

***Camponotus (Karavaievia) khaosokensis* nom.n. proposed as replacement  
name for *Camponotus (Karavaievia) hoelldobleri* DUMPERT, 2006  
(Hymenoptera: Formicidae)**

Klaus DUMPERT

**Abstract**

A replacement name for *Camponotus (Karavaievia) hoelldobleri* DUMPERT, 2006, which is a junior primary homonym of *Camponotus hoelldobleri* CAGNIANT, 1991, is proposed: *Camponotus (Karavaievia) khaosokensis* nom.n.

**Key words:** *Camponotus hoelldobleri*, *Camponotus khaosokensis*, *Karavaievia*, junior primary homonym, replacement name, Formicidae, weaver ant, Thailand.

*Dr. Klaus Dumpert, AK Ethoecology, Department of Biology and Computer Sciences, Johann Wolfgang Goethe-University, D-60054 Frankfurt, Germany. E-mail: kdumpert@web.de*

### **Introduction**

In 2006 a new *Camponotus (Karavaievia)* weaver ant species from Thailand was described as *Camponotus (Karavaievia) hoelldobleri* DUMPERT, 2006. Only after publication of the article DUMPERT & al. (2006) it became evident that the new species name is a junior primary homonym of *Camponotus (Myrmosericus) hoelldobleri* CAGNIANT, 1991 [allocation to subgenus taken from BOLTON 1995], a Moroccan endemic (CAGNIANT 2006), spelled "hölldobleri" in the original description (CAGNIANT 1991).

Here, as replacement name for *Camponotus (Karavaievia) hoelldobleri* DUMPERT, 2006 I propose *Camponotus (Karavaievia) khaosokensis* nom.n. This name is derived from the species' type locality, the Khao Sok National Park in Thailand.

### **Acknowledgements**

Donat Agosti indicated the problem of name occupation soon after I had become aware of it myself.

### **Zusammenfassung**

Für *Camponotus (Karavaievia) hoelldobleri* DUMPERT, 2006, welcher ein jüngeres primäres Homonym von *Cam-*

*ponotus hoelldobleri* CAGNIANT, 1991 ist, wird ein Ersatzname vorgeschlagen: *Camponotus (Karavaievia) khaosokensis* nom.n.

### **References**

- BOLTON, B. 1995: A new general catalogue of the ants of the world. – Harvard University Press, Cambridge, MA, 504 pp.  
CAGNIANT, H. 1991: Contribution à la connaissance des fourmis marocaines *Camponotus hölldobleri* n.sp. (Hymenoptera, Formicidae). – Bulletin de la Société Zoologique de France Évolution et Zoologie 116: 37-48.  
CAGNIANT, H. 2006: Liste actualisée des fourmis du Maroc (Hymenoptera: Formicidae). – Myrmecologische Nachrichten 8: 193-200.  
DUMPERT, K., MASCHWITZ, U. & WEISSFLOG, A. 2006: Description of five new weaver ant species of *Camponotus* subgenus *Karavaievia* EMERY, 1925 (Hymenoptera: Formicidae) from Malaysia and Thailand, with contribution to their biology, especially to colony foundation. – Myrmecologische Nachrichten 8: 69-82.