Zeitschrift: Entomologica Basiliensia et Collectionis Frey

Herausgeber: Naturhistorisches Museum Basel, Entomologische Sammlungen

Band: 33 (2011)

Nachruf: In memoriam Johann Probst (1930-2011)

Autor: Moravec, Jií

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 14.12.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

33

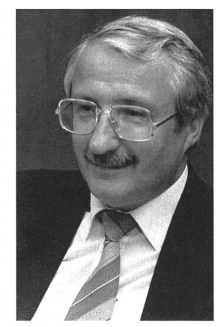
In memoriam Johann Probst (1930–2011)

by Jiří Moravec

On 14 June 2011, the entomological community lost a well-known member and a wonderful man, Johann Probst.

Johann, known to his friends and colleagues as "Hans", was born on March 7, 1930 in Vienna, Austria. Hans was very young when he lost his father during World War II, so his childhood and teenage years were not easy. He was given full training as a chemist and eventually became a specialist in pharmacy, working for various pharmaceutical concerns as a consultant. After his first wife Theresie passed away, he re-married in 1992 and spent the rest of his life with his second wife Jana, a native of Prague in the Czech Republic. He is survived by his son Johann and daughter Evelin from his first marriage.

Hans was attracted to nature in childhood, and soon became interested in entomology. As an entomological amateur – in the original sense of this word, "one who



loves" – he gave particular attention to the tiger beetles (Cicindelidae) and, especially once he had he retired, became a taxonomist of sound scientific competence. He published several important taxonomic papers with descriptions of new taxa, some of them as a co-author with his colleagues Fabio Cassola (Roma, Italy) and Jürgen Wiesner (Wolfsburg, Germany). He collected beetles in several countries, including Greece, Turkey and Sri Lanka, but his favourite country was Nepal. In the course of five collecting trips to Nepal, mostly with his Austrian colleague Karolus Holzschuh and also once with his wife Jana, he collected a large number of specimens, mostly Cicindelidae and Meloidae. He worked up an important paper on the Cicindelidae of Nepal (Probst 1996). However, Hans also collected many other beetles of different families, which he always passed to other specialists. In this way Hans contributed to the discovery of a great number of species new to science, described by specialists in other beetle families, and many of the taxa were named after him. In addition to the species names dedicated to Hans, the new genus Probstia Cassola, 2002 was named after him. Apart from his primary interest in Cicindelidae, he was also interested in the taxonomy of the blister beetles, Meloidae, and collaborated with Meloidae taxonomists all over the world, particularly with Czech specialist Miroslav Dvořák, who named one new species after him (Miroslav died in 2009, during Hans's illness).

In the course of more than 50 years, Hans assembled a large collection, exclusively of Cicindelidae and Meloidae, which is now deposited in the NHMW collection of the Naturhistorisches Museum Wien (Vienna, Austria).

Unfortunately, in 2004 Hans began to suffer from a progressive and very insidious illness, later complicated by another condition, also very serious. It was not long before his friends and colleagues were to bear sad witness to the rapid progression of his disease. I greatly admire his wife Jana, who took exceptionally patient and tender care

514 J. MORAVEC

of Hans during his lengthy illness, when Hans became confined to a wheelchair, gradually losing his memory, as well as his ability to move and speak. He spent his final three years in a medical institution for long-term patients, one of the best hospices in Vienna, where he was given the finest care and Jana visited him daily.

I remember visiting Hans in the hospice in 2010, accompanied by his wife Jana. Although he could barely recognize us at that late stage of his illness, when I showed him some colour photos of tiger beetles, he browsed through them repeatedly, picking them up from the table several times, and smiled at me with a vivid spark of interest in his eyes.

For all that, Hans will remain in my memory as a man full of life and enthusiasm for tiger beetles, and I will cherish the memories of us discussing taxonomy in his flat, where I often visited him. I would like us to remember Hans by the portrait which accompanies this short memorial, but I would also like to refer to the group-photo in the book on African Cicindelidae (Vol. 1, page 81) published in 1999 by our sociable colleague Karl Werner, known to us as "Charly", who suddenly and regrettably passed away in May 12, 2007.

With the death of Johann Probst, we lost not only one of our valued colleagues in entomology, but also a very good friend.

Entomology papers published by Johann Probst or together with his colleagues

PROBST J. 1986: Beschreibung einer neuen Therates-Art aus Nepal (Cicindelidae, Col.). Koleopterologische Rundschau 58: 117-119.

PROBST J. & WIESNER J. 1994: Therates nepalensis, eine neue Art aus Nepal (Coleoptera: Cicindelidae).

Entomologische Zeitschrift 104(1/2): 30–32.

PROBST J. & Wiesner J. 1994: Über Sandlaufkäfer der Gattung Therates aus Thailand. (Coleoptera: Cicindelidae). Entomologische Zeitschrift 104(5): 92-102.

CASSOLA F. & PROBST J. 1995: A new Cylindera species (subgenus Leptinomera Rivalier) from Brunei, northern Borneo (Coleoptera: Cicindelidae). Coleoptera, Schwanfelder Coleopterologische Mitteilungen, Schwanfeld, 10: 11-15.

CASSOLA F. & PROBST J. 1996: A new Cylindera species (subgenus Verticina Rivalier) from north-western Vietnam (Coleoptera: Cicindelidae). Coleoptera, Schwanfelder Coleopterologische Mitteilungen, Schwanfeld 10: 13-17.

PROBST J. & WIESNER J. 1996: Therates pseudomandli, eine neue Art aus China (Coleoptera: Cicindelidae). Entomologische Zeitschrift 106(1): 68–71.

Probst J. 1996: Beitrag zur Kenntnis der Cicindeliden Nepals (Coleoptera: Cicindelidae). Koleopterologische Rundschau 66: 19–37.

List of names in Coleoptera dedicated to Johann Probst

Genus-group name

Probstia Cassola, 2002

Species-group names

Cephalota zarudniana probsti (Mandl, 1976) (Cicindelidae)

Therates probsti Wiesner, 1988 (Cicindelidae)

Protocollyris probsti Naviaux, 1994 (Coleoptera, Cicindelidae)

Carabus tamang probsti Deuve, 1991 (Coleoptera, Carabidae)

Chlaenius (Amblygenius) probsti Kirschenhofer, 2006 (Carabidae)

Dischissus probsti Kirschenhofer, 1996 = Craspedophorus probsti (Kirschenhofer 1996) (Carabidae)

Peliocypas probsti (Kirschenhofer, 1994) (Carabidae)

Risophilus probsti Kirschenhofer, 2004 (Carabidae)

Trichotichnus (Bellogenus) probsti Kirschenhofer, 1992 (Carabidae) Ampedus probsti Zeising et Sieg, 1992 (Elateridae) Dima probsti Platia et Schimmel, 1991 (Elateridae)

Melanotus (Melanotus) probsti Platia et Schimmel, 1991 (Elateridae) Silesis probsti Platia et Schimmel, 1991 (Elateridae) Xanthopenthes probsti Schimmel, 1999 (Elateridae)

Epilachna probsti Jadwiszczak, 1994 (Coccinellidae)
Epicauta probsti Dvořák, 1996 (Meloidae)
Formicomus probsti Kejval, 2000 = Anthelephila probsti (Kejval, 2000) (Anthicidae)

Themus (Haplothemus) probsti Wittmer, 1993 (Cantharidae)

Agapanthia probsti Holzschuh, 1984 (Cerambycidae)