

ASCE Requirements for Citations

- All factual material that is not original with you must be accompanied by a reference to its source.
- ASCE books and journals prefer the author-date system of referencing.
- This system has two parts, the text citation and the reference list.

ASCE Requirements for Citations

• The **text citation** appears where the material to be cited is presented in the body of the report.

- The citation refers readers to a source in the **reference list**.
- The reference list is sorted alphabetically by the author's name and then year of publication.

ASCE Requirements for Citations

- Every reference must have a text citation and
- Every text citation must have a corresponding reference.

ASCE Requirements for Citations

 ASCE prefers text citation to be use the author-date method.

• List the last names of the authors, then the year of publication.

• The author-date formats are:



one author (Smith 2004);

- two authors (Smith and Jones 200,4); and
- three or more authors (Smith et al. 2004).

ASCE Requirements for Citations

In most **text citations**, the author and date appear in parentheses with no comma between them.

For example:

One recent report (Carson 2006) finds evidence that...

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In most **text citations**, the author and date appear in parentheses with no comma between them.

For example:

... yielded varying results (Jones 2005; Marks and Smith 2004).

ASCE Requirements for Citations

For **text citations** when the researcher's name is part of the sentence, the last name does not need to be repeated.

For example:

Recent data (Smith et al. 2006) indicates that steam curing is ...

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For **text citations** by the same author(s) published in the same year are designated with lowercase letters: 2004a, 2004b.

For example:

The results of numerous studies (Smith et al. 2006a, 2006b) show the effects of water on ...

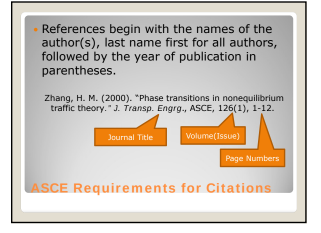
ASCE Requirements for Citations

- The reference list listing all the text citations appears at the end of the paper.
- Prepare a reference section listing all references alphabetically by last name of the first author.
- For anonymous reports and standards, alphabetize by the issuing institution.

ASCE Requirements for Citations

References begin with the names of the author(s), last name first for all authors, followed by the year of publication in parentheses.
 Feld, J. and Carper, K. (1997). Construction Failure, 2nd
 Ed., Wiley, New York.
 Publisher

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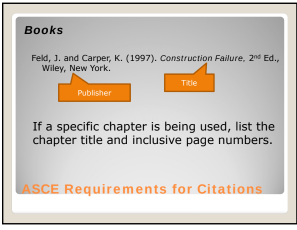
Books

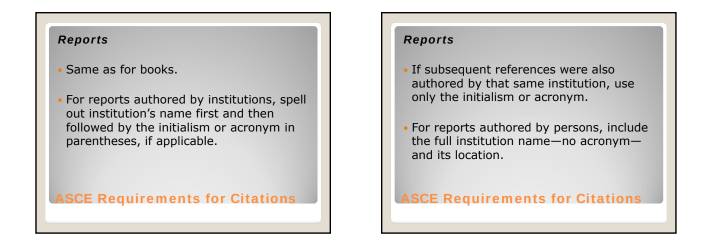
Wiley, New York.

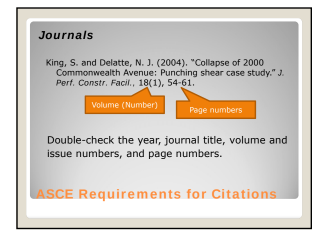


Book references must include author, book title, publisher, and the publisher's location.

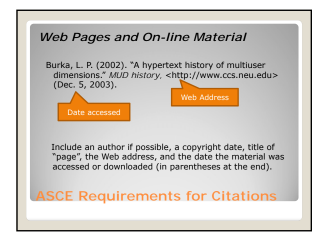
SCE Requirements for Citations

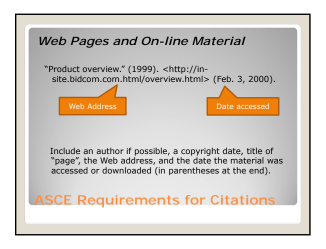














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- American Society for Testing and Materials (ASTM). (1997), "Standard test method for electrical indication of concrete's ability to resist chloride ion penetration." *C 1202-97*, West Conshohocken, Pa.
- Bazant, Z. P. and Novak, D. (2000a). "Probabilistic nonlocal theory for quasibrittle fracture initiation and size effect. I: Theory." J. Engrg. Mech., ASCE, 126(2), 166-174.
- Eshenaur, S. R., Kulicki, J. M., and Mertz, D. R. (1991). "Retrofitting distortion-induced fatigue cracking of non-composite steel girderfloorbeam-stringer bridges." *Proc.*, 8th Annu. Int. Bridge Conf., Engineers' Society of Western Pennsylvania, Pittsburgh, 280-288.
- "Factory liability limits backed." (2000). Washington Post, Feb. 3,

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Federal Highway Administration (FHWA). (1995). "Fly ash facts for highway engineers." *Rep. No. FHWA-SA-94-081*. Washington, D.C.

Federal Register. (1968). 33(No. 146: July 27), 10756.

Hordijk, D. A. (1991). "Local Approach to fatigue of concrete." PhD thesis, Div. of Struct. Engrg., Luleå University of Technology, Luleå, Sweden.

International Conference of Building Officials (ICBO). (1997). Uniform building code. Whittier, Calif.

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Reference List Melan, J. (1913). Theory of arches and suspension bridges, D. B. Steinman, translator, Myron C. Clark, Chicago.

- Merifield, R. S., Sloan, S. W., and Yu, H. S. (1999). "Rigorous plasticity solutions for the bearing capacity of two-layered clays." *Geotechnique*, London, 49(4), 471-490.
- "Product overview." (1999). <http://insite.bidcom.com.html/overview.html> (Feb. 3, 2000).
- U.S. Department of Agriculture (USDA). (1995). *Soil survey of Acadia Parish, Louisiana*. Soil Conservation Service, Washington, D.C.

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Reference List – For Project #2 Report

Kosmatka, S. H. and Wilson, M. L. (2011). Design and Control of Concrete Mixtures, 15th Ed., Portland Cement Association, Skokie, IL.

Federal Highway Administration (FHWA). (2005). "Silica Fume User's Manual." Rep. No. FHWA-IF-05-016. Washington, D.C.

Holland, T.C. (2005). *Silica Fume – User's Manual*, U.S. Department of Transportation, Report FHWA-IF-05-016. Washington, D.C.

ASCE Requirements for Citations

End of ASCE Requirements for Citations **Question?** ASCE Requirements for Citations