REFERENCES


Blair, T. S. (1907). M. A Practitioner's Handbook of Materia Medica And Therapeutics Based Upon Established Physiological Actions And The Indications In Small Doses D.


polymorpha, a dominant Hawaiian tree species, along an altitudinal gradient; the role of phenotypic plasticity: Oecologia. 113: 188 – 196.


Hanson, H. (1917). Leaf-structure as related to environment. American Journal of Botany. 4: 533-560


Moe Protocol for Analytical Methods Used in the Assessment of Properties under Environmental Protection Act Part XV.1 of the


Myung, C.J. (2001). Heavy metal contamination of soils and waters in and around the Imcheon Au–Ag mine, Korea Applied Geochemistry. 16: 1369 – 1375.


Yasukawa, K. (1991). Sterol and triterpene derivatives from plants inhibit the effects of tumour promoter and sitosterol and betulinic acid inhibits tumour formation in mouse skin two-stage carcinogenesis Oncology. 41: 72 – 76.


http://www.image.ucar.edu/~saroj/archive/indian.monsoon.bng.pdf

IMD, www.imd.gov.in

Kumar, A. (2009). Studies on laticifer development in calotropis procera an important plant yielding hydrocarbon and improvement of its growth potential Scientific bogging.

http://www.scientificblogging.com/humboldt_fellow_and_science/blog/studies_laticifer_development_calotropis_procera_important_plant_yielding_hydrocarbon_and_impr
