

ACS (Numbered) Reference Style

Journals to be followed	Journal of Polymer Engineering (POLYENG)	Zeitschrift für Naturforschung B (ZNB)	Radiochimica Acta (RACT)
	Zeitschrift für Physikalische Chemie (ZPCH)	Zeitschrift für Kristallographie - Crystalline Materials (ZKRI)	Zeitschrift für Kristallographie - New Crystal Structures (NCRS)
In-text citation			
Single reference	[1]		
Series of references	[2, 8, 25]		
Range of references	[5–12]		
Citation order	Sequential		
Issue number	Not allowed		
Reference list			
Reference type	Example		
Reference list label	Numbered without square bracket		
Author initials	Abbreviated		
1. Journal	1. Jeannot M. A., Cantwell F. F. Solvent microextraction into a single drop. <i>Anal. Chem.</i> 1996, 68, 2236–2240. [Article title allowed, not mandatory.]		
2. Journal with supplement	2. Yuan M., Liu H. The economic consequences of fair value accounting. <i>Account. Econ. Law</i> 2011, 1(Suppl. 2), 1–42.		
3. Collaboration	3. American Society of Brewing Chemists. <i>Methods of Analysis</i> , 8th ed.; Springer: London, 1992.		
4. No et al. usage (all authors are listed)	4. Kaye K., Day R. D., Hair E. C., Moore K. A., Hadley A. M., Teixeira P. J., Helmschrott S., Massing N., Ackermann D., Yuan M. Parent marital quality and the parent-adolescent relationship: effects on sexual activity among adolescents and youth. <i>Marriage Fam. Rev.</i> 2009, 45, 270–288.		
5. Epub ahead of print	5. Shah H. H., Stratz S., Hauser P. C. Electro-driven extraction across a polymer inclusion membrane in a flow-through cell. <i>J. Chromatogr. A</i> 2013, published ahead of print; doi: 10.1016/j.chroma.2013.01.062		
6. Reference – in press	6. Tang D., Jankowiak R., Small G. J., Tiede D. M. Deepoxy T-2 tetrol: a metabolite of TO ₂ toxin found in cow urine. <i>Chem. Phys.</i> , in press.		
7. Book/monograph	7. Wertheimer A. I., Norris, J. <i>Chemometrics with R</i> ; Springer: London, 2011.		
8. Book with edition	8. King Lester S. <i>Why Not Say It Clearly: A Guide to Scientific Writing</i> , 2nd ed.; Little, Brown: Boston, MA, 1991.		
9. Edited book	9. Warren B. K., Oyama S. T., Eds. <i>The Chemistry of the Atmosphere: Oxidants and Oxidation in the Earth's Atmosphere</i> ; Royal Society of Chemistry: Cambridge, England, 1995.		
10. Edited book with chapter title and editors	10. Laidlaw I., Steinmetz M. Introduction to differential sedimentation. In <i>Analytical Ultracentrifugation: Techniques and Methods</i> ; Scott D. L., Harding S. E., Rowe A. J., Eds. Royal Society of Chemistry: Cambridge, 2005; pp. 270–290.		
11. Edited book series	11. Wiberg K. Guidelines for drinking water quality. In <i>Investigations Rates and Mechanisms Reactions</i> ; Lewis E. S., Ed.; <i>Techniques of Chemistry</i> , Vol. VI, 1974; p. 764.		
12. Proceedings/Conferences	12. Harwood J. S. Direct detection of volatile metabolites produced by microorganisms. In <i>Proceedings of the 36th ASMS Conference on Mass Spectrometry and Allied Topics</i> , San Francisco, CA, June 5–10, 1988.		
13. Electronic publication (Available at)	Available at/Retrieved from – text not allowed 13. Fine L. Einstein Revisited. <i>J. Chem. Educ.</i> [Online] 2005, 82, 1601 ff. http://jchemed.chem.wisc.edu/Journal/Issues/2005/Nov/abs1601.html (accessed Oct 15, 2005).		
14. Electronic publication (Accessed)	14. Zloh M., Esposito D., Gibbons W. A. Helical net plots and lipid favourable surface mapping of transmembrane helices of integral membrane proteins: aids to structure determination of integral membrane proteins. <i>Internet J. Chem.</i> 2003, 6, Article 2. http://www.ijc.com/articles/2003v6/2/ (accessed Oct 13, 2004).		
15. Thesis/Dissertation	15. Cotruvo J. <i>Kinetic Model for Chlorophyll Degradation</i> . Ph.D. Thesis, Massachusetts Institute of Technology, Cambridge, MA, 1996.		

16. Report	16. Tschantz B. A., Moran B. M. <i>Modeling of the Hydrologic Transport of Mercury in the Upper East Fork Poplar Creek (UEFPC) Watershed</i> ; Technical Report for Lockheed Martin Energy Systems: Bethesda, MD, 2004.
17. Patent	17. Bernson S. W. Conversion of Methane. U.S. Patent 4,199,533, April 22, 1980.
18. Standards	18. <i>The Sadtler Standard Spectra: 300 MHz Proton NMR Standards</i> ; Bio-Rad, Sadtler Division: Philadelphia, PA, 1994; No. 7640 (1-Chloropentane), 2005.
19. Computer Programs	Author X., Author Y. PROGRAM TITLE (version or edition); Publisher/University/Company: Place of Publication, Year.