Bibliography by Author (for Bibliography by Year, see the Website)

This bibliography may seem long (more than 2500 items), but it has a great many omissions. Please see the discussion of sources in the “Method” essay. Note in particular that the IPCC reports have by far the most complete bibliography for recent scientific work.

Abbreviations used in the notes:
- AIP: Niels Bohr Library at the American Institute of Physics, College Park, MD
- LDEO: Lamont-Doherty Earth Observatory, Palisades, NY
- SIO: Scripps Institution of Oceanography Archives, La Jolla, CA


Ångström, Anders (1929). *Geografska Annaler* **11**: 156-.


Bowen, Mark (2007). *Censoring Science: Inside the Political Attack on Dr. James Hansen and


Bryson, Reid A. (1968). “‘All Other Factors Being Constant...’ a Reconciliation of Several Theories of Climate Change.” Weatherwise 21: 56-61ff.


Budyko, Mikhail I., and I. L. Korol (1975). “Man’s Impact on the Global Climate.” In


DeVorkin, David (1990). “Defending a Dream: Charles Greeley Abbot’s Years at the


Weart DGW 2/13 Bibliography - 33


Forster, M., et al. (2007). "Changes in Atmospheric Constituents and in Radiative Forcing." In


Geldspan, Ross (2004). *Boiling Point. How Politicians, Big Oil and Coal, Journalists, and Activists Are Fueling the Climate Crisis -- and What You Can Do to Avert Disaster*. New York: Basic.


Hansen, James (2009). *Storms of My Grandchildren. The Truth About the Coming Climate Catastrophe and Our Last Chance to Save Humanity.* New York: Bloomsbury USA.


Harvard University. Report 92-08


Hughes, M.K., and H. Diaz (1994). “Was There a ‘Medieval Warm Period’ and If So, Where and
When?” *Climactic Change* **26**: 109-42.
Humphreys, W.J. (1913). “Volcanic Dust and Other Factors in the Production of Climatic Changes, and Their Possible Relation to Ice Ages.” *J. Franklin Institute* **176**: 131-72.
the Glacial–Interglacial Contrast.” *Climate Dynamics* **5**: 79–92.


Weart DGW 2/13 Bibliography - 48

Atmospheric Sciences 26: 1191-98.


Krajick, Kevin (2002). “Ice Man: Lonnie Thompson Scales the Peaks for Science.” Science 298:
518-22.


1351-60.
Geophysics and Space Physics 1: 35-55.


Malhi, Yadavinder, et al. (2009). “Exploring the Likelihood and Mechanism of a Climate-


Milankovitch, Milutin (1941). *Canon of Insolation and the Ice Age Problem*. Belgrade: Königlich Serbische Akademie.


National Academy of Sciences, Committee on Atmospheric Sciences Panel on Weather and


NGRIP see North Greenland.


Space Physics 19: 91-121.


Science.” *Biology and Philosophy* **5**: 473-87.


Pearce, Fred (2006). “‘One Degree and We’re Done for’.” *New Scientist* 191, no. 2571 (Sept. 30), pp. 8-9.


Prather, Michael J. (2002). “Citation for Award of 2001 Roger Revelle Medal to James E. Hansen.” *Eos, Transactions of the American Geophysical Union* 83(17): 187.


Rignot, Eric, et al. (2008). “Recent Antarctic Ice Mass Loss from Radar Interferometry and...


over the Past 50 Years.” *Science* 298: 1410-11.


Ruddiman, William F., and Andrew McIntyre (1973). “Time-Transgressive Deglacial Retreat of


SCAR (Scientific Committee on Antarctic Research), Standing Scientific Group on Physical Sciences (2009).*Antarctic Climate Change and the Environment (ACCE).* Online at http://www.antarctica.ac.uk/met/SCAR_ssg_ps/ACCE.htm.


Skodvin, Tora (2000). “The Intergovernmental Panel on Climate Change.” In *Science in International Environmental Regimes: Between Integrity and Involvement,* edited by


Study of Critical Environmental Problems see SCEP


Thompson, Lonnie G. (1986). “The Little Ice Age as Recorded in the Stratigraphy of the
Tropical Quelccaya Ice Cap.” Science 234: 361-64.


United States Congress (97:1), House, Committee on Science and Technology, Subcommittee on Natural Resources, Agricultural Research and Environment (1981). *Carbon Dioxide and


the Universe. New York: Copernicus - Springer.


Weertman, Johannes (1976a). “Milankovitch Solar Radiation Variations and Ice Age Ice Sheet...
Weart DGW 2/13 Bibliography - 115


World Meteorological Organization *see* WMO


