References

- Alam MK, Mohiuddin M, Guha MK. Trees for low lying areas of Bangladesh. Bangladesh Forest Research Institute, Chittagong, 2001; 98.
- Almada RC, Borelli KG, Brechet-Souza L, Brandao ML. Serotonergic mechanisms of the median raphe nucleus-dorsal hippocampus in conditioned fear: Output circuit involves the


Asolkar LV, Kakkar RR, Chakre OJ. In Second Supplement to Glossary of Indian Medicinal Plants with Active Principles, Part I (1965–1981), PID & CSIR, New Delhi, India, 1992; 289.


- Balick MJ and Cox PA. Plant, People and Culture. New York, USA: Scientific American Library; New York, **1997**.


- Barker P. Psychiatric and mental health nursing: the craft of caring. London: Arnold, **2003**.


- Brijesh S, Daswani PG, Tetali P, Antia NH, Birdi TJ. Studies on *Dalbergia sissoo* (Roxb.)


Cannell R JP. Natural Products Isolation. New Jersey: Human Press Inc; **1998**: 165–208


- Coutinho FC, Dias GP, Bevilaqua DN, Gardino MC, Pimentel PF, Nardi AE. Current concept of anxiety: implications from Darwin to the DSM-V for the diagnosis of

- Critchley MAE and Handley SL. Effects in the Xmaze anxiety model of agents acting at 5-HT1 and 5-HT2 receptors. Psychopharmacol (Berl) 1987; 93: 502-6.
- Darmon P, Flandre O, Michel F, Perdrix L, Labrid C, Castres DE, Paulet A. Effect of


References


- El-Din AS, El-Sayed K, Mahmoud M. Effect of ethanolic extract of *Dalbergia sissoo* plant parts on *Biomphalaria alexandrina* snail, the intermediate host of *Schistosoma mansoni*.
References


- El-hadidi MN, Boulos I. The street trees of Egypt. The American University in Cairo press, Cairo, 1988; 130.
References


- Galati EM, Monforte MT, Kirjavainen S, Forestieri AM, Trovato A, Tripodo MM.


- Gilman EF, Watson DG. *Dalbergia sissoo* Indian Rosewood, Fact sheetST-227, Environmental Horticulture Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, Univeristy of Florida, USA. **1993**.


Hall MG, Wilks MF, Provan WM, Eksborg S, Lumholtz B. Pharmacokinetics and pharmacodynamics of NTBC (2-(2-nitro-4-fluoromethylbenzoyl)-1, 3-cyclohexanedione) and mesotrione, inhibitors of 4-hydroxyphenyl pyruvate dioxygenase (HPPD) following a single dose to healthy male volunteers. B. J. Clin. Pharm 2001; 52: 169-177.
References


- Hood MM, Tembhurne SV, Sakarkar DM. Anthelmintic activity of different extracts of
Dalbergia sissoo Roxb. on Indian Adult Earthworms. Der Pharma Chemica 2011; 3(2): 142-146.


▶ Johns SR, Lamberton JA, Sioumis AA, Suares H, Willing RI. The structures and absolute


- Kaufman PB, Cseke LJ, Warber S, Duke JA, Brielmann HL. Natural Products from Plants.
References


❖ Kayastha, BP. Silvics of the trees of Nepal. Community forest development project, Kathmandu, **1985**.


❖ Khare CP. Encyclopedia of medicinal plants, Spring publication, New York, **2004**; 198.


- Kirtikar KR and Basu BD. Indian Medicinal Plants, 2nd edn. Lalit Mohan Basu, 49-Leader Road, Allahabad, India, 1933; 818.


Kumar A, Hule K, Shah AS, Manoj N, Gambhire, Juvekar AR. An evaluation of the antidiabetic effects of *Elaeocarpus ganitrus* in experimental animals. *Indian J.*
References


- LeDoux J. Fear and the brain: where have we been, and where are we going? *Biol Psychiatry* 1998; 44: 1229-1238.


Ministry of health & family welfare. *The Ayurvedic Pharmacopoeia of India*. Part–I, Volume – III. Department of Indian systems of medicine & homeopathy, Govt. of
India New Delhi, 2001.


- Movafegh A, Alizadeh R, Hajimohamadi F, Esfehani F and Nejatfar M. Preoperative


References


Phil P. Standard Definitions of Terms Relating to Mass Spectrometry. A report from the committee on measurements and standards of the American Society for Mass
References


- PIER (PACIFIC ISLAND ECOSYSTEMS AT RISK) *Dalbergia sissoo*, 2006.
  


- Pund KV, Vyawahare NS, Gadakh RT, Murkute VK. Antidiabetic Evaluation of *Dalbergia*

- Rastogi R and Mehrotra BN. Compendium of Indian Medicinal plants. Vol. 1. Central Drug Research Institute, Lucknow and National Institute of Science Communication, New Delhi, India. **1990**.
References


References


References


- Sheikh MI. NFT highlights *sissoo* - the versatile rosewood, NFTA 89-07, forest, farm, and community tree network, Winrock international, Morrilton, USA. 1989; 72110-9370.


References

- Solomon FG, Amktaut AA and Rubin JR. In; Stress, psychological and physiological interactions, Hemisphere Publishing Corporation, Washington, USA. **1985**.
- Sparreboom A, Cox MC, Acharya MR, Figg WD. Herbal remedies in the United States :

- Tanaka M, Yoshida M, Emoto H, Ishii H. Noradrenaline systems in the hypothalamus, amygdala and locus coeruleus are involved in the provocation of anxiety: basic studies.
References


- Udupa KN. Disorders of stress and their management by Yoga, A study of neuro-


- Walf AA and Frye CA. The use of the elevated plus maze as an assay of anxiety-


- White KJ. Domestication and breeding programme for *Dalbergiasissoo*Roxb. Undp/fao regional project improved productivity of manmade forest through technological advances in tree breedingand propagation. Ras/91/004, ecosystem research and development bureau (erdb), Philippines, **1994**.


- Wink M. Introduction: biochemistry, role and biotechnology of secondary products.


References

✓ http://en.wikipedia.org/wiki/lemon