CHAPTER-7

REFERENCES


*Alam, S. N., 2012, Entomological Research Abstracts, Entomology Division, Bangladesh Agricultural Research Institute, Joydebpur, Gazipur, 282


Ali Musthak T. M., Mallik Bharath, V. V. Belavadi and B. C.Viraktamath., 2013, Taxonomy of ants, ICAR supported Niche area of excellence for capacity building in taxonomy of insects and mites., GKV K, UAS.


*Aman Upaganlawar, Hardik Gandhi and Balaraman R., 2011, Department of Pharmacy, The Maharaja Sayajirao University of Vadodara, Gujrat. J Pharmacol Toxicol. 61:1-17


Antweb, 2013, available online at https://www.antweb.org/ as on 16/4/2015


Beeson, C. F. C., 1941, *The ecology and control of forest insects in India and neighbouring countries*. Govt of India publication 1007 : 43


Bettiga Larry, 2013, Insect and mite pests, In, Grape pest management, University of Californis, 325.


Bharti Himender, Yash Paul Sharma, Meenakshi Bharti and Martin Pfeiffer, 2013, Ant species richness, endemcity and functional groups, along an elevational gradient in the Himalayas *Asian Myrmecology* 5, 79–101,


Blankespoor Juliet, 2015, blog http://blog.chestnutherbs.com as in August 2014


Brändle Martin, Ingolf Kühn, Stefan Klotz, Christina Belle and Roland Brandle, 2008, Species richness of herbivores on exotic host plants increases with time since introduction of the host. Diversity and Distributions, 14 : 905–912


References


References


References


Cowan, M., 1999, Plant products as antimicrobial agent. Clinical microbiology reviews **12**, 564-582


References


References


DCunha Pradeep D. and V. M. G. Nair, 2013, Diversity and distribution of ant fauna in Hejamadi Kodi Sandspit, Udupi District, Karnataka, India. *Halteres*, **4** : 33-47.


*Biodiversity of ants on selected horticultural plants, their interspecific relationships and abiotic impacts*


Dikshit and Dutt, 1930, A preliminary chemical examination of the root, bark, leaf, fruit and seed. J. Indian chemical society. 112.


---

*Biodiversity of ants on selected horticultural plants, their interspecific relationships and abiotic impacts*
References


Flanders, S. E., 1945, Coincident infestations of Aonidiella citrina and Coccus hesperidum, a result of ant activity. J. Economic Entomology, 386: 711-712.


FOI, Flowers of India, 2015, Available on http://www.flowersofindia.net/ as in August 2015


Hilton-Taylor C., 2000, IUCN red list of threatened species, IUCN- Gland, Switzerland and Cambridge, UK.


IUCN and UNEP, 2003, World database on protected areas. Cambridge, UK.


References


References


Malhotra Nitasha, 2011, The Importance Of Biodiversity, The Association for Geographical Studies, University of Delhi. 1-4


References


Morawetz, W., M. Henzl and Wallnofer, B., 1992, Tree killing by herbicide producing ants for the establishment of pure Tococa occidentalis populations. in the Peruvian Amazon. Biodiversity and Conservation. 1:19-33.


Mukherji P., Quality Control of Herbal Drugs an approach to evaluation of Botanicals, Business horizons, New Delhi, 2008, 2.


References


Passos, L. and Oliveira, P. S. 2004, Interaction between ants and fruits of Guapira opposita Nyctaginaceae in a Brazilian sandy plain rainforest: ant effects on seeds and seedlings. *Oecologia*, 56


References


References


Polterovich Victor, Vladimir Popov and Alexander Tonis, 2010, Resource abundance : A curse or blessing?, Economic and Social Affairs, Department of Economic and Social Affairs. 7-18.


Prasad Ravikash, Gilianne Brodie, Casper Vanderwoude and Simon Hodge, 2015, Potential of the weed Abrus Precatorius Linnaeus (Fabales : Fabaceae) for control of insect pests in the South Pacific : A Review Int. J. Entomol. Res. 3(3). 113-124


Rivier, L. and J. Bruhn 1979, “Editorial” *J. Ethnopharmacology*. **11**: 34


Rooney Walsh, G. and T. Fletcher, 2004, Urbanization impacts on stream ecology – from syndrome to cure? Outcomes of workshops held at the Symposium on Urbanization and Stream Ecology, Melbourne University, Melbourne, Australia 8th – 10th December 2003, Cooperative Research Centre for Freshwater Ecology, Canberra, Australia


References


Sachs Jeffrey, D and M. Andrew Warner, 1997, Natural Resource Abundance And Economic Growth, Department of Economic and Social Affairs Harvard University Cambridge MA.


---

*Biodiversity of ants on selected horticultural plants, their interspecific relationships and abiotic impacts*


SIG, 2007, Special Interest Group, valuing the benefits of biodiversity.


Smith F., 1860, Catalogue of hymenopterous insects collected by Mr. A. R. Wallace in the islands of Bachian, Kaisaa, Amboyna, Gilolo,


Theurillat Guisan, A., 1997, Distributions de taxons ve´ge´taux dans un environnement alpin : application de mode´lisations statistiques dans un syste´me d'information ge´ographique. PhD Dissertation No 2892, University of Geneva, Switzerland.


References


Vergheese A, P. D. Kamala Jayanthi, K. Sreedevi, K. Sudha Devi, and Viyolla Pavana Pinto, 2013, A quick and non-destructive population


Biodiversity of ants on selected horticultural plants, their interspecific relationships and abiotic impacts

280


Wheeler, W. M., 1910, Ants: their structure, development and behaviour. New York: Columbia University Press, xxv + 663. 135,


