BIBLIOGRAPHY
References:


Balayogan S, Pitchaimani S, Anadharaj MA. A study on traditional medicinal plants of Uthapuram, Madurai District, Tamil Nadu, South India. Asian Pacific Journal of


Cumberford G. EMI vs. EMA: "Economically Motivated Integrity" vs. Economically Motivated Adulteration in the Natural Products Supply Chain. HerbalEGram. 2012:9(5).


Foster S. A brief history of adulteration of herbs, spices, and botanical drugs. *HerbalGram*. Chile: American Botanical Council; 2011 Available from:


Iyengar MA. Pharmacognosy of powdered crude drugs. Manipal: College of pharmacy, Kasturba Medical College; 1974.


Joshi PR, Patel BR, Shukla VJ. An overview of the causes of current practices in Pratinidhi Dravyas (substitution of drugs) in Ayurveda including newer techniques for their evaluation. AYU.2012:33(4); 481-485.


424

Kate KT, Laird SA. The commercial use of biodiversity: access to genetic resources and benefit-sharing. London. Earth Scan. 1999: 99


Kopperundevi, KM. Studies on Bark drugs sold as Asoka. Chennai: Department of Botany, Madras Christian College; 2009. [An M.Phil dissertation]


426


Lissy KP. A comprehensive investigation into some selected species of *Sida* Linn. With Reference To Their Substitutes and Adulterants. Kottayam, Kerala: Mahatma Gandhi University; 2004. [Ph.D. Dissertation].


Murray MG and Thomson WF. Rapid isolation of high molecular weigh plant DNA. Nucleic Acid Research. 1980. 8 4321-4325

Nadkarni AK. Indian Materia Medica, Bombay; 1954.


Nair VK, Yoganarasimhan SN, Murthy KRK, Shantha TR. Studies on Some South Indian Market Samples of Ayurvedic Drugs-II. *Ancient science of life*. 1983; 3(2).


Sarin YK. Principal crude herbal drugs of India: an illustrated guide to important largely used and traded medicinal raw materials of plant origin. Dehra Dun: Bishen Singh Mahendra Pal Singh; 2008.


Soundarapandi, Narasimhan D. A report on the Quantitative Assessment of Medicinal Plants traded from selected markets in the state of Tamil Nadu. Bangalore: Foundation for Revitalisation of Local Health Traditions, Bangalore and Chennai: Centre for Floristic Research Madras Christian College, Chennai; 2006. [Pre-print].


Thurston E, Rangachari K. Communities and Tribes of Southern India, Madras: Government Press; 1909.


Bibliography


Yoganarasimhan SN, Shantha TR. A New Botanical Source for the Ayurvedic Drug Tagara (*Cryptocoryne spiralis* (Retz.) Fisch. ex Wydl.). *Journal of Herbs, Spices and Medicinal Plants*. 2008. 10 (1).

Yow VR. Recording oral history: a guide for the humanities and social sciences. 2nd ed. CA: Alta Mira Press; 2005.