BIBLIOGRAPHY

01. Antoniadas Anthony C. Architecture and Allied Design, An Environmental Design Perspective, Hunt Publishers, 1992. Planing for a sustainable Environment, 02. Blowers Andrew Earth scan publication LTD, London, 1993. 03. Bennett D. Skyscrapers, The world's tallest buildings and how they work, Aurum Press LTD, 1995. 04. Bednar J. Michael The New Atrium, Mcgraw-Hill Book Company, USA, 1986. 05. Brawne Michael Form Idea to Building, Issues in Architecture, Bufferworth, heinemann Ltd, 1992. 06. Cantacazino Sherban. Charles Correa, A Mimar Book, Concept Media, Singapore, 1984. 07. Crowther Richard L. Ecologic Architecture, Butterworth Architecture, Boston, 1992. University of Moratuwa, Sri Lanka, Electronic Theses & Dissertations Natural Energy and Vernacular Architecture, 08. Fathy Hassan. Principles and examples with references to hot humid climates, The university of Chicago, 1986. 09. Fry Maxwell and Drew June Tropical Architecture, B.T. Batsford Ltd, 1964. 10. Gupta Vinod Energy and Habitat, Town planing and Building design for energy conservation, Wiley eastern LTD, New Delhi, 1984. 11. Harland Edward Eco-Renovation, The Ecological House improvement guide, Green books LTD, United Kingdom, 1993. Greener Buildings, Environmental impact on 12. Jonson Stewart

properties, The Macmillan Press LTD, 1993.

13. Konya Allan Design Primer For Hot Climates, The Architectural Press LTD, London, 1980. 14. Mcttarg Ian L. Design with Nature, John Willey and sons LTD, 1992. 15. Papaneck Victor Design for Human Scale, Van Nostrand Reinhold Company Inc., Canada, 1983. The Green Imperative, Ecology and Ethics in 16. Papaneck Victor Design and Architecture. Thames and Hudson LTD, 1995. 17. Oliver Paul Dwellings, The House across the world, Phaidon Press LTD, Littlegate House, Oxford. 1987. 18. Rapoport A. The Meaning of the Built-Environment, A Nonverbal communication approach, Sage Publications, London, 1982. Energy Efficient Building, A design guide, 19. Raot-Suan, Hancoke Mary Oxford Backwell scientific publication, London. University 1992 ratuwa, Sri Lanka Electronic Theses & Dissertations 20. Richard P. Dober Environmental Design, Van Nostrand Reinhold Company Inc., Canada, 1969. 21. Somathilaka S. A. Green Architecture, A Study of the Concept and its application for Sri Lanka, Unpublished Dessertaion presented to the University of Moratuwa, 1997. 22. Simonds John Ormsbee Landscape Architecture, The shaping of Mans Natural Environment, Mcgraw Hill Book Company, 1983. Solar Energy and Building, The Architecture 23. Szokalay S. V. from London, Halsted press, Division of John Wiley and son Inc., New York, 1977.

24. Vale Brenda, Vale Robert

Towards A Green Architecture, Six Case

Studies, RIBA Publications, UK London, 1993.

25. Vale Brenda, Vale Robert

Green Architecture, A Design for Sustainable Future, Thames and Hudson LTD, London, 1991.

26. Watson-Donald and Labs Kenneth

Climatic Building Design, Energy efficient building principles and practices, Macgraw hill book company, 1983.

27. Wright David

Natural Solar Architecture, A passive Primer, Van Nostrand Reinhold Company Inc., USA, 1978.

28. Whiston Spirn Anne

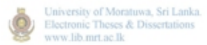
The Granite Garden, Urban Nature and Human Design, A Division of Harper Collins Publishers, USA, 1984.

29. Yeang Ken

Bio-Climatic Skyscrapers, With essays by Alon Balfour and Ivor Richards, Artemis London LTD, London 1994.

30. Yeang Ken

The Skyscraper, Bio Climatically considered, A design Primer, Academy Group LTD, London, 1996.



Journal Articles

01. Amendra Shereen

A Conceptual Frame Work for Architectural Design, An Ecological Standpoint, SLIA Journal Vol. 101, No.15, 1996.

02. Betsky Aaron

Lost Horizons, The Birth and death of the Skyscraper, AD Vol. 65, No.7/8, July/Aug., 1995.

03. Dayarathna Ranjith

Eco-Sensitive Architecture for sustainable Development, A Return to place?, SLIA Journal Vol. 101, No.14 Sep/Nov., 1995.

04.

Bonds between Man and Earth, A speech delivered in 1854 by the Red Indian Chief Seattle, The Ceylon Daily News, 15th June 1979.

05. Dimson Barry

Principles and Challenges of sustainable Design and Construction,



06	
\sim	

Delicate Essen, Architectural Review, July-1997.

07. Fernando Nisha

Eco-Sensitive Architecture: Beyond the facade, SLIA Journal, Vol. 101, No.15, 1996.

08. Ford Brian

Cooling Without Air conditioning - Lessens Wewitt Mark from idea, ARQ Volume 01, Summer, 1996.

09. Girar Det Herbert

Sustainable Cities, A Contradiction in Terms? AD Vol. 67, No. 1/2, Jun/Feb, 1997.

10. Hopking Michael and Partners

Research in to Sustainable Architecture, AD Vol. 67, No. 1/2, Jun/Feb, 1997.

11.

High-Expectations, Architectural Review, June-1997.

12. Kadiragarmar Ragi



In Search of Green Architecture, SLIA Journal, Vol. 101, No.14 Sep/Nov., 1995.

13. Larsson Nils

Public /Private Strategies for going towards Green Building practice.

14. MC Carthy Christopher et al.

Multi source Synthesis, Shape, texture, and flow AD Vol. 65, No.7/8, July/Aug, 1995.

15. Ueda Yasufumi, Yamonoto Osam

Environmental Sound practices in the ucountries: Progress with onsite green UNEP techniques (GOT) in Japan.

