

Odborné články

2011

- **Klimesš P.**, Janda M., Ibalim S., Kua J. and Novotný V. (2011) Experimental suppression of ants foraging on rainforest vegetation in New Guinea: testing methods for a whole-forest manipulation of insect communities. *Ecological Entomology* 36(1), 94–103.

2010

- **Klimesš P.** & Saska P. (2010) Larval and adult seed consumption affected by the degree of food specialization in *Amara* (Coleoptera: Carabidae). *Journal of Applied Entomology* 134, 659–666.

2007

- Janda M., **Klimesš P.** & Borowiec, M.L. (2007) Ecology of New Guinea ants (Hymenoptera:Formicidae) - exploring an unknown fauna. *Myrmecological News* 10, 109.

Abstrakty z konferencí

2010

- **Klimesš P.**, Janda M. (2010) Diverzita společenstev mravenců (Hymenoptera: Formicidae) v tropických lesích Nové Guiney. In: Bryja J., Zasadil P. (eds.) Zoologické dny Praha 2010. Sborník abstraktů z konference 11.-12. února 2010. p112.

- **Klimesš P.**, Janda M., Idigel C., Rimandai M. (2010). Arboreal ants and termites in a New Guinean lowland forest: diversity, coexistence patterns and nesting habits. IUSSI 2010, XVI

congress in Copenhagen, Denmark, Abstract 1-10, p20.

2009

- **Klimeš P.**, Idigel C, Rimandai M., Janda M. (2009) Canopy ants in a New Guinean lowland forest: comparison of primary and secondary forest assemblages. CEWIM / IUSI 2009. Abstracts and Participants, p15.

2008

- **Klimeš P.**, Janda M., Novotný V., Ibalim S. and Kua J. (2008) Selective eradication of ants from rainforest vegetation in New Guinea: testing new approach in the canopy. Talk Nr. 3 in 15. The Annual Meeting of the Association for Tropical Biology and Conservation 9-13 June 2008, Paramaribo (Suriname, South America), p124.