



Our Warded World: The Rhetoric of Conservation

Term: Spg 2011

Librarian

[1]



Kathleen Gust

kgust@stanford.edu [2]

Engineering Library

Getting Started

[3]

1. Use [Reference Sources](#) [4] to jumpstart your research, to get ideas, search terms, context, and more.
2. Find Books, Journal Titles and Media in [Stanford's Online Catalog, SearchWorks](#). [5]
3. Find Articles in [Selected Databases](#). [6]

Note: Stanford subscribes to over [1000 Databases](#) [7] that index articles and books on various topics. Since there are so many databases we recommend a [select subset of databases](#) [6] which will give you access to articles in a wide variety of subject areas.

4. **Find Resources on your Course Theme.** Click the link(s) below.



- [8]
- [Conservation Resources](#) [9]

[10]

Conservation Resources

[11]

Suggested Reference Materials:

- [Battleground : environment](#) [12] (IC)
- [Conservation](#) [13] (4 vols) (Biology)
- [Cultural heritage management : a global perspective](#) [14] (Law)
- [Encyclopedia of environmental ethics and philosophy](#) [15] (IC)
- [Encyclopedia of global warming and climate change](#) [16] (IC)
- [Encyclopedia of world environmental history](#) [17] (IC)
- [The environment and science : social impact and interaction](#) [18] (IC)
- [Environmental activism: a reference handbook](#) [19]
- [Great debates in American environmental history](#) [20]
- [The idea of cultural heritage](#) [21] (Green, Law)
- [Oxford handbook of international environmental law](#) [22] (IC)
- [Rainforests of the world : a reference handbook](#) [23] (IC, also biology)
- [Valuing historic environments](#) [24] (Green, also Online)
- [The wellbeing of nations : a country-by-country index of quality of life and the environment](#) [25] (IC)
- [World At Risk: A Global Issues Sourcebook](#) [26] (IC)
- [Yearbook of international co-operation on environment and development](#) [27] (IC, Green)

Suggested subject words:

- [Business Environmental Aspects](#) [28]
- [Cultural preservation](#) [29]
- [Ecocriticism](#) [30]
- [Ecology in Literature](#) [31]
- [Environmental Ethics](#) [32]
- [Environmental justice](#) [33]
- [Environmental Impact Analysis](#) [34]
- [Environmentalism](#) [35]
- [Environmentalists](#) [36]
- [Green movement](#) [37]
- [Landscape Ecology](#) [38]
- [Nature Conservation](#) [39]
- [Nature-Effect of Human Beings](#) [40]
- [Sustainable Development](#) [41]



Suggested Call number ranges in Green (also consider Biology and Law Libraries):

- QC981: Climatology and Weather (Climate change)
 - The Facts on File weather and climate handbook (Branner Library)
 - The encyclopedia of weather and climate change : a complete visual guide
- QH75: Nature conservation
 - Connectivity conservation management : a global guide (Biology Library)
 - Continental conservation : scientific foundations of regional reserve networks
- QH540: Ecology
 - Surveying natural populations : quantitative tools for assessing biodiversity (Biology Library)
 - Planetary ecology (Branner Library)
- TD169: Environmental protection
 - Greenpeace : how a group of journalists, ecologists, and visionaries changed the world
 - A safe and sustainable world : the promise of ecological design

Suggested Journals/ E-journals:

- [Conservation](#) [42] (Online)
- [E: the environmental magazine](#) [43] (Online, latest yr in Law)
- [Nature Conservancy](#) [44] (Biology)

Suggested Films in Media/Microtext:

- [E2. Transport.](#) [45] 2008. The economies of being environmentally conscious.
- [Grizzly Man.](#) [46] 2005.
- [Wall-E.](#) [47] 2008.
- [Avatar.](#) [48] 2010. (also in Blu-ray)
- [Silent Running.](#) [49] 1971.
- [Jane Goodall's when animals talk.](#) [50] 2008.
- [Whaledreamers.](#) [51] 2008.

Suggested Databases:

- [Anthropology Plus](#) [52] is the easiest anthropology database to use, but even so you will want to check subject headings on one of your "good" results in order to use it to best advantage. Check it if you are working with a topic involving the culture of groups of people.
- [CABDirect](#) [53] Indexes journal articles in the applied life sciences from 1974 to the present. Use CAB Abstracts Archive for literature published from 1900-1973.
- [Congressional Research Service \(CRS\) Reports](#) [54] Congressional Research Service (CRS) is a "think tank" that provides research reports to members of Congress on a variety of topics relevant to current political events.
 - Stanford Library CRS Reports Archive
 - OpenCRS
 - CRS Report Collection (University of North Texas)
- [Environment Index](#) [55] Offers deep coverage in applicable areas of agriculture, ecosystem ecology, energy, natural resources, marine & freshwater science, geography, pollution & waste management, environmental technology, environmental law, public policy, social impacts, urban planning, and more.
- [Environmental sciences & pollution management](#) [56] A multidisciplinary database, with abstracts and citations from scientific journals, conference proceedings, reports, monographs, books and government publications. Major areas of coverage include: aquatic pollution, bacteriology, ecology, energy resources, environmental biotechnology, environmental engineering, environmental impact statements, hazardous waste, industrial hygiene, microbiology, risk assessment.



[PAIS International](#) [57] Public Affairs Information Service indexes journals in the areas of political science, economics, public policy and related areas.

Statistics and Data:

- [GEO Data Portal](#) [58]. Data sets used by UNEP and its partners in the Global environment outlook report. Its online database holds more than 400 different variables, on themes like population, water, forest, emission, temperature, biodiversity, land, soil, energy etc. - as national (i.e. country-level), subregional, regional (i.e. Africa, Asia, America, Europe) and global statistics or as geospatial data sets (maps).
- [Lexis Nexis Statistical Insight](#) [59].
- [SourceOECD](#) [60]. Select from various OECD databases.
- [UN Data](#) [61] quick access to various United Nations statistical databases including energy, environment, health, trade.
- [United Nations Sustainable Development National Information Database](#) [62]
- [World Development Indicators](#) [63]

Special Stanford Resources:

- [Woods Institute for the Environment](#) [64] A hub of interdisciplinary environmental research, teaching and problem solving at Stanford, focusing on four core areas: energy and climate, land use and conservation, oceans and estuaries, freshwater. The Woods Institute maintains the Stanford Environmental Portal, a resource for campus-wide environmental research and education.
- [Sustainable Choices](#) [65] Provides information on small changes you can make to help the environment.
- [Environment Portal](#) [66]

Suggested Websites:

- [EPA's Gateway to Free Digital & Paper Publications](#) [67]
- [Restore Hetch Hetchy](#) [68]
- [National Council for Science and the Environment](#) [69]
- [Intergovernmental organizations search at Google](#) [70]
- [Sierra Club](#) [71]
- [UNESCO](#) [72] - United Nations Educational, Scientific and Cultural Organization
- [Worldwatch Institute](#) [73]

Suggested blogs:

- [Cool Green Science](#) [74]. Nature Conservancy Blog.
- [The Conservation Report](#) [75].
- [SeaNotes](#) [76]. Monterey Bay Aquarium.

Section: PWR 1

Instructor: Sensenbaugh

- [Previous Research Guide](#)



```
var _gaq = _gaq || []; _gaq.push(['_setAccount', 'UA-7219229-20']); _gaq.push(['_trackPageview']); (function() { var ga
= document.createElement('script'); ga.type = 'text/javascript'; ga.async = true; ga.src = ('https:' ==
document.location.protocol ? 'https://ssl' : 'http://www') + '.google-analytics.com/ga.js'; var s =
document.getElementsByTagName('script')[0]; s.parentNode.insertBefore(ga, s); })();
```

User login

[To login with SUNetID, CLICK HERE!](#)

Username: *

Password: *

- [Request new password](#)

Source URL: <https://www.stanford.edu/group/ic/cgi-bin/drupal2/node/1257>

Links:

- [1] <https://www.stanford.edu/group/ic/cgi-bin/drupal2/node/821>
- [2] <mailto:kgust@stanford.edu>
- [3] <https://www.stanford.edu/group/ic/cgi-bin/drupal2/node/790>
- [4] <https://www.stanford.edu/group/ic/cgi-bin/drupal2/node/796>
- [5] <http://searchworks.stanford.edu>
- [6] <https://www.stanford.edu/group/ic/cgi-bin/drupal2/node/779>
- [7] [http://searchworks.stanford.edu/?f\[format\]\[\]=Database](http://searchworks.stanford.edu/?f[format][]=Database)
- [8] <https://www.stanford.edu/group/ic/cgi-bin/drupal2/node/1257#tabs--middle-1>
- [9] <https://www.stanford.edu/group/ic/cgi-bin/drupal2/node/1257#tabs--middle-2>
- [10] <https://www.stanford.edu/group/ic/cgi-bin/drupal2/node/775>
- [11] <https://www.stanford.edu/group/ic/cgi-bin/drupal2/node/1260>
- [12] <http://searchworks.stanford.edu/view/7903267>
- [13] <http://searchworks.stanford.edu/view/7810998>
- [14] <http://searchworks.stanford.edu/view/8628411>
- [15] <http://searchworks.stanford.edu/view/8112225>
- [16] <http://searchworks.stanford.edu/view/8112319>
- [17] <http://searchworks.stanford.edu/view/5474508>
- [18] <http://searchworks.stanford.edu/view/5798991>
- [19] <http://searchworks.stanford.edu/view/5376410>
- [20] <http://searchworks.stanford.edu/view/7684507>
- [21] <http://searchworks.stanford.edu/view/8593274>
- [22] <http://searchworks.stanford.edu/view/6864318>
- [23] <http://searchworks.stanford.edu/view/4708570>
- [24] <http://searchworks.stanford.edu/view/8136866>
- [25] <http://searchworks.stanford.edu/view/4708540>
- [26] <http://searchworks.stanford.edu/view/8588234>
- [27] <http://searchworks.stanford.edu/view/4037027>
- [28] [http://searchworks.stanford.edu/?q="Business Environmental aspects."&search_field=subject_terms](http://searchworks.stanford.edu/?q=)
- [29] [http://searchworks.stanford.edu/?q="Cultural preservation"&search_field=subject_terms](http://searchworks.stanford.edu/?q=)
- [30] http://searchworks.stanford.edu/?q=Ecocriticism&search_field=subject_terms
- [31] [http://searchworks.stanford.edu/?q=Ecology in Literature&search_field=subject_terms](http://searchworks.stanford.edu/?q=Ecology+in+Literature&search_field=subject_terms)
- [32] [http://searchworks.stanford.edu/?q=Environmental Ethics&search_field=subject_terms](http://searchworks.stanford.edu/?q=Environmental+Ethics&search_field=subject_terms)
- [33] [http://searchworks.stanford.edu/?q=Environmental Justice&search_field=subject_terms](http://searchworks.stanford.edu/?q=Environmental+Justice&search_field=subject_terms)
- [34] [http://searchworks.stanford.edu/?q="Environmental impact analysis."&search_field=subject_terms](http://searchworks.stanford.edu/?q=)
- [35] http://searchworks.stanford.edu/?q=Environmentalism&search_field=subject_terms
- [36] http://searchworks.stanford.edu/?q=Environmentalists&search_field=subject_terms
- [37] [http://searchworks.stanford.edu/?q="Green movement"&search_field=subject_terms](http://searchworks.stanford.edu/?q=)
- [38] [http://searchworks.stanford.edu/?q=Landscape Ecology&search_field=subject_terms](http://searchworks.stanford.edu/?q=Landscape+Ecology&search_field=subject_terms)



- [39] [http://searchworks.stanford.edu/?q=nature conservation&search_field=subject_terms](http://searchworks.stanford.edu/?q=nature%20conservation&search_field=subject_terms)
- [40] [http://searchworks.stanford.edu/?q=Nature Effect of Human Beings&search_field=subject_terms](http://searchworks.stanford.edu/?q=Nature%20Effect%20of%20Human%20Beings&search_field=subject_terms)
- [41] <http://searchworks.stanford.edu/?q=>
- [42] <http://searchworks.stanford.edu/view/8197022>
- [43] <http://searchworks/view/7680932>
- [44] <http://searchworks/view/3355880>
- [45] <http://searchworks/view/8669163>
- [46] <http://searchworks/view/6285929>
- [47] <http://searchworks/view/7759629>
- [48] <http://searchworks/view/8570507>
- [49] <http://searchworks/view/4805748>
- [50] <http://searchworks/view/7793104>
- [51] <http://searchworks/view/7834308>
- [52] <http://searchworks/view/7522289>
- [53] <http://searchworks/view/4806475>
- [54] <http://searchworks/view/5985119>
- [55] <http://searchworks/view/6212191>
- [56] <http://searchworks/view/3515051>
- [57] <http://searchworks/view/600922>
- [58] <http://searchworks/view/7779093>
- [59] <http://searchworks/view/3969903>
- [60] http://searchworks/?q=SourceOECD&search_field=search_title
- [61] <http://searchworks/view/7755681>
- [62] <http://searchworks/view/7160772>
- [63] <http://searchworks/view/8574937>
- [64] <http://woods.stanford.edu/>
- [65] <http://sustainablechoices.stanford.edu/>
- [66] <http://environment.stanford.edu/>
- [67] <http://www.epa.gov/nscep/>
- [68] <http://www.hetchhetchy.org/>
- [69] <http://ncseonline.org/>
- [70] <http://www.google.com/cse/home?cx=006748068166572874491:55ez0c3j3ey>
- [71] <http://www.sierraclub.org/>
- [72] <http://www.unesco.org/new/en/unesco/>
- [73] <http://www.worldwatch.org/>
- [74] <http://blog.nature.org/>
- [75] <http://conservationreport.com/>
- [76] <http://montereybayaquarium.typepad.com/>