


Ajit Kumar Das, Dutta V. K. and Sharma G.D.2008. Medicinal plants used by different tribes of Cachar District Assam. IJTK 7(3): 446-454


Albert L Sajem and Kuladeep Gosai, 2010. Ethnobotanical investigations among the Lushai tribes in North Cachar district of Assam. IJTK: 9(1), 108-113


Anita Jain, Katewa S. S., Praveen Galav and Ambika Nag, 2008. Some therapeutic uses of biodiversity among the tribes of Rajasthan. IJTK: 7(2), 256-259


Ayyanar M. and Ignacimuthu S, 2005. Medicinal plants used by the tribals of Tirunelveli hills, Tamil Nadu to treat poisonous bites and skin diseases. IJTK: 4(3), 229-236.


Cooke Theodore (1903). Flora of the Presidency of Bombay (Vol I)


Das S. and Datta Choudhury M., 2010. Plants used against Gastro-intestinal Disorders and as Anti Hemorrhagic by three tribes of North Tripura District, Tripur, India, Ethnobotanical Leaflets 14:67-78


Dinesh Jadhav, 2006. Ethnomedicinal plants used by Bhil tribe of Bibdod, Madhy Pradesh. IJTK: 5(2), 263-267


Ganesan S, Venkateshan G and Banumathy N. 2006. Medicinal plants used by ethnic group Thottianaickans of Semmalai hills (Reserved forest) Tituchirappalli district, Tamil Nadu. IJTK: 5(2), 245-252


Ghorband Dnyaneshwar P. and Biraradar Sharad D. (2012). Folk medicine used by the tribes of Kinwat forest of Nanded district, Maharastra, India. Indian Journal of Natural Products and Resources Vol.3 (1), pp. 118-122


169


Jain, Ashok K., Vairale, Mohan G. and Singh, Rajdo, 2010. Folklore claims on some medicinal plants used by Bheel tribes of Guna district Madhy Pardesh.IJTK:9(1), 105-107


Jha Aranya, Jha Vanya, Jha Ajeya. 2016. Study on ethnomedicinal plants of Sherpas of Sikkim, Himalayas J. Traditional and Folk Practices Vol. 02, 03, 04(1); pp 174 – 177


Kambaska Kmar Behera 2006, Plants used for Gyneocological disorders by Tribals of Mayurbhanj district, Orissa, India. Ethnobotanical Leaflets 10:129-138


Kanwar, P., Sharma N. and Rekha A. 2006. Medicinal plants use in traditional health care systems prevalent in Western Himalayas. IJTK. 5:300-309


Meena, K.L. And Yadav, B.L. 2010. Some ethnomedicinal plants of Sourthen Rajasthan. IJTK: 9(3), 471-474


Mishra. D., Rajesh, M. Chakravarty and Goutam M.P.2006. Traditional Medicinal practices among the various tribal groups of Kanker district of Bastar Division. Indian Forester: 850-855


Natarajan, B., Paulsen B.S. 2000. An ethnopharmacological study from Thane district, Maharashtra, India: Traditional Knowledge compared with modern biological science. Pharmaceutical Bio 38:139-151.


Panda T. 2010. Preliminary studies of ethno-medicinal plants used to cure different diseases in coastal district of Orissa, India British Journal of Pharmacology and Toxicology 1(2); 67-71


Passalacqua, N., Guarrella P.M.and Fine De G. 2007. Contribution to the knowledge of the folk plant medicine in Calabria region (Southern Italy). Fitoterapia 78:52-58


Patil, H.M. and Bhaskar V.V. 2006. Medicinal Knowledge system of tribals of Nandurbar district, Maharastra. IJTK. 5:327-330


Pattanayak Shibabrata, Mandal Kumar Tapan, Bandyopadhyay Susanta Kumar. 2016. Ethno-gynecological study on the medicinal plants traditionally used in southern district of West Bengal, India. IJTK Vol.15(3) 482-486


Purohit, A. And Yadav D. K. 2006. Traditional system of Herbal Medicine with special reference to sensory organ diseases of Rural Gaya district (Bihar). In :Herbal Medicine: Traditional practices. pp. 144-155

Raghavendra Rao, R. 1996. Traditional Knowledge and Sustainable Development key Role of Ethnobiologists. Ethnobotany 8; 14-74


Rodringues, E.and Carlini E.A. 2004. Plants used by a Quilombola group in Brazil with potential central nervous system effects. Fitoterapia Res. 18:748-753

Rout S.D., Panda T. and Mishra N. 2009. Ethanomedicinal plants used to cure different diseases by tribals of Mayurbhanj District of North Orissa. Ethanomedicinal, 3(1) 27-32


Sarkhel Suman. 2014. Ethnogynaecological Uses of Plants by the Lodha Community of Paschim Medinipur District, West Bengal. India. World Journal of Alternative Medicine 1 (1): 01-04,


Sukumaran S and Raj ADS, 2010. Medicinal plants of sacred grooves in Kanyakumari District of South Western Ghats. IJTK: 9(2)294-299


Trihuban Panda and Rabindra N Pandy, 2008. Ethnomedicinal plants used by tribes of Kalahandi district, Orissa. IJTK: 7(2), 242-249.


Yadav J.P., Suresh Kumar and Priyanka S. and Prinka Siwach, 2006. Folk medicine used in gynecological and other related problems by rural population of Haryana. IJTK: 5(3)323-326


