# **AMS Author Reference/Citation Guide**

(simplified for NCAR ARG Nomination)

## Journal Article

Author(s), publication year: Article title. *Journal Name (abbreviated, italic)*, **volume number (bold)**, page range and/or doi (no dois for AMS references or AGU references before 2002).

Hubert, L. F., and L. F. Whitney Jr., 1971: Wind estimation from geostationary satellite pictures. *Mon. Wea. Rev.*, **99**, 665–672.

Meixner, T., L. A. Bastidas, H. V. Gupta, and R. C. Bales, 2002: Multicriteria parameter estimation of models of stream chemical composition. *Water Resour. Res.*, **38**, 1027, doi:10.1029/2000WR000112.

#### **Book**

Author(s), publication year: Book Title (italic). Publisher, total pages.

Oke, T. R., 1979: Boundary Layer Climates. John Wiley and Sons, 372 pp.

#### **Book Edition**

Author(s), publication year: *Title (italic)*. Edition number. Publisher, total pages.

Chorin, A. J., and J. E. Marsden, 1993: *A Mathematical Introduction to Fluid Dynamics*. 3rd ed. Springer-Verlag, 169 pp.

# Chapter of a Book

Author(s), publication year: Chapter title. *Book Title (italic)*, Editor(s), Publisher, page range.

Kauranne, T., 1990: An introduction to parallel processing in meteorology. *The Dawn of Massively Parallel Processing in Meteorology*, G. R. Hoffman and D. K. Maretis, Eds., Springer-Verlag, 3–20.

# Monograph

Author(s), publication year: Article title. *Monograph Title (italic), Monograph Name (abbreviated, italic)*, monograph number, Publisher, page range.

Braham, R. R., Jr., 1981: Urban precipitation processes. *METROMEX: A Review and Summary, Meteor. Monogr.*, No. 40, Amer. Meteor. Soc., 75–116.

# Report/Note/Memo

Author(s), publication year: Report/Note/Memo Title. Report/Note/Memo Name and number, total pages.

Anthes, R. A., E.-Y. Hsie, and Y.-H. Kuo, 1987: Description of the Penn State/NCAR Mesoscale Model Version 4 (MM4). NCAR Tech. Note NCAR/TN-282+STR, 66 pp.

### **Dissertation/Thesis**

Author(s), publication year: Dissertation/thesis title. Dissertation/thesis, Thesis Department (needed only if M.S. thesis), University, total pages.

## **Conference Preprints/Proceedings/Extended Abstracts**

Author(s), publication year: Article title. Preprints,/*Proc./Extended Abstracts, Conference Title*, volume or report number (if included), city and state/province (if Canada)/country where the meeting was held, sponsor, page range or paper number.

Riley, J. J., R. W. Metcalfe, and M. A. Weisman, 1981: Direct numerical simulations of homogeneous turbulence in density-stratified fluids. *Proc. AIP Conf. on Nonlinear Properties of Internal Waves*, Houston, TX, American Institute of Physics, 79–112.

Kuji, M., and T. Nakajima, 2002: Retrieval of cloud geometrical parameters using remote sensing data. Preprints, *11th Conf. on Cloud Physics*, Ogden, UT, Amer. Meteor. Soc., JP1.7. [Available online at <a href="http://ams.confex.com/ams/pdf">http://ams.confex.com/ams/pdf</a>

# Web, Internet, or Other Electronic Reference

#### Web site

Author(s)/Authoring Organization, year cited (explicitly noted): Document name. [Address from which available online.]

American Meteorological Society, cited 2006: AMS guidelines for preparing references. [Available online at http://www.ametsoc.org/pubs/refstyl.html.]

# **Software**

Author(s)/Authoring Group, year: Software Edition or Version. Company/Organization that holds the rights to the software.

Smith, J., 1991: FORTRAN H-extended Version 2.3. IBM.

#### **CD-ROM**

Author(s), year: Section/Article title. *CD-ROM Title*, Vol. number, Publisher/Rights Holder, CD-ROM disk number (if applicable).

Abrams, I. A., H. Nagel, and K. O. Wilson, 1996: Gray areas. *AMS TE's Favorite Edits*, Vol. 3, Amer. Meteor. Soc., CD-ROM disk 6.

For more detail: AMS Journals Author Reference and Citation Guide (PDF) from <a href="http://www.ametsoc.org/pubs/index.html">http://www.ametsoc.org/pubs/index.html</a>