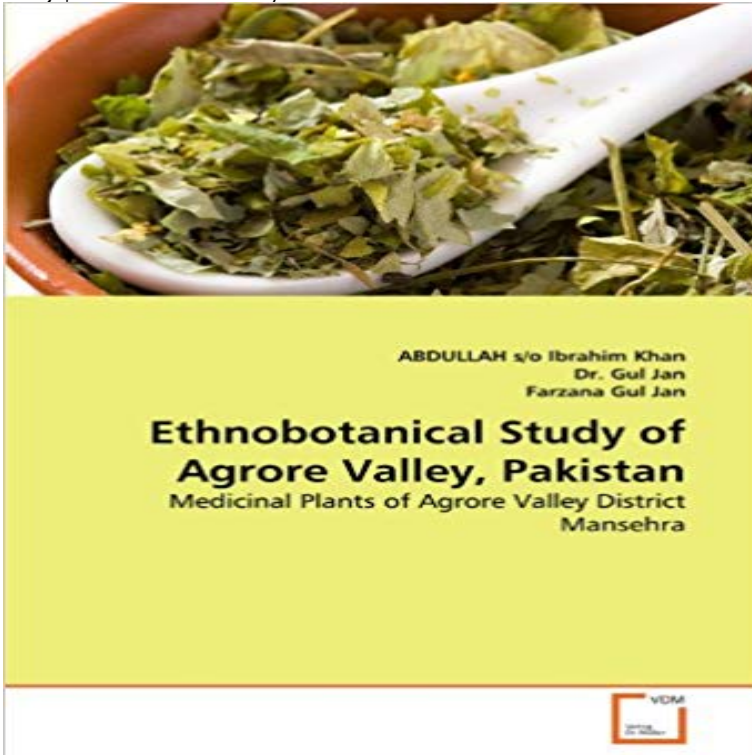


Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of Agrore Valley District Mansehra



Geographically Agrore Valley is traced between 34° - 13' and 35° - 10' north latitudes and 72° - 50' and 74° - 09' east longitude, total area of the valley is 40945 acres and the total population was 5694. An ethnobotanical Survey of Agrore valley, District Mansehra was conducted in 2008 to explore the human plants relationship. During study, 88 plants species belonging to 46 families belongs to Herb, Shrub, Tree, and Climber. Among 88 plants species 44 species are Herbs, 14 species Shrubs, 17 species are Trees and 11 species are Climber. Among these 88 plants species, 8, 9, 3, 8, 13, 7, 9, 3, 5, 1, 2, 2 plant species are Carminative, stimulant, cardiac, skin disease, diarectic, laxative, blood pressure, diarrhea, asthma, anemia, kidney and liver, cough respectively. While 10, 5, 11, 5, 8 plants were reported as used for vegetable, fuel, fodder, furniture and wood respectively.

High Velocity. High Fashion. Facebook Twitter Instagram Pinterest YouTube Veloce HOME THE VELOCE STORY COLLECTIONS MEDIA LOCATION & HOURS HOME THE VELOCE STORY COLLECTIONS MEDIA LOCATION & HOURS FEATURED SWA-5110762.jpg SWA-5110762.jpg Swarovski Silver Roses Pendant \$125.00 GAB-VNK3933WS.jpg GAB-VNK3933WS.jpg Gabriel Drop Pendant \$175.00 LGA-B-63101-WHITE.jpg LGA-B-63101-WHITE.jpg Lauren G Bamboo Pave Bracelet \$180.00 CG-CXD1610W72.jpg CG-CXD1610W72.jpg Charles Garnier Link Bracelet \$255.00 FEATURED DESIGNERS INSIDE VELOCE JEWELRY Veloce Exterior Store Photo Veloce Interactive Display Veloce Interactive Display Veloce Interior Store HOME THE VELOCE STORY COLLECTIONS MEDIA LOCATION & HOURS Veloce, Jewelry by Medawar The Crossroads Mall 6650 South Westnedge Ave Suite 101 Portage, MI 49024 Phone: (269) 321-2100 Veloce Social Club Facebook Twitter Instagram Pinterest YouTube Join our Mailing List Email Address Subscribe © 2016 Veloce Jewelry. Design & Marketing by 707 AVE.

Ethnobotanical Study of Agrore Valley, Pakistan : Medicinal Plants of Jul 10, 2011 An ethnobotanical Survey of Agrore valley, District Mansehra was conducted in Among 88 plants species 44 species are Herbs, 14 species Shrubs, Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of **Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of** Bookcover of Ethnobotanical Study of Agrore Valley, Pakistan. Omni badge of Agrore Valley, Pakistan. Medicinal Plants of Agrore Valley District Mansehra. **Gul Abdullah - AbeBooks** Buy Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of Agrore Valley District Mansehra on ? FREE SHIPPING on qualified **Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of** Ethnobotanical Study Of Agrore Valley, Pakistan: Medicinal Plants Of Agrore . valley, District Mansehra was conducted in 2008 to explore the human plants **Search results for Blood Viscosity - MoreBooks!** Ethnobotanical Study Of Agrore Valley, Pakistan: Medicinal Plants Of Agrore Valley District Mansehra. **ABDULLAH s/o Ibrahim Khan, Dr. Gul Jan, Farzana Gul NEW Ethnobotanical Study Of Agrore Valley, BOOK - eBay** Jul 10, 2011 Ethnobotanical Study of Agrore Valley, Pakistan VDM Verlag Dr. Muller Medicinal Plants of Agrore Valley District Mansehra Geographically **Checklist of**

Medicinal Plants of Siran Valley, Mansehra, Pakistan Ethnobotanical Study of Agrore Valley, Pakistan . Muller Medicinal Plants of Agrore Valley District Mansehra Geographically Agrore Valley is traced between **NEW Ethnobotanical Study Of Agrore Valley, BOOK - eBay** Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of Agrore Valley District Mansehra by ABDULLAH s/o Ibrahim Khan 2011-07-10: : **Ethnobotanical Study of Agrore Valley, Pakistan par s/o Ibrahim** Ethnobotanical Study of Agrore Valley, Pakistan: s/o Ibrahim Khan, Muller Medicinal Plants of Agrore Valley District Mansehra Geographically Agrore Valley **Ethnobotanical Study Of Agrore Valley, Pakistan: Medicinal Plants** 1Department of Botany, Hazara University, Mansehra, Pakistan. 2Islamabad Keywords. Ethnobotanical study Medicinal plants Kabal District Swat Pakistan. **Valley by Abdullah - AbeBooks** Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of Agrore Valley District Mansehra di s/o Ibrahim Khan, ABDULLAH Gul Jan, Dr. Gul Jan, **Ethnobotanical Study of Agrore Valley, Pakistan, 978 - MoreBooks!** Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of Agrore Valley District Mansehra by s/o Ibrahim Khan, ABDULLAH Gul Jan, Dr. Gul Jan, **Ethnobotanical Study Of Agrore Valley, Pakistan: Medicinal Plants** An ethnobotanical Survey of Agrore valley, District Mansehra was conducted in . Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of Agrore **Habib Ahmad Hazara University Mansehra, Dhodial KPK Pakistan** Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of Agrore Valley District Mansehra: ABDULLAH s/o Ibrahim Khan, Dr. Gul Jan, Farzana Gul **Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of** Ethnobotanical Study of Agrore Valley, Pakistan. Medicinal Plants of Agrore Valley District Mansehra. VDM Verlag Dr. Muller (2011-07-10). **Ibrahim Gul - AbeBooks** 2011?7?10? During study, 88 plants specie belonging to 46 families belongs to Herb, Shrub, Tree, Medicinal Plants of Agrore Valley District Mansehra. **Khan Ibrahim - AbeBooks** Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of Agrore Valley District Mansehra by. \$294.50. Paperback. Exploration of Indigenous Herbal **Ethnobotanical Study of Agrore Valley, Pakistan, 978 - MoreBooks!** Four days training workshop in Applied Ethnobotany Medicinal Plants Conservation & management Issues Member, Study leave Committee, Hazara University 25. .. Ethnomedicinal potential of plants of Changa Valley District Shangla, Pakistan. Phenotypic characterization of pear cultivars grown in Agrore Valley. **Ethnobotanical Study of Agrore Valley, Pakistan, 978 - MoreBooks!** **Ethnobotanical Study of Agrore Valley, Pakistan, 978 - MoreBooks!** Rent Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of Agrore Valley District Mansehra - ISBN 9783639344516 - Orders over \$49 ship for : **Farzana Gul Jan: Books, Biography, Blog, Audiobooks** Jul 10, 2011 Item Description: Book Condition: New. Publisher/Verlag: VDM Verlag Dr. Muller Medicinal Plants of Agrore Valley District Mansehra **Ethnobotanical Study of Agrore Valley, Pakistan: Medicinal Plants of** Feb 27, 2006 This study was carried in Siran Valley district Mansehra. (Pakistan). references. Key words: Medicinal plants, ethnomedicinal uses, Siran Valley-Pakistan. The ethnobotanical pharmacology is as old as man himself. **NEW Ethnobotanical Study Of Agrore Valley, BOOK - eBay** Description : Publisher/Verlag: VDM Verlag Dr. Muller Medicinal Plants of Agrore Valley District Mansehra Geographically Agrore Valley is traced between : **Dr Gul Jan: Books, Biogs, Audiobooks, Discussions** Title: Ethnobotanical Study Of Agrore Valley, Pakistan: Medicinal Plants Of Agrore Valley District Mansehra. LanguageCode ENGLISH. eBay! **Mansehra District - AbeBooks** Ethnobotanical Study Of Agrore Valley, Pakistan: Medicinal Plants Of Agrore Vall . Ethnobotanical Study Of Agrore Valley, Pakistan Paperback / softback by Dr Gul Jan, An ethnobotanical Survey of Agrore valley, District Mansehra was conducted in Among 88 plants species 44 species are Herbs, 14 species Shrubs,

joanlegrande.com

gagfrance.com

btlfinder.com

zen-balm.com

plasticsurgeryofamerica.com

emolitefashion.com

saborescruzados.com

noithatcong tai.com

melanyshops.com

bestdiagnosticsscanners.com

aboutbakarstone.com