EndNote Entry of Examples from *The ACS Style Guide*

+ after "*The ACS Style Guide*, p." below means creative inputting can output the reference faithfully, sometimes only by using the Generic reference type

* or ** after "*The ACS Style Guide*, p." means creative inputting still requires some adjustment after the final version of the document; or alternatively, use the Generic reference style in EndNote

NB. All examples when using one of the ACS-UC... output styles (output may be incorrect if a non-UC ACS output style is used instead)

**Reference Type:** Journal Article  
**Author:** Caruso, R. A.  
Susha, A.  
Caruso, F.  
**Year:** 2001  
**Title:** Multilayered Titania, Silica, and Laponite Nanoparticle Coatings on Polystyrene Colloidal Templates and Resulting Inorganic Hollow Spheres  
**Journal:** Chemistry of Materials  
**Volume:** 13  
**Pages:** 400–409  
*The ACS Style Guide*, p. 291

**Reference Type:** Journal Article  
**Author:** Klingler, J.  
**Year:** 2005  
**Title:** Influence of Pretreatment on Sodium Powder  
**Journal:** Chemistry of Materials  
**Volume:** 17  
**Pages:** 2755–2768  
*The ACS Style Guide*, p. 292

**Reference Type:** Newspaper Article  
**Reporter:** Squires, S.  
**Year:** 2005  
**Title:** Falling Short on Nutrients  
**Newspaper:** The Washington Post  
**Pages:** H1  
**Issue Date:** Oct 4  
*The ACS Style Guide*, p. 292_299
Reference Type: Book Section
Author: Almlof, J.
          Gropen, O.
Year: 1996
Title: Relativistic Effects in Chemistry
Editor: Lipkowitz, K. B.
          Boyd, D. B.
Book Title: Reviews in Computational Chemistry
Place Published: New York
Publisher: VCH
Volume: 8
Pages: 206–210
*The ACS Style Guide*, p. 292_300

Reference Type: Book
Author: Le Couteur, P.
          Burreson, J.
Year: 2003
Title: Napoleon’s Buttons: How 17 Molecules Changed History
Place Published: New York
Publisher: Jeremy P. Tarcher/Putnam
Pages: 32–47
*The ACS Style Guide*, p. 292_300

Reference Type: Book Section
Author: Puls, J.
          Saake, B.
Year: 2004
Title: Industrially Isolated Hemicelluloses
Editor: Gatenholm, P.
          Tenkanen, M.
Book Title: Hemicelluloses: Science and Technology
Place Published: Washington, DC
Publisher: American Chemical Society
Series Volume: 864
Pages: 24–37
Series Title: ACS Symposium Series
*The ACS Style Guide*, p. 292_306
**Reference Type**: Journal Article  
**Author**: Puls, J.  
Saake, B.  
**Year**: 2004  
**Journal**: ACS Symposium Series  
**Volume**: 864  
**Pages**: 24–37  
*The ACS Style Guide*, p. 292_306

**Reference Type**: Conference Proceedings  
**Author**: Garrone, E.  
Ugliengo, P.  
**Year of Conference**: 1988  
**Editor**: Zecchina, A.  
Cost, G.  
Morterra, C.  
**Conference Name**: Proceedings of the European Conference  
**Conference Location**: Trieste, Italy  
**Publisher**: Elsevier  
**Date**: Sept 13–20  
**Place Published**: Amsterdam  
**Year Published**: 1988  
**Proceedings Title**: Structure and Reactivity of Surfaces  
*The ACS Style Guide*, p. 292_307–308

**Reference Type**: Thesis  
**Author**: Mäckel, H.  
**Year**: 2004  
**Title**: Capturing the Spectra of Silicon Solar Cells  
**University**: The Australian National University  
**Date**: December  
**Thesis Type**: Ph.D. Thesis  

**Reference Type**: Patent  
**Inventor**: Sheem, S. K.  
**Year**: 2004  
**Title**: Low-Cost Fiber Optic Pressure Sensor  
**Date**: May 18  
*The ACS Style Guide*, p. 292_310–311
Reference Type:  Government Document
Year: 2000
Title: Agriculture Fact Book 2000
Place Published: Washington, DC
Publisher: U.S. Government Printing Office
Government Body: U.S. Department of Agriculture
*The ACS Style Guide*, p. 292–311

Reference Type:  Report
Author: Tschantz, B. A.
        Moran, B. M.
Year: 2004
Title: Modeling of the Hydrologic Transport of Mercury in the Upper East Fork Poplar Creek (UEFPC) Watershed
Series Title: Technical Report for Lockheed Martin Energy Systems
Place Published: Bethesda, MD
Date: September

Reference Type:  Report
Year: 2003
Title: Titanium Dioxide
Series Title: MSDS
Place Published: Phillipsburg, NJ
Institution: Mallinckrodt Baker
Date: Nov 12
*The ACS Style Guide*, p. 292–315

Reference Type:  Personal Communication
Author: Henscher, L. X.
Year: 2001
Place Published: Minneapolis, MN
Publisher: University of Minnesota
Reference Type: Electronic Article  
Author: Fine, L.  
Year: 2005  
Title: Einstein Revisited  
Periodical Title: Journal of Chemical Education  
Volume: 82  
Pages: 1601 ff  
Date Accessed: Oct 15, 2005  
*The ACS Style Guide*, p. 292_318

Reference Type: Electronic Article  
Author: Pratt, D. A.  
van der Donk, W. A.  
Title: Theoretical Investigations into the Intermediacy of Chlorinated Vinylcobalamins in the Reductive Dehalogenation of Chlorinated Ethylenes  
Periodical Title: Journal of the American Chemical Society  
E-Pub Date: Dec 8, 2004  
Date Accessed: Dec 8, 2004  
Type of Work: early access  
URL: http://pubs.acs.org/cgi-bin/asap.cgi/jacsat/asap/html/ja047915o.html  
*The ACS Style Guide*, p. 292_319

Reference Type: Electronic Article  
Author: Zloh, M., Esposito, D.  
Gibbons, W. A.  
Year: 2003  
Title: Helical Net Plots and Lipid Favourable Surface Mapping of Transmembrane Helices of Integral Membrane Proteins: Aids to Structure Determination of Integral Membrane Proteins  
Periodical Title: Internet Journal of Chemistry  
Volume: 6  
Pages: Article 2  
Date Accessed: Oct 13, 2004  
*The ACS Style Guide*, p. 292_319  
URL: http://www.ijc.com/articles/2003v6/2/
Reference Type: Web Page
Title: Computational Chemistry List, solvent discussion in archived messages of September 2003, chemistry@ccl.net
Access Year: 2004
Access Date: Nov 10
*The ACS Style Guide*, p. 293_322

Reference Type: Journal Article
Author: Fleming, S. A.
Jensen, A. W.
Year: 1996
Title: Substituent Effects on the Photocleavage of Benzyl–Sulfur Bonds. Observation of the “Meta” Effect
Journal: Journal of Organic Chemistry
Volume: 61
Pages: 7044
Type of Article: CD-ROM
*The ACS Style Guide*, p. 293_322

Reference Type: Personal Communication
Author: Solla, L. R.
Year: 2005
Place Published: Ithaca, NY
Publisher: Cornell University
*The ACS Style Guide*, p. 293_322

Reference Type: Book
Year: 2003
Title: Green Chemistry: Meeting Global Challenges
Place Published: Washington, DC
Publisher: American Chemical Society
Type of Work: DVD
*The ACS Style Guide*, p. 293_323
Reference Type: Journal Article
Author: Puskas, J. E.
        Chan, S. W. P.
        McAuley, K. B.
        Shaikh, S.
        Kaszas, G.
Year: 2005
Title: Article title not included in example
Journal: Journal of Polymer Science, Part A: Polymer Chemistry
Volume: 43
Pages: 5394–5413 and references therein.
The ACS Style Guide, p. 297

Reference Type: Journal Article
Author: Mloston, G.
        Majchrazak, A.
        Senning, A.
        Søtofte, I. J.
Year: 2002
Journal: Journal of Organic Chemistry
Volume: 67
Pages: 5690–5695; Chem. Abstr. 2002, 137, 201289
The ACS Style Guide, p. 298+

Reference Type: Journal Article
Author: Mohamed, A. M.
        Hawata, A.
        El-Torgoman, M.
        El-Kousy, S. M.
        Ismail, A. E.
        Øgaard Madsen, J.
        Søtofte, I.
        Senning, A.
Year: 2002
Pages: 2039–2045; Chem. Abstr. 2003, 138, 4195
The ACS Style Guide, p. 298+

Reference Type: Journal Article
Year: 1950
Volume: 12, 237
The ACS Style Guide, p. 299
Reference Type: Newspaper Article
Reporter: Squires, S.
Year: 2005
Title: Falling Short on Nutrients
Newspaper: The Washington Post
Pages: H1
Issue Date: Oct 4
The ACS Style Guide, p. 299

Reference Type: Journal Article
Author: Tarasov, Y. I.
Kochikov, I. V.
Kovtun, D. M.
Vogt, N.
Novosadov, B. K.
Saakyan, A. S.
Year: 2004
Title: Article title not included in example
Journal: Journal of Structural Chemistry (English Translation)
Volume: 45
Issue: 5
The ACS Style Guide, p. 299+

Reference Type: Book Section
Year: 2005
Editor: Brazel, C. S.
Rogers, R. D.
Book Title: Ionic Liquids in Polymer Systems: Solvents, Additives, and Novel Applications
Place Published: Washington, DC
Publisher: American Chemical Society
Series Volume: 913
Series Title: ACS Symposium Series
The ACS Style Guide, p. 300
Reference Type: Book Section
Author: Holbrey, J. D.
        Chen, J.
        Turner, M. B.
        Swatloski, R. P.
        Spear, S. K.
        Rogers, R. D.
Year: 2005
Title: Applying Ionic Liquids for Controlled Processing of Polymer Materials
Editor: Brazel, C. S.
        Rogers, R. D.
Book Title: Ionic Liquids in Polymer Systems: Solvents, Additives, and Novel Applications
Place Published: Washington, DC
Publisher: American Chemical Society
Series Volume: 913
Pages: 71–88
Series Title: ACS Symposium Series
The ACS Style Guide, p. 300

Reference Type: Book
Author: Morris, R.
Year: 2003
Title: The Last Sorcerers: The Path from Alchemy to the Periodic Table
Place Published: Washington, DC
Publisher: Joseph Henry Press
Pages: 145–158
The ACS Style Guide, p. 300

Reference Type: Book Section
Year: 2001
Editor: Emeléus, H. J.
        Sharpe, A. G.
Book Title: Advances in Inorganic Chemistry and Radiochemistry
Place Published: New York
Publisher: Academic
The ACS Style Guide, p. 301

Reference Type: Edited Book
Editor: Stocker, J. H.
Year: 1998
Title: Chemistry and Science Fiction
Place Published: Washington, DC
Publisher: American Chemical Society
The ACS Style Guide, p. 301
**Reference Type:** Book Section  
**Year:** 1995  
**Editor:** Bandy, A. R.  
**Book Title:** The Chemistry of the Atmosphere: Oxidants and Oxidation in the Earth’s Atmosphere  
**Place Published:** Cambridge, U.K.  
**Publisher:** Royal Society of Chemistry  
*The ACS Style Guide*, p. 302

**Reference Type:** Edited Book  
**Editor:** Bandy, A. R.  
**Year:** 1995  
**Title:** The Chemistry of the Atmosphere: Oxidants and Oxidation in the Earth’s Atmosphere  
**Place Published:** Cambridge, U.K.  
**Publisher:** Royal Society of Chemistry  
*The ACS Style Guide*, p. 302

**Reference Type:** Book Section  
**Year:** 2004  
**Editor:** Saha, B. C.  
**Book Title:** Lignocellulose Biodegradation  
**Place Published:** Washington, DC  
**Publisher:** American Chemical Society  
**Series Volume:** 889  
**Series Title:** ACS Symposium Series  
*The ACS Style Guide*, p. 302 306

**Reference Type:** Book Section  
**Author:** Hillman, L. W.  
**Year:** 1990  
**Editor:** Duarte, F. J.  
**Book Title:** In Dye Laser Principles with Applications  
**Place Published:** New York  
**Publisher:** Academic  
**Chapter:** 2  
**Notes:** Not possible to handle "In" before book title correctly; suggest adding to start of book title and then fixing in final edit of document. Alternatively, use the Generic Reference Type, and enter author as normal, all other details in the Title field  
*The ACS Style Guide*, p. 302*
Reference Type: Edited Book
Editor: Saha, B. C.
Hayashi, K.
Year: 2004
Title: Lignocellulose Biodegradation
Place Published: Washington, DC
Publisher: American Chemical Society
Series Volume: ACS Symposium Series 889
Notes: Series Title is not used as it triggers the Journal Terms List, outputting abbreviated titles for the series
The ACS Style Guide, p. 302+

Reference Type: Book
Year: 2004
Title: CRC Handbook of Chemistry and Physics
Place Published: Boca Raton, FL
Edition: 85th
The ACS Style Guide, p. 303

Reference Type: Book
Author: Gould, S. J.
Year: 2002
Title: The Structure of Evolutionary Theory
Place Published: Cambridge, MA
Publisher: Belknap Press
The ACS Style Guide, p. 303

Reference Type: Book
Author: Kline, R. B.
Year: 2004
Title: Principles and Practice of Structural Equation Modeling
Place Published: New York
Publisher: Guilford Press
Edition: 2nd
The ACS Style Guide, p. 303

Reference Type: Book
Year: 2002
Title: McGraw-Hill Encyclopedia of Science and Technology
Place Published: New York
Publisher: McGraw-Hill
Number of Volumes: 20
Edition: 9th
The ACS Style Guide, p. 304
Reference Type: Book Section  
Year: 2005  
Editor: Leone, S. R.  
          McDermott, A. E.  
          Paul, A.  
Book Title: Annual Review of Physical Chemistry  
Place Published: Palo Alto, CA  
Publisher: Annual Reviews  
Volume: 56  
The ACS Style Guide, p. 304

Reference Type: Book Section  
Author: Wiberg, K.  
Year: 1974  
Editor: Lewis, E. S.  
Book Title: In Investigations of Rates and Mechanisms of Reactions  
Place Published: New York  
Publisher: Wiley & Sons  
Series Volume: Vol. VI, Part I  
Pages: 764  
Series Title: Techniques of Chemistry  
Notes: Not possible to handle "In" before book title correctly; suggest adding to start of book title and then fixing in final edit of document. Note how series Vol. and Part is entered – required, as normally no “Vol.” etc. is used for series. Alternatively, use the Generic Reference Type, and enter author as normal, all other details in the Title field.  
The ACS Style Guide, p. 304* 306*

Reference Type: Book Section  
Year: 1991; see also references therein  
Editor: Maarse, H.  
Book Title: Volatile Compounds in Foods and Beverages  
Place Published: New York  
Publisher: Marcel Dekker  
The ACS Style Guide, p. 305
Reference Type: Book
Author: AOCS
Year: 1958 (revised 1973)
Title: Official Methods and Recommended Practices of the American Oil Chemists’ Society
Place Published: Link, W. E., Ed.; Champaign, IL
Editor: Link, W. E.
Notes: Workaround for unusual situation of a normal book title with an editor (and not a series editor) not treated as an edited book
The ACS Style Guide, p. 305+

Reference Type: Book
Author: Brown, H. C.
Year: 1977; Chapter 5 (with comments by P. v. R. Schleyer)
Title: The Nonclassical Ion Problem
Place Published: New York
Publisher: Plenum
The ACS Style Guide, p. 305+

Reference Type: Book Section
Author: Tessier, J.
Year: 1982
Title: Structure, Synthesis and Physical–Chemical Properties of Deltamethrin
Editor: Tessier, J.
Book Title: Deltamethrin Monograph
Place Published: Paris
Publisher: Roussel-Uclaf
Pages: 37–66; translated by B. V. d. G. Walden
The ACS Style Guide, p. 305+

Reference Type: Book Section
Author: Tessier, J.
Year: 1982
Title: Structure, Synthesis and Physical–Chemical Properties of Deltamethrin
Editor: Tessier, J.
Book Title: Deltamethrin Monograph
Place Published: Paris
Publisher: Roussel-Uclaf
Translator: Walden, B. V. d. G.
The ACS Style Guide, p. 305
Reference Type: Book
Author: Otsu, T.
    Kinoshita, M.
Year: 1972
Title: Experimental Methods of Polymer Synthesis
Place Published: Kyoto, Japan
Publisher: Kagakudojin
Pages: 72
Language: Japanese
*The ACS Style Guide*, p. 305*

Reference Type: Encyclopedia
Year: 1993
Title: Chloramines and Bromamines
Encyclopedia Title: Kirk-Othmer Encyclopedia of Chemical Technology
Place Published: New York
Publisher: Wiley & Sons
Volume: 4
Pages: 931–932
Edition: 4th
*The ACS Style Guide*, p. 306

Reference Type: Journal Article
Author: Kebarle, P.
Year: 1988
Journal: Techniques of Chemistry (New York)
Volume: 20
Pages: 125
*The ACS Style Guide*, p. 306

Reference Type: Book Section
Author: Kebarle, P.
Year: 1988
Editor: Saunders, W.
    Farrar, J. M.
Book Title: In Techniques for the Study of Ion–Molecule Reactions
Place Published: New York
Publisher: Wiley & Sons
Series Volume: 20
Pages: 125
Series Title: Techniques of Chemistry Series
Notes: Not possible to handle "In" before book title correctly; suggest adding to start of book title and then fixing in final edit of document. Alternatively, use Generic Reference Type: put author in Author field, all other details in the Title field.
*The ACS Style Guide*, p. 306*
Reference Type: Book
Author: American Chemical Society, Committee on Analytical Reagents
Year: 2006
Title: Reagent Chemicals: Specifications and Procedures
Place Published: Washington, DC
Edition: 10th
The ACS Style Guide, p. 307

Reference Type: Journal Article
Author: International Union of Pure and Applied Chemistry, Physical Chemistry Division, Commission on Molecular Structure and Spectroscopy
Year: 1988
Title: Presentation of Molecular Parameter Values for Infrared and Raman Intensity Measurements
Journal: Pure and Applied Chemistry
Volume: 60
Pages: 1385–1388
The ACS Style Guide, p. 307

Reference Type: Journal Article
Author: IUPAC
Year: 1988
Title: Molecular Absorption Spectroscopy, Ultraviolet and Visible (UV/VIS)
Journal: Pure and Applied Chemistry
Volume: 60
Pages: 1449–1460
The ACS Style Guide, p. 307

Reference Type: Book
Author: World Health Organization
Year: 2002
Title: Pathology and Genetics of Tumours of the Head and Neck
Place Published: Albany, NY
Volume: 9
The ACS Style Guide, p. 307
Reference Type: Journal Article
Author: Jones, J.
        Oferdahl, K.
Year: 1989
Volume: 29
Issue: 2
Pages: ENVR 22
The ACS Style Guide, p. 308

Reference Type: Book
Author: Prasad, A.
        Jackson, P.
Year: 1996; PMSE 189
Title: Abstracts of Papers, Part 2
Place Published: 212th National Meeting of the American Chemical Society, Orlando, FL, Aug 25–29, 1996; American Chemical Society: Washington, DC
Notes: Punctuation between title and meeting name needs to be changed (from ; to ,) on the final document version. Alternatively, use Generic Reference Type: put authors in the Author field, all other details in the Title field.
The ACS Style Guide, p. 308*

Reference Type: Book Section
Author: Harwood, J. S.
Year: June 5–10, 1988
Title: Direct Detection of Volatile Metabolites Produced by Microorganisms
Book Title: Proceedings of the 36th ASMS Conference on Mass Spectrometry and Allied Topics
Place Published: San Francisco, CA
Notes: The word "In" preceding Proceedings must be removed in the final version of the document. Alternatively, use Generic Reference Type: put author in the Author field, all other details in the Title field (see next entry on this page)
The ACS Style Guide, p. 308**

Reference Type: Generic
Author: Harwood, J. S.
Year: 1988
Notes: Using “Generic” Reference Type, enter year and author as normal, all other details in Title area, including punctuation and italics
The ACS Style Guide, p. 308+
Reference Type: Thesis
Author: Chandrakanth, J. S.
Year: 1994
Title: Effects of Ozone on the Colloidal Stability of Particles Coated with Natural Organic Matter
Place Published: Boulder, CO
University: University of Colorado
Thesis Type: Ph.D. Dissertation
The ACS Style Guide, p. 309

Reference Type: Conference Paper
Author: Dizman, B.
Elasri, M. O.
Mathias, L. J.
Year: 2004
Conference Name: 227th National Meeting of the American Chemical Society
Conference Location: Anaheim, CA
Session: Paper POLY 229
Date: March 28–April 1
The ACS Style Guide, p. 309

Reference Type: Thesis
Author: Erickson, T. A.
Year: 2004
Title: Development and Application of Geostatistical Methods to Modeling Spatial Variation in Snowpack Properties, Front Range, Colorado
Place Published: Boulder, CO
University: University of Colorado
Thesis Type: Ph.D. Dissertation
The ACS Style Guide, p. 309

Reference Type: Thesis
Author: Kulamer, T.
Year: 2004
University: Princeton University
Thesis Type: M.S. Thesis
The ACS Style Guide, p. 309
Reference Type: Thesis
Author: Moore, S.
Year: 2004
Title: Synthesis and Pharmacology of Potential Site-Directed Therapeutic Agents for Cocaine Abuse
Place Published: Atlanta, GA
University: Georgia Institute of Technology
Thesis Type: Ph.D. Thesis
*The ACS Style Guide*, p. 309

Reference Type: Conference Paper
Author: Zientek, K. D.
Eyler, J. R.
Year: 2003
Conference Name: 51st ASMS Conference on Mass Spectrometry and Allied Topics
Conference Location: Montreal, Canada
Date: June 8–12
*The ACS Style Guide*, p. 309

Reference Type: Thesis
Author: Blättler, T. M.
Year: 2004
Title: Covalent Immobilization of Poly(L-lysine)-g-poly(ethylene glycol) onto Aldehyde Plasma Polymer Coated Surfaces
University: University of South Australia
Thesis Type: Diploma Thesis
*The ACS Style Guide*, p. 310

Reference Type: Thesis
Author: Breton, J. C.
Year: 2001
Title: Intégrales Multiples Stochastiques Poissonniennes
Place Published: France
University: University of Lille
Thesis Type: Ph.D. Dissertation
*The ACS Style Guide*, p. 310

Reference Type: Thesis
Author: Coghill, S.
Year: 2004
Place Published: Evanston, IL
University: Northwestern University
Thesis Type: M.S. Thesis
*The ACS Style Guide*, p. 310
Reference Type: Thesis
Author: Fleissner, C.
Year: 2003
University: New York University
Date: March
Thesis Type: Ph.D. Thesis
The ACS Style Guide, p. 310

Reference Type: Patent
Inventor: Lenssen, K. C.
Jantscheff, P.
Kiedrowski, G.
Massing, U.
Year: 2004
Title: Cationic Lipids with Serine Backbone for Transfecting Biological Molecules
The ACS Style Guide, p. 310

Reference Type: Thesis
Author: Marshall, M.
Year: 2005
Place Published: San Francisco, CA
University: University of California
Thesis Type: Ph.D. Thesis
The ACS Style Guide, p. 310

Reference Type: Thesis
Author: Mohamed, M.
Year: 2004
Title: Waterjet Cutting Up to 900 MPa
Place Published: Germany
University: University of Hannover
Thesis Type: Ph.D. Thesis
The ACS Style Guide, p. 310

Reference Type: Thesis
Author: Stover, J.
Year: 2001
University: Harvard University
Date: May 24
Thesis Type: Ph.D. Dissertation
The ACS Style Guide, p. 310
Reference Type: Government Document
Year: 2005
Title: ISCORS Assessment of Radioactivity in Sewage Sludge: Modeling To Assess Radiation Doses
Place Published: Washington, DC
Publisher: U.S. Government Printing Office
Series Title: NUREG-1783; EPA 832-R-03-002A; DOE/EH-0670; ISCORS Technical Report
Report Number: 2004-03
Government Body: Interagency Steering Committee on Radiation Standards, Sewage Sludge Subcommittee
*The ACS Style Guide*, p. 311

Reference Type: Government Document
Author: Dey, A. N.
Bloom, B.
Year: 2005
Title: Summary Health Statistics for United States Children: National Health Interview Survey, 2003
Place Published: Washington, DC
Publisher: U.S. Government Printing Office
Series Title: DHHS Publication
Report Number: PHS 2005-1551
Government Body: Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Health Statistics
*The ACS Style Guide*, p. 311

Reference Type: Government Document
Author: Gebhardt, S. E.
Thomas, R. G.
Year: 2002
Title: Nutritive Value of Foods
Place Published: Washington, DC
Publisher: U.S. Government Printing Office
Series Title: Home and Garden Bulletin
Report Number: No. 72
Government Body: U.S. Department of Agriculture
*The ACS Style Guide*, p. 311

Reference Type: Patent
Inventor: Langhals, H.
Wetzel, F.
Year: 2003
Title: Perylene Pigments with Metallic Effects
Published Source: *Chem. Abstr.* 2005, 143, 134834
Date: Dec 11
*The ACS Style Guide*, p. 311
Reference Type: Patent
Inventor: Petrovick, P. R.
        Carlini, E.
Year: 1999
Title: Antiulcerogenic Preparation from Maytenus ilicifolia and Obtaintion Process
Date: March 6
The ACS Style Guide, p. 311

Reference Type: Patent
Inventor: Shimizu, Y.
        Kajiyama, H.
Year: 2004
Title: (Kanebo, Ltd., Japan; Kanebo Synthetic Fibers, Ltd.)
The ACS Style Guide, p. 311+

Reference Type: Report
Year: 2005
Title: Annual Report 2004: Moving Forward
Place Published: Santa Barbara, CA
Institution: Santa Barbara County Air Pollution Control District
The ACS Style Guide, p. 313

Reference Type: Journal Article
Author: Agency for Toxic Substances and Disease Registry
Year: 2002
Title: Update on the Status of the Superfund Substance-Specific Applied Research Program
Journal: Federal Register
Volume: 67
Pages: 4836–4854
The ACS Style Guide, p. 313

Reference Type: Journal Article
Author: Thompson, C. R.
        Van Atta, G. R.
        Bickoff, E. M.
        Walter, E. D.
        Livingston, A. L.
        Guggloz, J.
Year: 1957
Volume: No. 1161
Pages: 63–70
The ACS Style Guide, p. 313
Reference Type: Journal Article
Author: U.S. Food and Drug Administration,
Year: 1999
Title: Food Labeling: Health Claims and Label Statements for Dietary Supplements
Journal: Federal Register
Volume: 65
Issue: 195
Pages: 59855–59857
The ACS Style Guide, p. 313

Reference Type: Journal Article
Year: 1998
Journal: Federal Register
Volume: 15
Pages: 7
Notes: The full stop after “Title 40, 1998” will need to be changed to a semicolon in the final version of the document. Alternatively, use the Generic reference type, as shown in the next entry in on this page. The ACS Style Guide, p. 313*

Reference Type: Generic
Year: 1998
The ACS Style Guide, p. 313+

Reference Type: Generic
Year: 1990
The ACS Style Guide, p. 313+

Reference Type: Generic
Year: 2000
Title: The Public Health and Welfare. U.S. Code, Section 1396a, Title 42, 2000
The ACS Style Guide, p. 313+
Reference Type: Generic
Year: 2000
Title: Domestic Quarantine Notices. Code of Federal Regulations, Section 301.10, Title 7, Vol. 5, 2005
The ACS Style Guide, p. 313+

Reference Type: Generic
Year: 2005
Title: Licensing of Government Owned Inventions. Code of Federal Regulations, Part 404, Title 37, 2005
The ACS Style Guide, p. 313+

Reference Type: Report
Year: 2002
Title: Fourth DELOS Workshop. Evaluation of Digital Libraries
Series Title: Final Report to the National Science Foundation on Grant IIS-225626
Place Published: Budapest
Institution: Hungarian Academy of Sciences
The ACS Style Guide, p. 314

Reference Type: Report
Author: Turner, B.
   Powell, S.
   Miller, N.
   Melvin, J.
Year: 1989
Title: A Field Study of Fog and Dry Deposition as Sources of Inadvertent Pesticide Residues on Row Crops
Series Title: Report of the Environmental Hazard Assessment Program
Place Published: Sacramento, CA
Institution: California Department of Food and Agriculture
Date: November
The ACS Style Guide, p. 314

Reference Type: Dataset
Year: 1994
Title: The Sadtler Standard Spectra: 300 MHz Proton NMR Standards
Place Published: Philadelphia, PA
Distributor: Bio-Rad, Sadtler Division
The ACS Style Guide, p. 315
Reference Type: Report  
Year: 2003  
Title: Acetic Anhydride  
Series Title: MSDS  
Place Published: Phillipsburg, NJ  
Institution: Mallinckrodt Baker  
Date: Feb 18  
URL: http://www.jtbaker.com/msds/englishhtml/a0338.htm  
Access Date: Nov 10, 2004  
The ACS Style Guide, p. 315

Reference Type: Journal Article  
Author: Tang, D.  
Rupe, R.  
Small, G. J.  
Tiede, D. M.  
Journal: Chemical Physics  
Pages: in press  
The ACS Style Guide, p. 315+

Reference Type: Unpublished Work  
Author: Heltman, L. R.  
Year: 2003  
Institution: DuPont  
Type of Work: Private communication  
The ACS Style Guide, p. 316

Reference Type: Unpublished Work  
Author: Henscher, L. X.  
Year: 2001  
Institution: University of Minnesota, Minneapolis, MN  
Type of Work: Personal communication  
The ACS Style Guide, p. 316

Reference Type: Unpublished Work  
Author: Nokinara, K.  
Year: 2003  
Institution: Duke University, Durham, NC  
Type of Work: Unpublished work  
The ACS Style Guide, p. 316
Reference Type: Web Page
Title: Sheffield Chemistry Software Archive (Macintosh)
Access Year: 2005
Access Date: April 24
URL: ftp://ftp.shef.ac.uk/pub/uni/academic/A-C/chem
*The ACS Style Guide*, p. 321

Reference Type: Web Page
Title: U.S. Environmental Protection Agency
Access Year: 2004
Access Date: Nov 7
URL: http://www.epa.gov
*The ACS Style Guide*, p. 321

Reference Type: Web Page
Author: Chou, L.
        McClintock, R.
        Moretti, F.
        Nix, D. H.
Access Year: 2000
Access Date: Aug 24
*The ACS Style Guide*, p. 321

Reference Type: Web Page
Author: Northern Illinois University,
Title: Department of Chemistry and Biochemistry Home Page
Access Year: 2004
Access Date: Nov 7
URL: http://www.chembio.niu.edu
*The ACS Style Guide*, p. 321
Reference Type: Thesis
Author: Lozano, P. C.
Year: 2003
Title: Studies on the Ion-Droplet Mixed Regime in Colloid Thrusters
Place Published: Cambridge, MA
University: Massachusetts Institute of Technology
Date: January
Thesis Type: Ph.D. Thesis [Online]
URL: http://theses.mit.edu/Dienst/UI/2.0/Describe/0018.mit.etheses%2f2003-1
Access Date: Nov 7, 2004
The ACS Style Guide, p. 321+

Reference Type: Conference Paper
Author: Manly, S.
Year: 2004
Title: Collective flow with PHOBOS
Conference Name: 20th Winter Workshop on Nuclear Dynamics [Online]
Conference Location: Trelawny Beach, Jamaica
Date: March 15–20
URL: University of Rochester, DSpace Web site. http://hdl.handle.net/1802/228
Access Date: Oct 13, 2004
The ACS Style Guide, p. 321+

Reference Type: Generic
Title: Chemical Information List Server, CHMINF-L@iubvm.ucc.indiana.edu
Access Date: Oct 13, 2004
The ACS Style Guide, p. 322

Reference Type: Generic
Title: Computational Chemistry List, solvent discussion in archived messages of September 2003, chemistry@ccl.net
Access Date: Nov 10, 2004
The ACS Style Guide, p. 322

Reference Type: Generic
Title: Molecular Diversity for Basic Research & Drug Discovery, mol-diversity@listserv.arizona.edu
Access Date: Nov 10, 2004
The ACS Style Guide, p. 322
Reference Type: Book
Author: Rowley, D.
            Ramaker, D.
Year: 2000
Title: Standard Deviants Chemistry DVD Pack
Place Published: Camarillo, CA
Publisher: Goldhil Educational
Type of Work: DVD
The ACS Style Guide, p. 322

Reference Type: Book
Author: Vining, W. J.
            Kotz, J.
            Harman, P.
            Vining, W.
            McDonald, A.
            Ward, J.
Year: 2002
Title: General Chemistry
Place Published: Florence, KY
Publisher: Thomson Brooks/Cole
Edition: 3rd
Type of Work: CD-ROM
The ACS Style Guide, p. 322

Reference Type: Book
Author: Binkley, J. S.
Year: 1982
Title: GAUSSIAN82
Place Published: Pittsburgh, PA
Publisher: Department of Chemistry, Carnegie Mellon University
The ACS Style Guide, p. 323

Reference Type: Book
Author: Main, P.
Year: 1980
Title: MULTAN 80: A System of Computer Programs for the Automated Solution of Crystal Structures from X-ray Diffraction Data
Place Published: York, England, and Louvain, Belgium
Publisher: Universities of York and Louvain
The ACS Style Guide, p. 323
Reference Type: Conference Proceedings
Author: Vasaru, G.
Year of Conference: 2004
Title: Sources of Tritium
Editor: Conference Permanent Committee
Conference Location: Shiraz, Iran
Publisher: Shiraz University
Date: April 27–30
The ACS Style Guide, p. 323

Reference Type: Book
Year: 2005
Title: The Merck Index
Place Published: New York
Publisher: Wiley
Edition: 13.4
Type of Work: CD-ROM
Notes: “ed.” will need to be deleted from the final version of the paper; alternatively, enter using the Generic reference type
The ACS Style Guide, p. 323*

Reference Type: Computer Program
Year: 2004
Title: Mathematica
Place Published: Champaign, IL
Publisher: Wolfram Research
Version: version 5.1
Type: software for technical computation
The ACS Style Guide, p. 324

Reference Type: Computer Program
Year: 2004
Title: MDL CrossFire Commander
Place Published: San Leandro, CA
Publisher: Elsevier MDL
Version: version 7
The ACS Style Guide, p. 324
Reference Type: Computer Program
Year: 2004
Title: Scifinder Scholar
Place Published: Columbus, OH
Publisher: Chemical Abstracts Service
Description: calculated using ACD/Labs software, version 8.14; ACD/Labs 1994–2006
Version: version 2004.2
Access Date: Dec 20, 2005
The ACS Style Guide, p. 324

Reference Type: Report
Author: Beurskens, P. T.
  Bossman, W. P.
  Doesburg, H. M.
  Gould, R. O.
  van der Hark, Th. E. M.
  Prick, P. A. J.
Year: 1980
Title: DIRDIF: Direct Methods for Difference Structures
Series Title: Technical Report
Place Published: Toernooiveld, Netherlands
Institution: Crystallographic Laboratory
The ACS Style Guide, p. 324

Reference Type: Report
Author: Johnson, C. K.
Year: 1976
Title: ORTEP-II: A Fortran Thermal Ellipsoid Plot Program for Crystal Structure Illustrations
Series Title: Report
Place Published: Springfield, VA
Institution: National Technical Information Service, U.S. Department of Commerce
The ACS Style Guide, p. 324

Reference Type: Generic
Author: Johnson, C. K.
Year: 1978
Title: Oak Ridge Natl. Lab., [Rep.] ORNL (U.S.) 1978, ORNL-5348
The ACS Style Guide, p. 324

Reference Type: Generic
Title: Programs used in this study included local modifications of Jacobson’s ALLS, Zalkins’s FORDAP, Busing and Levy’s ORFEE, and Johnson’s ORTEP2
The ACS Style Guide, p. 325
Reference Type: Generic
Author: Lozos, G.
        Hoffman, B.
        Franz, C.
Title: SIMI4A, Chemistry Department, Northwestern University
The ACS Style Guide, p. 325

Reference Type: Thesis
Author: Sheldrick, G. M.
Year: 1976
Title: SHELX-76: Program for Crystal Structure Determination
University: Cambridge University
The ACS Style Guide, p. 325