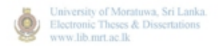
- 1. Amos, R. (1969), house form and culture, Englewood cliffs: N.J. Prentice-hall, Inc.
- 2. Romero, O. (1994), **Adobe: building and living with earth**, New York: Houghtion **Mifflin** Company.
- 3. Mark, O. (1997), Psychology of house, Hampshire:BAS printers limited.
- 4. Givoni, B. (1976), Man climate and Architecture, Barkling Essex,
- Person, D. (1940), Earth to spirit in, search of natural architecture Hong Kong:
  Mandarinoffset,
- 6. Coomaraswamy, A.K. (1979), Medieval Singhalese Art, Sri Lanka: State printing coporation
- 7. Crowe.N (1995), Nature and the idea of man made world, London: the MIT press.
- 8. Robert, p. (2001), New Asian House\_Singapore: Selected Books Pte Ltd
- 9. Tsui, E. (1999), Evolutionary architecture, New York: john Willy and sons, Inc.
- 10. Wines, J. (2000), Green architecture, New York: Taschen
- 11. Rudofsky, B. (1964), Architecture without architects, London: Academy editions
- 12. Oaklay. D. (1961), Tropical house, guide to their design, Bats ford, London,
- 13. Victor Olavay, (1969), Design with Climate, Singapore: -----
- 14. Frank Whitford, (1984) Bauhaus, Thames & Hudson Ltd, London.
- 15. Brenda and Robert Vale, (1991), Green architecture design for a sustainable future, Thames & Hudson Ltd. London
- 16. David Lloyd Jones, (1998), Architecture and the Environment bio climatic building design, Laurence King, London.
- 17. Ken Yeang, (1994), Bioclimatic Skyscrapers, Artemis London Limited, London
- Lemons, J. and Brown D.A. (eds.) (1995), Sustainable Development: Science, Ethics and Public Policy, Dordrecht: Kluwer Academic Publishers.
- 19. Michael Peter Smith, (1980) The city and social theory, Oxford, Basil Blackacell
- 20. Catrinus J. Jepma and Mohan Munasinghe,(1998), Climate change: policy, facts, issues and analysis
- James Steele, (1997), Sustainable architecture: principles, paradigms, and case studies,
  McGraw Hill, New York, NY 10020
- 22. Barbara Sansoni, Ronald Lewcock, Laki Senanayake,(1998) The architecture of an Island the living legacy of Sri Lanka, Deliverance: Sri Lanka.
- 23. Frank Lloyd Wright, (1953) The future of Architecture, New York,

## Journal Articles, Web sites and Unpublished Dissertations

- Emmannel, R. Rathnayake, (2002), Indoor Thermal Comfort in contemporary Sri Lankan urban houses: a simulation study, unpublished journal, Department of Architecture, University of Moratuwa.
- 26. http://www.nationalgeographic.com/maps machine/index.htm
- 27. http://A:\LILA- Are sustainable building the product of natural selection.htm
- 28. http://www.book store.megraw-hill.com
- 29. Herbert Girardet, (1989), Sustainable Cities, AJ, May
- 30. Ekanayake, S. (1995), **The role of Coherence in an Urban environment**, MSc dissertation, Department of Architecture, University of Moratuwa.
- 31. Emmannel, R. Rathnayake, (2001), Trends in urban climate changes in Sri Lanka: the case of the Colombo metropolitan region, final report (unpublished journal), Department of Architecture, University of Moratuwa.
- Abesekara J.(1994), Inflection an examination of the principle with special reference to its incidence in urban situations, MSc dissertation, Department of Architecture, University of Moratuwa.



7