Ethnobiology

See also: biology, ecology.

Entries: 10

Last update: 10/04/2020

Compiled by Thanos Kouravelos

Berlin, B. & Berlin, E. A.

"Adaptation and ethnozoological classification: theoretical implications of animal resources and diet of the Aguaruna and Huambisa", in *Adaptive responses of native Amazonians*, by Raymond B. Hames & William T. Vickers (eds.), pp. 301-328. New York: Academic Press, Studies in Anthropology.

Chamberlain, J. R.

2018 A Kri-Mol (Vietic) bestiary: prolegomena to the study of ethnozoology in the northern Annamites. Kyoto: CSEAS, ASAFAS & CAAS, Kyoto Working Papers on Area Studies No. 133. 171 p.

Fortier, J.

2009 Kings of the forest: the cultural resilience of Himalayan huntergatherers. Honolulu: University of Hawaii Press. 215 p.

Headland, T. N.

An ethnobotanical anomaly: the dearth of binomial specifics in a folk taxonomy of a Negrito hunter-gatherer society in the Philippines. *Journal of Ethnobiology* 3(2):109-120.

Hyndman, D. C.

"Population, settlement and resource use: Working Paper No. 12", in *Ok Tedi environmental study*, Vol. 5: *population and resource use: ethnobiology*, by D. Hyndman, J. Pernetta & D. Frodin (eds.), pp 1-71. Melbourne: Maunsell & Partners Pty Ltd/Ok Tedi Mining Limited.

Joiris, D. V.

2015 The Baka symbolic landscape as a memory process. *Hunter Gatherer Research* 1(2):225-246.

Lamxay, V., de Boer, H. & Björk, L.

2011 Traditions and plant use during pregnancy, childbirth and postpartum recovery by the Kry ethnic group in Lao PDR. *Journal of Ethnobiology and Ethnomedicine* 7:14.

Mahawar, M. M. & Jaroli, D. P.

2006 Animals and their products utilized as medicines by the inhabitants surrounding the Ranthambhore National Park, India. *Journal of Ethnobiology and Ethnomedicine* 2:46.

Ragupathy, S. Steven, N. G., Maruthakkutti, M., Velusamy, B. & Ul-Huda, M. M.

2008 Consensus of the 'Malasars' traditional aboriginal knowledge of medicinal plants in the Velliangiri holy hills, India. *Journal of Ethnobiology and Ethnomedicine* 4(8):1-14.

Ståhlberg, S. & Svanberg, I.

2010 Loplyk fishermen: ecological adaptation in the Taklamakan Desert. *Anthropos* 105(2):423-439.