REFERENCES


Annual Report, 2012-2013. Himachal Pradesh Forest Department, Govt. of Himachal Pradesh, Shimla.


Baku Neeta, C., Johnson, K., Plumpire, R. and Reynolds, V. 1995. Human Use of
References


CAMP. 1997. CAMP, Workshop Proceedings. WWF India , ZOO/CBSG. UP Forest Department.


Chauhan, N.S. 1974. Medicinal plants of the Una Forest Division Una District HP; lying in the Shivalik Range.


Ellis, E.C., Klein Goldewijk, K., Siebert, S., Lightman, D. and Ramankutty, N.


FAO, 1989. The state of food and agriculture, Food and Agriculture Organization of the UN (FAO), 37.


Gilliam, F.S. 2007. The ecological significance of the herbaceous layer in temperate
forest ecosystems. Bioscience, 57: 845–858.


Kala, C.P. 2005b. Indigenous uses, population density, and conservation of


Kala, C.P. and Silori, C.S. 2013. Biodiversity Community And Climate Change. TERI, New Delhi, 38-42.


Kapta S 2006. Making money through herbs in Himachal Pradesh. Down to Earth
(http://www.downtoearth.org.in).


Khan, S.M., A. Zeb and H. Ahmad. 2011. Medicinal Plants and Mountains: Long
established knowledge in the indigenous people of Hindu Kush. VDM Verlag, Dr. Muller, Germany, 144pp.


Koliyal, A. 1997. Extraction of Non-Timber Forest Produce from Selected Tree


Kumar, V and Monga, O.P. 2013. Traditional Medical Systems across Indian Himalyas, Life Sciences Leaflets, 10: 28-34.


Lodhiyal, N. and Lodhiyal, L.S. 2012. Tree layer composition and carbon content of
References


Pietermaritzburg.


Merganic, J., Quednau, H.D., and Smelko, S. 2004. Relations between selected geomorphology features and tree species diversity of forest ecosystems and


forestry products extraction: local institutions, ecological knowledge and
market structure in south-eastern Zimbabwe. Ecological Economics, 70:
454–461.
Myers, N., Mittermeier, R.A., Mittermeier, C.G., Da Fonseca, G.A. and Kent, J.
853-858.
Nadkarni, K.M. 1996. Indian materia medica: with Ayurvedic, Unani-Tibbi, Siddha,
allopathic, homeopathic, naturopathic & home remedies, appendices &
Council for Research in Ayurveda and Siddha. Cambridge Printing Works,
New Delhi, i+ 139-213.
Nandi, R. 1999. Herbal medicinal plants in Himachal Pradesh: An analysis of
income and employment potential. Institute of Social Studies Trust, New
Delhi: 81-84pp.
Nandy, S.N., Dhyani, P.P. and Samal, P.K. 2006. Resource information database of
the Indian Himalaya. Environmental Information System on Himalayan
Ecology, GP Institute of Himalayan Environment and Development, Kosi-
Almora, 45-92.
study from Kullu district, Himachal Pradesh, India. Pharmaceutical Bulletin,
3 (2): 129-138.
National Wildlife Database, 2013. Wildlife Institute of India, Ministry of
Environment, Forest and Climate Change, Govt. of India.
Nauni, S.H.P. 2008. Effect of forest fire on trees, shrubs and regeneration behavior
in chir pine forest in northern aspects under Solan Forest Division, Himachal
Nautiyal, M.C. and Nautiyal, B.P. 2004. Agro techniques for high altitude
medicinal & aromatic plants. High Altitude Plants Physiology Research
Centre: 43-57pp.


References


Osmaston, A.E. 1927. A forest flora for Kumaon. Superintendent, Government
Press, United Provinces.


References

Polishchuk, Y., and F. Rauschmayer. 2012. Beyond “benefits”? Looking at ecosystem services through the capability approach. Ecological Economics,
81:103-111.


References


References


Sakshi, 2009, Eco ethnobotanical assessment and conservation priorities of floristic diversity along an altitudinal gradient in central part of Himachal Pradesh, PhD thesis, Kumaun university, Nainital, India


References

University, Dehradun: 78-119pp.


Sharma, P.K. and Lal, B. 2005. Ethnobotanical notes on some medicinal and


Ayurveda, Yoga, Naturopathy, Unani, Siddha, and Homeopathy with the health care delivery system in India. Journal of traditional and complementary medicine, 5(2): 116-118.


Singh, G.S. 2005. Functional attributes of the tribal people of the Western


Singh, V. and Chauhan, N.S. 2005. Traditional practices of herbal medicines in the


References


Uniyal, R.C., Uniyal, M.R. and Jain, P. 2000. Cultivation of Medicinal Plants in India- A Reference Book. TRAFFIC, India and WWF, India. New Delhi,
India.
Ved, D.K. and Goraya, G.S. 2008b. Demand and Supply of Medicinal Plants in
References


Viraj, M., Dutt, B., Chauhan, N.S. and Thakur, S.D. 2010. Lesser known aromatic


WHO. 2003. World Health Organisation: Good Agricultural and Collection
Practices guidelines.

World Health Organization, 2006. WHO monograph on good agricultural and collection practices (GACP) for Artemisia annua L. World Health Organization.

WWF. 2007. Background-Information: Sustainable Harvest of Medicinal Plants in India, 72-118.

