

Bibliography

1. Landscape tradition of Sri Lanka: philosophy, principles and practices, Nimal De silva, Deveko Designers and Publishers, 1996
2. The Yala wildlife reserves biodiversity and ecology, Mangala De Silva, WHT Publications, 2004
3. Hard landscape in brick, Cecil C Handisyde, Architectural Press, 1976
4. The sustainable landscape, ecological design principles, San Luis Video Productions, 1992
5. Xeriscape, appropriate landscaping to conserve water, Premavision Inc. and San Luis Video, 1989
6. Landscape Construction, vol. 2, C.A Fortlage, Gower Publications, 1996
7. Trees in urban design, Henry F Arnold, Vas Nostrand Reinhold, 1993
8. A selection of indigenous trees for traditional landscape in Sri Lanka, , Nimal De silva, Deveko Designers and Publishers, 1998
9. Shrubs in the landscape, Joseph Hudak, McGraw-Hill, 1984
10. Lawns and ground covers, James Underwood Crocket, Time Life Books, 1971
11. Royal botanical gardens-Peradeniya, A Department of Agriculture publication
12. Tropica:color cyclopedia of exotic, Alfred Graf,Roehrs, 1981
13. The dictionary of garden plants in color: with house and green house plants, Roy Hay, The Rainbird Publishing Group Ltd, 1969
14. Foliage plants, Christoper Lloyd, Viking, 1985
15. Hard landscape in concrete, Michael Gage, Wiley, 1975
16. Historic gardens and sites, International Committee on Historic Gardena and Sites, 1993
17. Eco-Renovation, Edward Harland, 1993
18. Tropical planting and gardening: with special reference to Ceylon, H.F Macmillan, 1910
19. www.epa.gov/greenacres/smithsonian.pdf
20. researcharchive.lincoln.ac.nz/bitstream/10182/.../1/LEaP_rr_22.pdf
21. <http://bada.hb.se/bitstream/2320/4839/1/Lomite,%20Kare.pdf>
22. <http://en.wikipedia.org>
23. www.epa.gov/greenacres/smithsonian.pdf

24. www.pan-europe.info/.../pesticides/.../Pesticides%20and%20environment,%20an%20overview.doc
25. http://en.wikipedia.org/wiki/Invasive_species
25. Banting, Dr Doug et al. "Report on the Environmental Benefits and Costs of Green Roof Technology for the City of Toronto"
<http://www.toronto.ca/greenroofs/pdf/fullreport103105.pdf>
26. Choi, Charles Q. "Green Roofs Curb Global Warming, Study Finds" Oct. 2009.
<http://www.livescience.com/environment/091005-green-roofs.html>
27. EPA - Environmental Protection Agency. "Heat Island Effect" Feb. 2009
<http://www.epa.gov/heatisland/about/index.htm>
28. Kloss, Christopher and Calarusse, Crystal; "Rooftops to Rivers: Green Strategies for Controlling Storm water and Combined Sewer Overflows" June
www.sciencedirect.com
29. Kumar, Rakesh and Kaushik, S.C. "Performance evaluation of green roof and shading for thermal protection of buildings"
www.sciencedirect.com
30. Liu, K. and Baskaran, B. "Thermal performance of green roofs through field evaluation"
www.sciencedirect.com
31. Wark, Christopher and Wark, Wendy. "Green Roof Specifications and Standards: Establishing an emerging technology" The Construction Specifier.
http://www.greenroofs.com/pdfs/newslinks-03_construction_specifier.pdf
32. Bass, Brad. "Green Roofs and Green Walls: Potential Energy Savings in the Winter" 2007
<http://www.upena.com/pdf/greenroofs.pdf>
33. Iannotti, Marie. "Why Should You Be Cleaning the Leaves of Houseplants" 2010.
http://gardening.about.com/od/tipsforbetterhouseplants/a/Clean_Houseplan.htm
34. Irwin, George. "The Green Wall Column" 2008 & 2009.
http://www.greenroofs.com/archives/green_walls.htm
35. Sharp, Randy. "6 Things You Need to Know About Green Walls" 2007. Building Design & Construction.
<http://www.bdcnetwork.com/article/379033->