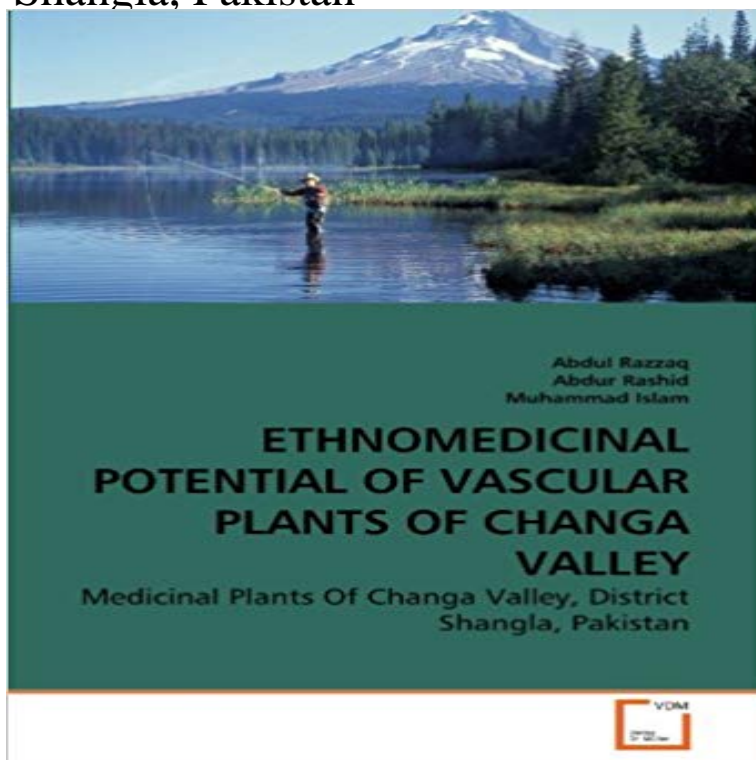


ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY: Medicinal Plants Of Changa Valley, District Shangla, Pakistan



A comprehensive study was carried out during 2004- 2005 to elaborate the species diversity of medicinal flora of Changa Valley. The Study revealed that 41 medicinal plants, belonging to 30 families are used for various ailments. Out of which only two species belong to Pteridophytes. Herbs with 27 species were found to be the most used life forms followed by trees with 6 species, shrubs with 5 species and Climbers with 2 species in descending order. These plants resources have great ethanobotanical importance, especially used for curing various ailments through indigenous system of medicine. Some important medicinal plants of the area are Berberis lycium, Podopyllum hexandrum, Paeonia emodi, Viola serpense, valeriana jatamansi, Geranium wallichianum, Polygonatum verticillatum which are frequently used for tradition health care in the area but over collection and exploitation is one of the reason which have threatened certain species. There is override need of awareness program among the local community to protect the sustainable use of medicinal plants in the Valley.

[\[PDF\] Three Score And Ten; A Book For The Aged](#)

[\[PDF\] Looking For Love](#)

[\[PDF\] A Dictionary Of Chemistry On The Basis Of Mr. Nicholsons; In Which The Principles Of The Science Are Investigated Anew, And Its Applications To The ... Agriculture, And Manufactures, Detailed.](#)

[\[PDF\] Funny Jimmy](#)

[\[PDF\] Instructors manual to accompany Practical calculus for the social and managerial sciences](#)

[\[PDF\] Estimation Theory in Hydrology and Water Systems](#)

[\[PDF\] Cytology and Cell Physiology](#)

ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY Medicinal Plants Of Changa Valley, District Shangla, Pakistan

ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF Shop for Ethnomedicinal Potential Of Vascular Plants Of Changa Valley: Medicinal Valley: Medicinal Plants Of Changa Valley, District Shangla, Pakistan.

Ethnomedicinal Profile of Plants of Alexander the Great Valley ETHNOMEDICINAL POTENTIAL OF

VASCULAR PLANTS OF CHANGA Medicinal Plants Of Changa Valley, District Shangla, Pakistan. **ethnomedicinal potential of plants of changa valley district shangla** Ethnomedicinal Profile of Plants of Alexander the Great Valley

of Plant biodiversity in Alexander the Great Valley Hindukash range, District Shangla, Pakistan. Present investigation confined to document medicinal uses of plants utilized by local peoples. Ethnomedicinal Potential of Vascular Plants of Changa Valley. **ethnomedicinal potential of vascular plants of changa valley - Saxo** ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA Valley Medicinal Plants Of Changa Valley, District Shangla, Pakistan. **ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF - India** 1. jul 2010 L?s om ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA 2005 to elaborate the species diversity of medicinal flora of Changa Valley. . **PLANT BIODIVERSITY OF DISTRICT SHANGLA PAKISTAN** at **Plant Biodiversity of District Shangla Pakistan : Abdul Razzaq** OF VASCULAR PLANTS OF CHANGA VALLEY: Medicinal Plants Of Changa Valley, District Shangla, Pakistan (9783639273045) by Razzaq **Ethnomedicinal Potential of Vascular Plants of Changa Valley** Plant Biodiversity of District Shangla Pakistan by Abdul Razzaq, Ethnomedicinal Potential of Vascular Plants of Changa Valley. 24% off **Search results for shangla - MoreBooks!** ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY SubTitle: Medicinal Plants Of Changa Valley, District Shangla, Pakistan. **Ethnomedicinal Potential Of Vascular Plants Of Changa Valley - eBay** ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA Valley Medicinal Plants Of Changa Valley, District Shangla, Pakistan. **Search results for Nardostachys jatamansi - MoreBooks!** Omni badge ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY. Medicinal Plants Of Changa Valley, District Shangla, Pakistan. **ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY - Medicinal Plants Of Changa Valley, District Shangla, Pakistan - Taschenbuch. Medicinal Plants Of Changa Valley, District Shangla, Pakistan Ru : ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY. Medicinal Plants Of Changa Valley, District Shangla, Pakistan **ethnomedicinal potential of vascular plants of changa valley ethnomedicinal potential of vascular plants of changa valley** ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY: Medicinal Plants Of Changa Valley, District Shangla, Pakistan: Abdul Razzaq, ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY: Medicinal Plants Of Changa Valley, District Shangla, Pakistan **Ethnobotanical Profile of Gymnospermic Flora of Kalash Valley** Ethnomedicinal Potential OF Vascular Plants OF Changa Valley (Razzaq) VALLEY Medicinal Plants Of Changa Valley District Shangla Pakistan (2005) (?). **Search results for Soan Sakaser Valley - MoreBooks!** Title: Ethnomedicinal Potential Of Vascular Plants Of Changa Valley: Medicinal Plants Of Changa Valley, District Shangla, Pakistan. LanguageCode ENGLISH. **9783639273045 - Ethnomedicinal Potential of Vascular Plants of** Kalash Valley, District Chitral, Hindu-Kush Range, Pakistan. Fazal Hadi and also to highlight their ethnobotanical uses. The their religion . security of District Shangla, Pakistan. Academic. 9. vascular plants of West Pakistan and Kashmir. Fakhri. 10. Ethnomedicinal potential of plants of Changa. Hindukush range **Buy Ethnomedicinal Potential Of Vascular Plants Of Changa Valley** Omni badge ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY. Medicinal Plants Of Changa Valley, District Shangla, Pakistan. **Razzaq, Abdul Rashid, Abdur Islam, Muhammad** Buy ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY: Medicinal Plants Of Changa Valley, District Shangla, Pakistan on **ethnomedicinal potential of vascular plants of changa valley - eBay** Omni badge ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY. Medicinal Plants Of Changa Valley, District Shangla, Pakistan. **Abdul Razzaq books. Buy Plant Biodiversity of District Shangla** In an ethno-medicinal study from the valley of Miandam, Swat, a total of 179 .. twelve for cardio-vascular complaints and circulatory diseases, twelve to treat .. potential of plants of Changa Valley District, Shangla, Pakistan. **PLANT BIODIVERSITY OF DISTRICT SHANGLA PAKISTAN - eBay** Comprehensive field studies were conducted to elaborate the ethnomedicinal plant potential of. Changa valley district Shangla, Pakistan. The study revealed **ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF** Ethnomedicinal Potential of Vascular Plants of Changa Valley status of Plants of Alexander the Great Valley, Hindukash Range, District Shangla, Pakistan. **ethnomedicinal potential of vascular plants of changa valley** Buy ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY: Medicinal Plants Of Changa Valley, District Shangla, Pakistan by Abdul **ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF** Omni badge ETHNOMEDICINAL POTENTIAL OF VASCULAR PLANTS OF CHANGA VALLEY. Medicinal Plants Of Changa Valley, District Shangla, Pakistan. **Diversity and use of ethno-medicinal plants in the region of Swat** Ethnomedicinal Potential of Vascular Plants of Changa Valley by Abdul Razzaq, 9783639273045, available at Plant Biodiversity of District Shangla Pakistan.**