

Research/Experience Programs

1. The Juneau Icefield Research Program, <http://www.mines.uidaho.edu/glacier>
2. Earth Watch, <http://earthwatch.org/t/Expeditions.html>
3. Teacher Experience in Antarctica, NSF, <http://TEA.rice.edu>
<http://www.glacier.rice.edu>

Films:

1. Living Glaciers, Films for the Humanities, 1-800-257-5126
2. Glacial Deposits, “
3. Valley Glaciers, “
4. Cracking the Ice Age, NOVA, 1- 800-441-NOVA
5. Warning from the Ice, “
6. El Nino, “
7. A Drift in the Gulf Stream “
8. Vikings in America, “
9. In the Path of a Killer Volcano, “
10. Oceans in Motion, National Geographic Edventures, 1-800-368-2728
11. Glaciers on the Move, “
12. Atmosphere: On the Air, “
13. Investigating Global Warming, “
14. Ozone: Protecting the Invisible Shield, “
15. Technology’s Price, “
16. Greenland Ice Sheet Project 2, University of New Hampshire, 603-862-0322
17. Glaciers, EME Corporation, Danbury, CT, 06810
18. Newton’s Apple: Glaciology video and activities, TBA
19. Escape from Antarctica: Shackelton, National Geographic Explorer
20. Alone on the Ice: Byrd in Antarctica, Kultur International Films Ltd.,
Inc., 732.229.2343
21. Shackelton: Escape from Antarctica, Kultur Films “ , 732.229.2343
“

Interactive Antarctic Expeditions

1. International Trans-Antarctic Scientific Expedition (ITASE)
<http://www.secretsoftheice.org>
Includes classroom exercises
2. The Brancroft Arnesen Expedition
<http://www.yourexpedition.com>
Includes classroom exercises

CDs and Activities

1. Greenland Ice Sheet Project 2, Climate Change Research Center, University of New Hampshire, Durham, 03856, 603-862-0322, mst@unh.edu
2. National Snow and Ice Data Center: Into the Arctic: Information and educational

- activities for studying climate, nsidc@kryos.colorado.edu
3. Climate Card, Climate Change Research Center, University of New Hampshire, Durham, New Hampshire, 03856, 603-862-0322, mst@unh.edu
 4. The Climate Game Climate Change Board Game, TBA
 5. National Science Foundation, Polar Connections, National Science and Technology Week, National Science Foundation, 4201 Wilson Boulevard, Room 1245, Arlington, VA, 22230, nstw@nsf.gov, <http://www.nsf.gov/od/lpa/nstw/start.htm>
 1. Forecasting the Future: Exploring Evidence for Global Climate Change, NSTA
Publisher, ISBN: 0-8355-139-7
 2. Global Warming and the Green house Effect, Lawrence Hall of Science, U. of California, Berkley, 1-510-642-777
 3. Global Systems Science, NASA Publication, TBA
 4. Glacier, El Nino, Weather Activities – <http://sci.lib.uci.edu/SEP/CTS/canyon.html>
 5. Embracing Earth: Global Change CD-ROM – <http://www.in-media.com>
 6. ARCSS at NSIDC- <http://arcss.colorado.edu>
 7. WDC_A Paleoclimatology Web Site: <http://www.ngdc.noaa.gov>
 8. Medias-France- <http://medias.meteo.fr/paleo/icecore/greenland/summit/index.html>

Varve Materials

1. Ulrich's Fossil Gallery, Fossil Station, Kemmerer, WY, 83101, 307-877-6466
2. Burnham Petrographics, 846-1 South Myrtle Ave, Monrovia, CA, 91016, 800-772-3975, burpet@linkline.com

The Weather Underground, Weather Reports for current Antarctic conditions
<http://autobrand.munderground.com/global/AA.html>