

BIBLIOGRAPHY MADE WITH BIBTEX, AUTHOR-YEAR EXAMPLES

Examples are based on the samples seen in JASA-ReferenceStyles.pdf which you are encouraged to examine and use as a basis for the appearance of your bibliography.

These are sample Author Year bibliography entries and results. Author Year is the default bibliography style.

To make example:

```
pdflatex bibsamp1, bibtex bibsamp1, pdflatex bibsamp1, pdflatex bibsamp1.
```

See matching entries in sampbib.bib for examples of making the entries.

NOTE: Click on the citations to go to their referands. Enjoy!

The command `\citep{bibitem}` should usually be used for making citations. `\citep{joursamp1}` will produce: (Christian *et al.*, 1984). If you need only the year in parens, you may use `\citet{<bibitem>}`. When using `\citet{joursamp1}`, for example, you will produce: Christian *et al.* (1984).

JOURNAL REFERENCES

Normal journal cite: ([Christian *et al.*, 1984](#))

Volume number with issue number: ([Webster and Klumpp, 1962](#))

Journal article published online, not yet printed: ([Luizard and Pelorson, 2017](#), published online)

BOOK REFERENCES

Book reference ([Hollman, 1997](#))

Revised edition ([Green and Swets, 1988](#))

Reprinted in ([Hamilton, 1837](#))

IN PRESS

([Smith, 2011](#), in press)

([Tolstoy, 2010](#), in press)

TRANSLATION

([Riety, 1955](#))

WEBSITE EXAMPLES

([Boersma and Weenick, 2005](#)).

TECH REPORT EXAMPLE

([National Defense Research Committee, 1946](#)).

DISSERTATION

([Pierrehumber, 1980](#))

PATENT

([Klein, 1979](#))

STANDARDS

([American Standards Association, 1951](#); [ANSI, 1997](#))

IN PROCEEDINGS

([Werner and Borke, 2001](#))

COMPUTER LANGUAGE DOCUMENTATION

Computer language documentation,

([DISPERSE, 2001](#))

REPRINT

Sample reprint, ([Bell, 1964](#))

SAMPLE SERIES

Sample Series,

([Corliss and Bozman, 1962](#))

SAMPLE E-PRINT

Sample E-Print ([Ramm, 2006](#))

MISCELLANEOUS

Sample ISO specifications: ([ISO 4020:2001, 2001](#)).

NEWSPAPER CITATION

Here is a new field available for the *.bib file, @`{newspaper}`.

([Gordinier, 2015](#))

The resulting bibliography entry should follow this form:

Author, A. (year). “Article title,” Newspaper name Volume number, page number
(Month day).

American Standards Association (**1951**). *American Standard Specification for Audiometers for General Diagnostic Purposes* (American Standards Association, New York), Pub. No. 224.5-1951.

ANSI (**1997**). S3.5 *American National Standard Methods for Calculation of the Speech Intelligibility Index* (Acoustical Society of America, New York).

Bell, J. S. (**1964**). “On the Einstein-Podolsky-Rosen paradox,” *Physics* **1**, 195–213 [reprinted in J. S. Bell, *Speakable and Unsayable in Quantum Mechanics* (Cambridge University

- Press, Cambridge, UK, 1987)].
- Boersma, P., and Weenick, D. (2005). “Praat: Doing phonetics by computer (version 4.3.14) [computer program],” <http://www.praat.org> (Last viewed May 26, 2005).
- Christian, R. S., Davies, R. E., Tubis, A. B., and Anderson, C. A. (1984). “Effects of air loading on tympani membrane vibrations,” *J. Acoust. Soc. Am.* **76**, 1336–1345.
- Corliss, C. H., and Bozman, W. R. (1962). “Paper title,” *Natl. Bur. Stand. (U.S.) Monograph No. 53* (U.S. Government Printing Office, Washington, DC).
- DISPERSE (2001). “A system for generating dispersion curves,” *User’s Manual Version 2.0.16d*, doi: [10.1177/1045389X16667559](https://doi.org/10.1177/1045389X16667559).
- Gordinier, J. (2015). “Taking the din out of dining,” *The New York Times* **CLXIV**, D6–D8 (September 9).
- Green, D. M., and Swets, J. A. (1988). *Signal Detection Theory and Psychophysics*, revised ed. (Peninsula, Los Altos, CA), Chap. 4.
- Hamilton, W. R. (1837). “Third supplement to an essay on the theory of systems of waves,” *Trans. R. Irish Soc.* **17**(Pt. 1), 1–144; in *The Mathematical Papers of Sir William Rowan Hamilton, Vol II: Dynamics*, edited by A. W. Conway and A. J. McConnell (Cambridge University Press, London), pp. 162–211.
- Hollman, J. P. (1997). *Heat Transfer*, 8th ed. (McGraw-Hill, New York), p. 55.
- ISO 4020:2001 (2001). “Road vehicles. Fuel filters for diesel engines. Test methods” (International Organization for Standardization, Geneva, Switzerland).
- Klein, S. (1979). French patent specification no. 79 09450.

- Luizard, P., and Pelorson, X. (2017). “Threshold of oscillation of a vocal fold replica with unilateral surface growths,” *J. Acoust. Soc. Am.* **144** (published online).
- National Defense Research Committee (1946). *Physics of the Sound in the Sea*, Division 6 Summary Technical Report (National Defense Research Committee, Washington, DC), Vol. 8.
- Pierrehumber, J. B. (1980). “The phonology and phonetics of English intonation,” Ph.D. dissertation, Mass. Inst. of Tech., Cambridge, MA.
- Ramm, A. G. (2006). “Invisible obstacles,” arxiv.org/abs/math-ph/0608034.
- Riety, P. (1955). “Retour sur la theorie du thermophone a feuilles d’orr” (“Look back on thermophone theory”), *Cahiers d’Acoustique* **70**, 169–201.
- Smith, K. (2011). *Acoustics* (Springer, New York), in press.
- Tolstoy, A. (2010). “Using low frequencies for geoacoustic inversion,” in *Theoretical and Computational Acoustics 2010*, Dresden, Germany (in press).
- Webster, J. C., and Klumpp, R. G. (1962). “Effects of ambient noise and nearby talkers on a face-to-face communication task,” *J. Acoust. Soc. Am.* **34**, 936–941.
- Werner, L. A., and Borke, K. (2001). “Update on infants’ increment detection in tones and noise,” in *Proceedings of the 29th MidWinter Meeting of ARLO*, Vol. 1, pp. 218–225.