

## Literatur

MALICKY, H., 1980, Evidence for seasonal migrations of larvae of two species of philopotamid caddisflies (Trichoptera) in a mountain stream in Lower Austria. - Aquatic Insects 2:153-160.

MALICKY, H.; CHANTARAMONGKOL, P., 1996, Neue Köcherfliegen aus Thailand (Trichoptera). - Ent. Ber. Luzern 36:119-128.

MALICKY, H., 2005, Die Köcherfliegen Griechenlands. - Denisia 17:1-240.

MALICKY, H., 2014, Neue Beiträge zur Kenntnis asiatischer und mediterraner Köcherfliegen (Trichoptera). - Braueria 41:43-50.

MOSELY, M.E., 1939, The Indian Caddis Flies (Trichoptera), part 6. - J. Bombay Nat.Hist.Soc. 41:39-47.

NAVÁS, L., 1917, Trichopteros de España (Cuarta Serie). - Broteria (Ser.zool.) 15:63-68.

NISHIMOTO, H.; TANIDA, K.; GALL, W.K.; MINAKAMI, N., 1999, Discovery of the genus *Larcasia* (Trichoptera, Goeridae) in Japan, with the descriptions of two new species. - Entomological Science 2:425-438.

RADOVANOVIĆ, M., 1932, *Wormaldia subterranea* n.sp., eine neue, in den Höhlen Jugoslawiens aufgefundene Trichopteren-Art. - Zool Anzeiger (Leipzig) 100:101-108.

SCHMID, F., 1965, D'étranges Goérides, les *Larcasia* NAVÁS (Trichoptera). - Entomol. Tidskrift 86:260-265.



BRAUERIA (Lunz am See, Austria) 44:46 (2017)

### Trichoptera from Nakhon Ratchasima Province, Wang Nam Khieo District (Thailand)

Narumon SANGPRADUB

**Abstract.** A short faunistic list from the Nakhon Ratchasima Province (Northeastern Thailand) is given.

The research project was supported by the Centre of Excellence on Biodiversity (BDC), Office of Higher Education Commission (BDC 157006), and travel funding by the National Science and Technology Development Agency on Southeast Asia-Europe Pilot Joint Call for Mobility in the thematic areas of Environment, Health and Food Research.

#### The sites are:

Sakaerat Environmental Research Station (abbreviated SERS)

Khuean Boon, 14.294°N 101.545°E 478 m.a.s.l.

Tum Jong Ang, 14.505°N, 101.919°E, 412 m a.s.l.

Helipad, 14.507°N, 101.927°E, 395 m a.s.l

Sakaerat Silviculture Field Station (SSFS)

Boa Yaepun, 14.466°N, 101.901°E, 391 m a.s.l.

Tor Kard, 14.476°N, 101.888°E, 439 m a.s.l

### Philopotamidae

*Chimarra akkaorum* MALICKY & CHANTARAMONGKOL 1989  
SSFS, Boa Yaepun (11-VIII-2013)

*Chimarra chiangmaiensis* MAL. & CHANT. 1989  
SERS, Khuean Boon, (28-X-2013)

SERS, Tum JongAng (10-VIII-2013, 30-XI-2015)

*Chimarra muoichin* MALICKY 1995

SERS, Helipad (11-VIII-2013)

SSFS, Tor Kard (27-X-2013)

*Chimarra spinifera* KIMMINS 1957

SSFS, Tor Kard (27-X-2013)

### Dipseudopsidae

*Dipseudopsis robustior* ULMER 1951

SERS, Tum JongAng, (30-VIII-2015)

### Ecnomidae

*Ecnomus alkmene* MALICKY & CHANTARAMONGKOL 1997  
SERS, Tum JongAng, (27-II-2016)

### Hydropsychidae

*Cheumatopsyche dhanikari* MALICKY 1979  
SSFS, Tor Kard, ( 27-X-2013)

*Macrostemum indistinctum* BANKS 1911

SSFS, Boa Yaepun, ( 27-X-2013)

*Macrostemum fenestratum* ALBARDA 1887

SSFS, Boa Yaepun, ( 27-X-2013)

### Leptoceridae

*Adicella elon* MALICKY & PROMMI 2008

SERS, Helipad, (11-VIII-2013);

*Leptocerus posticus* BANKS 1911

SSFS, Boa Yaepun (27-X-2013 and 11-VIII-2014);

*Oecetis bengalica* MARTYNOV 1936

SSFS, Boa Yaepun (27-X-2013 )

SSFS, Tor Kard (11-VIII-2013),

SERS, Tum JongAng (28-X-2013);

*Oecetis biramosa* MARTYNOV 1936

SSFS, Boa Yaepun (11-VIII-2014)

*Oecetis tripunctata* FABRICIUS 1793

SSFS, Boa Yaepun (11-VIII-2013)

*Setodes sarapis* MALICKY & CHANTARAMONGKOL 2006

SERS, Tum JongAng (10-VIII-2013)

*Tagalopsyche brunnea* ULMER 1905

SERS, Tum JongAng (11-VIII-2013)

*Triplectides indicus* WALKER 1852

SERS, Tum JongAng (27-II-2016)

Address of author: Dr. Narumon Sangpradub, Department of Bioplogy, Faculty of Science, Khon Kaen University, 40000 Thailand.

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Braueria](#)

Jahr/Year: 2017

Band/Volume: [44](#)

Autor(en)/Author(s): Sangpradub Narumon

Artikel/Article: [Trichoptera from Nakhon Ratchasima Province, Wang Nam Khieo District \(Thailand\) 46](#)