

References

American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc. 1989. "ASHRAE Handbook – Fundamentals" ASRAE.

American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc. 1989. "ASHRAE 62-1989: Standards for Acceptable Indoor Air Quality" ASHRAE.

American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc. ASHRAE Technical Data Bulletin. 1986. "Energy Use in Commercial Buildings: Measurements and Models" ASHRAE.

Bailey, Peter, Bridges, Harry, Cross, Paul, Mese, Gabriele Del, Smith, Chris, Walsh, Sean, and Wise, Chris. "Commerzbank, Frankfurt" The Arup Journal.

Banham, Reyner. 1984. "The Architecture of the Well – Tempered Environment" The University of Chicago Press.

Barakat, S.A. 1987. "Thermal Performance of a Supply- Air Window" 12th Passive Solar Conference Proceedings.

Barreneche, Raul A. Jan,1995. "High-Tech cladding" Architecture.

Barreneche, Raul A. Feb,1996. "Wall Sections Of Various Buildings: Sunscreens" Architecture.

Boonyatikarn, Soontorn. 1987. "Performance of an Air-Flow Envelope" 12th Passive Solar Conference Proceedings.

Compagno, Andrea. 1996. "Intelligent Glass Façade" Birkhauser, Berlin.

Council On Tall Buildings And Urban Habitat. 1992. "Tall Building Systems and Concepts"

Daniels, Klaus. 1997. "The technology of Ecological Building: Basic Principles, Examples and Ideas" Birkhauser, Berlin.

Daniels, Klaus. 1998. "Low-Tech Light-Tech High-Tech: Building in the Information Age" Birkhauser, Berlin.

Davey, Peter. July, 1997. "Office Building" Architecture Review.

Davies, Colin and Lambot, Ian. 1997. "Commerzbank Frankfurt: Prototype for an Ecological High-Rise" " Birkhauser, Berlin.

- Dirk Saelens and Hugo Hens. 1999. "Active Envelope: The Future for Low-Energy Office Design" International Building Physics Conference, Netherland.
- Dixon, John Morris. Apr. 1983. "Office Building: Glass Double Wall" Progressive Architecture.
- Energy Information Administration. 1998 "A Look at Commercial Buildings in 1995: Characteristics, Energy Consumption, and Energy Expenditures" Department of Energy
- Fisher, Thomas. Oct, 1994. "Curtain Wall: Offices And Television Studio" Progressive Architecture.
- Franta, Gregory; Anstead, Kristine and D. Ander Gregg. 1997. "Glazing Design: Handbook for Energy Efficiency" The American Institute of Architects.
- Gan, Guohui. 1998. "A Parametric Study of Trombe Walls for Passive Cooling of Buildings" Energy and Buildings.
- Hall, A. Risher. 1990. "Glazing Manual" White Lakes Professional Building. Kansas.
- Watson, Donald. 1993. "The Energy Design Handbook" AIA.
- Johnson, Timothy E. 1991. "Low-e Glazing Design Guide" Butterworth-Heinemann.
- Jones, David Lloyd. 1998. "Architecture and the Environment: Bioclimatic Building Design" The Overlook Press, New York.
- Jones, Jim; Messadi, Tahar and Shang-Shiou Li. 1999. "Experimental Study of the Cooling Season Performance of Ventilated Double-Glass Envelope Cavities" International Building Physics Conference
- Lim, Kenneth and Toon, Cher. 1998. "On The Study Of Energy Performance And Life Cycle Cost Of Smart Window" Construction And Building Materials, Volume 12.
- McCuen, Richard H. 1996. "The Elements of Academic Research" ACSC.
- Pawley, Martin. 1999. "Norman Foster: A Global Architecture" Universe, New York.
- Pepchinski, Mary. Oct, 1995. "Survey Of Projects With Energy: Conserving Building Envelop" Architectural Review.
- Powell, Kenneth. 1994. "Lloyd's Building: Richard Rogers Partnership"
- Roaf, Susan and Hancock, Mary. 1992. "Energy Efficient Building: A Design Guide" Blackwell Scientific Publication, Oxford.

Tanimoto, Jun and Kimura, Ken-ichi. 1997. "Simulation Study on an Air Flow Window System with an Integrated Roll Screen" Energy and Buildings.

The American Institute of Architects 1981. "Architect's Handbook of Energy Practice: Shading and Sun Control" AIA.

The American Institute Of Architects 1995. "Advanced Technology Facilities Design"

Tuluca, Adrian. 1997. "Energy – Efficient Design and Construction for Commercial Buildings" McGraw-Hill.

Watson, Donald. 1979. "Energy Conservation Through Building Design" McGraw-Hill.

Wigginton, Michael. 1996. "Glass in Architecture" Phaidon Press, London.

Tanimoto, Jun and Kimura, Ken-Ichi.1997. "Simulation Study on an Air Flow Window System with and Integrated Roll Screen" Energy and Building