Combined Bibliography

The following topical list of 300+ publications has been compiled from a variety of sources, including bibliographies used in architectural classes across the country, published lists, and independent research. An asterisk (*) indicates publications described in the Combined Annotated Bibliography, which is arranged alphabetically.

Contents

Building Materials and Components........................... 31
Case Studies ............................................................. 32
Design ......................................................................... 33
Ecology ...................................................................... 34
Education ................................................................... 34
Energy ........................................................................ 35
Environmental Audits ............................................... 35
Environmental Economics....................................... 35
Environmental Impact............................................... 37
Environmental Law/Policies ....................................... 38
Forestry ...................................................................... 38
Hazardous Substances............................................. 39
History ....................................................................... 39
Indoor Air Quality .................................................... 39
Life Cycle Analysis.................................................... 40
Lighting ...................................................................... 40
Passive Systems ......................................................... 40
Photovoltaics ............................................................ 41
Recycling and Reuse ................................................ 41
Sustainability ............................................................ 44
Urban Planning .......................................................... 47

Building Materials and Components


Case Studies


Design


---

**Ecology**


---

**Education**


Energy


Fisk, Pliny, III. “Integration vs. Conservation: A Renewable Energy Building Block for the 21st Century.” In *Integration Compendium*. [Published by the Center for Maximum Potential Building Systems, 8604 Webberville Rd., Austin, TX, 78724; call 512/928-4786 or see www2.cmpbs.org]*


Environmental Audits


Browning, William D., and Diana L. Barnett. *Greening the Whitehouse*. Snowmass, Colo.: Rocky Mountain Institute. [To order, call 970/927-3851 or see www.rmi.org/catalog/gds.htm]


Environmental Economics


Munasinghe, Mohan. *Environmental Economics and Sustainable Development*. Washington: World Bank, 1993. [To order, call 703/661-1580 or e-mail books@worldbank.org]


Environmental Impact

American Institute of Architects.
– *Environmental Resource Guide – Protection of Tropical Moist Forests.* [To order call 202/626-7541 or see www.aiabooks.com]


---

**Environmental Law/Policies**


**Forestry**


### Hazardous Substances


### History


### Indoor Air Quality


**Life Cycle Analysis**


Society of Environmental Toxicology and Chemistry. *A Conceptual Framework for Life-Cycle Impact Assessment*. Pensacola, Fla.: SETAC. [To order, see www.setac.org/setac1.html or email setac@setac.org]


**Lighting**


**Passive Systems**


## Photovoltaics


## Recycling and Reuse


Fisk, Pliny III. “Integration vs. Conservation: A Renewable Energy Building Block for the 21st Century.” In *Integration Compendium.* [Published by Center for Maximum Potential Building Systems, 8604 Webberville Rd., Austin, TX, 78724; call 512/928-4786 or see www2.cmpbs.org]

———. “Towards a Theory and Practice of Sustainable Design.” Presented at the *National Convention of the American Institute of Architects,* Boston, Massachusetts, 21 June 1992. [Published by Center for Maximum Potential Building Systems, 8604 Webberville Rd., Austin, TX, 78724; call 512/928-4786 or see www2.cmpbs.org]


**Sustainability**


Fisk, Pliny, III. “Towards a Theory and Practice of Sustainable Design.” Presented at the National Convention of the American Institute of Architects, Boston, Massachusetts, 21 June 1992. [Published by the Center for Maximum Potential Building Systems, 8604 Webberville Rd., Austin, TX, 78724; call 512/928-4786 or see www2.cmpbs.org] *


Urban Planning


Rapson, Rip. “Grass Roots.” Architecture Minnesota (May/June 1996): 58–59, 84. [To obtain, send e-mail to am@aia-mn.org or call 612/338-6763.]
