



Green Building: A Bibliography

Prepared by the staff of the *Merrett R. Stierheim Urban Affairs Department*

Books & Manuals

- (2005). [*Green roofs: ecological design and construction*](#). Atglen, PA: Schiffer Pub.
Call Number: 635.967 GREE
- Ehrlich, C. (2007). [*Intelligent building dictionary terminology for smart, integrated, green building design, construction, and management*](#). San Francisco: Hands-on-Guide.
Call Number: 690.03 INTE
- Glavinich, T. (2008). [*Contractor's guide to green building construction: management, project delivery, documentation, and risk reduction*](#). Hoboken, N.J.: John Wiley & Sons.
Call Number: 690 GLAV
- Johnston, D. (2008). [*Green from the ground up*](#). Newtown, CT: Taunton Press.
Call Number: 690.837 JOHN
- Moskow, K. (2008). [*Sustainable facilities: green design, construction, and operations*](#). New York: McGraw-Hill.
Call Number: 720.47 MOSK R
- Kibert, C. (2008). [*Sustainable construction: green building design and delivery*](#). Hoboken, N.J.: Wiley.
Call Number: 690 KIBE
- Shina, S. (2008). [*Green electronics design and manufacturing: implementing lead-free and RoHS-compliant global products*](#). New York: McGraw-Hill.
Call Number: 621.381 SHIN R
- Snell, C., and Callahan, T. (2005). [*Building green: a complete how-to guide to alternative building methods: earth plaster, straw bale, cordwood, cob, living roofs*](#). New York: Lark Books.
Call Number: 690.837 SNEL
- Yudelson, J. (2007). [*Green building A to Z: understanding the language of green building*](#). B.C.: New Society Publishers.
Call Number: 720.47 YUDE

Electronic Journal & Newspaper Articles

- (2007). Green construction costs dramatically lower than believed. *Mortgage Banking*, 68.1: 167(2).
- (2006). Going for the gold by turning 'green'. *Healthcare Financial Management*, 60, 4: 46.
- (2006). Turner survey reveals benefits of green educational facilities. *Science Activities*, 43.1: 37(1).
- (2005). Directory of green products & services. *Building Design & Construction*. 46.11: 68(3).
- Bentley, R. Green building is worming its way into everyday construction methods. *Wenatchee Business Journal*,

22.4: 12(2).

- Carlson, S. (2008). Cost and Red Tape Hamper Colleges' Efforts to Go Green. *The Chronicle of Higher Education*, 54, 31: NA.
- English, M. (2007). Benefits of underfloor air distribution in a commercial high rise. *Real Estate Weekly*, 53.39: S14(1).
- Field, K. (2008). Green spaces and places: some lifestyle centers take 'green' to a new, sustainable level. *Chain Store Age*, 84.3: 152(3).
- Gunderson, K. (2006). Simple green: as the advantages of greening properties and becoming LEED certified become more evident, property managers find ways to make their existing buildings more eco-friendly through maintenance. *Journal of Property Management*, 71.5: 42(4).
- Kapos, S. (2005). Go green: "greening" has new meaning for energy-aware developers. *Journal of Property Management*, 70.5: 34(6).
- Leclaire, J. (2007). A sustainable trend? Green building is the architectural buzzword of the decade, and South Florida is beginning to speak the language--a look at whether the buzz is just another fad. *South Florida CEO*, 11.9: 38(9).
- Mowad, M. Smart building strategies become standard practice at public schools: energy-saving projects are star performers at reducing budget costs. *San Diego Business Journal*, 28.20: 24(1).
- Prokopy, J. (2005). Know your wall systems: high-performance concrete comes in many varieties, including these six popular systems. *Environmental Design & Construction*, 8.8: s12(2).
- Ries, R., Bilec, M., Gokhan, N., and Needy, K. (2006). The economic benefits of green buildings: a comprehensive case study. *Engineering Economist*, 51.3: 259(37).
- Salp, C. and Bectel, R. (2004). Choosing green insulation for sustainable buildings. *Environmental Design & Construction*, 7.6: 82(3).
- Sellers, D. (2004). Evaporative cooling: design considerations: how, when, and where to apply this sustainable approach to building environmental control. *Heating/Piping/Air Conditioning Engineering*, 76.6: 10(6).
- Shimmin, B. (2004). Transforming the lighting market: integrated lighting solutions through ENERGY STAR, daylighting and controls. *Environmental Design & Construction*, 7.3: 34(5).