BIBLIOGRAPHY

- Amendra, S. (1995) "A Conceptual framework for Architectural Design: an ecological standpoint" <u>SLA Journal</u>, Vol.101, No. 15, Colombo: The Board of Architectural Publications of SLIA. pp. 21-25.
- Battle, G. and McCarthy, C. (2001) <u>Sustainable Ecosystems and Built Environment</u>, Great Britain: Willey-Academy.
- Blowers, A.B. (1993) <u>Planning for a Sustainable Environment</u>, London: Earthsean Publications Ltd.
- Borden, I. and McCreery (eds.) (2001) "Multi Source Synthesis Delivering a Sustainable Future" <u>AD Journal</u>, Vol. 71, No. 03, pp.94-97.
- Brandon, P, Lombardi, P, Perera, S. (2000), <u>Cities and Sustainability –sustaining our cultural heritage</u>, Sri Lanka: University of Moratuwa.
- Brenda, Vale, R. (1991), Towards a Green Architecture, London: RIBA Publications Ltd.
- Crowther, R.L. (1992) Ecologic Architecture, USA: Butterworth Architecture.
- Dawley, M. (1975), Garbage Housing, London: Architectural Press.
- De Silva, N. (1990) "The Sri Lankan Tradition for Shelter", <u>SLA Journal</u>, June-August, Vol. 100, No. 6, Colombo: The Board of Architectural Publications of SLIA. pp 2-11.
- De Vos, A. (1998) "Some Aspects of Traditional Rural Housing and Domestic Technology", <u>SLA Journal</u>, September- November, Vol. 100, No. 4, Colombo: The Board of Architectural Publications of SLIA. pp 8-16.
- Department of Meteorology (1998) <u>Department of Meteorology Golden Jubilee</u>
 Publication, Colombo: NAITA Press.
- Drew, P. (1992) <u>Third Generation: The Changing Meaning of Architecture</u>, London: Pall Mall press.
- Edwards, B. (1999), Sustainable Architecture, London: Architectural Press.
- Fernando, N. (1995) "Eco-sensitive Architecture: Beyond the Façade", <u>SLA Journal</u>, Vol.101, No. 15, Colombo: The Board of Architectural Publications of SLIA. pp 29-32.
- Gunasena-Philips Atlas (1987), Colombo: M.D Gunasena Company Ltd.
- Guthric, P, Mallett, H. (1995), <u>waste minimization and recycling in construction a review</u>, London: Construction Industry Research & information Association.
- Hanson, T.C. (1992), <u>Recycling of Demolished Concrete & Masonry</u>, London: E & FN Spon.
- Herman Daly (1991), <u>Steady-State Economics</u>, Washington: Island Press
- Hyde, R. (2000), Climate Responsive Design, London, E & FN Spon.
- http://www.aiacolorado.org/ (01/11/03)
- http://www.nps.gov/ (01/11/2003)

- Kim, J.J. and Rigdon, B (1998) <u>Sustainable Architecture Module: Introduction to Sustainable Design</u>, Michigan: National Pollution Prevention Center for Higher Education. (www.umich.edu/, (05/08/2003).
- Knox, P, Ozlins, P (eds.) (2000), <u>Design professionals and the Built Environment</u>, UK: John Wiley & Sons Ltd.
- Knudtson, P. and Suzuki, D. (1997) Wisdom of the Elders, Australia: Allen & Unwin Pty Ltd.
- Marcus, C. C, Francis. (1998), <u>People Places second edition Design Guidelines for Urban Open Spaces</u>, New York: John Wiley.
- Mazumdar, S. (2000), "People and the Built Environment" pp 175-168, in Knox, P. and Ozlins,
 P. (eds.), <u>Design professionals and the Built Environment</u>, UK: John Wiley & Sons Ltd.
- McMillan, R. (1992), Environmental Science in Building, London: McMillan Press Ltd.
- Munasinghe, J (Ed.), (2001) "Bollate Perani Maha Gedareta Nawa Jeewayak" 'Vasthu',
 December-February, Vol. 18, No. 03, Colombo: The Board of Architectural Publications of
 SLIA. pp 08-09.
- Newton, J & Venables, R. (1995), <u>Environmental Impact of Building & Construction</u>
 <u>Materials</u>, London: Construction Industry Research & information Association.
- Perera, L.S.R. (1995) "Stepping beyond Typified Housing towards a Sustainable Housing Development", <u>SLA Journal</u>, Vol.101, No. 12, Colombo: The Board of Architectural Publications of SLIA. pp. 51-54.
- Powell, R. (2001), <u>The New Asian House</u>, Singapore: Select Publishing
- Rogers, P, Owen, J. (1976), <u>Human Ecology and The Development of Settlements</u>, New York: Plenum Press.
- Rostron, J. (1997), Sick Building Syndrome, New York: E & FN Spon.
- Royal Fine Arts Center (1994), What Makes a Good Building, London: Royal Fine Arts Center.
- Ryn, S.V. (2000), "Building Ecology: Place, People, and Pulse" pp 75-84, in Knox, P. and
 Ozlins, P. (eds.), <u>Design professionals and the Built Environment</u>, UK: John Wiley & Sons Ltd.
- Scott, A. (1998), <u>Dimensions of Sustainability</u>, London: E & FN Spon.
- Sherratt, A.F.C. (1987), <u>Air Conditioning: Impact on the Built Environment</u>, London: Hutchinson.
- Smith, D.R. (1987), The Third world City, London: Methnen Co. Ltd.
- Stephan, V. (1992), The Garden City- Past, Present & Future, London: E & FN Spon.
- United Nations, <u>State of Urbanization in Asia and the Pacific</u>, London: architectural press.
- Vale, B and Vale, R (1991), <u>Green Architecture Design for a Sustainable Future</u>,
 London: Thames and Hudson Ltd.
- Watson, D. (1979), <u>Energy Conservation Through Building Design</u>, New York: Mc Grawn Hill.
- Woolley, T, Kimmirs, S. (2000), <u>Green Building Handbook vol-2 (A guide to building products and their impact on the environment)</u>, New York: E&FN Spon.

- World Commission on Environment and Development (1987) <u>Our Common Future</u>, London: Oxford University Press.
- Yapa, N. (2001) "Return to Wonder with the work of Architect Vijitha Basnayake", <u>SLA Journal</u>, September- November, Vol. 103, No. 03, Colombo: The Board of Architectural Publications of SLIA. pp 45-57.
- Zeiher, L.C. (1996), The Ecology of Architecture, New York: Whitney Library of Design.



