

REFERENCES

- [1]. Smith B.F., Block I., *Textiles in Perspective*, U.S.A., Prentice-Hall, Inc. Englewood Cliffs, **1982**
- [2]. Pardeshi P.D. and Paul R., "Natural Dyes: Dyeing Recipes and Extraction Methods", *Dyechem Pharma*, March **2002**
- [3]. Rys P. and Zollinger H., *Fundamentals of the Chemistry and Applications of Dyes*, London, Willey-Interscience (Division of John Willey and Sons Ltd.), First Edition, **1972**
- [4]. Carr C.M., *Chemistry of the Textiles Industry*, UK, Chapman & Hall, **1995**
- [5]. Holme I, "Recent Developments in Colorants for Textile Applications", *Surface Coatings International Part B: Coatings Transactions*, 85, B4, November **2002**, 243-332
- [6]. Wimalaweera W.A., "Textile Colouration", *Proceedings of the Seminar on Textile Technology Hand in Hand with Chemistry*, 13-15
- [7]. <http://www.undp.org/tcdc/bestprac/social/cases/3-textile.htm>
- [8]. Shenai V.A., *Technology of Dyeing*, Bombay, Sevak Publications, **1994**
- [9]. Green D., *Fabric Printing and Dyeing*, London, Des R.C.A., Mac Gibbon and Kee, **1972**
- [10]. Horrocks A.R., *Recycling Textile and Plastic Waste*, Cambridge, Woodhead Publishing Ltd., **1996**
- [11]. *Environmental Norms In Sri Lanka*, Board of Investment of Sri Lanka, **2001**
- [12]. *Capabilities for Acquisition & Use of Selected Technologies: Dyestuff Manufacturing Technology for Commercialization*, Economic & Social Commission for Asia & the Pacific, New York, United Nations Publication, **1995**
- [13]. Macmillan H.F., F.L.S., A.H.R.H.S., *Tropical Planting & Gardening with Special reference to Ceylon*, London, Macmillan & Company Ltd., 5th Edition, **1943**
- [14]. Munidasa K.G.H., "Lanka's Dye and Tan Trees", *Daily News*, **1988**
- [15]. McGrath J.W., *Dyes from Lichens and Plants*, Toronto, Van Nostrand Reinhold Ltd., **1977**
- [16]. Vankar P.S., "Chemistry of Natural Dyes", *Resonance*, October 2000, 73-80

- [17]. Coomaraswamy A., *Mediaeval Sinhalese Art*, **1908**
- [18]. Tilakasiri J., *Handicrafts of Sri Lanka*, Sri Lanka, Tilakasiri S., **1994**
- [19]. Tennent J.E., *Ceylon*, vol. II, Sri Lanka Tisara Prakasakayo Ltd., 6th edition, **1860**
- [20]. Bennet J.W., *Ceylon and its capabilities: an account of its natural resources, indigenous productions, and commercial facilities*, London, W.H. Allan & Company, **1843**
- [21]. <http://www.dfmng.com.tw/html/REPORTS/BRIEF-FOLDER/brief94cover.html>
- [22]. Taylor G.W., "Natural Dyes in Textile Application", *Rev. Prog. Coloration*, **1986**, vol 16, 53-60
- [23]. Graham H.N., "Green Tea Composition, Consumption, and Polyphenol Chemistry", *Prev. Med.*, **1992**, vol. 21, 334-350
- [24]. Stagg G.V. and Millin D.J., "The Nutritional and Therapeutic Value of Tea-A review", *J. Sci. Fd. Agric.*, **1975**, vol. 26, 1439-1459
- [25]. Eden T., *Tea: Tropical Agricultural Series*, London, Longmans Group Ltd., 3rd edition, **1976**, 153
- [26]. Keegel E.L., *Tea Manufacture in Ceylon*, Tea Research Institute, Sri Lanka, Second edition, **1983**
- [27]. Picard D., "The Biochemistry of Green Tea Polyphenols and Their Potential Application in Human Skin Cancer", *Alt. Med. Rev.*, **1996**, (1), 31-42
- [28]. "Antioxidants in black Tea may Help protect against Skin Cancer", *CSIRO Media Release*, **1996**
- [29]. Lin J.K. and Liang Y.C., "Cancer Chemoprevention by Tea Polyphenols", *Proc. Natl. Sci. Counc. ROC (B)*, vol. 24(1), **2000**, 1-13
- [30]. Akaranta O. and Efanga D.E., "Dyeability of Textile Fibers with Azo Compounds Prepared by Coupling Red Onion Skin Extract with Diazonium Salts", *J. Natn. Sci. Coun. of Sri Lanka*, **1997**, vol. 25(2)
- [31]. Deo H.T. and Desai B.K., "Dyeing of Cotton and Jute with Tea as a Natural Dye", *JSDC*, vol. 115, **1999**, 224-227
- [32]. Singh K. *et al*, "The German Ban-A: Realistic Appraisal", *Colourage*, **2002**, 43-45
- [33]. Shore J., *Cellulosics Dyeing*, Oxford, Society of Dyers and Colourists, **1995**

- [34]. Vogel A.I., *A Text Book of Practical Organic Chemistry*, 3rd edition, 1956, London, Longmans, Green and Co. Ltd., 590
- [35]. http://highered.mcgraw-hill.com/sites/di/free/0072510846/36904/useful_plants.pdf
- [36]. Dweck A.C., "Natural Ingredients for Colouring the Hair", *Personal Care* 4, vol. 4, 9-17
- [37]. <http://www.fao.org/DOCREP/005/AC791E/AC791E12.htm>
38. Record I., "Polyphenols in Foods and Beverages (wine and tea)", *CSIRO Media Release*, December 1996
39. Teranishi R. and Horntein I., *Food Rev. Int.*, New York, Marcel Dekker, 1995
40. http://ift.confex.com/ift/2001/techprogram/paper_7047.htm
41. Lin T.C. and Hsu F.L., "Tannin and Related Compounds from Terminalia catappa and Terminalia parviflora", *J. Chin. Chem. Soc.*, vol. 46, No.4, 1999
42. Lin Y.L., *et al*, "Flavonoid Glycosides from Terminalia catappa L.", *J. Chin. Chem. Soc.*, 2000, 47, 253-256
43. Bhattacharya N., Doshi B.A. and Sahasrabudhe A.S., "Dyeing Jute Fibres with Natural Dyes", *American Dyestuff Reporter*, vol. 87, 4, 1998, 26-29-46
44. Nair P.M., Rao A.V.R. and Venkataraman K., "Flavonoids of Artocarpus heterophyllus", *Feschgrift Kurt Mothes*, vol. 317, 1965
45. Vardhan M., Rao A.V.R. and Venkataraman K., "Colouring Matters of the wood of Artocarpus heterophyllus, Part VI", *Ind. J. Chem.*, 1971, 9-7
46. Shenai V.A., *Introduction to the Chemistry of Dyestuffs*, Bombay, Sevak Prakashan, 2nd edition, 1991
47. Prayag R.S., *Dyeing of Wool, Silk and Man-made Fibres*, India, Prayag L.R., 2nd edition, 1994
48. Trotman E.R., *Dyeing and Chemical Technology of Textile Fibres*, London, Edward Arnold, 6th edition, 1984
49. Bechtold T., *et al*, "Natural Dyes in Modern Textile Dyehouses- How to Combine Experiences of Two Centuries to Meet the Demands of the Future?", *Journal of Cleaner Production*, vol. 11, 5, 2003, 499-509
50. Standard Methods for Determination of Colour Fastness to Washing, ISO 105 C01, C02, C03, C04, C05, 1987, Rubbing, ISO 105 X12-1990, and Light, ISO 105 B02, 1988

51. Standard Methods for Determination of Colour Fastness to Hot Pressing,
ISO 105 X11, 1987



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