



Some Useful LC Call Numbers:

<p>G: Geography GB 5000 Natural Disasters GE Environmental Sciences GF Human Ecology</p> <p>H: Social Sciences HB 850+ Human Population HC 79 .E5 Env. Economics & Sustainable Development</p>	<p>Q: Science QC 851+ Weather & Climate QE: Geology QH: Natural History QH 75 Nature Conservation QH 540+ Ecology QH 541.5 .S3 Marine Ecology QK: Botany QL: Zoology</p>	<p>S: Agriculture SD Forestry SH Fisheries</p> <p>T: Technology TD: Environmental Engineering TD 170+ Environmental impact TD 345 Water conservation TD 800+ Pollution TJ 153+ Energy Resources TP Chemical Technology</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Looking It Up: Selected Reference Materials

<i>Atlas of Oregon Wildlife</i>	QL 201 .A84 2001
<i>Endangered Species of North America</i>	(Gale VRL eBook)
<i>Encyclopedia of Global Change</i>	GE 149 .E445 2002
<i>Environmental Encyclopedia</i>	GE 10 .E58 2003 (also as a NetLibrary eBook)
<i>Grzimek's Animal Life Encyclopedia</i>	QL7 .G7813 2003 (also Gale VRL eBook)
<i>Rivers of North America</i>	QH 102 .R58 2005
<i>State of the World series (Worldwatch Institute)</i>	HC 79 .E5 1985-2006 (Circulating Books)
<i>Terrestrial Ecoregions series (World Wildlife Fund)</i>	QH 77 .N56 T47 1999
<i>Vital Signs (Worldwatch Institute)</i>	GE 140 .V57 2003
<i>Water Use & Conservation Handbook</i>	TD 388 .V53 2001

ELECTRONIC-FORMAT REFERENCE WORKS

Access Science	<i>McGraw-Hill Encyclopedia of Science & Technology</i> online
Gale Virtual Reference Library	academic encyclopedias in electronic format
NetLibrary Reference Center	academic encyclopedias in electronic format

In-Depth Coverage: Circulating Books

1. COUGARCat Library Catalog:



To find...	Search by...	Example
...a specific book	Title	one with nineveh
...books on a topic	Keyword	biodiversity climate change pollut* and (air or water)
Note: pollut* retrieves: pollute, polluted, pollutes, pollution, polluting... Check the subject headings assigned to items for additional useful search terms!		

Need an item that is checked out? Use the HOLD button to be next in line.

Need a book we don't have? Identify items on SUMMIT; request an Interlibrary Loan.

2. E-Books: (Research Gateway >> Find eBooks)

NetLibrary: CCC Library subscribes to thousands of current, academic e-books from *NetLibrary*; to access them from off-campus you must first create a (free) account on a CCC computer.

Freebies: Hundreds of current titles from the **National Academies Press** are available online for free, as are most classic scientific works. From our web page,



Periodicals: Research, News, Hot Topics & Features

Journals: formal, peer-reviewed articles in which researchers report their new work

Magazines: news and features for non-specialists or the general public

	Magazines	Journals
<i>American Scientist</i>	<i>Scientific American</i>	<i>BioScience</i>
<i>Audubon</i>	<i>Science News</i>	<i>JAMA</i>
<i>Discover</i>	<i>Sierra</i>	<i>Nature</i>
<i>New Scientist</i>	<i>Smithsonian</i>	<i>New England J. Medicine</i>
		<i>Science</i>

Many scientific publications are available full-text in *Academic Search Premier*; a few additional titles, including *Skeptical Inquirer* and *Ecology*, are available at FindArticles.com. Publication websites may also provide free access to selected articles; try a Google search on the journal or magazine title.

Article Indexes:

Academic Search Premier (From Library website: Research Gateway >> Find Articles >> EBSCO)

Covers 6000 journals, magazines and newspapers in all areas of study; with many full-text articles.

EBSCO Image Collection - need a good photo? Try the "Image Collection" button in any EBSCO index.

Newsbank - Full text of newspapers worldwide, including the *Oregonian* and *New York Times* (2000+)

New York Times Historical (ProQuest) – full text, 1851-2002.

Articles not available at CCC or from these indexes may be obtained through Interlibrary Loan.



World Wide Web Resources: a few good starting points

(see also our Research Guides on Web Searching and Web Evaluation)

Google (www.google.com):

Intute (www.intute.org):

More >> **Directory >> Science > Environment**
an academically-oriented search engine

eNature (online field guides)

Environmental News Network

Institute for Watershed Studies (WWU)

Marine Biology Conservation Institute

United Nations Environment Programme

U.S. Environmental Protection Agency

Worldwatch Institute

www.enature.com

www.enn.com

ceratium.ietc.wvu.edu/IWS

www.mcbi.org

www.unep.org

www.epa.gov

www.worldwatch.org

Citing Your Sources: APA / MLA Format

There are many different formats for citing and listing the information sources you use.

The two formats most commonly used for CCC courses are **APA** (American Psychological Association) and **MLA** (Modern Language Association). Be sure to ask your instructor which format is required.

The librarians have prepared APA and MLA style guides with many sample citations. Ask at Reference. For the complete manuals, see:

Publication Manual of the American Psychological Association (REF: LB 2369 .P83 2001)

MLA Handbook for Writers of Research Papers (REF: LB 2369 .G53 2003)