



## References

---

- Ambrose, James E. *Building Structures Primer*. New York: John Wiley & Sons, Inc., 1967.
- American Institute of Steel Construction. *Manual of Steel Construction: Load and Resistance Factor Design, Third Edition*. Chicago: AISC, 2001.
- American Institute of Steel Construction. "Special Report: Economy in Steel Design." *Modern Steel Construction* Apr. 2000.
- Case Studies: Swiss Re Tower, London, UK. The Hong Kong Polytechnic University. 22 Jan. 2004 <[http://www.cse.polyu.edu.hk/~cecspoon/lwbt/Case\\_Studies/swiss/swiss.html](http://www.cse.polyu.edu.hk/~cecspoon/lwbt/Case_Studies/swiss/swiss.html)>.
- "Grape Expectations." *Australian Timber Design Spring 2002*. 22 Jan. 2004 <[http://www.tradac.org.au/atd/editions/11/atd\\_11\\_wine.pdf](http://www.tradac.org.au/atd/editions/11/atd_11_wine.pdf)>.
- International Code Council, *International Building Code*. Falls Church, Virginia, 2000.
- Macdonald, Angus J. *Structure and Architecture*. Oxford: Butterworth-Heinemann Ltd., 1994.
- Post, Nadine M. "Seattle's Eccentric 'Book Behemoth' Shatters Stereotypes." *Engineering News-Record* 3 Nov. 2003: 20+.
- Post, Nadine M. "Tower's Top Adapted From Bridge Design." *Engineering News-Record* 29 Dec. 2003: 8-9.
- Rea, Mark S., ed. *The IESNA Lighting Handbook*. New York: Illumination Engineering Society of North America, 2000.
- Shneur, Victor. "57 Tips for Reducing Connection Costs." *Modern Steel Construction* July 2003.
- "Showing Steel." *New York Construction* September 2003. 22 Jan. 2004 <[http://newyork.construction.com/features/archive/0309\\_feature4.asp](http://newyork.construction.com/features/archive/0309_feature4.asp)>.
- Sweet's Unit Cost Guide 2003*. New York: McGraw-Hill, Inc., 2003.
- Turpin, Malcolm. "Great Hall." *Civil Engineering Magazine* August 2003. 22 Jan. 2004 <<http://www.pubs.asce.org/ceonline/ceonline03/0803feat.html>>.