

Published on *American Geosciences Institute* (https://www.americangeosciences.org) Home > Further Research

Climate and Weather: Further Resea

 ~.			

- Web Sites
- Magazines
- Books
- Videos
- Posters

Web sites:

- The Weather Channel, Weather.com
- National Weather Service, NOAA
- Unisys Weather, UNYSYS
- National Climatic Data Center, NOAA
- World Climate, Buttle and Tuttle Ltd.

Magazines:

• Science News

Excellent source of articles describing the most recent and interesting events in scientific reserach.

• Earth, AGI

Published by the American Geosciences Institute, this magazine reviews current issues in the Earth Sciences and can serve as a valuable supplemental resource for teachers and students alike. Visit the web site for online articles and information about obtaining a one-year subscription (40% discount for AGI Member Society members; 65% discount for students).

• National Geographic

Excellent source of articles. Often includes helpful maps.

• BAMS, Bulletin of the American Meterological Society

Browse the current issue of BAMS. Allows you to do an online search of the articles in the journals.

Books:

- Tom Murphree and Mary K. Miller with the Exploratorium. *Watching Weather: A Low Pressure Book About High Pressure Systems and Other Weather Phenomena*, Owl Books, 1998, 154 pages, 5 1/4" x 8 1/4", paperback
- J. Burton and K. Taylor, *The Nature and Science of Rain* (1997); J.Williams, The Weather Book (2d ed. 1997).
- Great Books about Weather and Meteorology, WeatherImages.org

Videos:

• Weather, PBS Teacher Source, Science and Technology

A list of weather related videos and their companion websites. Suitable for middle school students.

• What's up with the Weather?, **NOVA**Informative site about global warming. to order the video, click on tapes and transcripts.

• Cyclone! Video, National Geographic

Witness some of the world's most shocking storms. \$12.95

• Storm of the Century Video, National Geographic

The biggest storm of the 20th century and its deadly impact. \$9.99

Posters:

• S'COOL One-Page Cloud ID Chart, NASA

This link provides a free copy of a cloud Identification chart. You can find charts in numerous languages.