

ACS Style (In-Text Citations)

## **ACS Style In-text Citations - 3rd Edition**

- There are three approaches to citing sources in ACS Style. Make sure to choose one approach and use it consistently throughout your writing.
  - Note: for two authors use "and": Rakita and Smith.
  - Note: For three or more authors use "et al.": Rakita et al.

## **Superscript Numbers**

#### • At the end of the sentence:

 Example: Fluoridated water and fluoride products such as toothpaste provide fluoride ions necessary for remineralization.<sup>1</sup>

#### • Within the sentence:

• Example: Rakita¹ states that fluoridated water and fluoride products such as toothpaste provide fluoride ions necessary for demineralization.

#### • One Author:

- Example: The experiment yielded significant results.1
- Example: Smith¹ conducted a thorough analysis.

## • Two Authors:

- **Example:** Johnson and Lee<sup>2</sup> proposed a new methodology.
- Example: A new methodology was proposed.<sup>2</sup>

## • Three or More Authors:

- **Example:** Martinez et al.<sup>3</sup> conducted a comprehensive study.
- Example: A comprehensive study was conducted. 3

## **Italic Numbers**

#### • At the end of the sentence:

• **Example:** Fluoridated water and fluoride products such as toothpaste provide fluoride ions necessary for remineralization (1).

## • Within the sentence:

• Example: Chen and Brandizzi (7) summarize the effects of the IRE1 on cell vitality.



# ACS Style (In-Text Citations)

#### **Italic Numbers**

#### • One Author:

- **Example:** According to Smith (1), the experiment yielded significant results.
- **Example:** The experiment yielded significant results (1).

## • Two Authors:

- **Example:** Johnson and Lee (2) proposed a new methodology.
- **Example:** A new methodology was proposed (2).

#### • Three or More Authors:

- Example: Martinez et al. (3) conducted a comprehensive study.
- **Example:** A comprehensive study was conducted (3).

## **Author Name and Year of Publication**

## • At the end of the sentence:

• **Example:** The discovery of hydroboration was necessary to further the field of synthetic chemistry (Brown, 2022).

### • Within the sentence:

• **Example:** Brown (2022) discovered the synthetic power of hydroboration.

## • One Author:

- **Example:** According to Jones (2020), the reaction rate is influenced by temperature.
- **Example:** The reaction rate is influenced by temperature (Jones, 2020).

#### • Two Authors:

- **Example:** Smith and Brown (2022) proposed a new mechanism.
- Example: A new mechanism was proposed (Smith and Brown, 2022).

#### • Three or More Authors:

- **Example:** Patel et al. (2024) conducted a series of experiments.
- **Example:** A series of experiments was conducted (Patel et al., 2024).



ACS Style (Reference Quick-Guide)

## **ACS Style (Reference Quick-Guide)**

Here are some quick reference guides when creating your references or works cited page. If a
work is accessed in print vs. online, do not include the URL. If your source has missing
information, simply omit it.

## • Periodicals:

Author 1.; Author 2.; Author 3.; etc. Title of Article. CASSI Abbreviation of Journal Title
 [Online] Year, Volume (Issue), page numbers. URL (accessed Month Day, Year).

#### Book without Editors

- Author 1.; Author 2.; Author 3.; etc. Chapter Title. In *Book Title* [Online]; Edition Number; series information; Publisher: place of publication, year; Volume Number, pages. URL (accessed Month Day, Year). \*
  - "In" is only placed in front of the *Book Title* if you are referencing a specific chapter

#### • Book with Editors

- Author 1.; Author 2.; Author 3.; etc. Chapter Title. In *Book Title*, edition Number; Editor 1.,
   Editor 2., etc., Eds.; series information; Publisher: place of publication, year; Volume number, pages. \*
  - "In" is only placed in front of the *Book Title* if you are referencing a specific chapter.

## • Government publications

Author 1.; Author 2.; etc. Chapter Title. *Document Title*; Government Publication Number;
 Publishing Agency: place of publication, year; pages

## • Technical Reports and Bulletins

• Author 1.; Author 2., etc. *Title of Report or Bulletin*; Technical Report or Bulletin; Publisher: Place of Publication, Date; Pages.

#### Data Sets

 Title; Publisher: Place of Publication, Date; Data Entry Number/Figure Title/other identifying information.

## • Material Safety Data Sheets

 Title; MSDS Number [Online]; Manufacturing Company: Location of Company, Date. URL (accessed Month Day, Year).

#### Websites

o Author. Title of Site. URL (accessed Month Day, Year).



ACS Style (Reference List)

## Same Author, Multiple Sources

• List the single-author works first, then two-author works, then multiple-author works in chronological order. If the works cited were published the same year, add a lowercase letter for identification.

## • Examples:

- Hamilton, F. J. Biochemistry **2003**, *42*, 78-86.
- Hamilton F. J. J. Agric. Food Chem. **2004a**, *52*, 1622-1633.
- Hamilton F. J. J. Org Chem. **2004b**, *69*, 298-306.
- Hamilton, F. J.; Salvo, P. A. J. Agric. Food Chem. **2005**, *53*, 918-924.

#### **CASSI Abbreviations**

- The Chemical Abstract Service Source Index (CASSI) is a systematic way to abbreviate journal titles. CASSI abbreviations can be found here: https://cassi.cas.org/search.jsp
  - **Example:** Journal of the American Chemical Society:
    - CASSI Abbreviation: J. Am. Chem. Soc.
  - **Example:** Accounts of Chemical Research:
    - CASSI Abbreviation: Acc. Chem. Res.

## **Works Cite or References**

• ACS Style does not have a preference on what to title the references page. Choose to write in bold and center either "References" or "Works Cited.".

## • Author-Date

o Organize references in alphabetical order by author and use hanging indents.

## References

- Bright, M. D.; Itzhak, D. N.; Wardell, C. P.; Morgan, G. J.; Davies, F. E. Cleavage of BLOC1S1 mRNA by IRE1 Is Sequence Specific, Temporally Separate from XBP1 Splicing, and Dispensable for Cell Viability under Acute Endoplasmic Reticulum Stress. Mol. Cell. Biol. **2015**, *35* (12), 2186-2202.
- Cross, B. C.; Bond, P. J.; Sadowski, P. G.; Jha, B. K.; Zak, J.; Goodman, J. M.; Silverman, R. H.; Neubert, T. A.; Baxendale, I. R.; Ron, D.; Harding, H. P. The Molecular Basis for Selective Inhibition of Unconventional mRNA Splicing by an IRE1-Binding Small Molecule. Proc. Natl. Acad. Sci. U. S. A. **2012**, *109* (15), E869-878.



ACS Style (Reference List)

- Superscript and Italics in Parenthesis
  - Organize references by order of appearance and include an indentation after the numeral.
- Hanging Indent Example:

#### References

- 1. Cross, B. C.; Bond, P. J.; Sadowski, P. G.; Jha, B. K.; Zak, J.; Goodman, J. M.; Silverman, R. H.; Neubert, T. A.; Baxendale, I. R.; Ron, D.; Harding, H. P. The 3 Molecular Basis for Selective Inhibition of Unconventional mRNA Splicing by an IRE1-Binding Small Molecule. Proc. Natl. Acad. Sci. U. S. A. 2012, 109 (15), E869-878.
- **2.** Yoshida, H.; Matsui, T.; Yamamoto, A.; Okada, T.; Mori, K., XBP1 mRNA Is Induced by ATF6 and Spliced by IRE1 in Response to ER Stress to Produce a Highly Active Transcription Factor. Cell **2001**, *107* (7), 881-891.
  - Indent After Assigned Numeral Example:

## References

- 1. Cross, B. C.; Bond, P. J.; Sadowski, P. G.; Jha, B. K.; Zak, J.; Goodman, J. M.; Silverman, R. H.; Neubert, T. A.; Baxendale, I. R.; Ron, D.; Harding, H. P. The Molecular Basis for Selective Inhibition of Unconventional mRNA Splicing by an IRE1-Binding Small Molecule. Proc. Natl. Acad. Sci. U. S. A. 2012, *109* (15), E869-878.
- 2. Yoshida, H.; Matsui, T.; Yamamoto, A.; Okada, T.; Mori, K. XBP1 mRNA Is Induced by ATF6 and Spliced by IRE1 in Response to ER Stress to Produce a Highly Active Transcription Factor. Cell **2001**, *107* (7), 881-891



# **APSU Writing Center** ACS Style 3rd Edition

## References

ACS Citation Guidelines; Writing Center. https://clas.ucdenver.edu/writing-center/sites/default/files/attached-files/acs\_citation\_guidelines\_0.pdf

ACS Publications. The ACS Guide to Scholarly Communication. ACS Guide Scholarly Commun. 2019, 40, DOI: 10.1021/acsguide.40303.