soils and Solid Media, February 1989 (EPA 230/2-89-042; PB89-234959); Volume 2: Ground Water, July 1992 (EPA 230/R-92-014; PB94-138815); Volume 3: Reference-Based Standards for Soils and Solid Media, December 1992 (EPA 230/R-94-004; PB94-176831). Discusses statistical concepts and methods used in the evaluation of the attainment of cleanup standards.

National Oil and Hazardous Substances Pollution Contingency Plan (NCP). U.S. EPA, Office of Emergency and Remedial Response, January 1992. OERR 9200.2-14. Available from NTIS as PB92-963261. Includes procedures and standards for how EPA, other Federal agencies, States, and private parties respond under CERCLA to releases of hazardous substances, and under the Clean Water Act to discharges of oil. Includes a keyword index along with reprints of the proposed (1988) and final (1990) rules as they appeared in the Federal Register, complete with preambles.

Oil Pollution Deskbook. Environmental Law Institute, May 1991. ISBN 0911937390. Contains an analysis of the Oil Pollution Act of 1990, text of the law and its principal legislative history, and sample documents.

Outline of RCRA/CERCLA Enforcement Issues and Holdings. Chemical Waste Litigation Reporter. Two issues/year. ISSN 1072-8961.

Practical Environmental Bioremediation: The Field Guide. R.B. King, Lewis Publishers, 1998. ISBN 1566702089.

RCRA Deskbook. Environmental Law Institute, May 1991. ISBN 0911937404. Contains an overview of the Resource Conservation and Recovery Act (RCRA) by R.L. Hill of EPA's Office of General Counsel, text of the law, regulations, policy statements and litigation.

RCRA Demystified: The Professional's Guide to Hazardous Waste Law. D.B. Kopel, L.L. Rockwood and K.A. Tempel. Environmental Law Institute, 1996. ISBN 0911937668. Translates key RCRA statutory sections into plain English, providing not only statutory and regulatory references but also citations, summaries and discussions of relevant items from the legislative history, regulations, and policy and guidance documents.

RCRA Land Disposal Restrictions: A Guide to Compliance, 1998 edition. Elsevier Science, 1998. ISBN 0444100261. Available as a single volume but published as Vol. 16, No. 5 (August/September 1998) of the Hazardous Waste Consultant [ISSN 0738-0232]. Previously published by McCoy and Associates.

RCRA Orientation Manual. U.S. EPA, Office of Solid Waste and Emergency Response, 1998. EPA 530/R-98-004. Available from NSCEP and on the Internet [<http://www.epa.gov/epaoswer/general/orientat/>]. Basic guide containing an introduction to RCRA and addressing waste management under RCRA Subtitle D (solid waste), Subtitle C (hazardous waste), and Subtitle I (underground storage tanks); miscellaneous provisions of the statute; RCRA's relationship to other environmental statutes; and public participation in RCRA.

RCRA Permit Policy Compendium. U.S. EPA, Office of Solid Waste and Emergency Response. Thirteen-volume, printed, looseleaf service last updated in July 1998 -- Revision 8 (EPA 530/R-98-012) -- which provides references for regional and state permit writers on RCRA permitting policies and procedures. Contains a user's guide, keyword index, and reference memoranda, letters, OSWER directives and other documents organized chronologically within subject categories. All documents contained in the RPPC are now available electronically through RCRA Online [<http://www.epa.gov/rcraonline/>]. Contact the RCRA, Superfund and EPCRA Hotline (800-424-9346) for further information on the RPPC.

RCRA Public Participation Manual. U.S. EPA, Office of Solid Waste, September 1996. EPA 530/R-96-007. Available from NSCEP. Provides

instruction on how to plan and carry out successful public participation activities in the RCRA permitting and corrective action programs.

RCRA Regulations and Keyword Index, 2001 edition. Aspen Law and Business. ISSN 1074-1364. Previously published by McCoy and Associates.

Remedial Design/Remedial Action Handbook. U.S. EPA, Office of Emergency and Remedial Response, June 1995. EPA 540/R-95-059; OSWER 9355.0-04B. Available from NTIS as PB95-963307. Provides Superfund Remedial Project Managers (RPMs) with an overview of the remedial design (RD) and remedial action (RA) processes, focusing on how an RPM can use project management principles to implement a selected remedy effectively in accordance with the Record of Decision (ROD).

Remediation: The Journal of Environmental Cleanup Costs, Technologies and Techniques. John Wiley & Sons, Quarterly. ISSN 1051-5658.

Risk Assessment Guidance for Superfund (RAGS). U.S. EPA, Office of Emergency and Remedial Response. This multi-volume set of guidance documents was developed to provide a consistent framework to evaluate and communicate the risks posed by hazardous waste sites to humans and the environment. Initial volumes were published in 1989 and numerous others have followed. RAGS documents have been classified together as OSWER directives in category 9285.7. Issued also as EPA 540 series reports or fact sheets, all are available from NTIS and some from NSCEP. Most, if not all, are also available electronically from the EPA Superfund Risk Assessment website: <http://www.epa.gov/superfund/programs/risk/>

Road Map to Understanding Innovative Technology Options for Brownfields Investigation and Cleanup, 2nd edition. U.S. EPA, Office of Solid Waste and Emergency Response, Technology Innovation Office, 1999. EPA 542/B-99-009. Available from NSCEP. Provides summary data describing site conditions and key contaminants, selected remedial actions, specific performance standards for remedies and goals, and institutional controls. Includes a Record of Decision (ROD) keyword list with major keyword categories and subcategories.

Soil Screening Guidance. U.S. EPA, Office of Emergency and Remedial Response. Series of Superfund guidance documents published as OSWER directives under OSWER classification number 9355.4- as well as EPA 540 series reports or fact sheets. All are available from NTIS and some from NSCEP. Most are also available electronically from EPA Superfund Program's Soil Screening Guidance web page: <http://www.epa.gov/superfund/resources/soil/>. This guidance has been developed as a tool for screening at National Priorities List (NPL) sites. It presents a framework for developing soil screening levels (SSLs), focusing primarily on a simple methodology for developing site-specific screening levels, but also including generic soil

screening levels and detailed models for more complete site conditions.

Standard Handbook for Solid and Hazardous Waste Facility

Assessments. M.N. Sara, Lewis Publishers, 1994. ISBN 0873713184. Uses practical aspects of hydrogeology to evaluate the heterogeneities of subsurface units in order to assist individuals planning, performing and interpreting investigations for land disposal facilities and selecting appropriate locations for groundwater monitoring systems to evaluate the effectiveness of the landfill's leachate collection and containment systems. Also addresses technical issues of remedial assessments for land disposal facilities.

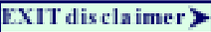
Standard Handbook of Hazardous Waste Treatment and Disposal, 2nd

ed. H.M. Freeman, McGraw-Hill, 1998. ISBN 0070220441. Covers the management, technical and regulatory considerations for hazardous waste generation, treatment, disposal and other issues relating to the cleanup of abandoned hazardous waste disposal sites.

Superfund Chemical Data Matrix (SCDM). U.S. EPA, Office of Emergency and Remedial Response, June 1996. EPA 540/R-96-028; OSWER 9345.1-21. Available from NTIS as PB96-963509 and electronically from <http://www.epa.gov/superfund/sites/npl/hrsres/tools/scdm.htm>. SCDM is a source for factor values and benchmark values applied when evaluating potential National Priorities List (NPL) sites using the Hazard Ranking System (HRS).

Superfund Deskbook 5th edition. Environmental Law Institute, 1992. ISBN 0911937218. Produced as part of the Environmental Law Reporter. Contains analysis of the Superfund Amendments and Reauthorization Act (SARA) of 1986, a comprehensive legislative history, a conference report on the Superfund amendments, regulations promulgated by EPA, and EPA policy guidance relating to SARA.

Superfund Program: Ten Years of Progress. U.S. EPA, Office of Emergency and Remedial Response, 1991. EPA 540-8-91-003. Available from NTIS as PB91-921286. Contains information on the legislative and regulatory framework of the program, site assessment activities, removal actions and remedial activity, enforcement, public participation, the role of States and Indian tribes, and future directions and challenges.

Superfund Records of Decision (RODs). U.S. EPA, Office of Emergency and Remedial Response. RODs are available in full text in hard copy and on CD-ROM from NTIS. Various online resources can be used to retrieve information on particular RODs, including ROD abstracts. These include the EPA's Online Library catalog (OLS) [<http://www.epa.gov/natlibra/ols.htm>], NTIS's EPA Superfund Publications Database [<http://www.ntis.gov/products/epasuper.htm> ], and various resources available on EPA Superfund Program's Site Information Web page [<http://www.epa.gov/superfund/sites/>]. These decision documents provide information on the

selected remedies for cleaning up Superfund sites on the National Priorities List (NPL).

Superfund Week. Business Publishers, Inc. Weekly newsletter. ISSN 1521-2882. Detailed coverage of information of interest to the environmental remediation industry, including contacts for potentially responsible parties (PRPs) and state and federal agencies. Also detailed information on remediation projects and background on prospective clients.

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods (SW-846). U.S. EPA, Office of Solid Waste. Four-volume basic manual, currently in its 3rd edition, with final updates through IIIA. Draft updates IVA and IVB are also available for public use. Also now available on CD-ROM and online. Printed copies are available through GPO and NTIS; CD-ROM copies through NTIS only. An Electronic version is available at <http://www.epa.gov/sw-846/sw846.htm>. SW-846 is OSW's official compendium of analytical and sampling methods that have been evaluated and approved for use in complying with the RCRA regulations.

Tool Kit of Information Resources for Brownfields Investigation and Cleanup. U.S. EPA Office of Solid Waste and Emergency Response, 1997. EPA 542/B-97-001. Available from NSCEP.

Treatment Technologies for Site Cleanup: Annual Status Report. U.S. EPA, Office of Solid Waste and Emergency Response, Technology Innovation Office. 9th edition, April 1999 (EPA 542/R-99-001) is available from NSCEP. Also available from NTIS as PB99-156812. Name changed with 9th edition from Innovative Treatment Technologies: Annual Status Report to reflect the inclusion of a broader range of treatment technologies.

Understanding Oil Spills and Oil Spill Response. U.S. EPA, Office of Emergency and Remedial Response, Oil Spill Program, December 1999. EPA 540-K-99-007; OSWER 9200.5-104A. Available from NSCEP. Also available from NTIS as PB2000-963401.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Agency for Toxic Substances and Disease Registry (ATSDR) (Internet) U. S. Department of Health and Human Services. Under Congressional mandate, ATSDR performs specific functions concerning the effect on public health of hazardous substances in the environment. These functions include public health assessments of waste sites, health consultations concerning specific hazardous substances, health surveillance and registries, and

response to emergency releases of hazardous substances. URL = <http://atsdr1.atsdr.cdc.gov/> 

Envirofacts (Internet) U.S. EPA. This EPA data warehouse provides the public with direct access to environmental information from many different EPA databases, including those relating to hazardous waste (RCRIS and the Biennial Reporting System), Superfund (CERCLIS) and facilities regulated by EPA generally. Databases can be searched individually or in combination. Online queries allow you to retrieve data from these sources and create reports, or you can generate maps of environmental information by selecting from several mapping applications available through EPA's Maps On Demand. URL = http://www.epa.gov/enviro/index_java.html

EPA Brownfields Program (Internet) U.S. EPA, Office of Solid Waste and Emergency Response, Outreach and Special Projects Staff. Office in charge of EPA activities relating to abandoned, idled, or under-used industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination. URL= <http://www.epa.gov/brownfields/>

EPA Chemical Emergency Preparedness and Prevention Office (CEPPO) (Internet) U.S. EPA, Office of Solid Waste and Emergency Response. Provides leadership, advocacy, and assistance to prevent and prepare for chemical emergencies, respond to environmental crises, and inform the public about chemical hazards. URL = <http://www.epa.gov/swercepp/>

EPA Federal Facilities Restoration and Reuse Office (FFRRO) (Internet) U.S. EPA, Office of Solid Waste and Emergency Response. Works with DoD, DOE and other Federal entities to help them develop creative, cost-effective solutions to their environmental problems caused by contamination. Good links here to other Federal agency websites and their resources. URL = <http://www.epa.gov/swerffrr/>

EPA Office of Enforcement and Compliance Assurance (OECA) (Internet) U.S. EPA. OECA, working in partnership with EPA Regional Offices, State Governments, Tribal Governments and other Federal agencies, ensures compliance with the nation's environmental laws, including those relating to hazardous waste, which are administered by the Office of Solid Waste and Emergency Response. See individual program office and strategy and policy links given for more specific resources. URL = <http://es.epa.gov/oeca/>

EPA Office of Regulatory Enforcement and RCRA Enforcement (Internet) U.S. EPA, Office of Enforcement and Compliance Assurance. Oversees enforcement of waste-related operational requirements for solid and hazardous waste facilities and underground storage tank facilities. URL =

<http://es.epa.gov/oeca/ore/rcra/>

EPA Office of Site Remediation Enforcement (OSRE) (Internet) U.S. EPA, Office of Enforcement and Compliance Assurance. OECA office that oversees cleanup enforcement under Superfund (CERCLA), RCRA, OPA, and UST. Provides ready online access to full-text cleanup enforcement-related policy and guidance documents. URL = <http://es.epa.gov/oeca/osre/>

EPA Office of Solid Waste and Emergency Response (OSWER) (Internet) U.S. EPA. Provides links to EPA's hazardous waste-related program offices under its oversight, as well as to information services and products and laws and regulations relating to solid and hazardous waste. See individual OSWER program office and or topical websites listed for more specific resources. URL = <http://www.epa.gov/oswer/>

EPA Office of Solid Waste (Internet) U.S. EPA, Office of Solid Waste and Emergency Response. Home page of EPA's Resource, Conservation and Recovery Act (RCRA) Program, which regulates the management of solid waste (e.g., garbage), hazardous waste, and underground storage tanks holding petroleum products or certain chemicals. URL = <http://www.epa.gov/epaoswer/osw/>

EPA Office of Underground Storage Tanks (OUST) (Internet) U.S. EPA, Office of Solid Waste and Emergency Response. Provides current information relevant to the Federal underground storage tank (UST) program. URL = <http://www.epa.gov/swerust1/>

EPA Oil Spill Program (Internet) U.S. EPA, Office of Solid Waste and Emergency Response. Coordinates EPA's program for preventing, preparing for, and responding to oil spills that occur in and around inland waters of the United States. URL = <http://www.epa.gov/oilspill/>

EPA Remediation and Characterization Innovative Technologies (EPA REACH IT) (Internet) U.S. EPA Office of Solid Waste and Emergency Response, Technology Innovation Office. Combines information from three EPA databases -- the Vendor Information System for Innovative Treatment Technologies (VISITT), the Vendor Field Analytical and Characterization Technologies System (Vendor FACTS), and the Innovative Treatment Technologies (ITT) -- to give users access to comprehensive information about treatment and characterization technologies and their applications. URL = <http://www.epareachit.org/index3.html> 

EPA Superfund Program (Internet) U.S. EPA, OSWER, Office of Emergency and Remedial Response. Provides an overview of the program plus access to Superfund site information, Superfund programs, accomplishments, regional Superfund programs, Superfund publications

online, and links to other related information resources. URL = <http://www.epa.gov/superfund/>

EPA Superfund Publications Database (Internet) National Technical Information Service. Searchable database of Superfund publications available through NTIS. These publications include policy and guidance documents, as well as program-related documents and fact sheets and reports on technological issues and innovative technologies. Many of these publications are also available from NSCEP. URL = <http://www.ntis.gov/products/epasuper.htm> [EXIT disclaimer >](#)

EPA Superfund Publications (Internet) U.S. EPA, OSWER, Office of Emergency and Remedial Response. Good source for Superfund Program publications available online in full text. URL = <http://www.epa.gov/superfund/pubs.htm>

EPA Superfund Site Information Web Page (Internet) U.S. EPA, OSWER, Office of Emergency and Remedial Response. From this Web page, you can view or download information about the nation's hazardous waste sites, including those on the National Priorities List (NPL). Options include database queries (CERCLIS and ROD Abstracts), text reports, and maps. URL = <http://www.epa.gov/superfund/sites/>

EPA Technology Innovation Office (Internet) U.S. EPA, Office of Solid Waste and Emergency Response. Provides information about characterization and treatment technologies for the hazardous waste remediation community. See also entries above for CLU-IN and EPA Reach It. URL = <http://www.epa.gov/swertio1/>

Hazardous Waste Clean-up Information (CLU-IN) (Internet) U.S. EPA, Office of Solid Waste and Emergency Response, Technology Innovation Office. Offers information about clean-up technologies for hazardous waste, environmental technology initiatives and regulations. TechDirect, an electronic mailing list announcing publications and news related to site clean-up, is also recommended. Subscription information is available on the CLU-IN website. URL = <http://www.clu-in.org/> [EXIT disclaimer >](#)

RCRA Online (Internet) U.S. EPA, Office of Solid Waste. Electronic database that indexes thousands of letters, memoranda, and questions and answers issued by EPA's Office of Solid Waste (OSW). These documents represent past EPA Headquarters interpretations of the RCRA regulations governing the management of solid, hazardous, and medical waste, and users can locate them through topical, full text, and advanced search functions. Documents come from three distinct sources: Selected OSW Correspondence letters and memoranda (SOCs), RCRA Permit Policy Compendium guidance documents (RPPCs), and Monthly Hotline Report

QandAs (MRQs). URL = <http://www.epa.gov/rcraonline/>

RCRA, Superfund and EPCRA Hotline (Internet) U.S. EPA, Office of Solid Waste. Publicly accessible service that provides up-to-date information on EPA's RCRA, Superfund, UST and EPCRA programs and responds to requests for relevant publications and information resources. Especially useful links here are Hotline Reports, Training Modules, RCRA Online, and EPA E-Resources. URL = <http://www.epa.gov/epaoswer/hotline/>

Superfund Public Information System (SPIS) (CD-ROM) U.S. EPA, OSWER, Office of Emergency and Remedial Response. Updated quarterly. Full-text source for Superfund Records of Decision (RODs), as well as information on current CERCLIS sites and archived sites for which no further remedial action is planned (NFRAP). Starting with the fourth quarter of FY00, RODs will be available for printing in PDF formats. For ordering information and technical assistance, call the Superfund Order and Information Line at 703-413-0223 or contact them via the Web. URL = <http://www.epa.gov/superfund/sites/phonefax/index.htm>

Superfund Risk Assessment Program (Internet) U.S. EPA, OSWER, Office of Emergency and Remedial Response. Provides information on Superfund's Risk Assessment Program and access to databases, policy and guidance documents, and calculation tools for human and ecological risk assessment. URL = <http://www.epa.gov/superfund/programs/risk/>

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/hazwaste.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Health Effects and Toxicology

Core List - Health Effects and Toxicology

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

A health assessment is an evaluation of available data on existing or potential risks to human health posed by hazardous or toxic substances. Resources in this section relate to the study of the nature, effects, and detection of poisons, such as toxic substances, and the treatment of poisoning victims. See also the section on [Risk Assessment and Management](#).

Recommended Titles:

Annual Report on Carcinogens [2 volumes] Biennial, US DHHS/PHS, National Toxicology Program. Latest-9th edition. Available from the National Institute for Environmental Health Sciences, Central Data Management. A compilation of data on the carcinogenicity of substances in humans and/or animals, the potential for exposure, and regulations promulgated by federal agencies to limit exposures. Also available at <http://ehis.niehs.nih.gov/roc/>

[EXIT disclaimer >](#)

Assessment of Chemical Exposures : Calculation Methods for Environmental Professionals, J.E. Daugherty (October 1997) Lewis Publishers, Inc.; ISBN: 156670216X

ATSDR Public Health Assessment Guidance Manual, E.J. Calabrese, CRC Press, 1992, ISBN 0-87371-857-7. Provides information needed to evaluate the public health implications of hazardous waste sites and an

overview of the health assessment process.

ATSDR Public Health Statements [Looseleaf], Agency for Toxic Substance and Diseases Registry. Issued periodically. A series of information releases of the potential public health effects of various substances. Contains information about toxic substances commonly found at Superfund hazardous waste sites. Explains the detailed information found in the Toxicological Profiles. Also available on ATSDR's home page at <http://www.atsdr.cdc.gov/phshome.html> 

ATSDR Toxicological Profiles, Agency for Toxic Substances and Disease Registry, US DHHS. Individual detailed chemical profiles containing data on the health effect of hazardous substances found at Superfund sites. Also online at URL= <http://www.atsdr.cdc.gov/toxpro2.html> 

Calculated Risks : Understanding the Toxicity and Human Health Risks of Chemicals in our Environment, J.V. Rodricks, Cambridge University Press, 1994.

Casarett and Doull's Toxicology: The Basic Science of Poisons, Hardcover - 1275 pages, 6th edition, 2001. McGraw Hill Text, ISBN 0-07-134721-6. Describes the elements of toxicology and the actions of the toxins.

Chemical Warfare Agents : Toxicology and Treatment, by T.C. Marrs, F. R. Sidell, R. Maynard (Contributor), 1996, John Wiley & Sons. ISBN: 0471959944

The Chemistry of Environmental Tobacco Smoke: Composition and Measurement, 2nd Edition, R.A. Jenkins, B.A. Tomkins, M.R. Guerin, R.A. Jenkins, 2000, CRC Press. ISBN: 1566705096

Clinical Toxicology of Commercial Products: Acute Poisoning, R.E. Gosselin et al., Williams and Wilkins, 1976. Primary Material. [Out of Print]

A Comprehensive Guide to the Hazardous Properties of Chemical Substances, 2nd Edition, P. Patnaik, 1999, John Wiley & Sons. ISBN: 0471291757

CRC Handbook of Toxicology, M.J. Derelanko (Editor), M.A. Hollinger (Editor), 1995, CRC Press. ISBN: 0849386683

Drinking Water Regulations and Health Advisories, US EPA, Office of Water. Lists all contaminants that have health advisories including MCLs and MCGLs; includes notations indicating the regulatory status of the contaminant. Last print edition was EPA 822-R-96-001. More recent edition available online at URL= <http://www.epa.gov/ost/drinking/standards/>

Endocrine Disruptors: Effects on Male and Female Reproductive Systems, R.K. Naz (Editor), 1999, CRC Press. ISBN: 0849331641

Environmental Medicine: Integrating a Missing Element into Medical Education, A.M. Pope and D.P.Rall, National Academy Press, 1995, ISBN 0-309-05140-0. Report on integrating environmental medicine into medical school curricula. Includes appendices with case studies, lists of resources and agencies, organizations, services, references and tables of environmental health hazards.

Fundamentals of Ecotoxicology, M.C. Newman, 1998, Lewis Publishers, Inc. ISBN: 1575040131

Glossary of Terms Related to Health, Exposure and Risk Assessment, Air Risk Information Support Center, US EPA, 1988, EPA 450-3-88-016/PB89-184584. Available from EPA's NSCEP and NTIS. Defines terms commonly used in health, exposure, and risk assessments for toxic air pollutants.

Goldfrank's Toxicologic Emergencies, 6th edition, L.R. Goldfrank (Editor), N.E. Flomenbaum (Editor), N.A. Lewin, 1998, McGraw-Hill Professional Publishing. ISBN: 0838531482

The Green Index 1991/92: A State-by-State Guide to the Nation's Environmental Health, B.Hall, Institute for Southern Studies, Island Press, 1991. Hardcover, ISBN 1-55963-115-5; Paper, ISBN 1-55963-114-7. Outlines a set of 256 indicators that measure and rank each state's environmental health.

Handbook of Analytical Toxicology, I. Sunshine, CRC Reprint/Franklin Book, 1969, ISBN 0-8463-3553-5. Contains data on the analysis of drugs, environmental hazards, economic poisons and industrial chemicals. Includes summaries of published methods for the detection of hazardous chemicals. [Out of Print]

Handbook of Carcinogen Testing, 2nd edition, H.A. Milman and E.A. Weisburger, Noyes, 1994, ISBN 0-8155-1356-9. Contains sections on predicting carcinogenicity of substances from their structure, epidemiological investigations, bioassays, risk estimation, industry perspective, and regulatory implications.

Handbook of Ecotoxicology, Lewis Publishing, 1995. ISBN 0-87371-585-3.

Handbook of Toxicology. Prepared under the direction of the Committee on the Handbook of Biological Data, Division of Biology and Agriculture, the National Academy of Sciences, the National Research Council. Saunders

[1956-59] Primary Material.

Health and Environment in America's Top-Rated Cities, 2nd edition, R. Garoogian and A. Garoogian, Universal Reference Publications, 1996, ISBN 1-881220-27-3. Contains statistical information on a wide range of topics including air and water quality, toxic releases, Superfund sites, recycling policies and climate.

Health Effects and Assessment Summary Tables (HEAST), US EPA, National Center for Environmental Assessment, 1999. Available from NTIS, PB99-921100. Summarizes reference doses from toxicity from subchronic and chronic inhalation, oral exposure, slope factors and unit risk values for carcinogenicity.

Introduction to Chemical Exposure and Risk Assessment, W.B. Neely, W. Brock, 1994, ISBN 1-56670-094-9. Discusses how risk is perceived, how chemicals affect health, estimating environmental concentrations and risk benefit analysis.

Lewis' Dictionary of Toxicology, R.A. Lewis (Editor), 1998, Lewis Publishers. ISBN: 1566702232

Methods in Toxicology, G.E. Paget (Editor), Blackwell Scientific, 1970. Primary Material.

NIOSH Recommendations for Occupational Safety and Health: Compendium of Policy Documents and Statements, Diane Publishing, 1994, ISBN 0-7881-0686-4. Prepared for workers, employers, occupational health professionals, and union representatives to make the workplace safer. A companion to the Pocket Guide to Chemical Hazards.

Recognition and Management of Pesticide Poisonings, J.R. Reigart, US EPA, 1999, EPA 735-R-98-003. Also available from NTIS, PB99-149551. Provides information on the health hazards of pesticides currently in use and recommendations for dealing with short term acute effects. Includes an index to chemical and product names. Available online at <http://www.epa.gov/oppfead1/safety/healthcare/handbook/handbook.htm>

Respiratory Health Effects of Passive Smoking: Lung Cancer and Other Disorders, Diane Publishing, 1993, ISBN 1-56806-738-0. A review of the human health implications of exposure to tobacco smoke.

Trace Substances in Environmental Health - Drinking Water and Health [multiple volumes], National Research Council/National Academy of Sciences, National Academy Press, 1977-1989. A series of reports from the Safe Drinking Water Committee at the National Academy of Sciences. Topics include pharmacokinetics, disinfectants and their by-products, and risk

assessment.

U.S. Cancer Mortality Rate and Trends: 1950-1979, produced jointly by the National Cancer Institute and US EPA through the Interagency Agreement on Environmental Carcinogens, EPA 600-1-83-0015 v.1-4. Contains cancer mortality rates and changes in rates for counties in the U.S.

Water Contamination and Health: Integration of Exposure Assessment, Toxicology, and Risk Assessment, R. Wang, Marcel Dekker, 1994, ISBN 0-8247-8922-9. Contains information about exposure assessment, toxicology and risk assessment.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Agency for Toxic Substances and Disease Registry (ATSDR) Home Page (Internet) A repository for environmental health and toxicology information. Also contains information on ATSDR's mission, goals, and organization structure, a glossary of terms, activities and accomplishments, and the full text of public health statements. URL= <http://www.atsdr.cdc.gov/>

[EXIT disclaimer >](#)

Aldrich Catalog Handbook of Fine Chemicals (Internet) URL= <https://www.sigma-aldrich.com/SAWS.nsf/Pages/Custom+Bulk?editDocument>

American Medical Association Home Page (Internet) Contains information on AMA's mission, organization, strategic plan, membership, and public health documents. Also has information about AMA's journals and publications. URL = <http://www.ama-assn.org/> [EXIT disclaimer >](#)

ATSDR's Toxicological Profiles (CD-ROM and Internet) The electronic version of detailed profiles containing data on the health effects of substances found at Superfund sites. CD-ROM produced by Lewis Publishers, ISBN 0-56670-154-6. URL = <http://www.atsdr.cdc.gov/toxpro2.html> [EXIT disclaimer >](#)

CCINFO (CD-ROM) Contains material safety data sheets for chemical substances, and information on chemical/physical properties, environmental regulatory requirements, health hazards, protection equipment and related issues. Produced by the Canadian Centre for Occupational Safety and Health (CCOSH).

Centers for Disease Control (CDC) Home Page (Internet) Contains

information on CDC's mission to "promote health and quality of life by preventing and controlling disease," organization, data and statistics, and publications. URL = <http://www.cdc.gov/> 

CHEMBANK (CD-ROM) Contains toxicity and risk data and information on 127,000+ potentially hazardous chemicals. Produced by NIOSH and available from SilverPlatter.

Chemical Health and Safety Data (Internet) Health and Safety information has been collected on over 2000 chemicals studied by the NTP. URL= http://ntp-server.niehs.nih.gov/Main_Pages/Chem-HS.html 

Chemical Scorecard (Internet) from Environmental Defense. "The Chemical Scorecard makes it easy to find information fast: where these chemicals come from in your community, what their known or suspected effects are, and what actions you can take." URL= <http://www.scorecard.org/> 

Embase (online and CD-ROM) The database is the electronic version of Excerpta Medica which contains biomedical information and is especially strong in the areas of environmental health and toxicology. Available from SilverPlatter.

EXTOXNET (Internet) searchable site includes Pesticide Information Profiles (on more than 150 pesticides) with trade/other names for the pesticide, regulatory status, toxicological effects, ecological effects, environmental fate, physical properties, and more; Toxicology Information Briefs; Toxicology Issues of Concern; and Factsheets. URL= <http://ace.ace.orst.edu/info/extoxnet/> 

Food and Drug Administration (FDA) Home Page (Internet) Contains an overview of FDA's scientific expertise, organization, and publications. URL = <http://www.fda.gov/> 

HazDat, the Agency for Toxic Substances and Diseases Registry's Database (Internet) Scientific and administrative database designed "to provide access to information on the release of hazardous substances from Superfund sites or from emergency events and on the effects of hazardous substances on the health of human populations." URL= <http://www.atsdr.cdc.gov/hazdat.html> 

Integrated Risk Information System (IRIS) (Internet) US EPA. IRIS is a database of human health effects that may result from exposure to various substances found in the environment. URL = <http://www.epa.gov/iris/>

Martindale's Health Sciences Guide (Internet) A multimedia resource that

provides access to teaching files, medical cases, courses and textbooks containing information on all facets of medical care including nursing and dentistry. URL = <http://www.martindalecenter.com/HSGuide.html>

[EXIT disclaimer >](#)

Material Safety Data Sheets (Through Vermont SIRI) URL= <http://hazard.com/msds/> [EXIT disclaimer >](#)

Medline via PubMed (Internet) Contains bibliographic citations and abstracts for biomedical literature from the mid 1960s to the present. Produced by the National Library of Medicine. URL = <http://www.ncbi.nlm.nih.gov/entrez/query>

[EXIT disclaimer >](#)

Morbidity and Mortality Weekly Report (Internet) Access to current and back issues of MMWR. URL = <http://www.cdc.gov/mmwr/> [EXIT disclaimer >](#)

National Institute of Environmental Health Sciences (NIEHS) (Internet) Provides access to information and publications from NIEHS, part of the National Institutes of Health. Contains information on the National Toxicological Program, whose focus is human health and the environmental causes of disease. URL = <http://www.niehs.nih.gov/> [EXIT disclaimer >](#)

National Institutes of Health (NIH) Home Page (Internet) Provides an overview of NIH's mission, and information including news and events, health information, scientific resources, institutes, and offices. URL = <http://www.nih.gov/> [EXIT disclaimer >](#)

National Toxicology Program (Internet) National Institute of Environmental Health Sciences (NIEHS). Established as a cooperative effort within the Public Health Service to coordinate toxicology research and testing activities within the Department of Health and Human Services, to provide information about potentially toxic chemicals to health, regulatory, and research agencies and the public, and to strengthen the science base in toxicology. URL= <http://ntp-server.niehs.nih.gov/> [EXIT disclaimer >](#)

Occupational Safety and Health Administration (OSHA) Home Page (Internet) Contains information on OSHA's programs, service and training, publications and electronic products, standards and links to other government and safety and health sites. URL = <http://www.osha.gov/> [EXIT disclaimer >](#)

OSHRM (CD-ROM) Produced by the National Institute for Occupational Safety and Health, the International Labor Organization and HSE. Contains citations and abstracts for occupational safety and health resources including journals, books and reports covering 1960 to the present. Available from SilverPlatter.

Proposed Guidelines for Carcinogen Risk Assessment - US EPA

(Internet) Full text of the April 1996 report (EPA600-O-92-003c) and information about EPA's Carcinogen Guideline group. URL = <http://www.epa.gov/ORD/WebPubs/carcinogen/index.html> See also Guidelines for Carcinogen Risk Assessment (Draft), 1999. URL = <http://www.epa.gov/ncea/raf/crasab.htm>

Registry of Toxic Effects of Chemical Substances (RTECS) (Online and CD-ROM), D.V. Sweet, US DHHS/NIOSH. A compendium of toxicity data extracted from the scientific literature with a complete CAS number cross-index. Available from multiple commercial vendors.

TOMES Plus (CD-ROM) A compilation of proprietary and government databases containing information on the physical and chemical properties of chemicals used in industrial settings with in-depth coverage of clinical toxicity, workplace standards, kinetics, and physico-chemical parameters. Provides detailed, comprehensive and referenced protocols for medical evaluation and treatment of individuals exposed to chemical agents. Produced by and available from Micromedex.

World Health Organization (WHO) Home Page (Internet) Contains information on WHO programs, publications, international travel and health, WHO personnel and a directory of NGOs. URL = <http://www.who.int/>

[EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/health.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > International Environment

Core List - International Environment

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Most of the titles in this section were recommended by the librarians in the INFOTERRA/USA reference and referral unit at the EPA Headquarters facility in Washington. INFOTERRA/USA librarians routinely respond to requests for international environmental information from individuals and organizations worldwide.

Recommended Titles:

Basic Documents on International Environmental Law, P. Birnie, Clarendon Press, 1996, ISBN 0-19-876320-4.

Consolidated List of Products Whose Consumption and/or Sale has been Banned, Withdrawn, Severely Restricted, or not Approved by Governments, 6th edition, United Nations, Department of International Economic and Social Affairs. UN Sales Number E.97.IV.2. Covers pharmaceutical, agricultural, industrial and consumer products regulated because of their chemical composition.

See also: Pharmaceuticals: Restrictions in Use and Availability, EDM/QSM/2001.3, March 2001, World Health Organization. http://www.who.int/medicines/library/qsm/edm-qsm-2001-3/edm-qsm-2001_3.pdf

[EXIT disclaimer >](#)

Countries of the World and Their Leaders Yearbook, B. Rajewski, Gale, 2000, ISBN 0787626600. A compilation of US Department of State reports on

contemporary political and economic conditions, governmental personnel and policies, political parties, religions, history, education, press, radio and television, climate, and other characteristics of selected countries of the world. Includes travel alerts, world health information for travelers, customs, duties, tips and world climate highlights.

Directory of American Firms Operating in Foreign Countries, 16th edition. World Trade Academy Press, 2001, ISBN 0836000455. Lists corporations that control and operate foreign business enterprises. Includes an alphabetical index by US firm name, geographical distribution, classification by products or services, and statistics on volume of business abroad and foreign employment.

Directory of European Environmental Organizations, 2nd edition, M. Deziron and L.M. Bailey, Blackwell Publications, 1993, ISBN 0631183868. Contains information on governmental organizations and non-governmental organizations involved in environmental decision-making at the national and supranational level . Includes a list of abbreviations and country index.

Environmental Data Report, 1993-94: A Report for the Global Environment Monitoring System Within Earthwatch, Blackwell Publishing, 1994, ISBN 0631180834. Prepared for UNEP by the GEMS Monitoring and Assessment Research Center in cooperation with the World Resources Institute and the UK Department of the Environment. Contains global data on environmental quality, global climate, environmental disasters, natural resources, health, wastes, industry and transportation, population, energy, and international cooperation.

Environmental Performance in OECD Countries: Progress in the 1990s, OECD, ISBN 9264147691. OECD publication 9796031. Summarizes the findings of the most recent round of reviews on reducing the pollution burden, improving natural resource management, integrating environmental and economic policies, and strengthening international cooperation on environmental issues.

Europa World Yearbook, Europa Publications. Latest is 42nd edition, 2001, ISBN1857431006. Provides detailed information on political, economic, and commercial institutions worldwide.

Europe's Environment: The Dobbris Assessment, D. Stanners and P. Bourdeau, European Communities, 1997, ISBN 9282654095. Covers the state of the environment in about 50 European countries, providing analysis of environmental fields including air, water, soil, nature, wildlife, and urban ecosystems.

European Union Environmental Law: A Guide for Industry, C. Lister, John Wiley & Sons, 1996, ISBN 0-471-96292-1. Contains EU basic provisions for environmental health and safety and information covering

topics such as waste management, indoor and occupational exposure, water and air pollution. Includes a glossary of environmental terms used by the EU.

Europe's Environment: Statistical Compendium for the Second Assessment, Commission of the European Union, 1998, ISBN 9282835480. Contains statistics on climate and environment for about 50 European countries. Includes CD-ROM.

Green Globe Yearbook of International Co-operation on Environment and Development: An Independent Publication from the Fridtjof Nansen Institute in Norway, H.O. Bergessen and G. Parmann, EarthScan. Latest is 2001/2002. Covers topics such as sustainable forestry, conservation of dry land resources, maritime pollution, protection of oceans, and environmental technology. A reference section contains lists of intergovernmental and non-governmental organizations and profiles of various international conventions. Also available online at <http://www.greenyearbook.org/>

INFOTERRA Directory of Environmental Sources, INFOTERRA Programme Activity Centre, United Nations Environment Programme. Last updated 1991. Available from UNEP. A list of organizations and experts from more than 140 countries worldwide.

International Environment Reporter [looseleaf], Biweekly, Bureau of National Affairs, ISSN 0149-8738. An information and reference service that covers international environmental law and developing policy in major industrial nations.

International Foundation Directory, 10th edition, Europa Publications Ltd., 2001, ISBN 1857431111. Contains information on foundations around the world.

Libraries and Environmental Information Centers in Central Eastern Europe: A Locator/Directory, C.J. Grycz, B. Rodes, et al, Wladyslaw Poniecki, 1994, ISBN 1-56513-003-0. A directory of libraries in eastern Europe.

OECD Environmental Data Compendium, Biennial, Organisation for Economic Cooperation and Development, latest is 1999, ISBN 9264058796.

OECD Environmental Performance Reviews, Organisation for Economic Cooperation and Development. Contact OECD for price and ordering information. Each review evaluates progress in reducing the pollution burden, improving natural resource management, integrating environmental and economic policies, and strengthening international cooperation on environmental issues for a particular country. Each includes a broad range of economic and environmental data. Information on the reviews is available at <http://www.oecd.org/env/performance/publications.htm> [EXIT disclaimer >](#).

State of Food and Agriculture, Food and Agriculture Organization, 2001, ISBN 925104600X.

State of the Environment, Annual, Organisation for Economic Cooperation and Development, ISBN 92-64-13442-5. Focuses on emerging environmental issues and the impact of environmental quality on people and society. Floppy disk included.

State of the World [Annual], L. Brown, Worldwatch Institute, Norton. Latest: 2001 edition, ISBN 0393320820. Identifies and describes environmental trends such as the deterioration of freshwater ecosystems, the emergence of new deadly diseases and re-emergence of diseases once thought conquered, loss of topsoil, and increasing number of pests resistant to pesticides.

Treaties in Force: A List of Treaties and Other International Agreements of the United States, U.S. Department of State, Office of Legal Affairs staff, 2000. Also available at http://www.state.gov/www/global/legal_affairs/tif_01a.pdf [EXIT disclaimer >](#)

World Directory of Environmental Organizations: A Handbook of National and International Organizations and Programs, 6th revised edition, T. Trzyna, CA Institute of Public Affairs, 2001, ISBN 1880028107. Contains information on both governmental and non-governmental organizations concerned with protecting the earth's resources. An appendix lists directories and databases on environmental protection and an index to organizations and programs.

World Directory of Pesticide Control Organisations, G.K. Ekstrom and H. Kidd, Royal Society of Chemistry UK, CRC Press, 1989, ISBN 0-85186-723-5. Contains more than 1200+ contact addresses for national authorities and international organizations from 132 countries around the world; intended for those interested in pesticides and food safety. [Out of Print]

World Environment Law Bibliography, 1st edition, V.E. Templeton and H. J. Taubenfeld, Rothman, 1987, ISBN 0-8377-2736-7. Lists non-periodical literature published between 1970 and 1986.

World Environmental Research Directory, 2nd ed., Pira International/Gale Research, 1998, ISBN 1858022258. Organized in broad subject groups including energy, environmental management, air pollution, water and effluents, hazardous waste management, and wildlife conservation.

World Factbook, prepared by Central Intelligence Agency staff, Annual. Latest: 2001, ISBN 1574883461. Contains statistics and data on the geography, people, government, economy, transportation and other elements

of nations worldwide. Appendices on international organizations and selected international environmental agreements. Also available on the Internet at <http://www.odci.gov/cia/publications/factbook/index.html>. 

World of Learning, Europa Publications Ltd. 2002, ISBN 1857431073. Contains a list of organizations including learned societies, research institutes, libraries and archives, museums and art galleries, universities and colleges, and other institutes of higher learning.

World-wide Limits for Toxic and Hazardous Chemicals in Air, Water, and Soil, M. Sittig, Noyes, 1994, ISBN 0-8155-1344-5.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Bureau of the Census International Programs Center (Internet) Includes a world population clock, information resources and several searchable databases. URL = <http://www.census.gov/ipc/www/index.html> 

Earth Summit (CD-ROM) Contains environmental profiles for countries participating in the 1992 UN Conference on Environment and Development. Available from UN Publications.

INFOTERRA/USA (Internet) INFOTERRA is an international environmental referral and research network made up of about 175 countries coordinated by the United Nations Environment Programme (UNEP) in Nairobi, Kenya. The U.S. National Focal Point for INFOTERRA is located at the EPA Headquarters Library and managed by the Office of Environmental Information. URL = <http://www.epa.gov/INFOTERRA/>

INFOTERRA/USA Directory of Environmental Sources: US Sources, US EPA, Office of Environmental Information. Contains entries for approximately 1500 environmental experts and organizations registered with the U.S. National Focal Point. URL = <http://yosemite1.epa.gov/dc/infoterra.nsf>

United Nations Environment Programme (UNEP) (Internet) Provides information on UNEP's mandate, background, products and services, publications, and database systems. URL = <http://www.unep.org/>



World Health Organization (WHO) Home Page (Internet) Contains information on WHO programs, publications, international travel and health, WHO personnel and a directory of NGOs. URL = <http://www.who.int/>

[EXIT disclaimer](#) 

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/internat.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Legislative Histories

Core List - Legislative Histories

[Recommended Titles](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

A list of legislative histories compiled for environmental acts since the inception of the Environmental Protection Agency.

Recommended Titles:

Legislative History of the Coastal Zone Management Act of 1972 as amended, US GPO, 1976.

Legislative History of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, US GPO, 1983.

Legislative History of the Endangered Species Act of 1972 as amended, US GPO, 1982.

Legislative History of the Noise Control Act of 1972, US GPO, 1974.

Legislative History of the Safe Drinking Water Act, US GPO, 1982.

Legislative History of the Safe Drinking Water Act Amendments, US GPO, 1993.

Legislative History of the Solid Waste Disposal Act as amended, US GPO, 1974.

Legislative History of the Toxic Substances Control Act as amended, US GPO, 1976.

Legislative History of the Water Pollution Control Act Amendments of 1972, US GPO, 1972.

Legislative History of the Water Quality Act of 1987, US GPO, 1988.

Superfund Amendments and Reauthorization Act of 1986: Legislative History, US GPO, 1986.

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/legislat.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Motor Vehicles & Emissions

Core List - Motor Vehicles & Emissions

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The titles in this section contain information about motor vehicles and their emissions. The Environmental Protection Agency tracks these mobile sources of air pollution including cars, trucks, motorcycles, buses, airplanes and locomotives.

Recommended Titles:

Air Pollution, the Automobile, and Public Health, A.Y. Watson, R.R. Bates and D. Kennedy, National Academy Press, 1988. ISBN 0-309-03726-3. Presents an overview of vehicle emissions research, exposure analysis, and the biological effects of emissions on human health.

American Trucking Trends, Annual, American Trucking Association. Lists statistics for retail sales, freight patterns and truck types.

Automotive News Market Data Book, Annual, Crains Communications Inc. Lists figures and statistics for auto production, sales, prices, and dealer data; includes a directory of top suppliers.

Diesel Engine Reference Book, 2nd Edition, B. Challen and R. Baranescu (editors), Society of Automotive Engineers Inc., 1999, ISBN 0768004039. Comprehensive reference work covering diesel engineering and the application of diesel engines of all sizes.

Engine Testing: Theory and Practice, 2nd Edition, M. Plint and A. Martyr, Society of Automotive Engineers, Inc., 1999, ISBN 0768003148. Comprehensively covers the major elements of engine testing from test plant design to data logging and statistical analysis of results.

Fuel Economy Guide, Annual, US Department of Energy. Latest - model year 2002. Lists estimates of miles per gallon for each vehicle available for the new model year. Also online at <http://www.fueleconomy.gov/>

[EXIT disclaimer >](#)

Highway Statistics, Annual, Federal Highway Administration, US Government Printing Office, S/N 050-001-00312-1. Contains statistics of general interest on motor fuel consumption, types of motor vehicles, public highway performance and related data. Also online at <http://www.fhwa.dot.gov/ohim/ohimstat.htm> [EXIT disclaimer >](#)

Internal Combustion Engine Fundamentals, J.B. Heywood, McGraw-Hill, 1988, ISBN 007028637X. Reviews the fundamental principles of internal combustion engine design and operation.

Nonroad Engine and Vehicle Emission Study - Report, US Environmental Protection Agency, 1991, EPA/460-3-91-02. This report presents the findings of the final study of emissions from nonroad engines and vehicles.

Ward's Automotive Yearbook, Annual, Wards Communications, ISSN 0083-7229. A comprehensive reference work containing information on auto production, industry trends, sales, registration statistics, and related information worldwide.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

CCAR - Greenlink (Internet) CCAR is the Coordinating Committee for Automotive Repair. The site addresses environmental concerns in auto repair shops, heavy duty service shops, body shops, new car dealers and similar businesses. Covers topics such as emissions, recycling, spills, waste emergencies and legal issues. URL = <http://www.ccar-greenlink.org/>

[EXIT disclaimer >](#)

Office of Transportation and Air Quality - US EPA (Internet) Provides information on a variety of topics including automotive emissions, alternative fuels, electric vehicles, off-road vehicles, pollution prevention and regulations. URL = <http://www.epa.gov/otaq/>

Society of Automotive Engineers (SAE) Global Mobility Database (CD-ROM), Annual. Contains abstracts of Society of Automotive Engineers technical papers, reports, and publications. Available from the Society for Automotive Engineers. Cumulative.

Society of Automotive Engineers (SAE) Handbook (CD-ROM), Annual. Contains over 1,000 new and revised standards.

Society of Automotive Engineers (SAE) Home Page (Internet) Provides access to information about SAE's organization, services and publications. URL = <http://www.sae.org/> [EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/motorveh.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Pesticides and Toxic Substances

Core List - Pesticides and Toxic Substances

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Pesticides and toxic substances are chemicals that can have detrimental effects on the health of humans, animals, and wildlife, and are regulated by EPA under the Toxic Substances Control Act, Federal Insecticide, Fungicide and Rodenticide Act, and the Superfund Amendments and Reauthorization Act. Pesticides are substances or mixtures used to prevent, destroy, repel, or mitigate pests. The term also includes any substance or mixture intended for use as a plant regulator, defoliant, or desiccant. Toxic substances are chemicals or mixtures that may present an unreasonable risk of injury to human health or the environment.

Recommended Titles:

Citizen's Guide to Pest Control and Pesticide Safety, US EPA, Office of Pesticide Programs, 1995. Available from EPA's NSCEP, EPA 730-K-95-001. URL= http://www.epa.gov/OPPTpubs/Cit_Guide/citguide.pdf

Directory of Toxicological and Related Testing Laboratories, Dominguez, Hemisphere Publishing Corporation, 1991, ISBN 0-89116-904-0. Lists U.S. toxicological, analytical, ecotoxicological, environmental and support service laboratories and the services provided, tests performed, key personnel, equipment, FDA approval, studies conducted, and chemicals tested.

Farm Chemicals Handbook, Annual, Meister Publishing, Latest edition-

2001, ISSN 1892829053. Contains a fertilizer dictionary, pesticide/biocontrol dictionary, information on regulatory files, environment and safety, a buyer's guide, and company addresses.

Fate of Pesticides and Chemicals in the Environment, J.L. Schnoor, Wiley, 1992, ISBN 0-471-50232-4. Contains information on the transport and transformation process from chemical emissions to reactions.

Fundamentals of Aquatic Toxicology: Effects, Environmental Fate, and Risk Assessment, 2nd edition, G. Rand, Taylor and Francis, 1995, Hardcopy, ISBN 1-56032-090-7; Paper, ISBN 1-56302-091-5.

Handbook of Ecotoxicology, D.J. Hoffman, B.A. Rattner, G.A. Burton Jr. and J. Cairns Jr., Lewis Publishers, 1995, ISBN 0-87371-585-3. Provides information on quantifying and measuring ecotoxicological effects and contaminant sources and effects; case histories and ecosystem surveys; and methods for estimating and predicting toxicology.

Handbook of Pesticide Toxicology, 2nd edition [2 volumes], R. Krieger et al., Academic Press, 2001, ISBN 0124262600. Outlines the scope of toxicology, production and use of pesticides, effects on humans and animals, and the effects of specific types of pesticides. Updates the popular 1st edition, edited by W.J. Hayes.

Healthy Lawn, Healthy Environment: Caring for Your Lawn in an Environmentally Friendly Way, US EPA, Office of Pesticide Programs, 1992. Available from EPA's NSCEP, EPA 700-K-92-005 and from NTIS, PB92-233899. Outlines a preventive health care plan for lawns. Also online at <http://www.epa.gov/oppfead1/Publications/lawncare.pdf>

Information Resources in Toxicology, 3rd edition, P. Wexler, Academic Press, 2000, ISBN 0-1274-47709. Lists selected sources of toxicological information from around the world from the perspective of the harmful effects of chemicals on biological systems; it does not discuss toxicology issues as they relate to hazardous waste management, pollution control, or environmental engineering.

Manual of Chemical Methods for Pesticides and Devices [looseleaf] 2nd edition, C.J. Stafford et al., US EPA, Office of Pesticide Programs. Distributed by AOAC International, 1992, ISBN 0-935584-47-1. A compendium of 250 chemical methods for the analysis of pesticides in technical materials and commercial pesticide formulations; methods contributed by Federal and State agencies and private industries. Complements official methods found in the Association of Official Analytical Chemists' International Official Methods of Analysis.

Mechanisms of Pesticide Movement into Ground Water: Occurrence,

Behavior, and Regulation, R.C. Honeycutt, D.J. Schabacker (Editor), Lewis Publishers, 1994, ISSN 0-8737-1926-3.

Pest Control in the School Environment: Adopting Integrated Pest Management, US EPA, Office of Pesticide Programs, 1993, EPA 735-F-93-012. Provides general understanding of IPM principles. Available from EPA's NSCEP. URL= <http://www.epa.gov/pesticides/ipm/brochure/>

The Pesticide Manual: A World Compendium, 9th edition, British Crop Protection Council, 1994. The newest edition also incorporates the agrochemicals handbook.

Pesticide Regulation Handbook: A guide for users, J. Greene, Lewis Publishers, 1994, ISBN 0-87371-967-0. Provides an overview of federal pesticides law, how it works, and how the states carry out its mandates.

Pesticides in Groundwater: Distribution, Trends, and Governing Factors (Pesticides in the Hydrologic System, Vol. 2), J.E. Barbash, E.A. Resek, R.J. Gilliom, Lewis Pub., 1997, ISBN 1-57504-005-0. Includes laboratory studies, field experiments, and well-sampling surveys ranging from individual towns to entire nation.

Protect Your Family From Lead in Your Home, US EPA, Office of Toxic Substances, 1995. Available from EPA's NSCEP, EPA 747-K-94-001. Also available from GPO. URL= <http://www.epa.gov/opptintr/lead/leadpdf.pdf>
Available in Spanish at <http://www.epa.gov/lead/leadpdfs.pdf>

Recognition and Management of Pesticide Poisonings, D.P. Morgan, US EPA, 1998 EPA 735-R-98-003. Provides information on health hazards of pesticides currently in use and includes an index to chemical and product names. URL= <http://www.epa.gov/oppfead1/safety/healthcare/handbook/handbook.htm>

Toxic Substances in the Environment, B.M. Francis, Wiley, 1994, ISBN 0-471-50781-4.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Agricola (Internet) Contains citations for sources in agriculture and the life sciences covering 1985 to the present. Available online at the National Agricultural Library. URL = <http://www.nal.usda.gov/ag98/ag98.html>

[EXIT disclaimer >](#)

Agricultural Chemical Use (Internet) Contains data on chemical use, land use, and crop practices for 3000+ counties in the U.S. URL = <http://h2o.usgs.gov/public/pubs/bat/bat000.html> 

Analytical Abstracts (CD-ROM and online) Offers worldwide coverage of chemical literature including the areas of general, inorganic, organic, applied, industrial, clinical, pharmaceutical and environmental chemistry from 1980 to the present. Produced by the Royal Society of Chemistry. Available from SilverPlatter.

CHEMBANK (CD-ROM) Contains toxicity and risk data and information on 127,000+ potentially hazardous chemicals. Produced by NIOSH. Available from SilverPlatter.

Division of Environmental Quality (formerly Environmental Contaminants Program), U.S. Fish and Wildlife Service (Internet) Outlines the program and damage assessment process. Provides links to the Contaminant Information Management and Analysis System (CIMAS). URL = <http://contaminants.fws.gov/> 

Embase (online and CD-ROM) Contains citations from biomedical literature, including sources of environmental and pollution control information, published worldwide. Available from SilverPlatter.

Envirofacts (Internet) - US EPA Provides integrated access to several EPA databases including AIRS, CERCLIS, PCS,TRIS, and RCRIS. URL = http://www.epa.gov/enviro/index_java.html

Extoxnet (Internet) Contains information on environmental toxicology. URL = <http://ace.orst.edu/info/extoxnet/> 

Exxon Valdez Oil Spill Restoration Web Site, formerly the Oil Spill Public Information Center. (Internet) Provides scientific, economic, and legal information relating to the 1989 Exxon Valdez oil spill in Prince William Sound. URL = <http://www.oilspill.state.ak.us/> 

IRIS Integrated Risk Information System (Internet) A database of human health effects that may result from exposure to various substances found in the environment. URL = <http://www.epa.gov/iris/>

Material Safety Data Sheets (Through Vermont SIRI) URL= <http://hazard.com/msds/> 

National Pesticides Telecommunications Network (NPTN) (Internet) A

joint project of EPA and Oregon State University. Provides links to EPA to facilitate registering pesticides and retrieval of information on pesticides, pesticide producers, pest control, pesticide toxicology, and state/ regional poison control centers. URL = <http://ace.orst.edu/info/nptn/> 

National Toxicology Program (Internet) Provides information on its mission to study human health and the environmental causes of disease and NTP publications. URL = <http://ntp-server.niehs.nih.gov/> 

Pestbank (CD-ROM) Contains pesticide product data on the 27,000 pesticides currently registered in the US and pesticide tolerance data from EPA's National Pesticide Information Retrieval System (NPIRS). Includes product names, registration numbers, and sites of application. Available from SilverPlatter.

Pesticide Fact Sheets (Internet) US EPA, Office of Pesticide Programs. Each fact sheet contains up-to-date chemical information on a specific pesticide or group of pesticides, including a summary of EPA's position and rationale. URL = <http://www.epa.gov/pesticides/>

Pesticide Regulation Notices (Internet) Maintained by EPA's Office of Pesticide Programs, this site provides information on policies, procedures, and decisions relating to pesticide regulations. URL = http://www.epa.gov/PR_Notices/

PoITox (CD-ROM and online) Contains citations and abstracts from pollution and toxicology literature between 1966 and the present including topics such as the detrimental effects of pollution or any hazardous or toxic substance on plants, animals, humans and the environment. Produced by and available from Cambridge Scientific Abstracts. Also available from SilverPlatter.

Protect Your Family From Lead in Your Home, US EPA, Office of Toxic Substances, 1995. URL = <http://www.epa.gov/opptintr/lead/leadprot.htm> Also available in Spanish at <http://www.epa.gov/lead/leadpdfs.pdf>

Registry of Toxic Effects of Chemical Substances (RTECS) (Internet) Contains information and data about the toxic effects of chemical substances regulated under the Toxic Substances Control Act. Available on the Air Chief and CHEMBANK CD-ROMs. RTK Net (Internet) URL = <http://www.rtknet.org> 

STN International (online) A collection of databases that provide information on chemicals and the interactions of chemical substances in the environment. Jointly operated by Chemical Abstracts Service (US), FIZ Karlsruhe (Europe) and Japan Information Center for Science and Technology. URL = <http://www.stn-international.de/> 

ToxFAQs (Internet) A series of summaries about hazardous substances developed by the ASTDR Division of Toxicology. URL = <http://www.atsdr.cdc.gov/toxfaq.html> [EXIT disclaimer >](#)

Toxic Release Inventory (TRI) (Internet) Contains information collected by EPA on routine and accidental chemical releases in the air, water and land by facilities who are required to report under the Emergency Planning and Community Right-to-Know Act of 1986. Also provides information about chemical recycling and other practices used to reduce the amount of toxic chemical releases. The latest CD, containing data from 1987-1996, is available from NSCEP and NTIS. TRI is also available at <http://www.epa.gov/tri/> and via Envirofacts (URL= <http://www.epa.gov/enviro/html/tris/>)

Toxline (Internet) Contains citations for toxicological papers and research in progress from 1966 to the present, including topics such as industrial medicine, occupational health and waste disposal. Available from the National Library of Medicine. URL = <http://toxnet.nlm.nih.gov/> [EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/pesticid.htm>



[About EPA Libraries](#)
[Link to EPA Libraries](#)
[Online Library System](#)
[Library Publications](#)
[Services for the Public](#)
[Services for EPA Staff](#)

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Pollution Prevention

Core List - Pollution Prevention

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Pollution prevention is the active process of identifying areas, processes, and activities which create excessive waste byproducts for the purpose of substitution, alteration, or elimination of the process to prevent waste generation.

Recommended Titles:

Beyond Compliance: A New Industry View of the Environment, B. Smart, World Resources Institute, 1992, ISBN 0-915825-73-2.

Encouraging the Use of Pollution Prevention in Enforcement Settlements: A Handbook for EPA Regions, US EPA, Office of Enforcement and Compliance Assurance, 1995. Available from EPA's NSCEP, EPA 300-R-95-005 and NTIS, PB95-236295. Provides a review of pollution prevention and technology innovations. Includes a selection of case studies.

Facility Pollution Prevention Guide, US EPA, Office of Research and Development, 1992, EPA 600-R-92-088. Available from EPA's NSCEP. Also available from NTIS, PB92-213206. Summarizes the benefits of a company-wide pollution prevention program and describes how to establish a company-wide program.

Industrial Pollution Prevention, 2nd edition, T.T. She, Springer-Verlag, 1999, ISBN 3-54-065208-6. This second edition reflects changing pollution

prevention strategies and addresses pollution management; environmentally friendly products; total environmental quality management; laws, regulations, programs and strategies; state, city and local P2 programs; education and research; P2 in the U.S. Defense Department; and sources of P2 information.

Industrial Pollution Prevention Handbook, H.M. Freeman, McGraw-Hill, 1995, ISBN 0-07-022148-0. Addresses the techniques, technologies, regulations and strategies that define pollution prevention. Includes an extensive list of references.

Pollution Prevention: A Practical Guide for State and Local Governments, D.T. Wigglesworth, editor, Lewis Publishers, 1993, ISBN 0-87371-654-X.

Pollution Prevention Case Studies Compendium, 2nd edition, J. Springer, US EPA, Office of Research and Development, 1995. Available from EPA's NSCEP, EPA 600-R-95-036. Also available from NTIS, PB95-182895. A compilation of summaries of pollution prevention demonstrations, assessments, and research studies conducted by the Pollution Prevention Research Branch at EPA's Risk Reduction Engineering Laboratory.

Pollution Prevention Handbook, T.E. Higgins, Lewis Publishers, Inc, 1995, ISBN 0-56670-145-7.

Pollution Prevention: Methodology, Technologies and Practices, K.L. Mulholland and J.A. Dyer, American Institute of Chemical Engineers, 1998, ISBN 0-81-690782-X. Includes chapters on: path to pollution prevention, the economics of pollution prevention, chemical reactor design and operation, and volatile organic-liquid storage. Numerous case studies.

Pollution Prevention Opportunity Assessments: A Practical Guide, M.J. Healey and D. Watts, John Wiley & Sons, 1998, ISBN 0-47-129226-5.

Pollution Prevention Research Within the Federal Community, N.T. Hoadland and J.S. Bridges, US EPA, Office of Research and Development, 1995. Available from EPA's NSCEP, EPA 600-R-95-061 and NTIS, PB95-209623. Reviews the status of pollution prevention projects at DOD, DOE, DOT, USDA, VA, NASA, the White House, USPS and EPA.

Pollution Prevention Technology Handbook, R. Noyes, Noyes Publications, 1993, ISBN 0-8155-1311-9.

Pollution Prevention Yellow Pages, National Roundtable of Pollution Prevention Programs. Contact the Roundtable (202- 466-P2P2 or <http://www.p2.org/> ) for ordering information. Contains information on organizations, contacts and their areas of expertise.

The Power of Environmental Partnerships, F.J. Long and M.B. Arnold, Management Institute for Environment and Business, Harcourt College Publishers, 1995, ISBN 003011327X.

US EPA Sector Notebooks - 29 Profiles, US EPA, Office of Enforcement and Compliance Assurance, various dates. Available from US GPO and on EPA's website. Contain information to promote multimedia approaches to industry-specific environmental issues. Each describes manufacturing processes, raw material inputs and pollution outputs, P2 opportunities, statutory and regulatory requirements, and compliance history. URL= <http://es.epa.gov/oeca/sector/>

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Enviro\$en\$e (Internet) A pollution prevention forum for all levels of government, researchers, industry, and public interest groups. Provides information and assistance implementing pollution prevention programs or developing research and development projects. URL = <http://es.epa.gov/>

EPA Sector Notebooks (Internet) A series of profiles or notebooks containing information on selected major industries. URL = <http://es.epa.gov/oeca/sector/index.html>

P2 GEMS is an Internet search tool for facility planners, engineers, and managers who are looking for technical, process, and materials management information on the Web. URL= <http://www.p2gems.org/> 

Pollution Prevention Information Clearinghouse - US EPA (Internet) Provides information and documents about clean technologies and pollution reduction. URL = <http://www.epa.gov/opptintr/library/libppic.htm>

Pollution Prevention Resource Exchange - a national network of regional centers dedicated to improving the dissemination of pollution prevention information in the service provider community. URL = <http://www.p2rx.org/> 

Pollution Prevention Technology and Research Projects Database - information on pollution prevention research activities in the United States, conducted at federal, state, and local agencies, universities, non-profit research organizations, and private industry. URL = <http://www.pprc.org/pprc/research.html> 

Solvent Alternatives Guide (SAGE) is a comprehensive guide designed to provide pollution prevention information on solvent and process alternatives.

URL = <http://clean.rti.org/> [EXIT disclaimer ►](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/pollprev.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Research and Laboratory Practices

Core List - Research and Laboratory Practices

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The following titles contain information about environmental research and practices followed in environmental laboratories. Related titles can be found in the Test Methods section.

Recommended Titles:

Contract Laboratory Program National Functional Guidelines for Organic Data Review, US EPA, Office of Research and Development, 1999, EPA 540-R-99-008; Available from NTIS, PB99-963506. Also available at <http://www.epa.gov/superfund/programs/clp/download/fgorg.pdf>

Good Automated Laboratory Practices: Principles and Guidance for Ensuring Data Integrity in Automated Laboratory Operations With Implementation Guidance, US EPA, Office of Administration and Resources Management, 1995, EPA 220-B-95-006. Available from NTIS, PB96-127659. Also online at http://www.epa.gov/irmpoli8/irm_galp/galpintr.pdf

Good Laboratory Practices Manual, US DHHS, Food and Drug Administration, Division of Drug Analysis, 1993. Available from NTIS, PB94-133816.

Prudent Practices in the Laboratory, National Research Council staff,

National Academy Press, 1995, ISBN 0-309-05229-7.

Research Program Guide, US EPA, Office of Research and Development, Latest-1994, EPA 600-K-94-003. Available from EPA's NSCEP. A guide to research projects at EPA laboratories around the country.

Technical Assistance Directory, US EPA, Office of Research and Development, 1997, EPA 600-K-97-001. Available from EPA's NSCEP. A guide to research and researchers at EPA. Also available at <http://www.epa.gov/ORD/WebPubs/tad97/>

Writing the Laboratory Notebook, H.M. Kanare, American Chemical Society, 1985. Hardcover, ISBN 0-8412-0-906-5; Paper, ISBN 0-8412-0933-2. A guide to recording data resulting from laboratory research.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Final ORD Research Plans and Strategies - US EPA (Internet) Provides electronic access to various research plans and strategies of the EPA's Office of Research and Development. URL = <http://www.epa.gov/ORD/WebPubs/final/>

Good Automated Laboratory Practices 2185 - US EPA (Internet) Provides access to text on laboratory information management systems used to acquire, record, manipulate, store, and archive data. In PDF (Portable Document Format) . About PDFs. URL = http://www.epa.gov:80/irmpoli8/irm_galp/galpintr.pdf

Manual for the Certification of Laboratories Analyzing Drinking Water - US EPA (Internet) Provides a description of the EPA's Drinking Water Laboratory Certification Program. URL = <http://www.epa.gov/safewater/certlab/labindex.html>

Microbiology Home Page - US EPA (Internet) Sponsored by the National Exposure Research Laboratory and the Office of Research and Development. Offers the full text of several publications including all 12 chapters of the USEPA Manual of Methods for Virology. Provides full bibliographic information for documents resulting from EPA sponsored research in microbiology. URL = <http://www.epa.gov/nerlcwww/>

MIT: Research, formerly Technology, Business and Environmental Program at MIT. (Internet) MIT's major research centers, laboratories, and programs.

URL = <http://web.mit.edu/research.html> 

National Air and Radiation Environmental Laboratory Home Page - US EPA (Internet) Provides an overview of NAREL's principal areas of focus: radon, the environmental radiation ambient monitoring system, nuclear emergency preparedness and response, Superfund and federal facility clean up, analytical chemistry, and computer dose models. URL = <http://www.epa.gov/narel/>

National Exposure Research Laboratory Environmental Sciences Division Home Page - US EPA (Internet) Provides information on research into the exposure of humans and ecosystems to chemical pollutants, physical stresses, and other risk factors in our environment. URL = <http://www.epa.gov/nerlesd1/>

National Science Foundation Home Page (Internet) Provides information on NSF's mission, news, organization and staff, programs and publications. Includes links to federal labs, research centers, NSF-funded projects, and federal agencies. URL = <http://www.nsf.gov/> 

Oak Ridge National Laboratory Environmental Sciences Division (Internet) Provides information on ORNL's history, projects, public meetings and documents. URL = <http://www.esd.ornl.gov/> See also ORNL Review, the lab's research and development magazine at <http://www.ornl.gov/ORNLReview/> 

Office of Research and Development - US EPA (Internet) The principal scientific research arm of the EPA. Provides information and publications about ongoing EPA research activities and funding opportunities. URL = <http://www.epa.gov/ord/> See also the separate websites for the individual ORD research laboratories:

- * National Center for Environmental Assessment (NCEA) URL = <http://www.epa.gov/ncea/>
- * National Center for Environmental Research (NCER) URL = <http://es.epa.gov/ncerqa/>
- * National Exposure Research Laboratory (NERL) URL = <http://www.epa.gov/nerl/>
- * National Health and Environmental Effects Research Laboratory (NHEERL) URL = <http://www.epa.gov/nheerl/>
- * National Risk Management Research Laboratory (NRMRL) URL = <http://www.epa.gov/ORD/NRMRL/>

Projects--Environmental Management Science Program (EMSP), formerly Department of Energy's Environmental Management Science Research

Projects (Internet) Provides information on scientific research activities under DOE's EMS program. URL = <http://emsp.em.doe.gov/projects.htm>

[EXIT disclaimer](#) ➤

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/reslabs.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Risk Assessment & Management

Core List - Risk Assessment & Management

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Risk is a measure of the probability that damage to life, health, property, and/or the environment will occur as a result of a given hazard. Risk assessment is the qualitative and quantitative evaluation of the risk posed to human health and/or the environment by the actual or potential presence and/or use of specific pollutants. Risk management is the process of evaluating and selecting alternative regulatory and nonregulatory responses to risk. The selection process necessarily requires the consideration of legal, economic, and behavioral factors.

Recommended Titles:

Challenges in Risk Assessment and Risk Management, H. Kunreuther, Sage, 1996, ISBN 076190297X. Topics include uncertainty; valuing risks to the environment; communication; processes involved in risk management; and strategies of risk management.

Ecological Risk Assessment, G.W. Suter and L.W. Barnhouse, Lewis Publishers, 1997, ISBN 0873718755. Explains how to perform ecological risk assessments and gives assessors access to the full range of useful data, models and conceptual approaches needed to perform an accurate assessment.

Ecological Risk Assessment: Federal Guidelines, US EPA staff,

Government Institutes, 2000, ISBN 0865876932. A guide to evaluating and organizing data, information, assumptions and uncertainties to better understand the relationships between human-induced changes and their ecological effects.

Ecological Risk Assessment for Contaminated Sites, G.W. Suter and R. A. Efroymson, Lewis Publishers, 2000, ISBN 1566705258. (Sequel to Ecological Risk Assessment, 1992) Covers ecological, environmental, risk, and impact assessments conducted at contaminated sites. Follows the structure of the EPA's framework for ecological risk assessment.

Ecological Risk Evaluation of Polluted Soils, J.L. Riviere, A.A. Balkema Publishers, 2000, ISBN 9054107960. Translated from the French, this is the first book to present a holistic view of the fundamental principles and practicable methods in the case of polluted soils.

Environmental Assessment in Practice, D.O. Harrop and J.A. Nixon, Routledge, 1998, Hardcover - ISBN 0415156904; Paperback - ISBN 0415156912. Explains what constitutes good practice in applying environmental assessment as an environmental management tool. Presents case studies demonstrating the different methods.

Exploring Risk Communication, (Advances in Natural and Technological Hazards Research Series), J.M. Gutteling and O. Wiegman, Kluwer Academic, 1996, ISBN 0792340655. Provides a review of current research in risk communication, focusing on perceived trust and credibility of risk communication sources, and arguments in risk messages, risk comparison, and framing of risk.

Framework for Environmental Health Risk Management/Risk Assessment and Risk Management in Regulatory Decision-Making, Final Report, 2 volumes, US Presidential/ Congressional Commission on Risk Assessment and Risk Management, 1997. Reprinted by Diane Publishing, 1998, ISBN 0788127756. Volume 1 was prepared for regulatory authorities and those who participate in the risk management process. Includes a glossary and list of resource documents and organizations. Volume 2 addresses issues related to health and environmental risk-based decisions and provides guidance on how to approach risk assessment. Also available at <http://www.riskworld.com/Nreports/1997/risk-rpt/html/epajana.htm>

Fundamentals of Risk Analysis and Risk Management, V. Molak, Lewis Publishers, 1996, ISBN 1566701309. Contains contributions by some of the world's leading experts. Its broad coverage ranges from basic theory of risk analysis to practical applications, risk perception, legal and political issues, and risk management.

The Greening of Industry: A Risk Management Approach, J.D. Graham, Harvard University Press, 1997, ISBN 0674363272. Presents six case

studies of how federal risk-based regulation has encouraged industry's investment in pollution control.

Guidelines for Ecological Risk Assessment, US EPA Risk Assessment Forum, 1998. Available from EPA's NSCEP, EPA 630/R-95/002F and NTIS, PB99-112310. Developed to help improve the quality and consistency of the U.S. EPA's ecological risk assessments. Covers problem formulation, analysis and risk characterization. Also available online at <http://www.epa.gov/ncea/ecorsk.htm>.

Handbook for Environmental Risk Decision Making: Values, Perceptions, and Ethics, C.R. Cothorn, Lewis Publishers, 1996, ISBN 1566701317. Describes the broad aspects of risk management involving scientific policy judgment, uncertainty analysis, perception considerations, statistical insights, and strategic thinking.

Handbook of Chemical Risk Assessment, 3 volumes, R. Eisler, Lewis Publishers, 2000, ISBN 1566705061. Analyzes the world literature on chemicals entering the environment from human activities. Information for each chemical includes source and use; physical, chemical, and metabolic properties; concentrations in field collections of abiotic materials and living organisms; lethal and sublethal effects; and proposed regulatory criteria for the protection of human health and natural resources.

Hazard Identification and Risk Assessment, G. Wells, Gulf Publishing, 1996, ISBN 0852953534. Demonstrates various ways in which the analysis of hazards can be done in the process industries. Includes case studies.

Health and Environmental Risk Analysis: Fundamentals with Applications, J.F. Louvar, Prentice Hall, 1998, ISBN 0131277391. Helps in identifying potential hazards caused by process technology; quantifying the potential consequences of a chemical release; and utilizing EPA-compliant source models.

Human Variability in Response to Chemical Exposures: Measures, Modeling, and Risk Assessment, D.A. Neumann, CRC Press, 1998, ISBN 0849328055. Addresses the idea that individual biological differences should be reflected when assessing human health risks associated with exposure to potential toxicants in the work place, home and environment.

Pollution Risk Assessment and Management. (Ecological and Environmental Toxicology Series) P.E.T. Douben, Wiley, 1998, ISBN 0471972975. Introduces and interprets the principles of integrated pollution control and its relationship to risk management.

Risk Analysis: A Guide to Principles and Methods for Analyzing Health and Environmental Risks, J.J. Cohrssen and V.T. Covello, U.S. Council on

Environmental Quality, 1989. Reprinted by Diane Publishing, 1999, ISBN 0788149989. A guidebook for understanding risk analysis. Provides an overview of risk analysis; hazard identification; risk assessment; and risk communication.

Risk Assessment and Management Handbook, R. Kolluru, McGraw-Hill, 1996, ISBN 0070359873. Complete guide to handling all risk-related issues no matter what the industry. Provides practical guidance on a variety of risk assessment strategies.

Risk Assessment and Risk Management, R.E. Hester and R.M. Harrison, Royal Society of Chemistry, 1998, ISBN 0854042407. Examines a range of practical applications of risk assessment methods and risk management procedures in the broad context of environmental science and technology.

Risk Assessment: Logic and Measurement, M.C. Newman and C.L. Strojan, CRC Press, 1998, ISBN 1575040484. Provides a current reference for those concerned with environmental contamination as it effects humans and ecosystems.

Risk Management Planning Handbook: A Comprehensive Guide to Hazard Assessment, Accidental Release Prevention, and Consequence Analysis, A.R. Greenway, Government Institutes, Inc., 1998, ISBN 0865876150. A guide for businesses handling hazardous or toxic materials.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entitites. The U.S. EPA does not endorse commercial entities nor advocate their use.

CEPPO - Chemical Emergency Preparedness and Prevention Office, U. S. EPA (Internet) See page on Chemical Accident Prevention and Risk Management Programs. URL = <http://www.epa.gov/ceppo/acc-pre.html>

Ecological Risk Analysis: Tools and Applications (Internet) Contains information that can be used to conduct ecological screening and baseline risk assessments. URL = <http://www.esd.ornl.gov/programs/ecorisk/ecorisk.html> [EXIT disclaimer >](#)

Integrated Risk Information System (IRIS), U.S. EPA (Internet) IRIS is a database of human health effects that may result from exposure to various substances found in the environment. URL = <http://www.epa.gov/iris/>

NCEA- National Center for Environmental Assessment (Internet) Part of the EPA's Office of Research and Development. Serves as the national

resource center for the overall process of human health and ecological risk assessments. Web site includes information on risk assessment guidelines, risk tools and risk assessments of toxic substances such as dioxin, lead, PCB's and perchlorate. URL = <http://www.epa.gov/ncea/>

RISKANAL Discussion Group (Listserv) A discussion list focused on risk analysis. Established to facilitate the exchange of information and to stimulate professional collaboration relating to risk analysis. URL = <http://www.riskworld.com/Newsgrps/NG5NG001.HTM#RiskAnalysis> [EXIT disclaimer >](#)

RiskWORLD (Internet) An online news magazine with up-to-date postings on the latest in risk news and views. Links to organizations, publications information, and other pertinent web sites. URL = <http://www.riskworld.com/>

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/risk.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Solid Waste and Recycling

Core List - Solid Waste and Recycling

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Solid waste is composed of nonliquid, nonsoluble materials ranging from municipal garbage to industrial wastes that contain complex and sometimes hazardous substances. Solid waste also includes sewage sludge, agricultural refuse, demolition wastes, and mining residues. Technically, solid waste also refers to liquids and gases in containers. Solid waste disposal is the final placement of refuse that is not salvaged or recycled.

Recycling is the minimization of waste generation by recovering and reprocessing usable products that might otherwise become waste (i.e. recycling of aluminum cans, paper, and bottles, etc.).

Recommended Titles:

Basic Guide to RCRA: Understanding Solid and Hazardous Waste Management, S. Caccavale, American Society of Safety Engineers, 1998, ISBN 1-885-58115-7.

The Complete Guide to Hazardous Waste Regulations: RCRA, TSCA, HTMA, EPCRA, and Superfund, 3rd edition, T. Wagner, John Wiley, ISBN 0-471292-487-6. In-depth survey of federal hazardous waste regulations.

Consumer's Handbook for Reducing Solid Waste, US EPA, Office of Solid Waste, 1992. Available from EPA's NSCEP, EPA 530-K-92-003. Also available online at <http://www.epa.gov/epaoswer/non-hw/reduce/catbook.htm>

Hazardous Waste and Solid Waste, H.F. Liu, editor, Lewis, 2000, ISBN 1-56670-512-6. From the Environmental Engineer's Handbook.

Hazardous Waste Regulation Handbook: A Practical Guide to RCRA and Superfund, M. Dennison, 1994, John Wiley, ISBN 0-47111-252-6. One volume containing a complete guide to RCRA and CERCLA hazardous waste regulations.

The McGraw-Hill Recycling Handbook, 2nd edition, H. Lund, McGraw-Hill, 2000, ISBN 0-07-039156-4. Contains information on all aspects of recycling; Federal, state and local legislation; public awareness programs, processing facilities; recyclable materials; facilities design and recycling equipment; transfer stations; and recycling programs. Includes a 20 page glossary of definitions and abbreviations, case histories, and appendices.

Pollution Prevention: The Waste Management Approach to the 21st Century, R.R. Dupont, K. Ganesan, L. Theodore, Lewis, 1999, ISBN 1-56670-495-2. Basic principles for understanding pollution prevention and waste control.

The Practical Handbook of Compost Engineering, 2nd edition, 1993, R. Haug, Lewis, ISBN 0-87371-373-7. In-depth examination of the principles and practice of modern day composting.

RCRA Deskbook, Environmental Law Institute, 1991, ISBN 0-911937-40-4. Provides information on the provisions, intent, and effects of the Resource Conservation Recovery Act. Includes the full text of the Act, the principal legislative history, and sample documents.

RCRA Orientation Manual, US EPA, Office of Solid Waste, 1998, EPA 530-R-98-004. Available from EPA's NSCEP. Provides introductory information on solid and hazardous waste management programs under RCRA. Also online at <http://www.epa.gov/epaoswer/general/orientat/>

RCRA Regulations and Keyword Index, Aspen Law and Business, 2001, ISSN 1074-1364. A guide to the terminology and concepts used in the Resource Conservation Recovery Act and related publications.

Recycling Sourcebook, T. Chichonski and K. Hill, Gale, 1992, ISBN 0-8103-8855-3. Includes essays on recycling, a list of information resources, case studies, a list of suppliers, vendors, dealers and facilities, and a list of publications.

Sites for Our Solid Waste: A Guidebook for Effective Public Involvement, M.J. Regan, US EPA, Office of Solid Waste and Emergency Response, 1990, EPA 530-SW-90-019. Available from EPA's NSCEP. Also

available online at <http://www.epa.gov/epaoswer/non-hw/muncpl/sites/toc.pdf>

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Catalog of Hazardous and Solid Waste Publications. U.S. EPA, Office of Solid Waste and Emergency Response. The eleventh edition (September 1998; EPA 530/B-98-001), the latest available in hard copy, is available from NSCEP. The fourteenth edition (September 2001; EPA 530/B-01-001) is available online [in ASCII text and PDF formats] at <http://www.epa.gov/epaoswer/osw/catalog.htm>. This annual catalog lists frequently-requested documents released by the Office of Solid Waste.

Consumer Handbook for Reducing Solid Waste - US EPA (Internet) The electronic version of the print document. URL = <http://www.epa.gov/epaoswer/non-hw/reduce/catbook.htm>

List of Municipal Solid Waste (MSW) Publications, US EPA, Office of Solid Waste, 1996. Available from EPA's NEPIS, EPA 530-N-96-002A. A list of titles produced by EPA's Office of Municipal Solid Waste. URL = <http://www.epa.gov/clariton/clhtml/pubtitle.html>

Office of Solid Waste Publications (Internet) US EPA, Office of Solid Waste. URL = <http://www.epa.gov/epaoswer/osw/publicat.htm>

Office of Solid Waste and Emergency Response (OSWER) (Internet) Provides information on the activities of OSWER, including Superfund, emergency prevention and preparedness, waste issues, recycling, brownfields and more. URL = <http://www.epa.gov/oswer/>

RCRA Online (Internet) US EPA, an electronic database that contains thousands of letters, memoranda, and questions and answers by EPA's Office of Solid Waste (OSW). EPA merged the RCRA Permit Policy Compendium into RCRA Online to provide the regulated community with a "one-stop" access to information. URL = <http://www.epa.gov/rcraonline/index.htm>

SW-846 (Internet) US EPA, The electronic version of Test Methods for Evaluating Solid Waste, outlines test procedures used to evaluate the properties of solid waste that determine whether a waste is a hazardous waste. URL = <http://www.epa.gov/epaoswer/hazwaste/test/sw846.htm>

WasteInfo (CD-ROM) Provides access to citations from worldwide literature from the past 20 years on non-radioactive waste management including topics such as waste treatment, recycling, disposal and associated environmental hazards. Available from SilverPlatter.

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/solid.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Statistics

Core List - Statistics

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The titles in this section contain statistics relating to environmental issues and related areas of study such as demographics, energy consumption, manufacturing, and climate.

Recommended Titles:

America's Top-Rated Cities: A Statistical Handbook, 2001, 4 Volume Set. 8th ed. L. Mars, Grey House Pub. ISBN: 1930956444.

Environmental and Ecological Statistics. Quarterly. Kluwer Academic Publishers, ISSN 1352-8505. Also available via World Wide Web; OCLC FirstSearch Electronic Collections Online; Subscription required for access to abstracts and full text. Internet/Access: <http://firstsearch.oclc.org/>

[EXIT disclaimer >](#)

Environmental Data Book: A Guide to Statistics on the Environment and Development, 1993, K. Sheram, World Bank. ISBN: 0821323342

Environmental Data Report 1993-94, 4th ed. 1994. Blackwell. ISBN: 0631190430.

Environmental Statistics, 1990, Environmental Protection Agency, Washington, DC. Office of Information Resources Management (now within the Office of Environmental Information). EPA/IMSD-90/002. A bibliography

organized according to the following program areas: general (interdisciplinary), air, water, hazardous waste, radiation, and risk assessment.

Environmental Statistics and Data Analysis, 1995, W.R. Ott, Lewis Publishers, Inc. ISBN: 0873718488

Environmental Statistics, Assessment, and Forecasting, 1994, C.R. Cothorn, Lewis Publishers, Inc. ISBN: 0873719360.

Glossary of Environment Statistics, 1997, United Nations Statistical Division, United Nations. ISBN: 9211613868

Guide to Selected National Environmental Statistics in the U.S.

Government. U.S. Environmental Protection Agency, Office of Policy, Planning and Evaluation, Environmental Statistics and Information Division, Washington, D.C. 1993. EPA-R-93-003

State and Local Statistics Sources: Statistical Data on States, Cities, and Locales, 2nd edition, S. Balachandran, Gale, 1993, ISBN 0-8103-5468-3. A subject guide to statistical data on states, cities and locales that covers topics such as agriculture, energy, environment, manufacturing, and transportation. Appendices include lists of data centers and databases and source publications.

Statistical Abstract of the United States: The National Data Book.

Annual. U.S. Dept. of Commerce, Economics and Statistics Administration, Bureau of the Census : Washington, D.C. Latest is 119th ed. (2000) ISBN: 1573110604. A standard summary of primarily national statistics on the social, political, and economic organization of the US, including data from many government and private statistical publications. Also online at <http://www.census.gov/prod/www/statistical-abstract-us.html> 

Statistical Procedures for Analysis of Environmental Monitoring Data and Risk Assessment (Environmental Management and Engineering Series , Vol 3), 1998, E.A. McBean, (Editor) Prentice Hall. ISBN: 0136750184

Statistical Record of the Environment, 4th ed, 1997, Gale Research Incorporated. ISBN: 0787600717.

Statistics for Environmental Engineers, 1994, P.M. Berthouex, L.C. Brown. Lewis Publishers, Inc. ISBN: 1566700310

Statistics for Environmental Science and Management, 2000, CRC Press, B.F.J. Manly. ISBN: 1584880295

Statistics Sources, 25th edition, 2001. Gale Research. ISBN: 0787636037

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

Census Bureau Home Page (Internet) Contains information on Census' history, mission, goals, organization and staff; population information, data maps, and radio broadcasts. URL = <http://www.census.gov/> [EXIT disclaimer >](#)

National Marine Fisheries Service -Fisheries Statistics (Internet) Provides a range of data relating to fisheries and related issues. URL = <http://www.st.nmfs.gov/st1/> [EXIT disclaimer >](#)

Statistical Abstract of the United States (CD-ROM and Internet) Provides an extensive selection of statistics for the United States, with selected data for States, metropolitan areas, cities, and foreign countries from reports and records of government and private agencies. Available from NTIS, URL = <http://www.ntis.gov/>, also at URL = <http://www.census.gov/statab/www/>. [EXIT disclaimer >](#)

USDA Economic Research Service (Internet) Provides economic analysis on efficiency, efficacy, and equity issues related to agriculture, food, the environment, and rural development to improve public and private decision making. URL = <http://www.ers.usda.gov/> [EXIT disclaimer >](#)

USDA ERS Data Products (Internet) ERS data products compile current and historical data for research and analysis in a variety of formats, including Lotus WK1 spreadsheets, ASCII text files, and compressed ZIP file collections. URL = <http://www.ers.usda.gov/prodsrvs/dataprod.htm> [EXIT disclaimer >](#)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/stats.htm>





About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Test Methods and Standards

Core List - Test Methods and Standards

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

Test methods are approved procedures for measuring the presence and concentration of physical and chemical pollutants, evaluating properties such as the toxicity of chemical substances, or measuring the effects of substances under various conditions.

Recommended Titles:

Annual Book of ASTM Standards [76 volumes in 2002 edition], ASTM, Available from the American Society for Testing and Materials, 2002, ISBN: 0803132409. Includes all current formally approved ASTM standards and test methods, definitions, recommended practices, classifications, specifications. Also available in CD-ROM format at same prices. Search and purchase individual standards from website: <http://www.astm.org/>. [EXIT disclaimer](#)

ASTM Standards on Environmental Sampling, 2nd ed., American Society for Testing and Materials, 1997, ISBN 0-8031-1835-X. This comprehensive volume gives you access to 138 of the latest ASTM standards relevant to environmental sample collection and handling.

ASTM Standards on Hazardous Substances and Oil Spill Response, 2nd ed., American Society for Testing and Materials, 1994, 144 pp., ISBN: 0-8031-1798-1. Volume includes 38 ASTM standards for the control of oil and hazardous substances spills.

Compilation of EPA's Sampling and Analysis Methods, Lewis Publishers, 2nd ed., 1996, 1920 pp., ISBN 1-56670-170-8. The printed version of EPA's Sampling and Analysis Methods Database with 700 method/analyte summaries that include method name and EPA number, analyte, CAS registry number, application, instrumentation, applicable matrices, applicable concentration ranges, method detection limits, sampling and sample container requirements, and EPA reference sources.

Manual of Chemical Methods for Pesticides and Devices [looseleaf] 2nd edition, C.J. Stafford et al., US EPA, Office of Pesticide Programs. Distributed by AOAC International, 1992, ISBN 0-935584-47-1. A compendium of 287 chemical methods contributed by federal and state agencies and private industries for the purpose of offering reliable, standardized analytical chemical methods for evaluating the quality of commercial products. Complements official methods found in the Official Methods of the AOAC.

Methods for Chemical Analysis of Water and Wastes, 3rd edition, US EPA, 1983, EPA/600-4-79-020. Available from NTIS, PB94-128677. Contains chemical analytical procedures used in EPA laboratories for examination of ground and surface waters, domestic and industrial waste effluents, and treatment of process samples. Also included in CD-ROM, *Methods and Guidance for the Analysis of Water*.

NIOSH Manual of Analytical Methods, 4th edition, DHHS/National Institute of Occupational Safety and Health, 1994. Available from GPO. NMAM is a collection of methods for sampling and analysis of contaminants in workplace air, and in the blood and urine of workers who are occupationally exposed; also includes chapters on quality assurance, sampling, portable instrumentation, etc. Also included in electronic resources as Internet option.

Official Methods of Analysis of AOAC International [2 volumes], 17th edition, 2000 in 2 volumes loose-leaf. Association of Official Analytical Chemists, ISBN 0-935584-54-4. A compilation of methods approved by the Association. Also in CD-ROM.

Standard Methods for the Examination of Water and Wastewater, 20th edition, A.E. Greenberg, American Public Health Association, 1998, ISBN 0-87553-357. Note: Older editions are also valuable. Current editions do not always include everything from previous editions. Available from the APHA. Information on more than 320 methods and techniques used to examine samples encountered in the assessment and control of water quality and water pollution. Also available electronically on CD ROM.

Test Methods for Evaluating Solid Waste: Laboratory Manual Physical/Chemical Methods (SW-846) 3rd edition, US EPA, Office of Solid Waste and Emergency Response, 1995. Available from NTIS, PB95-264073. Update II and IIA, PB95-187225. Update IIB, PB95-234480. Update III, PB97-156137. Draft Update IVA, PB99-500803. Also available on CD-ROM and the

Internet. Provides test procedures used to evaluate the properties of solid waste that determine whether a waste is a hazardous waste as defined in Section 3001 of the RCRA (PL-94-580). Available online at <http://www.epa.gov/SW-846/main.htm>

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

American National Standards Institute (Internet) Provides information on national and international standards and links to other standards-developing organizations. Provides access to a searchable database containing more than 11,000 approved American national standards and online purchase of same. URL = <http://web.ansi.org> [EXIT disclaimer ►](#)

Analytical Methods for Drinking Water (Internet) EPA's series of links to selected methods and guidance. URL = <http://www.epa.gov/OGWDW/methods/methods.html>

EPA's Contract Laboratory Program (CLP) Products and Services (Internet) The CLP has several documents and software applications used to guide its actions, develop its methods, and handle its data. All of these documents are available as PDF files: Fact Sheets, Statements of Work, CLP Guidance Documents, EPA Data Quality Related Documents, IT Systems Information. URL = <http://www.epa.gov/superfund/programs/clp/index.htm>

EPA Test Methods and Guidelines (Internet) Series of links to related EPA websites containing methods and standards for air, emissions, mobile sources, drinking water and wastewater, solid and hazardous waste including underground storage tanks, pesticides and toxic substances, and microbial. URL = <http://www.epa.gov/epahome/Standards.html>

Index to EPA Test Methods (Internet) US EPA, Region 1 Library, updated 2000. Lists over 700 air, water, and waste methods from more than 75 source publications. EPA test methods are approved procedures for measuring the presence and properties such as toxic properties of chemical substances, or measuring the effects of substances under various conditions. URL = <http://www.epa.gov/region01/oarm/testmeth.pdf>

ISO 14000 links from EPA sponsored website. (Internet) URL= <http://es.epa.gov/cooperative/topics/iso14000.html>

ISO 14000 InfoCenter (Internet) Offers an overview of the international standard that addresses environmental management, auditing, labeling, and

life cycle assessment. URL = <http://www.iso14000.com/>

Methods and Guidance for the Analysis of Water, version 2.0, US EPA, EPA 821/C-99-008, June 1999. (CD ROM). Available from NTIS, PB99-500209GEI, PB99-500209INQ. This single source includes more than 500 methods and guidance documents that test for 776 analytes.

National Institute of Standards and Technology (NIST) (Internet)

Describes research, projects, and contacts at the Institute, an agency of the U.S. Department of Commerce's Technology Administration. URL = <http://www.nist.gov/> [EXIT disclaimer >](#)

NIOSH Manual of Analytical Methods (NMAM) (Internet) A collection of methods for sampling and analysis of contaminants in workplace air, and in the blood and urine of workers who are occupationally exposed. These methods have been developed or adapted by NIOSH or its partners and have been evaluated according to established experimental protocols and performance criteria. NMAM also includes chapters on quality assurance, sampling, portable instrumentation, etc. URL = <http://www.cdc.gov/niosh/nmam/nmampub.html> [EXIT disclaimer >](#)

OPPT Harmonized Chemical Test Guidelines - US EPA (Internet) Contains ten series of test guidelines for use in testing pesticides and toxic substances. URL = http://www.epa.gov/OPPTS_Harmonized/

SW-846: Test Methods for Evaluating Solid Waste (Internet) US EPA, also on CD-ROM available from NTIS. The web version of Test Methods for Evaluating Solid Waste, plus pre-release Updates IVA and IVB, outlines test procedures used to evaluate the properties of solid waste that determine whether a waste is a hazardous waste. URL = <http://www.epa.gov/epaoswer/hazwaste/test/sw846.htm>

TTNWeb (Internet) US EPA. This is a collection of related Web sites containing information about many areas of air pollution science, technology, regulation, measurement, and prevention which includes two primary sources for methods: AMTIC (Ambient Monitoring Technology Information) for ambient air monitoring and measurement EMC (Emission Measurement Center) for emissions monitoring and testing. Main TTN menu at URL = <http://www.epa.gov/ttn/direct.html>

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/testmeth.htm>



About EPA Libraries
 Link to EPA Libraries
 Online Library System
 Library Publications
 Services for the Public
 Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > US Environmental Protection Agency

Core List - US Environmental Protection Agency

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The titles in this section contain information about the Environmental Protection Agency, the federal regulatory agency responsible for environmental protection and management.

Recommended Titles:

Annual Performance Reports, US EPA, Office of the Chief Financial Officer, latest is FY1999. EPA 190-R-00-001. The Annual Performance Report presents performance results for the annual targets of the agency. Available online at <http://www.epa.gov/ocfo/finstatement/apr.htm>

Creating a U.S. Environmental Protection Agency That Works Better and Costs Less, US EPA, 1993. Phase I report- EPA 210-R-93-004, PB94-136785. Phase II report - EPA 201-R-93-005, PB94-136793.

Environmental Investments: The Cost of a Clean Environment, US EPA, 1990, EPA 230-11-90-093. Available from NTIS, PB91-153783. Report of the Administrator of the Environmental Protection Agency to the Congress of the United States.

The Environmental Protection Agency Asking the Wrong Questions From Nixon to Clinton, Expanded edition, M.K. Landy, M.J. Robert and S.R.

Thomas, Oxford University Press, 1994. ISBN 0-19-508673-2. Contains information on the origins and establishment of EPA, legislation and regulations, and activities under the Reagan, Bush and Clinton administrations.

EPA Headquarters Telephone Directory, Semi-Annual, US EPA, Office of Administration and Resources Management. Latest -April 1999, EPA 208-B-99-001. Available from US GPO. Includes phone numbers for Headquarters offices and staff; a list of Regional offices and facilities, field offices and laboratories; and agency-sponsored hotlines, dockets and clearinghouses.

EPA's Strategic Plan, 2000, US EPA, Office of the Chief Financial Officer. EPA 190-R-00-002. Submitted to Congress as required under the Government Performance Results Act. Also online at <http://www.epa.gov/ocfo/plan/plan.htm>

The Guardian: EPA's Formative Years, 1970-1973, US EPA, History Office, 1993, EPA 202-K-93-002. An overview of EPA's first three years. Also available online at <http://www.epa.gov/history/publications/formative.htm>

The Guardian: Origins of the EPA, US EPA, History Office, 1992, EPA 202-K-92-004. A brief overview of the establishment of the Agency under the Nixon administration. Also available online at <http://www.epa.gov/history/publications/origins.htm>

How EPA Works: A Guide to EPA Organization and Functions, US EPA Office of Wetlands, Oceans and Watersheds staff, Government Institutes, 1994. ISBN 0-86587-387-9.

Securing Our Legacy: An EPA Progress Report, US EPA, Office of Communications, Education, and Public Affairs, 1992, EPA 175-R-92-001.

Summaries of the EPA Budget [Annual], US EPA, Office of the Chief Financial Officer. Latest is FY2002. Available online at <http://www.epa.gov/ocfo/budget/budget.htm>

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

EPA History Web Site (Internet) Provides information, publications and photographs that document the 30 year history of the agency. URL = <http://www.epa.gov/history/>

EPA Home Page (Internet) Provides access to EPA and environmental information. URL = <http://www.epa.gov/>

EPADOC (CD-ROM) US EPA, Information Technology Support and Acquisitions Branch, EPA 208-C-96-001. Contains the full text of selected EPA Office of Information Resources Management and Office of Administration and Resources Management documents, environmental laws, policy manuals, guides, organization charts, guidelines, and the Information Systems Inventory. Available from the Government Printing Office.

National Publications Catalog US EPA (Internet) Provides access to more than 5,500 US Environmental Protection Agency titles available in a variety of formats from the National Center for Environmental Publications and Information. URL = <http://www.epa.gov/ncepihom/index.htm>

Online Library System (Internet) The online catalog of the EPA Library Network, with the holdings of all 28 EPA libraries. Also includes records for environmental NTIS documents and EPA special collections. URL = <http://www.epa.gov/natlibra/ols.htm>

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/aboutepa.htm>



About EPA Libraries
Link to EPA Libraries
Online Library System
Library Publications
Services for the Public
Services for EPA Staff

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Water Quality/Water Pollution

Core List - Water Quality/Water Pollution

[Recommended Titles](#) | [Electronic Sources](#) | [Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The titles in this section contain information on the quality of water in all types of bodies of water - including rivers, streams, lakes, wetlands, aquifers, watersheds, and oceans - and the full range of related issues. Water pollution is the presence in water of enough harmful or objectionable material to damage the water's quality. Water quality criteria are the levels of water quality expected to render a body of water suitable for its designated use. Criteria are based on specific levels of pollutants that would make the water harmful if used for drinking, swimming, farming, fish production, or industrial processes. Water quality standards are adopted by the states and approved by EPA and prescribe the use of the water body and establish the water quality criteria that must be met to protect designated uses.

Recommended Titles:

Ambient Aquatic Water Quality Criteria Documents, US EPA, Environmental Criteria and Assessment Office, Available from EPA's NSCEP. Also available from NTIS. A Clean Water Act Section 304(a) water quality criterion is a qualitative or quantitative estimate of the concentration of a contaminant or pollutant in ambient waters, which, when not exceeded, will ensure a water quality sufficient to protect a specified water use.

The Clean Water Act 20 Years Later, R.W. Adlerand, J.C. Landman, Island Press, 1993, ISBN 1-55963-265-8.

Clean Water Deskbook, 2nd ed., Environmental Law Institute, 1991, ISBN 0911937242. A ready reference for information on the Clean Water Act and amendments. Includes the full text of the Act, key documents in the legislative history, and information on EPA's implementation.

Clean Water Handbook, 2nd ed., L. Gallagher et al, Government Institutes, 1996, ISBN 086587512X. Presents information on the elements of the Clean Water Act and water regulation; investigation, monitoring, and reporting mechanisms; and enforcement tools.

Clean Water Reference Book, US EPA Office of Water, 1994. Available from NTIS, PB95-103792. A compilation of EPA publications relating to the Clean Water Act reauthorization.

Elsevier Dictionary of Water and Hydraulic Engineering, 2nd ed., J.D. Vander Tuin, French and European Publications, 1995, ISBN 0444427686.

Environmental Indicators of Water Quality in the United States, US EPA, Office of Wetlands, Oceans and Watersheds, 1996. Available from EPA's NSCEP, EPA 841-96-001 and 002.

Geraghty and Miller's Groundwater Bibliography, 5th ed., F. Van der Leeden, Water Information Center, Lewis Publishers, 1991, ISBN 0-87371-642-6. A compilation of more than 5,500 selected references to sources covering groundwater environments and systems, geophysical investigations, soil sampling, tracers and groundwater dating, groundwater contamination, salt-water intrusion, subsurface disposal, well design and construction, evapotranspiration, groundwater models, land subsidence/sink holes, and water witching.

Global Oceans Directory: A Compendium of Organizations Dedicated to Marine Conservation, US EPA, EPA 842-B-92-001. Available from NTIS, PB93-206555.

Great Lakes Water Quality Initiative Criteria Documents for the Protection of Aquatic Life in Ambient Water, US EPA, Office of Water, EPA 820-B-95-004. Available from NTIS, PB95-187282. Outlines water quality criteria for aquatic life in the Great Lakes.

Groundwater, 2nd ed., R.A. Freeze and Sudicky, Prentice Hall, 1998, ISBN 013061730X. Floppy disk included.

Groundwater and Wells, 2nd edition, F.G. Driscoll, State Mutual Book and Periodical, 1988, ISBN 0-685-542076. Provides information on all aspects of ground water technology including movement of groundwater, aquifers, water well design, drilling methods, well hydraulics, monitoring, and water treatment.

Groundwater Chemicals Desk Reference, 3rd ed., J.H. Montgomery, CRC Press, 1996, ISBN 1566704987.

Groundwater Ecology, J. Gilbert, D.L. Danielopol and J.A. Stanford, Academic Press, 1994, ISBN 0-12-282110-6. Contains information on karst groundwaters, unconsolidated rocks and the interaction zone between surface water and subsurface environments.

Groundwater Hydrology, 2nd edition, D.K. Todd, John Wiley and Sons, 1980, ISBN 0-471-87616-X.

Lake and Reservoir Restoration Guidance Manual, 2nd ed., H. Olem and G. Flock. Prepared by the North American Lake Management Society for the EPA, 1990. Note: Technical supplements are also published or in preparation, but may not be needed for a core collection. Available from EPA's NSCEP, EPA 440-4-90-006.

Law of Water Rights and Resources, [1 looseleaf volume] A.D. Tarlock, Clark Boardman Callaghan, 1981-, ISBN 0-87632-602-5. Analyzes western and eastern law doctrines, common law riparian rights, Federal regulations, interstate water regulations, groundwater conservation, litigation strategies, aquifer protection, water supply emergencies, proprietary/non-proprietary water rights, and state antidegradation standards.

Law of Wetlands Regulation, [2 looseleaf volumes] W.L. Want, Clark Boardman Callaghan, 1989-, ISBN 0-87632-646-7. Examines key issues such as the permit process, mitigation, the roles of the Army Corps of Engineers and EPA, exemptions from regulation, and judicial and administrative enforcement.

National Primary Drinking Water Regulations, US EPA, Office of Water. Fact sheets (1995) on specific contaminants are available from EPA's NSCEP. These are available in a technical (T) version and consumer (C) version. Add the appropriate letter to the end of the number when ordering. Inorganic chemicals: EPA 811-F-95-002; synthetic organic chemicals: EPA 811-F-95-003; volatile organic chemicals: EPA 811-F-95-004

National Water Quality Inventory: Report to Congress, [Biennial] Prepared by the Center for Environmental Analysis, US EPA, Office of Water. Latest -1998. Available from EPA's NSCEP, EPA 841-R-00-001. Displays and summarizes data provided by the states including the quality of the waters assessed.

Practical Handbook of Soil, Vadose Zone, and Groundwater Contamination, CRC Press, 1995, ISBN 1-56670-051-5. Provides information on assessment, prevention, remediation and related issues.

Quality Criteria for Water, US EPA, Office of Water, 1986, EPA 440-5-86-001. Available from NTIS, PB87-226759. Update Number 1, 1995, available from NTIS, PB95-207395. Update Number 2, 1995, available from NTIS, PB95-207817. Includes summaries of all contaminants for which EPA has developed criteria recommendations. Also known as the "Gold Book."

Restoration and Management of Lakes and Reservoirs, 2nd edition, G.D. Cooke, E.B. Welch, S.A. Peterson, and P.R. Newroth, Lewis Publishers, 1993, ISBN 0-87371-397-4. Describes the eutrophication process and methods for developing diagnostic feasibility studies. Provides detailed chapters on common management methods including algalbiomass control, macrophyte biomass control and multiple benefits treatments.

Standard Methods for the Examination of Water and Wastewater, 20th edition, A.E. Greenberg, American Public Health Association, 1998, ISBN 0-87553-357. Note: Older editions are also valuable. Current editions do not always include everything from previous editions. Available from the APHA. Information on more than 320 methods and techniques used to examine samples encountered in the assessment and control of water quality and water pollution. Also available electronically on CD ROM.

State Groundwater Regulation, Guide to Laws, Standards, and Risk Assessment, S. Benjamin and D. Belluck, Bureau of National Affairs, 1994, ISBN 0-87179-795-X.

Water Contamination and Health, R. Wang, Marcel Dekker, 1994, ISBN 0-8247-8922-9. Contains information about exposure assessment, toxicology and risk assessment.

The Water Encyclopedia, 2nd edition [Geraghty and Miller Ground Water Series] F. Van Der Leeden, CRC Press, 1990, ISBN 0-87371-120-3. Contains information about water and its related aspects, including climate, hydrology, surface and ground water, water use, water quality, water management, water resources agencies, and legislation.

Water Quality: Prevention, Identification and Management of Diffuse Pollution, V. Novotny and H. Olem, John Wiley and Sons, 1993, ISBN 0471284130. Emphasizes sustainable use of water resources and ecological approach to solving problems of diffuse pollution.

Water Quality Standards for Wetlands: National Guidance, US EPA, Office of Water, Diane Publishing, 1994, ISBN 0-7881-0639-2. A compilation of guidance that applies to wetlands. Also available at <http://www.epa.gov/OWOW/wetlands/regs/quality.html>

Water Quality Standards Handbook [2 volumes] 2nd edition, US EPA, Office of Water, 1994. Available from EPA's NSCEP, EPA 823-B-94-005b.

Also available from NTIS, PB95-238416. A compilation of EPA's guidance on water quality standards. Includes an annotated list of major guidance and policy documents. Also online at <http://www.epa.gov/ost/library/wqstandards/handbook.pdf>

Wetlands Characteristics and Boundaries, National Academy Press, 1995, ISBN 0-309-05134-7. Available from NTIS, PB96-113956. Reviews the scientific basis for identifying and delineating wetlands. Discusses the regulation of wetlands.

Wetland Creation and Restoration: the Status of the Science, J.A. Kusler and M.E. Kentula, Association of State Wetland Managers, Island Press, 1990, ISBN 1-55963-044-2. Also available from NTIS, PB90-149758.

Wetlands Deskbook, 2nd ed., M.N. Strand, Environmental Law Institute, 1997, ISBN 0911937692. Provides information on the provisions, intent, and effects of the environmental laws regulating wetlands. Includes the text of relevant acts, principal legislative history, and sample documents.

Why Watersheds? US EPA Office of Water, 1996, EPA 800-F-96-001. Describes the importance of watersheds.

Electronic Sources:

The options presented were selected without consideration of the sponsoring agency and may be hosted by commercial entities. The U.S. EPA does not endorse commercial entities nor advocate their use.

EcoNet: Water, Seas, Oceans and Rivers (Internet) Contains information on water and hosts lists with information relating to acid rain, toxics, hazards and wastes. URL = <http://www.igc.org/igc/gt/EcoNet/Seas-Waters/>

[EXIT disclaimer ►](#)

Georef (online and CD-ROM) Contains over 1.5 million references to geoscience literature including coverage of topics such as groundwater, marine science, and oceanography between 1785 and the present. Available from SilverPlatter and other commercial database providers.

Methods and Guidance for Analysis of Water (CD-ROM) Contains most of the drinking water methods published by EPA as well as guidance documents. EPA Office of Science and Technology, 1997, EPA 821-C-97-001.

NAL Water Quality Information Center, US Department of Agriculture (Internet) Contains information on water resources and organizations, discussion lists, and bibliographies. URL = <http://www.nal.usda.gov/wqic/>

[index.html](#) [EXIT disclaimer >](#)

National Wetlands Inventory - Fish and Wildlife Service (Internet) Produces information on the characteristics, extent, and status of the Nation's wetlands and deepwater habitats. URL = <http://www.nwi.fws.gov/> [EXIT disclaimer >](#)

NOAA Office of Ocean and Coastal Resources Management, formerly NOAA Coastal and Estuarine Oceanography Branch. (Internet) Contains algorithms for predicting tides, tide tables, and an extensive glossary of tide terminology. Contains overviews of several coastal ecosystem health projects. URL = <http://www.nos.noaa.gov/ocrm/welcome.html> [EXIT disclaimer >](#)

NPSINFO Discussion List An Internet forum for discussions on nonpoint source pollution. To subscribe, send an email to: listserver@unixmail.rtpnc.epa.gov with the following in the body of the message: subscribe NPSINFO firstname lastname.

Office of Ground Water and Drinking Water Home Page - US EPA (Internet) Provides information on programs, publications, regulations and legislation and information resources. URL = <http://www.epa.gov/safewater/>

Surf Your Watershed (Internet) Allows users to learn about water quality in their watersheds. Searchable by Zip Code, map, city, river, etc. URL = <http://www.epa.gov/surf/>

USGS Water Educational Sites, formerly Water and Geology Links. (Internet) Promotes scientific literacy to people of all ages. URL = <http://water.usgs.gov/education.html> [EXIT disclaimer >](#)

USGS Water Resources Division (Internet) Provides information on WRD's mission, capabilities, state and local agencies and university resources, federal agency resources. URL = <http://water.usgs.gov/> [EXIT disclaimer >](#)

USGS Water Use Data Dictionary (Internet) Describes the data elements used in the USGS water use data files. URL = <http://water.usgs.gov/watuse/wudata.dictionary.html> [EXIT disclaimer >](#)

Water Librarian's Home Page (Internet) Points to a wide variety of Internet sources related to water resources and environmental issues. URL = <http://www.interleaves.org/~rteeter/waterlib.html> [EXIT disclaimer >](#)

Water Quality Association Home Page (Internet) Provides access to the WQA server, a glossary of water-related terms and a list of publications. URL = <http://www.wqa.org/> [EXIT disclaimer >](#)

Water Resources Abstracts (CD-ROM and online) Contains citations and abstracts on water-related aspects of life sciences from 400+ journals and monographs, reports, and other publications. Available from the National Information Services Corporation and SilverPlatter.

Watershed Tools Directory - US EPA (Internet) A comprehensive source.
URL = <http://www.epa.gov/owow/watershed/tools/>

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/water.htm>



[About EPA Libraries](#)
[Link to EPA Libraries](#)
[Online Library System](#)
[Library Publications](#)
[Services for the Public](#)
[Services for EPA Staff](#)

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Acronyms

Core List - Acronyms

[Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The following acronyms are used throughout the Core List.

A

AAMA = Association of Automobile Manufacturers of America
 ACGIH = American Council of Governmental Industrial Hygienists
 ACS = American Chemical Society
 AMA = American Medical Association
 ANSI = American National Standards Institute
 AOAC = Association of Official Analytical Chemists
 APHA = American Public Health Association
 ASTM = American Society for Testing and Materials
 ATSDR = Agency for Toxic Substances and Disease Registry
 ATTIC = Alternative Treatment Technology Information Center
 AWWA = American Water Works Association

B

BENE = Biodiversity and Ecosystems NEtwork
 BNA = Bureau of National Affairs

C

CAA = Clean Air Act
CAS = Chemical Abstract Service
CBC = Clark Boardman Callaghan
CBE = Council of Biology Editors
CBEP = Community-Based Environmental Protection, US EPA
CCAR = Coordinating Committee for Automotive Repair
CCINFO = Canadian Centre for Occupational Safety and Health Information
CDC = Centers for Disease Control
CDIAC = Carbon Dioxide Information Analysis Center, at the Oak Ridge National Laboratory
CEDAR = Central European Environmental Data Request Facility
CEQ = Council on Environmental Quality, Executive Office of the President, The White House
CERCLA = Comprehensive Environmental Response Compensation and Liability Act
CERI = Center for Environmental Research Information, US EPA
CFC = chlorofluorocarbons
CFR = Code of Federal Regulations
CIA = Central Intelligence Agency
CIS = Congressional Information Service
CPSA = Consumer Product Safety Act
CRC = Chemical Rubber Company
CRS = Congressional Research Service
CWA = Clean Water Act

D

DHHS = US Department of Health and Human Services
DOE = Department of Energy
DOT = US Department of Transportation

E

ECAO = Environmental Criteria and Assessment Office, renamed National Center for Environmental Assessment in 1995
ELI = Environmental Law Institute
EMMI = Environmental Monitoring Methods Index
EOP = Executive Office of the President
EPA = US Environmental Protection Agency

EPCRA = Emergency Planning and Community Right-to-Know Act

F

FAO = Food and Agriculture Organization

FDA = Food and Drug Administration

FR = Federal Register

G

GAO = US General Accounting Office

GII = Government Institutes Incorporated

GIS = Geographic Information System

GPO = US Government Printing Office

GRI = Government Research Institute

H

HEAST = Health Effects and Assessment Summary Tables

HMC = Houghton Mifflin Company

HR = House Report - U.S. Congress

I

IRPTC = International Register of Potentially Toxic Chemicals

ISBN = International Standard Book Number

ISO = International Standards Organization

ISSN = International Standard Serial Number

M

MIT = Massachusetts Institute of Technology

MSDS = Material Safety Data Sheets

MSW = Municipal Solid Waste

N

NAL = National Agricultural Library, USDA
 NAP = National Academy Press
 NAS = National Academy of Sciences
 NASA = National Aeronautics and Space Administration
 NBII = National Biological Information Infrastructure
 NCEA = National Center for Environmental Assessment, US EPA
 NCEPI = National Center for Environmental Publications and Information, US EPA (now NSCEP)
 NCP = National Contingency Plan
 NEPIS = National Environmental Publications System, US EPA
 NETI = National Environmental Training Initiative
 NIEHS = National Institute of Environmental Health Sciences
 NIH = National Institutes of Health
 NIOSH = National Institute for Occupational Safety and Health
 NIST = National Institute of Standards and Technology
 NMEN = National Materials Exchange Network
 NPL = National Priorities List
 NPS = Non-Point Source
 NPTN = National Pesticides Telecommunications Network
 NRC = National Research Council
 NRML = National Research Monitoring Laboratory, US EPA
 NSCEP = National Service Center for Environmental Publications, US EPA (formerly NCEPI)
 NTIS = National Technical Information Service
 NWF = National Wildlife Federation

O

OAQPS = Office of Air Quality Planning and Standards, US EPA
 OAR = Office of Air and Radiation, US EPA
 OCEPA = Office of Communications, Education and Public Affairs, US EPA
 OECD = Organization for Economic Cooperation and Development
 OEI - Office of Environmental Information
 OEJ = Office of Environmental Justice, US EPA
 OERR = Office of Emergency and Remedial Response, US EPA
 OIRM = Office of Information Resources Management, US EPA
 OMB = Office of Management and Budget
 OPP = Office of Pesticide Programs, US EPA
 OPPE = Office of Policy, Planning and Evaluation, US EPA
 OPPT = Office of Pollution Prevention and Toxics, US EPA
 ORD = Office of Research and Development, US EPA
 ORNL = Oak Ridge National Laboratory, US DOE

OSHA = Occupational Safety and Health Administration
OSW = Office of Solid Waste, US EPA
OSWER = Office of Solid Waste and Emergency Response, US EPA
OUP = Oxford University Press
OW = Office of Water, US EPA
OWRS = Office of Water Regulations and Standards, US EPA

P

PHS = Public Health Service, US Dept. of Health and Human Services
PPIC = Pollution Prevention Information Clearinghouse, US EPA

R

RCRA = Resource Conservation and Recovery Act
ROD = Record of Decision
RREL = Risk Reduction Engineering Laboratory, renamed National Research Monitoring Laboratory, US EPA

S

SAB = Scientific Advisory Board, US EPA
SAE = Society of Automotive Engineers
SARA = Superfund Amendments and Reauthorization Act
SDWA = Safe Drinking Water Act
SIC = Standard Industrial Classification
STN = Scientific and Technical Information Network

T

TRI = Toxic Release Inventory
TSCA = Toxic Substances Control Act
TSCATS = Toxic Substances Control Act Test Submissions
TTN = Technology Transfer Network, a bulletin board system developed and maintained by the Office of Air Quality Planning and Standards, US EPA

U

UN = United Nations
UNDP = United Nations Development Programme
UNEP = United Nations Environment Programme
UNESCO = United National Education, Scientific and Cultural Organization
USDA = United States Department of Agriculture
USGS = United States Geological Survey

V

VNR = Van Nostrand Reinhold

W

WHO = World Health Organization
WPCF = Water Pollution Control Federation
WRI = World Resources Institute
WQA = Water Quality Association
WWF = World Wildlife Fund
WWW = World Wide Web

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/acronyms.htm>



[About EPA Libraries](#)
[Link to EPA Libraries](#)
[Online Library System](#)
[Library Publications](#)
[Services for the Public](#)
[Services for EPA Staff](#)

U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Key Environmental Journals

Core List - Key Environmental Journals

[Return to Table of Contents](#)

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

The libraries serving the U.S. Environmental Protection Agency have determined the following titles to be essential to support the work of EPA staff in the headquarters, regional, and field offices, the environmental research centers, and the research laboratories.

A

Ambio (Royal Swedish Academy of Sciences)
 Analytical Chemistry (American Chemical Society)
 Applied and Environmental Microbiology (American Society of Microbiology)
 Aquatic Toxicology (Elsevier)
 Archives of Environmental Contamination and Toxicology (Springer-Verlag)
 Archives of Environmental Health (Heldref Publications Inc.)
 Archives of Microbiology (Springer-Verlag)
 Atomic Spectroscopy (Perkin/Elmer Corp)

B

Biocycle (JG Press)
 Biodegradation (Kluwer Academic Publishers)

Bioscience (American Institute of Biological Sciences)
The Brownfields Report (King)
Bulletin of Environmental Contamination and Toxicology (Springer-Verlag)

C

Canadian Journal of Fisheries and Aquatic Sciences (Fisheries and Oceans)
Canadian Journal of Microbiology (National Research Council)
Cancer Research (American Association for Cancer Research)
Chemical and Engineering News (American Chemical Society)
Chemical Engineering (Chemical Week Associates)
Chemical Week (Chemical Week Associates)
Chemosphere (Pergamon Press)
Clean Water Report (Business Publishers)
Conservation Biology (Blackwell Scientific Publications)
Critical Reviews in Environmental Science and Technology (CRC Press)
Current Contents: Agriculture, Biology and Environmental Science (Institute for Scientific Information)

E

Ecological Modeling (Elsevier)
Ecology (Ecological Society of America)
Ecological Modeling (Elsevier)
Ecological Monographs (Ecological Society of America)
Ecology Law Quarterly (School of Law, UCLA-Berkeley)
Ecotoxicology and Environmental Safety (Academic Press)
Engineering News Record/ENR (McGraw-Hill)
Environment (Helen Dwight Reid Education Foundation)
Environment Reporter (Bureau of National Affairs)
Environmental Engineering Science (formerly Hazardous Waste and Hazardous Materials) (Mary Ann Liebert)
Environmental Forum (Environmental Law Institute)
Environmental Health Perspectives (National Institute of Environmental Health Sciences)
Environmental Laboratory Washington Report (LRP Publications)
Environmental Management (Springer-Verlag)
Environmental Monitoring and Assessment (D Reidel Pub. Co)
Environmental Pollution (Elsevier)
Environmental Research (Academic Press)
Environmental Science and Technology (American Chemical Society)
Environmental Testing and Analysis (The Target Group, Inc.)
Environmental Toxicology (John Wiley)
Environmental Toxicology and Chemistry (Society of Environmental

Toxicology and Chemistry)

F

Fundamental and Applied Toxicology (Society of Toxicology)

G

GEO World (GEO World)

Ground Water (Water Well Journal Publishing Company)

Ground Water Monitoring and Remediation - formerly Groundwater
Monitoring Review (National Ground Water Association)

H

Hazardous Waste Consultant (Elsevier)

Hazardous Waste News Including Superfund Update and Environmental
Remediation Technology (Business Publishers)

I

Inside EPA's Clean Air Report (Inside Washington)

Inside EPA's Environmental Policy Alert (Inside Washington)

Inside EPA's Superfund Report (Inside Washington)

Inside EPA's Water Policy Report (Inside Washington)

Inside EPA Weekly Report (Inside Washington)

Issues in Science and Technology (National Academy of Sciences)

J

Journal of Agriculture and Food Chemistry (American Chemical Society)

Journal of the Air and Waste Management Association/AWMA - formerly
JAPCA

JAMA (Journal of the American Medical Association)

Journal of the AWWA (American Water Works Association)

Journal - Association of Official Analytical Chemists (AOAC)
Journal of Chromatographic Science (Preston Publications)
Journal of Chromatography (Elsevier)
Journal of Environmental Engineering (American Society of Civil Engineers)
Journal of Environmental Health (National Environmental Health Association)
Journal of Environmental Quality (American Society of Agronomy/Crop
Science Society of America/Soil Science Society of America)
Journal of Fish Biology (Academic Press)
Journal of Fish Diseases (Blackwell Scientific)
Journal of Invertebrate Pathology (Academic Press)
Journal of the National Cancer Institute (US DHHS/PHS/NCI)
Journal of Toxicology and Environmental Health (Taylor & Francis)

L

Lancet (The Lancet Publishing Group)
Limnology and Oceanography (American Society of Limnology and
Oceanography)

M

Marine Pollution Bulletin (Elsevier)
Microbial Ecology (Springer-Verlag)

N

Nature (Nature Publishing Group)
Nature Biotechnology (Nature Publishing Group)
New England Journal of Medicine (Massachusetts Medical Society)
North American Journal of Aquaculture (American Fisheries Society)

P

Pesticide and Toxic Chemical News (Food Chemical News)
Pollution Engineering (Business News Publishing Company)

R

Regulatory Toxicology and Pharmacology (Academic Press)
Remediation (John Wiley and Sons)
Risk Analysis: an Official Publication of the Society for Risk Analysis (Plenum Press)

S

Science (American Association for the Advancement of Science)
Science News (Science Service)
Science of the Total Environment (Elsevier)
Scientific American (Scientific American Inc.)
Soil Science Society of America Journal (Soil Science Society of America)
Superfund Week (Business Publishers Inc.)

T

Toxicology and Applied Pharmacology (Academic Press)
Toxicology Letters (Elsevier)
Transaction of the American Fisheries Society (American Fisheries Society)

W

Water, Air, and Soil Pollution (Kluwer)
Water Environment and Technology (Water Environment Federation)
Water Environment Research (Water Environment Federation)
Water Research (Pergamon Press)
Water Resources Research (American Geophysical Union)
Wetlands (Society of Wetlands Scientists)

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/journals.htm>



U.S. Environmental Protection Agency

Libraries

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > [Information Sources](#) > [Libraries](#) > [Core List](#) > Publishers and Distributors

Core List - Publishers and Distributors

- About EPA Libraries
- Link to EPA Libraries
- Online Library System
- Library Publications
- Services for the Public
- Services for EPA Staff

Disclaimer: This publication has been prepared and reviewed by the Environmental Protection Agency (EPA). Due to the rapidly expanding field of environmental information, EPA cannot guarantee that all relevant sources are listed. Publication does not signify that the contents reflect the views of EPA or that EPA endorses the coverage and scope of the subject matter as comprehensive, complete, and appropriate. At the time of this publication, all electronic links were accurate to the best of our knowledge.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) |
[X](#) | [Y](#) | [Z](#)

A

ABC-CLIO
130 Cremona Drive
Santa Barbara, CA 93117
Ordering Address:
P.O.Box 1911
Santa Barbara, CA 93116-1911
(800) 368-6868
or (805) 968-1911
Fax: (805)685-9685
Email: sales@abc-clio.com
Internet: <http://www.abc-clio.com/>

Academic Press
Order Fulfillment Dept
6277 Sea Harbor Drive
Orlando, FL 32887
Orders and Inquiries:
(800)321-5068
or (407) 345-3800
Fax: (800) 336-7377

Claims: (800)544-6678
Email: apbcs@harcourtbrace.com

Agency for Toxic Substances and Disease Registry
ATSDR Information Center
MS E-57
1600 Clifton Rd. NE
Atlanta, Ga. 30333
(888) 422-8737
Email: ATSDRIC@cdc.gov
Internet: <http://www.atsdr.cdc.gov/> [EXIT disclaimer >](#)

Air and Waste Management Association
One Gateway Center, 3rd Floor
Pittsburgh, PA 15222
(412) 232-3444
Fax: (412) 232-3450
Internet: <http://www.awma.org/> [EXIT disclaimer >](#)

Amereon House
Box 1200
Mattituck, NY 11952-9500
(631) 298-5100
Fax: (631) 298-5631

American Academy of Environmental Engineers
130 Holiday Court, Suite 100
Annapolis, MD 21401
(410) 266-3311
Fax: (401) 266-7653
Internet: <http://www.aaee.net/> [EXIT disclaimer >](#)

American Automobile Manufacturers Association
1401 H Street, NW
Suite 900
Washington, DC 20005
(202)326-5500
Fax: (202)326-5567

American Chemical Society
1155 16th Street, NW
Washington, DC 20036
Fax: (202)872-6325
(800)227-5558 X4376
or (202) 872-4554
Email: pss@acs.org
Internet: <http://pubs.acs.org/> [EXIT disclaimer >](#)

American Conference of Governmental Industrial Hygienists
Kemper Woods Center, Suite 600
1330 Kemper Meadow Drive
Cincinnati, OH 45240
(513)742-2020
Fax: (513)742-3355
Email: customerservice@acgih.org
Internet: <http://www.acgih.org/> 

American Public Health Association (APHA)
800 I St, NW
Washington, DC 20001-3710
(202) 777-APHA
Fax: (202) 777-2534
Email: comments@apha.org
Internet: <http://www.apha.org/> 

American Society for Testing and Materials (ASTM)
100 Barr Harbor Dr.
West Conshohocken, PA 19428-2959
(610) 832-9585
Fax: (610) 832-9555
Internet: <http://www.astm.org/> 

Anderson Publishing Company
2035 Reading Road
Cincinnati, OH 45202-1416
(800) 582-7295
Mail address:
P.O. Box 1576
Cincinnati, OH 45201-1576
Fax: (513) 562-8116
Email: mail@andersonpublishing.com
Internet: <http://www.andersonpublishing.com/>

Appleton and Lange
See See McGrawHill

Aspen Law and Business
7201 McKinney Circle
Frederick, MD 27104
(800) 234-1660
Fax: (800) 901-9075
Email: customer.service@aspenpubl.com
Internet: <http://www.aspenpub.com/>

Association of Official Analytical Chemists (AOAC)
481 North Frederick Ave
Suite 500
Gaithersburg, MD 20877-2417
(800) 379-2622
Fax: (301) 924-7089
Email: aoac@aoac.org
Internet: <http://www.aoac.org/> [EXIT disclaimer >](#)

B

Ballantine
Division of Random House
1540 Broadway, 11th Floor
New York, NY 10036
(212) 782-8316
Fax: (212) 782-8438
Internet: <http://www.randomhouse.com/BB/>

Bantam Books
1540 Broadway
New York, NY 10036-4090
(800) 323-9872

Banyan Tree Books
1963 El Dorado Avenue
Berkeley, CA 94707
Distributed by
Bookpeople
7900 Edgewater Drive
Oakland, CA 94621
(510) 524-2690

Bernan Press
4611-F Assembly Drive
Lanham, MD 20706-4391
(800)274-4447 or (301)459-2255
Fax: (301)459-0056
Email: query@bernan.com
Internet: <http://www.bernan.com/>

Blackwell Scientific Publishers Inc.
Ordering Address:
350 Main St.
Malden, MA 02148

Orders: (800) 215-1000
or (781) 388-8250
Fax: (781) 388-8270
Email: csbooks@blacksci.com

R.R. Bowker
Division of Reed Reference Publishing Company
121 Chanlon Road
New Providence, NJ 07974
(888) 269-5372
Email: info@bowker.com
Internet: <http://www.bowker.com/>

Brassey's Inc.
Chrysalis Books, Ltd.
9 Blenheim Court
Brewery Rd, London
N7 9NT
+44 207 700 7611
Fax: +44 207 700 4552
Internet: <http://www.batsford.com/brasseys.html>

Bureau of National Affairs
1231 25th Street, NW
Washington, DC 20037
(800)372-1033 or (202)452-4200
Email: icustrel@bna.com
Internet: <http://www.bna.com/>

Business Publishers Inc.
8737 Colesville Rd., Ste 1100
Silver Spring, MD 20910-3928
(800) 274-6737
(301) 589-5103
Fax: (301) 587-4530
Email: bpinews@bpinews.com

Buzzworm Books, Inc.
1700 4th St.
Berkeley, CA 94710
(800) 788-3123

C

California Institute of Public Affairs

P.O.Box 189040
Sacramento, CA 95818
(916)442-2472
Fax: (916)442-2478
Email: cipa@cipahq.org
Internet: <http://www.cipahq.org/> [EXIT disclaimer >](#)

Cambridge Scientific Abstracts
7200 Wisconsin Boulevard
Bethesda, MD 20814
(800) 843-7751
or (301) 961-7600
Fax: (301) 961-6720

Cambridge University Press
40 W.20th Street
New York, NY 10011-4211
(800)221-4512 or (212)924-3900
Ordering Address:
110 Midland Avenue
Port Chester, NY 10573
(800)872-7423 or (914)937-9600
Email: information@cup.org
Internet: <http://www.cup.org/> [EXIT disclaimer >](#)

Canadian Centre for Occupational Health and Safety
250 Main Street, East
Hamilton, Ontario, Canada
L8N 1H6
(800) 668-4284
Fax: (905) 572-2206
Email: custserv@ccohs.ca
Internet: <http://www.ccohs.ca/> [EXIT disclaimer >](#)

Carbon Dioxide Information Analysis Center
Oak Ridge National Laboratory
P.O.Box 2008, MS-6335
Oak Ridge, TN 37831-6335
(423) 574-3645
Internet: <http://cdiac.esd.ornl.gov/> [EXIT disclaimer >](#)

Carnegie Commission on Science, Technology and Government
437 Madison Avenue
27th Floor
New York, NY 10022
(212)998-2150

Center for Policy Alternatives
1875 Connecticut Avenue, NW
Suite 710
Washington, DC 20009
(202) 387-6030
Fax: (202) 986-2539

Internet: <http://www.cfpa.org/> 

Chapman and Hall
See Kluwer Academic Publishers

Chemical and Pharmaceutical Press Inc.
One World Trade Ctr., Suite 5151
New York, NY 10048
(800) 544-7377 or (212) 466-2400
Internet: <http://www.cpress.com/>

Chemical Waste Litigation Reporter
1601 Connecticut Avenue, NW, Suite 602
Washington, DC 20009-2089
(202) 462-5755
Fax: (202) 328-2430

Claitor's Law Books and Publishing
Provides access to information about GPO publications.
PO Box 261333
Baton Rouge, LA 70826-1333
(800) 274-1403
(225) 344-0476
Fax: (225) 344-0480
Email: claitors@claitors.com
Internet: <http://www.claitors.com/>

Clark Boardman Callaghan
See West Group

Congressional Information Service Inc.
4520 East-West Highway
Suite 800
Bethesda, MD 20814-3389
(800)638-8380 or (301)654-1550
Fax: (301)654-4033
Email: cis.international@lexis-nexis.com
Internet: <http://www.cispubs.com/>

Congressional Quarterly Books
1414 22nd Street, NW

Washington, DC 20037
(800) 432-2250
or (202) 887-8500
Fax: (202) 887-6706
Internet: <http://www.cq.com/>

Congressional Research Service
Library of Congress
James Madison Memorial Building
101 Independence Avenue, SE
Washington, DC 20540
(202)707-5804

Council of State Governments
2760 Research Park Drive
P.O.Box 11910
Lexington, KY 40578
(606)244-8000
Fax: (606)244-8001
Email: info@csg.org

Counterpoint Publishing
84 Sherman Street
P.O. Box 928
Cambridge, MA 02140
(800) 998-4515 or
(617) 547-4515
Fax: (617) 547-9064
Email: info@counterpoint.com
Internet: <http://www.counterpoint.com/>

Crain Communications, Inc.
1400 Woodbridge Ave.
Detroit, MI 48207-3187
(313) 446-6000

CRC Press Inc.
2000 Corporate Boulevard
Boca Raton, FL 33431
(800)272-7737 or (407)994-0555
Fax: (407)998-9784
Internet - <http://www.crcpress.com/>

D

Walter deGruyter and Company Inc
200 Saw Mill River Road
Hawthorne, NY 10532
(914) 747-0110
Fax: (914) 747-1326
Internet: <http://www.degruyter.de/> 

Marcel Dekker Inc.
270 Madison Avenue
New York, NY 10016
(800)228-1160 or (212)696-9000
Fax: (212)685-4540
Internet: <http://www.dekker.com/>

Devin-Adair Publishers Inc
9 Lafayette Court
Greenwich, CT 06830
(203) 531-7755

Dialog OnDisc
2 DesRoches Square
Witney
Oxford
OX86BE
UK
1-800-334-2564
+44-1993-899300
Fax: +44-1993-899333
Email: ondisc@dialog.com

Diane Publishing Company
601 Upland Avenue
Suite 213
Upland, PA 19015
(610) 461-6200
Fax: (610)499-7429

Dryden Press
see Harcourt College Publishers

E

Elsevier Science Publishing Company
655 Avenue of the Americas
New York, NY 10010-5107

(212) 633-3730
Fax: (212) 633-3680
Email: usinfo-f@elsevier.com
Internet: <http://www.elsevier.com/>

Environmental Information Ltd.
7301 Ohms Lane, Ste 460
Minneapolis, MN 55439
(612) 831-2473

Environmental Law Institute
1616 P Street, NW
Suite 200
Washington, DC 20036
(202) 939-3800
Internet: <http://www.eli.org/> [EXIT disclaimer >](#)

Environmental Research Data Institute See Resources for Global Sustainability

F

Facts-on-File Inc.
11 Penn Plaza, 15th Floor
New York, NY 10001
(800) 322-8755
Fax: (800) 678-3633
Email: custserv@factsonfile.com

Farrar, Straus and Giroux Inc.
19 Union Square, W
New York, NY 10003
(212) 741-6900
Fax: (212) 741-6973

Federal Publications Inc.
see West Group

French and European Publications
Rockefeller Center Promenade
610 Fifth Avenue
New York, NY 10020-2497
(212) 581-8810
Fax: (212) 265-1094
Internet: <http://www.frencheuropean.com/>

G

The Gale Group
27500 Drake Rd.
Farmington Hills, MI 48331
(800) 877-GALE
Email: galeord@galegroup.com
Internet: <http://www.gale.com/>

Gibbs Smith Publishers
P.O. Box 667
Layton, UT 84041
(800) 748-5439
or (801) 544-9800
Email: info@gibbs-smith.com
Internet: <http://www.gibbs-smith.com/>

Gordon and Breach Science Publishers Inc.
P.O.Box 32160
Newark, NJ 07102-0301
(800) 545-8398
Email: info@gbhap.com
Internet: <http://www.gbhap.com/>

Government Institutes Inc.
4 Research Place
Suite 200
Rockville, MD 20850
(301)921-2355
Fax: (301)921-0373
Email: dadler@eagle.org

Government Printing Office see U.S. Government Printing Office

Government Research Service
PO Box 2067
Topeka, KS 66601
(800) 346-6898
or (785) 232-7720
Fax: (785) 232-1615

Gower Technical
Distributed by Ashgate Publishing Company
Old Post Road

Brookfield, VT 05036
(800)535-9544 or (802)276-3162
Fax: (802)276-3837
Email: info@ashgate.com
Internet: <http://www.gowerpub.com/>

Greenwood Publishing Group, Inc. (and Greenwood Press)
88 Post Road, West
P.O.Box 5007
Westport, CT 06881
(203)226-3571
Orders Only: (800)225-5800
Fax: (203)222-1502
Email: customer-service@greenwood.com
Internet: <http://www.greenwood.com/>

Gulf Publishing
P.O.Box 2608
Houston, TX 77252-2608
(713) 529-4301
Fax: (713)520-4438
Internet: <http://www.gulfpub.com/>

H

Hanser/Gardner
6915 Valley Ave.
Cincinnati, OH 45244-3029
(800) 950-8977
or (513) 527-8977
Fax: (513) 527-8950
Email: orderbooks@gardnerweb.com
Internet: <http://www.hansergardner.com/>

Harcourt College Publishers
The Public Ledger Building, Ste 1250
150 South Independence Mall West
Philadelphia, PA 19106-3412
(215) 238-5500
Email: hbcpcs@harcourtbrace.com
Internet: <http://www.harcourtcollege.com/>

HarperCollins Publications Incorporated
10 E.53rd Street
New York, NY 10022-5299
(212)207-7000

Internet: <http://www.harpercollins.com/>

Harvard Business School Publishing
60 Harvard Way, Box 230-5C
Boston, MA 02163
(800) 988-0886 or (617) 783-7500
Fax: (617) 496-1029
Email: custserv@hbsp.harvard.edu

Harvard University Press
79 Garden Street
Cambridge, MA 02138
Orders: (800)448-2242
Fax orders: (800)962-4983
Email: hup@harvard.edu

Internet: <http://www.hup.harvard.edu/> 

Health Professions Division/McGraw Hill
2 Penn Plaza
New York, NY 10121
(800)262-4729
Fax: (614) 759-3641
Email: customerservice@mcgraw-hill.com
Internet: <http://www.books.mcgraw-hill.com/>

William S. Hein and Co.
1285 Main St.
Buffalo, NY 14209-1987
(716)882-2600
(800)828-7571
Fax: (716)883-8100
Email: mail@wshein.com
Internet: <http://www.wshein.com/>

Hemisphere Publishing Corporation
see Taylor and Francis Publishing

Holt, Rinehart and Winston Incorporated
1120 S. Capital of Texas Hwy
Austin, TX 78746
Customer Service: (800)782-4479
Ordering Addresses:
-Eastern Region Sales Office
151 Benigno Boulevard
Bellmawr, NJ 08031
(800)426-0462 or (856) 933-8700
-Midwest Sales Office
901 N.Elm Street

Hinsdale, IL 60521
(800)341-3568
-South East Region Sales Office
1325 Oakbrook Dr., Ste. E
Norcross, GA 30093
(800) 241-3176 or (770) 417-3813
-S. Central Region Sales Office
1175 N. Stemmons Freeway
Lewisville, TX 75067
(800)242-5479 or (972) 459-6000
-Pacific Region Office
1800 Sutter Street, Ste 220
Concord, CA 94520
(800)228-4658 or (925) 689-9265
Internet: <http://www.hrw.com/>

Houghton-Mifflin Company
222 Berkeley Street
Boston, MA 02116
(617)351-1500
Internet: <http://www.hmco.com/>

I

Information Handling Service (IHS Group)
15 Inverness Way, East
Englewood, CO 80112
(800) 525-7052
or (303) 790-0600
Email: info@ihsgroup.com
Internet: <http://www.ihsgroup.com/>

Information USA, Inc.
3809 Prospect Street
P.O. Box E
Kensington, MD 20895-0418
(301) 924-0556

International Joint Commission
1250 23rd Street, NW, Suite 100
Washington, DC 20440
(202) 736-9000

Island Press
1718 Connecticut Avenue, NW
Suite 300 Washington, DC 20009

(202)232-7933
(800)828-1302 or (707)983-6414
Fax: (202)234-1328
Email: info@islandpress.org
Internet: <http://www.islandpress.com/>

J

JIST Works Inc.
8902 Otis Ave.
Indianapolis, IN 46216-1033
(800) 648-5478 or (317) 613-4200
Fax: (317) 613-4309
Email: info@jist.com
Internet: <http://www.jist.com/>

Johns Hopkins University Press
2715 N. Charles Street
Baltimore, MD 21218-4363
(410) 516-6900
Fax: (410) 516-6998
Internet: <http://muse.jhu.edu/press/> [EXIT disclaimer >](#)

K

Knight-Ridder Information OnDisc (see Dialog OnDisc)

Alfred A. Knopf Inc.
201 E.50th Street
New York, NY 10022
(800)638-6460 or (212)751-2600
Fax: (212)572-2593
Internet: <http://www.randomhouse.com/knopf/>
Ordering Address:
400 Hahn Road
Westminster, MD 21157
(410)848-1900
Orders: (800)733-3000

L

Lewis Publishers
Ordering Address:
CRC Press Incorporated
2000 Corporated Boulevard, NW
Boca Raton, FL 33431
(800)272-7737
Fax: (800)374-3401
Internet: <http://www.crcpress.com/>

Little, Brown and Company Inc.
3 Center Plaza
Boston, MA 02108
(617)227-0730
Internet: <http://www.littlebrown.com/>
Email: cust.service@littlebrown.com

M

Macmillan Publishing Co. Inc.
345 Park Avenue South
New York, NY 10010-1707
(800)223-2336
Ordering Address:
Order Department
100 Front Street, Box 500
Riverside, NJ 08075-7500
(609)461-6500
Internet: <http://www.macmillan.com/>

McGraw-Hill Inc.
1221 Avenue of the Americas
New York, NY 10020
(212)512-2000
Email: info@mcgraw-hill.com
Internet: <http://www.mcgraw-hill.com/>
Ordering Address:
PO Box 545
Blacklick, OH 43004-0545
(800)722-4726
Fax: (614)755-5645

Meister Publishing Company
3733 Euclid Avenue
Willoughby, OH 44094
(800)572-7740
Internet: <http://www.meisterpro.com/>

Email: meisterpro_sales@meisternet.com

Merck and Company
One Merck Drive
PO Box 100
Whitehouse Station, NJ 08889-0100
(908)594-4600
Fax: (908)388-9778
Internet: <http://www.merck.com/pubs/>

Micromedex Incorporated
6200 S. Syracuse Way
Suite 300
Englewood, CO 80111-4740
(800) 525-9083 or (800)446-8380
Fax: (303) 486-6464
Internet: <http://www.micromedex.com/>

MIT Press
5 Cambridge Center
Cambridge, MA 02142
(617)253-5646
Orders only: (800)356-0343
Fax: (617)258-6779
Internet: <http://mitpress.mit.edu/> 
Email: mitpress-orders@mit.edu

Morgan, Lewis and Bockius, LLP
1800 M Street, NW
Washington, DC 20036-5869
(202) 467-7000
Fax: (202) 467-7176
Internet: <http://www.morganlewis.com/>

N

National Academy Press
2102 Constitution Avenue, NW
Lockbox 285
Washington, DC 20055
(888)624-8373
DC Orders: (202)334-3313
Fax: (202)334-2451
Email: zjones@nas.edu

National Academy of Sciences see National Academy Press

National Service Center for Environmental Publications (NSCEP)
see U.S. Environmental Protection Agency - NSCEP

National Environmental Information Service
3154B College Drive
Suite 522
Baton Rouge, LA 70808
(800)729-1964
Fax: (800)776-6904
Internet: <http://www.neis.com/neis.html>
Email: mcouhig@ix.netcom.com

National Information Services Corporation
Wyman Towers, Suite 6
3100 St. Paul Street
Baltimore, MD 21218
(410)243-0797
Fax: (410)243-0982
Internet: <http://www.nisc.com/>
Email: info@nisc.com

National Research Council
see National Academy Press

National Technical Information Service (NTIS)
5285 Port Royal Road
Springfield, VA 22161
(800)553-6847
(703)605-6050
Fax: (703)821-3527
Internet: <http://www.ntis.gov/> [EXIT disclaimer ►](#)

National Wildlife Federation
8925 Leesburg Pike
Vienna, VA 22184
(703)790-4000
Internet: <http://www.nwf.org/> [EXIT disclaimer ►](#)

New York Law Publishing Co.
345 Park Avenue South
New York, NY 10010
(800) 888-8300
or (212) 779-9200

New York State Bar Association

1 Elk Street
Albany, NY 12207
(800)582-2452 or (518)463-3200
Fax: (518)463-3200
Internet: <http://www.nysba.org/> 

New York University Press
838 Broadway, 3rd Floor
New York, NY 10003
Orders: (800)996-6987
or (212) 998-2575
Fax: (212)995-3833
Email: nyupress.feedback@nyu.edu
Internet: <http://www.nyupress.nyu.edu/> 

North Point Press
(Distributed by Farrar, Strauss and Giroux Incorporated)
19 Union Square West
New York, NY 10003
(800)788-6262 or (212)741-6900

NorthWord Press Inc.
7520 Highway 51 (warehouse)
or 13519 Highway 70 W
P.O.Box 1360
Minocqua, WI 54548
(800) 726-6784
Orders Only: (800)336-6398

W.W. Norton and Company Inc.
500 Fifth Avenue
New York, NY 10110
Orders and Customer service (800)233-4830
(212)354-5500
Fax: (212)809-0856
Email: webmaster@wwnorton.com
Internet: <http://www.wwnorton.com/>

Noyes Publications/Noyes Data Corporation (see William Andrew Publishing)

O

Omnigraphics Inc
615 Griswald St.
Detroit, MI 48226

(800) 234-1340
or (313) 961-1340
Fax: (800)875-1340
Email: info@omnigraphics.com
Internet: <http://www.omnigraphics.com/>

Organisation for Economic Cooperation and Development
OECD Publications and Information Center
2001 L Street, NW
Suite 650
Washington, DC 20036-4910
(800)456-6323 or (202)785-6323
Fax: (202)785-0350
Email: matt.brosius@oecd.org

Oryx Press
PO Box 33880
Phoenix, AZ 85067-3889
(800)279-6799 or (602)265-2651
Fax: (602)265-6250
Email: info@oryxpress.com
Internet: <http://www.oryxpress.com/>

Osborne/McGraw-Hill
2600 Tenth Street
Berkeley, CA 94710
(800) 262-4729
or (510) 549-6600
Fax: (510) 549-6603
Internet: <http://www.osborne.com/>

Oxford University Press Inc.
198 Madison Avenue
New York, NY 10016
(212)726-6000
Fax: (212)726-6455

P

Pantheon Books
201 E. 50th Street
New York, NY 10022
(800) 726-0600
or (212) 572-2838
Ordering address:
Random House Inc

400 Hahn Road
Westminster, MD 21157
Orders: (800) 733-3000
(410) 848-1900
Internet: <http://www.randomhouse.com/knopf/pantheon/>

Peachpit Press
1249 Eighth Street
Berkeley, CA 94710
(800)283-9444 or (510)524-2178
Fax: (510)524-2221
Email: tell@peachpit.com
Internet: <http://www.peachpit.com/>

Pearson Publications
9614 Greenville Ave.
Dallas, TX 75243
(972)661-8800
Fax: (972)661-8701
Email: pearsonpub@aol.com
Internet: <http://www.pearsonpub-legal.com/>

Peregrine Smith Books
Imprint of Gibbs Smith Pub.
P.O. Box 667
Layton, UT 84041
(800) 748-5439
or (801) 544-9800
Email: info@gibbs-smith.com
Internet: <http://www.gibbs-smith.com/>

Perennial Library
Harper Collins Publications
10 East 53rd St.
New York, NY 10022
(212)207-7000

Pergamon Press
see Elsevier Science Publishing Company

Pineapple Press
P.O. Box 3899
Sarasota, FL 34230-3899
(941)953-2797
Email: info@pineapplepress.com
Internet: <http://www.pineapplepress.com/>

Pira International

see Gale

Prentice Hall Law and Business (see Aspen Law and Business)

Prentice Hall Press
200 Old Tappan Rd.
Old Tappan, NJ 07675
(800)922-0579 or (201)767-5937
Internet: <http://www.prenhall.com/>

Princeton Scientific Publishing Co.
P.O. Box 2155
Princeton, NJ 08543
Tel: (609) 683-4750
Fax: (609) 683-0838
E-mail: PSPubInc@aol.com
Internet: <http://members.aol.com/pspubinc/index.htm>

Q

Quorum Books
see Greenwood Publishing

R

Random House Inc.
201 E.50th Street
22nd Floor
New York, NY 10022
(800)726-0600 or (212)751-2600
Fax: (212)572-8700
Internet: <http://www.randomhouse.com/>
RH Ordering Address:
400 Hahn Road
Westminster, MD 21157
Orders: (800)733-3000 or (410)848-1900

Fred B. Rothman and Co. (see William S. Hein and Co.)

Rutgers University Press
100 Joyce Kilmer Ave
Piscataway, NJ 08854-8099
Orders only: (800) 446-9323

Fax: (732) 932-1974

S

Sierra Club Books
85 Second St, 2nd floor
San Francisco, CA 94105
(800)935-1056
Fax: (415)291-1602
Email: books@sierraclub.org

Internet: <http://www.sierraclub.org/books/> 

SilverPlatter Information Inc
100 River Ridge Drive
Norwood, MA 02062-5026
(800) 343-0064
or (781)769-2599
Fax: (781)769-8763
Email: us_customerrelations@silverplatter.com
Internet: <http://www.silverplatter.com/>

Simon and Schuster
1230 Avenue of the Americas
New York, NY 10020
Customer Service:
(800)223-2348
Fax: (212)698-7007
Ordering Address:
Simon and Schuster Mail Order
100 Front St.
Riverside, NJ 08075
Orders: (800)223-2336
Email: ssonline_feedback@simonsays.com
Internet: <http://www.simonsays.com/>

Peter Smith Publishers Inc.
5 Lexington Avenue
Magnolia, MA 01930
(978)525-3562
Fax: (978)525-3674

Smithsonian Institution Press
470 L'Enfant Plaza
MRC 950
Washington, DC 20560

(202)287-3738
Fax: (202)287-3184
Orders: (800)782-4612

Society of Automotive Engineers Inc.
400 Commonwealth Drive
Warrendale, PA 15096-0001
(724)776-4841
Fax: (724)776-5760
Internet: <http://www.sae.org/> 

South End Press
7 Brookline St, #1
Boston, MA 02139-4146
(617) 547-4002
Fax: (617) 547-1333
Orders: (800) 533-8478
Email: southend@igc.org

Internet: <http://www.southendpress.org/> 

State Mutual Book and Periodical Service Ltd.
521 Fifth Avenue
17th Floor
New York, NY 10175
(718) 261-1704
Fax: (631) 537-0412

State University of NY Press
State University Plaza
Albany, NY 12246-0001
(518)472-5000
Fax: (518)472-5038
Ordering Address:
CUP Services
P.O.Box 6525
Ithaca, NY 14851
(800)666-2211 or (607)227-2211
Email: info@sunypress.edu

Internet: <http://www.sunypress.edu/> 

T

Taylor and Francis Publishing
47 Runway Rd, Suite G
Levittown, PA 19057-4700

(800) 821-8312 or (215) 269-0400
Fax: (215)269-0363
Email: info@taylorandfrancis.com
Internet: <http://www.taylorandfrancis.com/>

Technomic Publishing Company
P.O. Box 3535
851 New Holland Avenue
Lancaster, PA 17604
(800)233-9936 or (717) 291-5609
Fax: (717) 295-4538
Email: customer@techpub.com
Internet: <http://www.techpub.com/>

Thompson Publishing Group
1725 K Street, NW
Suite 700
Washington, DC 20006
(202)872-4000
Email: webmaster@thompson.com
Internet: <http://www.thompson.com/tpg/>

U

United Nations
2 United Nations Plaza
Sales Section
Room DC2-853, Dept. 1004
New York, NY 10017
(800)253-9646 or (212) 963-8302
Fax: (212)963-3489
Internet: <http://www.un.org/Pubs/> 

UNIPUB (see Bernan)

Universal Reference Publications
Division of Vantage Information Services Inc
1355 W.Palmetto Park Road
Suite 315
Boca Raton, FL 33486
(800) 377-7551 or (407) 997-7557

University of Chicago Press
5801 Ellis Avenue
4th Floor

Chicago, IL 60637
(773) 702-7700
Ordering Address:
11030 S.Langley Avenue
Chicago, IL 60628
(773) 568-1550
Orders: (800)621-2736
Fax orders: (773) 660-2235
Email: custserv@press.uchicago.edu
Internet: <http://www.press.uchicago.edu/> [EXIT disclaimer >](#)

University of Colorado Press
Business Research Division
Campus Box 420
Boulder, CO 80309-0420
(303)492-8227
Fax: (303)492-3620

University of Minnesota Press
111 Third Avenue, S
Suite 290
Minnapolis, MN 55401-2520
(612) 627-1970
Fax: (612) 627-1980
Email: ump@tc.umn.edu
Internet: <http://www.upress.umn.edu/> [EXIT disclaimer >](#)

University of Tennessee Press
293 Communications Building
Knoxville, TN 37996-0325
(865)974-3321
Fax: (865)974-3724
Ordering Address:
Chicago Distribution Center
11030 S.Langley Avenue
Chicago, IL 60628
(312)568-1550
Orders Only: (800)621-2736
Email: utpress2@utk.edu
Internet: <http://utpress.org/> [EXIT disclaimer >](#)

U.S. Environmental Protection Agency -- the Agency clearinghouse for publications:

National Service Center for Environmental Publications
P.O.Box 42419
26 W. Martin Luther King Drive

Cincinnati, OH 45242-2419
Fax Requests Only
Fax:(513)489-8695
Internet: <http://www.epa.gov/ncepihom/>

-- for non-technical information and referrals:

Information Resources Center, mail code 3404
Ariel Rios Building
1200 Pennsylvania Ave, NW
Washington, DC 20460
(202)260-5922
Fax: (202)260-6257
Email: public-access@epamail.epa.gov

-- for information and publications relating to the agency's EJ strategy:

Office of Environmental Justice (OEJ)
US EPA, 2201A
Ariel Rios Building
1200 Pennsylvania Ave, NW
Washington, DC 20460
(202)564-2515

-- for publications containing environment policy-related information:

Office of Policy
U.S. EPA
Ariel Rios Building (2111)
1200 Pennsylvania Ave, NW
Washington, DC 20460
(202) 260-4332

-- for publications focusing on wetland and ocean related issues:

Office of Wetlands, Oceans and Watersheds (OWOW)
US EPA
Ariel Rios Building (4501F)
1200 Pennsylvania Ave, NW
Washington, DC 20460
(202) 260-7166
Fax: (202) 260-6294

-- for information relating to pollution prevention and waste reduction or minimization:

Pollution Prevention Information Clearinghouse (PPIC)

US EPA, (7407)
Ariel Rios Building
1200 Pennsylvania Ave, NW
Washington, DC 20460
(202) 260-1023
Fax: (202) 260-4659
Email: ppic@epa.gov

U.S. General Accounting Office
441 G Street, NW
Washington, DC 20548
(202)275-5067
Internet - <http://www.gao.gov/> 

U.S. Geological Survey (USGS)
Information Services
Box 25286
Denver, CO 80225
(888) ASK-USGS
Fax: (303) 202-4693

U.S. Government Printing Office
North Capitol and H Street, NW
Washington, DC 20421
(202)512-1800
Fax: (202)512-2250
Internet: http://www.gpo.gov/su_docs/ 

US Superintendent of Documents
PO Box 371954
Pittsburgh, PA 15250-7954

GPO Public Reference File (see Claitor's)

UniWorld Business Publications, Inc.
257 Central Park West, Suite 10A
New York, NY 10024
(212) 496-2448

V

Van Nostrand Reinhold (see John Wiley and Sons)

Viking Penguin / Putnam
Division of Penguin USA
375 Hudson Street

New York, NY 10014-3657
(800) 788-6262
Fax: (201) 896-8569
Internet: <http://www.penguinputnam.com/>

W

Walker and Company
435 Hudson Street
New York, NY 10014
(800) 289-2553 or (212) 727-8300

Ward's Communications Inc.
3000 Town Center
Suite 2750
Southfield, MI 48075-1212
(248) 357-0800
Internet: <http://www.wardsauto.com/>

West Group
PO Box 64833
St. Paul, MN 55164-0833
(800) 328-4880
Internet: <http://www.westgroup.com/>

Westview Press
5500 Central Avenue
Boulder, CO 80301-2847
(800) 386-5656
Fax: (303)449-3356
Email: westview.orders@perseusbooks.com
Internet: <http://www.westviewpress.com/>

John Wiley and Sons Incorporated
605 Third Avenue
New York, NY 10158-0012
(212)850-6000
Orders only: (800)CALL-WILEY
Fax: (212)850-6088
Ordering Address:
Eastern Distribution Center
1 Wiley Drive
Somerset, NJ 08873-1272
(732) 469-4400
Internet: <http://www.wiley.com/>

William Andrew Publishing
13 Eaton Ave.
Norwich, NY 13815
(607)337-5000
Fax: (607)337-5090
Internet: <http://www.williamandrew.com/>

World Resources Institute
10 G ST, NE
Suite 800
Washington, DC 20002
(202) 729-7600
Fax: (202) 729-7610
Email: front@wri.org
Internet: <http://www.wri.org/> 

Ordering Address:
WRI Publications
P.O.Box 4852
Hampden Station
Baltimore, MD 21211
(800)822-0504 or (410)516-6963
Fax: (410) 516-6963
Email: publications@wri.org

World Trade Academy Press (see UniWorld Business Publications, Inc.)

Worldwatch Institute
1776 Massachusetts Avenue, NW
Washington, DC 20036
(202)452-1999
Fax: (202)452-7365
Email: worldwatch@worldwatch.org
Internet: <http://www.worldwatch.org/> 

World Wildlife Fund
1250 24th Street, NW
PO Box 97180
Washington, DC 20077
(800) CALL-WWF
(202) 293-4800
Fax: (202) 293-9211
Internet: <http://www.panda.org/> 

Y

Yale University Press
P.O.Box 209040
New Haven, CT 06520-9040
(203) 432-0960
Fax: (203) 432-0948

Internet: <http://www.yale.edu/yup/> [EXIT disclaimer >](#)

Geoffrey Yeadon
National Resources Information Council
c/o FWRS
5430 Grosvenor Lane, Suite 110
Bethesda, MD 20814-2158
(800)582-3421 or (301)492-6403
Fax: (301) 564-4059

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/natlibra/core/publish.htm>



Privacy and Security Notice

[Contact Us](#) | [Print Version](#) Search:

[EPA Home](#) > Privacy and Security Notice

Privacy and Security Notice

About Privacy and Security

Thank you for visiting the Environmental Protection Agency Web site, a service of the U.S. Environmental Protection Agency. This statement informs you how we will handle information we learn about you from your visit to our site. Please be assured that the privacy of our visitors is of utmost importance to us. We collect no personally identifiable information about you when you visit our site unless you choose to provide that information to us.

We want to inform you that, for each HTTP request (which is what your Web browser generates when you request a page or part of a page from a Web site) received, we collect and store only the following information, in what is called a log file:

- the date and time
- the originating Internet Provider address (IPA) (this address can refer to a specific computer; more frequently, commercial Internet providers use a temporary IPA which does not link to a specific computer)
- the type of browser and operating system used (if provided by the browser)
- the URL of the referring page (if provided by the browser)
- the object requested
- completion status of the request
- pages visited

We use the information that we automatically collect to measure the number of visitors to the different areas of our sites, and to help us make our pages more useful to visitors. This includes analyzing these logs periodically to determine the traffic through our servers, the number of pages served, and the level of demand for pages and topics of interest.

How Long is the Information Retained: The logs for each day, with no personal information, are maintained indefinitely.

Cookies: EPA does not use "persistent cookies" or any other persistent tracking methods to collect personally identifiable information about visitors to our Web pages. However, some EPA pages have "session cookies," to facilitate use of that particular page. These disappear when the Web user

terminates a Web session and closes the browser.

Cookies are small files that Web servers place on a user's hard drive. They can serve several functions, depending upon how they are designed:

- they allow the Web site to identify you as a previous visitor each time you access a site;
- they track what information you view at a site (important to commercial sites trying to determine your buying preferences);
- in the more advanced cases they track your movements through many Web sites but not the whole Web;
- businesses use them for customer convenience to allow them to produce a list of items to buy and pay for them all at one time and to garner information about what individuals are buying at their sites;
- advertisers use them to determine the effectiveness of their marketing and offer insights into consumer preferences and tastes by collecting data from many Web sites; and
- they can be used to help a Web site tailor screens for each customer's preference.

To protect your privacy, be sure to close your browser completely after you have finished conducting business with a Web site that does use cookies. If you are concerned about the potential use of the information gathered from your computer by cookies, you can set your browser to prompt you before it accepts a cookie. Most Internet browsers have settings that let you identify and/or reject cookies.

Other Information Collection: In addition to the information automatically collected by the server, EPA offices may collect other information from online visitors. Before collecting personally identifiable information through our Web pages, we will prominently disclose:

- why EPA is collecting the information;
- what information is to be collected;
- the intended use of the information;
- how it will be protected/secured;
- if it will be shared within or outside EPA, including on publicly available Web sites;
- if shared, with whom;
- the opportunity to consent to, or reject, the collection and/or sharing, and
- when it will be destroyed.

How the Information is Used: We may store **non-personally identifiable information** we collect (such as search engine queries and anonymous survey responses) indefinitely to help us better understand and meet the needs of our visitors. We may share **non-personally identifiable information** with others, including the public, in aggregated form (for instance, in a list of our most popular search engine queries), in partial or edited form (such as in a report summarizing responses to a questionnaire), or verbatim (for example, in a

complete listing of survey responses).

Your Rights under the Privacy Act: The Privacy Act of 1974 protects the personal information the federal government keeps on you in “systems of records (SOR)” (information an agency controls that can be retrieved by name or some other personal identifier). The Privacy Act regulates how the government can disclose, share, provide access to, and maintain the personal information that it collects. Not all information collected online is covered by the Privacy Act.

The Act’s major provisions require agencies to:

- publish a Privacy Act Notice in the Federal Register explaining the existence, character and uses of a new or revised SOR;
- keep information about you accurate, relevant, timely, and complete to assure fairness in dealing with you; and
- allow you to, upon request, access and review your information held in a SOR and request amendment of the information if you disagree with it.

EPA Web pages do not collect any personal information that is contained in a Privacy Act System of Records as defined by the Privacy Act. Information concerning the Privacy Act can be found at: <http://www.epa.gov/privacy/index.htm>.

Interaction with Children: Some EPA Web pages provide content to children. It is EPA policy, in compliance with the requirements of the Children's Online Privacy Protection Act (COPPA), to collect no information online about or from children age 13 and under except when it is needed to identify a submission or to answer a question. Any such instances on Web pages for children will be clearly marked, and a separate privacy notice will be posted on that Web page. Under no circumstances will any of the information be used for another purpose or shared with third parties, nor will personally identifying information be published on the EPA Web site.

How e-mail is Handled: By sending us an electronic mail message (for example, an e-mail message containing an official Freedom of Information Act request), you may be sending us personally-identifying information, such as name and address. In these cases, we may retain the information as long as necessary to respond to your request or otherwise resolve the subject matter of your e-mail. Please be aware that email is not necessarily secure from 3rd party interception or misdirection. For your own protection you may wish to communicate sensitive information using a method other than email.

Personal Information via Forms: Some of our pages provide forms allowing visitors to submit search engine queries, questionnaires, feedback, or other information. Some of these forms may request personally identifiable information (e.g., name, address, e-mail address) for specific purposes, such as when the submitter is requesting a personal response, registering for a

conference, or subscribing to a mailing list. **All information submitted by visitors is voluntary.**

Site Security: For site security purposes and to ensure that this service remains available to all users, EPA does employ software programs to monitor network traffic to identify unauthorized attempts to upload or change information, or otherwise cause damage to the information on our Web pages. Unauthorized attempts to upload information or change information on this service (“hacking”) are strictly prohibited and may be punishable under the Computer Fraud and Abuse Act of 1986 and the National Information Infrastructure Protection Act. Except for these authorized law enforcement investigations, no other attempts are made to identify individual users or their usage habits.

[Search frequently asked questions or submit your own questions or comments.](#)

Content updated July 2004

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on undefined, undefined NaNth, NaN
URL: <http://www.epa.gov/epafiles/usenotice.htm>