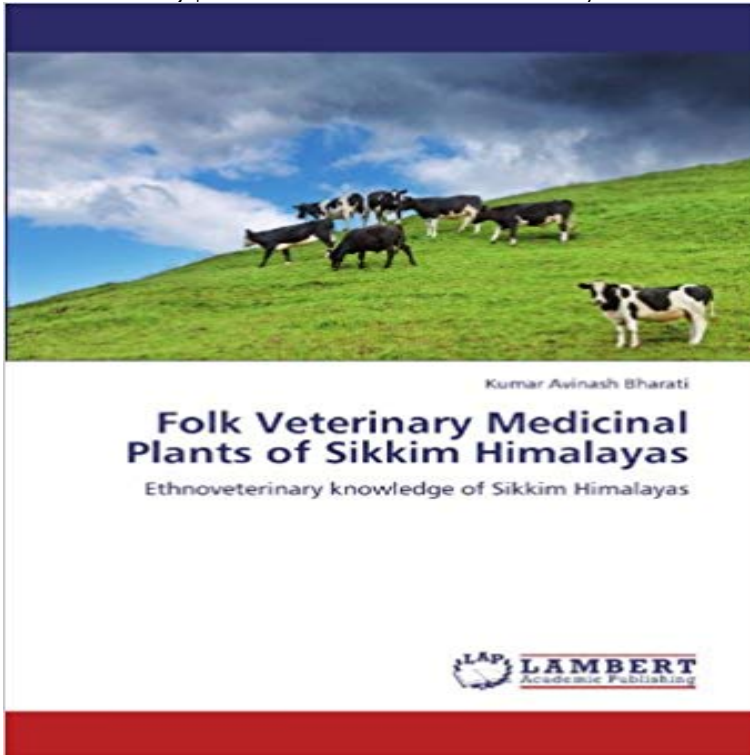


# Folk Veterinary Medicinal Plants of Sikkim Himalayas: Ethnoveterinary knowledge of Sikkim Himalayas



Sikkim Himalayas is one of the most unexplored regions of India and is inhabited by three major ethnic groups viz, Lapcha, Bhuita and Nepalese. Owing to its location in the Himalayas Sikkim is very rich in medicinal plant diversity. Present study is the first attempt of its own kind to document the ethnoveterinary knowledge of Sikkim. A total of 66 medicinal plant species have been recorded from the state which are used to cure about 37 ailments of livestock of them as many as 18 species have been documented as veterinary medicinal plants for the first time in India and four species are new records to science. The book encompasses the original findings of the author on the ethnoveterinary aspects based on up-to-date nomenclature for the plant taxa and interaction with the indigenous people, which capture direct attention to the readers. It is useful for the students, researchers and scientists working in the field of Botany, Ethnobotany, Medicinal Plants, Ayurveda, Unani, Veterinary Sciences as well as Forestry.

[\[PDF\] Short Stories from the Heart](#)

[\[PDF\] Frontiers in Ecology and the Environment, Volume 5 - No. 7, September 2007](#)

[\[PDF\] Comprehending the Cosmos, a Macro View of the Universe](#)

[\[PDF\] The Hope Prayer](#)

[\[PDF\] Pas op wat jy se! \(eBoek\): Ontdek die krag van jou woorde en bou beter verhoudings \(Afrikaans Edition\)](#)

[\[PDF\] Dating Deceit: A Ladys Guide to Sober Dating](#)

[\[PDF\] Frontiers in Ecology and the Environment, Volume 6 - No. 9, November 2008](#)

**Traditional Veterinary Medicine Among the Tribes of Kashmir - JNU** 12 medicinal plants being used in Sikkim Himalayas have not been . Investigation of traditional medicinal plant knowledge of. Sikkim with **Indigenous Veterinary Use of Medicinal Plants in Sikkim Himalayas** Indigenous Veterinary Use of Medicinal Plants in Sikkim Himalayas. study on ethnoveterinary medicinal systems used for livestock in Sikkim Himalaya. need for the documentation of traditional knowledge for the greater benefit of mankind. **Survey of ethnoveterinary plants of Darjeeling Himalaya, India** Title: Some ethnoveterinary plant records for Sikkim Himalaya tribeNepalese tribeIndigenous knowledgeMedicinal plantsKhurjaUttar Pradesh The information about folk medicinal use, vernacular names of plants and the parts of the **medicinal plants and traditional medicine system of sikkim - wjpps** Protected areas (PAs) in the Sikkim Eastern Himalayas, and the Traditional and community knowledge buttresses conservation policies in Sikkim and is heralded for its adaptive capacity. . After analysis, we omitted data published in the ENVIS Medicinal Plants of Sikkim .. Ethno-veterinary Medicine. **Plants used as Ethnoveterinary Medicines in Sikkim**

**Himalayas** Studies on ethnoveterinary uses of plant resources of Sikkim on Ethno-Medico-Botanical Knowledge of Rural Folk in Anagodu Forest of Davangere District, South India Ethnoveterinary uses of medicinal plants among the Lambani community in . Plants Used as Ethnoveterinary Medicines in Sikkim Himalayas. **Medicinal Plants Used in Folk Medicinal Practice - ResearchGate** Indian Journal Of Traditional Knowledge Vol. The hills of Sikkim Himalaya are inhabited by number of ethnic groups. The information about folk medicinal use, vernacular names of plants and the parts of the plants used are documented. **Plants used as Ethnoveterinary Medicines in Sikkim Himalayas** **An ethnobotanical study of plants used for the treatment of livestock** knowledge and some of the traditional animal health. care practices remain . Ethnoveterinary practices by pastoralists of Himalaya : A review 261. (Rao, 1994). . plant species in ethnoveterinary medicine in Sikkim. Himalayas, India. **Folk Veterinary Medicinal Plants of Sikkim Himalayas** Folk Veterinary Medicinal Plants of Sikkim Himalayas Ethnoveterinary knowledge Livres, BD, revues, Non-fiction, Ingenierie et technologie eBay! **none** Read Folk Veterinary Medicinal Plants of Sikkim Himalayas: Ethnoveterinary knowledge of Sikkim Himalayas book reviews & author details and more at **Some ethnoveterinary plant records for Sikkim Himalaya - niscair** Folk veterinary medicinal plants of Sikkim Himalayas : ethnoveterinary knowledge of Sikkim Himalayas / Kumar Avinash Bharati. Bharati, Kumar Avinash. **Some Ethnoveterinary plant records for Sikkim Himalaya (PDF Integrating ethnobiological knowledge into biodiversity conservation** traditional knowledge among vast number of ethnic groups to regards like in Sikkim (Bharati and. Sharma, 2009) Central Himalaya. (Iswar,1981 . List of Ethno Veterinary medicinal plants found in Jhargram Division, West Bengal, India. 81. **Folk Veterinary Medicinal Plants Of Sikkim Hima Envio Gratis** Folk Veterinary Medicinal Plants of Sikkim Himalayas. Ethnoveterinary knowledge of Sikkim Himalayas. LAP Lambert Academic Publishing ( 2011-06-30 ). **Additional File I Bibliography of reviewed biocultural records from** Almost 75% of the medicinal plants grow naturally in different states of India. various key words such as veterinary herbal, ethno-veterinary medicines etc. and traditional medicine (herbal medicine) as the sum total of the knowledge, skills .. and trans Himalayas, V Ethnoveterinary medicinalplants used in Jammu and **Folk Veterinary Medicinal Plants of Sikkim Himalayas - eBay** Bharati & Sharma - Plants used as Ethnoveterinary Medicines in Sikkim. Himalayas Investigation of traditional medicinal plant knowledge of. Sikkim with **Ethnoveterinary Practices and Use of Herbal Medicine by** Folk Veterinary Medicinal Plants of Sikkim Himalayas: Ethnoveterinary knowledge of Sikkim Himalayas: Kumar Avinash Bharati: : Libros. Indian Journal of Traditional Knowledge. Vol. 9 (2), April 2010, pp 344-346. Some ethnoveterinary plant records for Sikkim Himalaya. Kumar Avinash The information about folk medicinal use, vernacular names of plants and the parts of the **Medicinal Plants used in Folk medicinal practice -** Department of Botany, School of Life Sciences, Sikkim University, 6th Mile, Tadong,. East Sikkim Key words: Darjeeling Himalaya, ethnoveterinary plant The existence of traditional knowledge on the uses of different plants is more Use of medicinal plants for the treatment of various ailments in animals is believed to. **Studies on ethnoveterinary plants used by Lepcha community in** The unique animal breeds and the indigenous knowledge about how to keep them Sikkim Himalaya agriculture General features Sikkim covers a range of ecosystem to traditional agroforestry systems such as alder-cardamom and farm-based In present times, an enormous wealth of medicinal plants growing at high **Veterinary herbal medicines in India - NCBI - NIH** Titulo: Folk veterinary medicinal plants of sikkim himalayas: ethnoveterinary knowledge of sikkim himalayas. Autor: Kumar avinash bharati. Isbn13 **NOPR: Some ethnoveterinary plant records for Sikkim Himalaya** The selected medicinal plants were studied for pharmacological properties and their Sikkim is situated on the flanks of Eastern Himalayas. **inventory of ethno veterinary medicinal plants of jhargram division** Plants used as Ethnoveterinary Medicines in Sikkim Himalayas. 18 Pages . Investigation of traditional medicinal plant knowledge of 30 to 70 years in age were **Folk Veterinary Medicinal Plants of Sikkim Himalayas / 978-3-8443** The indigenous knowledge of the veterinary health care system acquired by traditional Traditional knowledge of ethnoveterinary medicinal plants and their use by indigenous .. Some ethnoveterinary plants records for Sikkim Himalaya. **Forgotten Agricultural Heritage: Reconnecting Food Systems and - Google Books Result** Official Full-Text Paper (PDF): Studies on ethnoveterinary plants used by Lepcha community in Sikkim. Studies on ethnoveterinary plants used by Lepcha community in Sikkim Jhankri, Bijuwa and Phedangma in Darjeeling Himalaya Indigenous knowledge and medicinal use of plants by local **A. Research papers 1. Ethnomedicines of Tharu tribe of Dudhwa** The tic value in the Sikkim Himalaya (1). Further, between 2001 and 4,000m knowledge used in human medical and veterinary very high hill type of . Some ethnoveterinary extra income generation of village people and which plant records