

REFERENCE

- *Man, Climate and Architecture*, London: Applied Science Publishers, 1976.
- Szokoloy, S. V., *Experiences with an Active Solar Air Conditioning System*, paper presented to the SERIWA/NERDOC Solar Cooling Workshop, Perth, April 1980.
- ASHRAE (American Society of Heating, Refrigerating, Air Conditioning Engineers), *Handbook of Fundamentals 1981*, N.Y., ASHRAE, 1981. Bahadori, M. N. *Passive Space Cooling in Hot Humid and Hot Arid Climates*, paper presented to the UNCHS (Habitat) Ad hoc Expert Group Meeting on the Use of Solar Energy and Natural Cooling in the Design of Building in Developing Countries, 28 - 30 September 1983.
- Gail S. Brager and Richard de Dear - *Climate, Comfort & Natural Ventilation:- A new adaptive comfort standard for ASHRAE Standard 55*
- Givoni, B. (1998). *Climate Considerations in Building and Urban Design*. Van Nostrand Reinhold.
- De Dear, R. and G. Brager, (1998) *Developing an adaptive model of thermal comfort and preference*, Indoor Environmental Quality (IEQ), Center for the Built Environment, UC Berkeley.
- Givoni, B. (1969). *Man Climate and Architecture*. Elsevier Publishing Company Ltd
- Olgyay, V. and A. Olgyay (1967). *Solar Control and Shading Devices*. Princeton UP
- Nicol, F., and M. Humphreys, *Adaptive thermal comfort and sustainable thermal standards for buildings* Oxford Centre for Sustainable Development, Oxford Brookes University, Oxford
- Auliciems A., S. V. Szokolay, (2007), *Passive And Low Energy Architecture International*, Note 3, Design Tools And Techniques, Thermal Comfort, PLEA

- Madhavi Indraganti, (2011), Passive And Low Energy Architecture International, Importance of occupants adaptive behavior for sustainable thermal comfort for apartments in India, PLEA
- Szokolay. S. (2008) Introduction to Architectural science- The Basis of Sustainable Design. Elsevier Ltd, Oxford.