

*Note:* As of 2000, CBE citation style has been renamed CSE citation style.

## **Citing in-text**

CSE style allows for different in-text citation styles. See the CSE style and formatting manual for the advantages of each. One method is to use a number to refer to your sources. The references at the end of the paper will then be listed in the order they appear in the text.

*Example:* Oscillation in the reaction of benzaldehyde with oxygen was reported previously.<sup>1</sup>

### **Bibliography**

1. Smith D. A Study of benzaldehyde. J Am Chem Soc. 1950;12:1055-1063.

*Note:* A second approved method uses the authors' names and dates at the in-text citation instead of numbers: (Smith 1950). When this style is used, the references at the end of the paper are listed in alphabetical order. This method also requires formatting all entries in the reference list differently than the examples shown here. See the CSE style manual if this format is to be used.

## **Journal article: General format**

*Note:* In CSE style, all journal titles are abbreviated using ISO 4 abbreviations. Rules about journal abbreviations can be found in the CSE style manual.

Author AA, Author BB. Article title. Journal abbr. Year;volume(issue): pages.

## **Single author**

Klingler J. Influence of pretreatment on sodium powder. Chem Mater. 2005;17:2755-2768.

## **Multiple authors**

Smart N, Fang ZY, Marwick TH. A practical guide to exercise training for heart failure patients. J Card Fail. 2003;9(1):49-58.

## **Article in a journal found in an online database**

Zepeda A, Texier AC, Gomez, J. Benzene transformation in nitrifying batch cultures. Biotechnol Prog. [Internet]. 2003 [cited 2007 May 23];35:789-793. Available from ACS Journals database.

## **Newspaper article**

Squires S. Falling short on nutrients. Washington Post. 2005 Oct 4; Sect. H:1.

## **Web site: General format**

Author A, Author BB. Page title. Location of org: Organization; Year [Date cited]. Available from <http://url.of.site>.

## **Web site with no author**

Public health response to biological and chemical weapons. Geneva (Switzerland): World Health Organization; 2004 [cited 2005 May 31]. Available from <http://www.who.int/csr/delibepidemics/biochemguide/en>.

## **Book: General format**

Author AA, Author BB. Title. Edition. Place of publication: Publisher; date. Pages.

## **Book without an editor**

Le Couteur P, Bureson J. Napoleon's buttons: how 17 molecules changed history. New York (NY): Jeremy P. Tarcher/Putnam; 2003.

## **Book with an editor**

Leeper FJ, Vederas JC, editors. Biosynthesis: polyketides and vitamins. New York (NY): Springer; 2000.

## **Chapter from an edited book**

Anderson RJ, Schrier RW. Acute renal failure. In: Braunwald E, Isselbacher KJ, Petersdorf RG, editors. Harrison's principals of internal medicine. 15th ed. New York (NY): McGraw-Hill; 2001. p. 1149-1155.

## **Electronic book**

Griffiths AJF, Miller JH. Introduction to genetic analysis [Internet]. 7th ed. New York (NY): W.H. Freeman & Co.; 2000 [cited 2005 May 31]. Available from: <http://www.ncbi.nlm.nih.gov>

## **For further information:**

More examples: <http://bcs.bedfordstmartins.com/easywriter3e/docsource/3c.asp>