BIBLIOGRAPHY


Ali Hazrat, Mohammad Nisar, Jehandar Shah, And Shujaat Ahmad (2011) Ethnobotanical study of some elite plants belonging to Dir, Kohistan valley, Khyber, Pukhtunkhwa, Pakistan


Anonymous (1996), Indian Pharmacopeia, 2nd edition Govt. of India, New Delhi.


Devarajan Natarajan, Andimuthu Ramachandran, Kesavan Srinivasan and Chokkalingam Mohanasundari (2010) Screening for antibacterial,


Gunasekaran balamurugan and Shinnaraj Selvarajan. (2009) Preliminary phytochemical screening and anthelmintic activity of Indigofera tinctoria


Iglewski, BH. (1996). *Pseudomonas*. In: Baron’s Medical microbiology (Baron S et al., eds.) (4 ed) Univ of Texas Medical Branch.


http://www.bellaonline.com...food/greek/articles/art980116303529.html.


Nitin A Khandare (2012) Qualitative Phytochemical Analysis of Ethnomedicinally important plant Capparis aphylla Roth (Capparidaceae) from Akola district, Maharashtra, India. Int. Research J. of Pharmacy, 3(4).


Peterson J., And Owyer , J., (2000). Flavonoooid content of vegetables. Tuefts University,


xxiv

Quinn-Beattie, M. L. (2005) Natural product Alert (NAPRALERT), Database Report, College of Pharmacy of the University of Illinois at Chicago, USA.


Trotter, A. (1915) Flora economic adella Libia. Mi-nestro della Colonie, Roma, Italy.


