

Additions and corrections to my „Atlas of Southeast Asian Trichoptera“

Hans MALICKY

Introduction

Any work for the identification of animals or plants becomes antiquated with the progress of our knowledge and should be updated every ten or twenty years. My Atlas of Southeast Asian Trichoptera (hereforth called „Atlas“) was published in 2010 and gradually approaches this point. Originally about 1900 species were included, but meanwhile we know of about 1300 species more, and with the increase of our knowledge we can expect the same number or more in the near future.

I feel that I should produce a second edition of the Atlas but am impeded by my age. The present paper may help the users of my Atlas to bring their copies up to date, but also help potential fellow workers to continue the editions of the book. It is not only about the collection and the presentation of drawings but also the collection of permissions to reproduce. The author of a book of this kind must himself know enough about the presented species, and how to identify them in practice; and to judge whether the newly described species might be distinguished at all from the known ones. If not so, he must indicate the gaps in his knowledge.

In a similar update of my European Atlas last year in no 49 of Braueria, I gave some comments on the circumstances connected with scientific publication in these times. You can read them once more, they apply equally to the present paper.

If a species is recorded here, it does not mean that it was found valid or in any way correct. This is not a revision of the fauna of the region. Revisions are necessary for some groups.

Note: Many synonyms were already stated in an earlier paper (Malicky 2013) and are not repeated here.

As in the Atlas, the species names are followed by the countries or islands from where in the region they are known from specimens which I have seen myself, or from trustworthy publications. They are usually abbreviated as given below (with the exception of Bali and Lombok and a few other small islands). That does however not mean that they are endemics of these countries or islands: many species have by far wider areas of distribution. For the recognition of endemics, our knowledge of the distribution of Trichoptera in the region is by far not enough (in contrast e.g. to Europe).

The geographical region covered by the Atlas as well as by this article was selected for countries or islands whose caddis faunae were reasonably well known. During the last few years the islands of **Bali** and **Lombok** were much better known (see MALICKY, IVANOV & MELNITSKY 2011, 2014, MALICKY, MELNITSKY & IVANOV 2016) so that all species which were recorded in these two islands are included in the present list.

It may be mentioned that our knowledge of the Trichoptera of adjacent Myanmar has much increased recently (WITYI, NOZAKI & FUJINO 2015, MALICKY 1998, LAUDEE & MALICKY 2016, 2016a, 2018, MALICKY & LAUDEE 2016, 2017, 2019, MALICKY & MEY 2020, MEY & MALICKY, 2021, MEY 2021), but the species are not included in this list. If a second edition of the Atlas could be realised, Myanmar is meanwhile worthwhile to include.

This is unfortunately not yet possible for other islands. Thousands of islands east of Lombok including large

ones such as Sulawesi were so poorly investigated that new collections should be encouraged. Two exceptions of better known islands are Timor (WELLS & CARTWRIGHT 2021) and Batanta (by many publications by JÁNOS OLÁH), but they are not included here.

I have been asked where from to get the Atlas, as it has apparently disappeared from the lists of booksellers. I know that a good number of copies still exists at the University of Chiangmai, Thailand. If you need a copy, please ask

Decha Thapanya (Dr. Decha Thapanya, Dept. of Biology, Faculty of Science, Chiangmai University, CHIANGMAI 50202, Thailand) or

Pongsak Laudee (Dr. Pongsak Laudee, Dept. of Science & Technology, Surat Thani Community College, Prince of Songkla University, P.O.Box 8 Khuntale, Muang, SURAT THANI 84100. Thailand).

Abbreviations: - „Atlas“ = Atlas of Southeast Asian Trichoptera. - The names of the genera and species are here followed by the page number of the „Atlas“. - * means a species new for the Atlas. - B = the island of Borneo; C = Cambodia; L = Laos; P = Peninsular Malaysia; S = Sumatra; T = Thailand; V = Vietnam; syn = synonym; M&C = Malicky & Chantaramongkol;

Himalopsyche p.1

* *dombora* OLÁH 2013 V

Phoupanpsyche caroli p.1: B L

Rhyacophila p.6:

* *aksornkoaei* LAUDEE & MALICKY 2019 T

anakbatukau p.9: Bali, Lombok

* *arefinae* OLÁH & MALICKY 2010 V

* *armitagei* OLÁH & MALICKY 2010 V

* *bintil* HUISMAN & ARMITAGE 2011 B

curvata p.8: Bali J Lombok P S T

* *egyenes* OLÁH 2013 V

* *gadingensis* MEY 2010 B

* *kinabaluensis* MEY 2010 B

* *kuku* HUISMAN & ARMITAGE 2011 B

* *ladam* HUISMAN & ARMITAGE 2011 B

* *lamdonga* OLÁH & MALICKY 2010 V

* *langanana* MEY 2010 B

* *laposka* OLÁH 2013 V

* *lepoth* HUISMAN & ARMITAGE 2011 B

* *limsakuli* LAUDEE & MALICKY 2019 T

* *longicaudata* SUWANNARAT & MALICKY 2019 T

* *malickyi* MEY 2010 B

* *mesilauensis* MEY 2010 B

* *multispinomera* SUN & YANG 1998 V

* *narzael* MALICKY 2015 T

olahi p.9: T V

petersorum p.5: L T

rossoschmidia (nomen nudum) p. 8: to be replaced by *R. schmidtirossia* IVANOV & MELNITSKY 2013:477

scissa MORTON 1900 = *domba* OLÁH 2013 = *homora* OLÁH 2013 nov.syn (p.4)

* *suratthaniensis* LAUDEE & MALICKY 2015 T

tantichodoki M&C 1993 = *langkawi* IVANOV & MELNITSKY 2013 nov.syn (p.10): P T

* *tawauensis* MEY 2010 B

* *trireginorum* OLÁH & MALICKY 2011 S

* *veformata* OLÁH 2013 V

- Apsilochorema* p.12
 * *schulzei* MEY 2010 B
- Glossosoma* p. 13
atitto p.14: L T V
elvisso p. 13: L T V
 * *rovidul* OLÁH 2013 V
 * *tuvien* OLÁH & MALICKY 2010 V
- Agapetus* p.16
abbreviatus p.18: Bali J Lombok S
 * *aranytalan* OLÁH 2013 V
 * *darlingi* AREFINA-ARMITAGE & ARMITAGE 2015 V
esinertus p. 18: T V
gotgian OLÁH 1988 = *jesus* OLÁH 2013 nov. syn. L T V
 (p.16)
 * *grimaldi* AREFINA-ARMITAGE & ARMITAGE 2015 V
halong OLÁH 1988 = *fogas* OLÁH 2013 nov. syn. L T V
 (p.19)
- * *kaengkrungensis* VADON, PONGTIPATI & LAUDEE 2021 T
 * *otoldal* OLÁH 2013 V
 * *seheliel* MALICKY 2012: the figure on p. 17 is not *A. chinensis* but *A. seheliel*
viricatus p.15: P T
- Padunia* p.20
 * *quibda* MALICKY & LAUDEE 2021 T
- * *Campsiophora* p.20
 * *areopagita* MALICKY & SILALOM 2012 T; see also MALICKY 2014:45
- Nepaloptila* p.21
 * *elvala* OLÁH 2013 V
kanikar p.21: S T
- Poeciloptila* p.21
 * *eringena* MALICKY & SILALOM 2012 T
- Hydroptila* p.23
bellona p. 29: P S T
 * *dandik* OLÁH & JOHANSON 2010 B
dayung p.33: B Lombok T V
giama p.32: T V
 * *huaivat* MALICKY, SUWANNARAT & LAUDEE 2018 T
kerdmuang p.35: C L T
 * *longidorsalis* ZHOU & YANG 2009 T
namcattien p.32: L T V
 * *nevdomek* MALICKY & IVANOV & MELNITSKY 2020 T
orion p.26: T V
portunus p. 30: L T V
 * *rahel* MALICKY & IVANOV & MELNITSKY 2011 Lombok
 * *ruben* MALICKY & IVANOV & MELNITSKY 2011: Bali
rumpun p.24: Bali Lombok P S T
sabit WELLS & HUISMAN 1992 = *phanla* OLÁH & JOHANSON 2010 nov. syn. (p.24)
- sphinx* p.23: Bali Lombok S
srisungwan p.31, *thisa* p.32: possibly synonym? L T V
theano p. 28: T V
thisa p.32: L V
thuna p. 24: C L S T V
tong p. 34: Bali J S
trullata ULMER 1951 = *khonga* OLÁH & JOHANSON 2010 nov. syn., J P S T (p.25)
- tumpul* p.28: P T
verticordia p. 29: L T
 * *vitcona* OLÁH & JOHANSON 2010 P V
- Ugandatrichia*
honga p. 35: L T V
Microptila p.37:
 * *dironga* OLÁH & JOHANSON 2010 V
 * *innokentiyi* MALICKY & IVANOV & MELNITSKY 2011 Lombok
 * *rinjani* MALICKY & IVANOV & MELNITSKY 2011 Lombok
- Macrostactobia* p. 38
runcing p. 38: P T
- Hellyethira* p.40
 * *rovid* OLÁH & JOHANSON 2010 B
- Oxyethira*
 * *akibeel* MALICKY 2012 B
datra p.41: the figure represents *O. kakida* OLÁH & ITO 2013 and must be replaced by the true figure in OLÁH & ITO 2013, page 28.
- incana* p.42: J P S T V
- Orthotrichia*
bencana p.52: L T V
 * *choengthongi* MALICKY & LAUDEE 2021 L
curvata ULMER 1951 (p.50) = *lanna* M&C 2007 (p.44): nov. syn.: Bali J L Lombok T
- huaihuat* p.45: C T
indica p. 52: J L S T V
 * *itintakah* MALICKY 2014 T
- * *jethran* MALICKY, IVANOV & MELNITSKY 2011 Lombok
 * *kaonan* MALICKY, SUWANNARAT & LAUDEE 2018 T
litoralis p. 45: Bali J P S T V
 * *monga* OLÁH & JOHANSON 2010 V
 * *ostoros* OLÁH & JOHANSON 2010 B
palikos p.44: L T
parthenos p. 48: C T
 * *prenna* OLÁH & JOHANSON 2010 V
suchiara p.52: L V
 * *tonsa* MALICKY, MELNITSKY & IVANOV 2019 T
 * *tronoca* OLÁH & JOHANSON 2010 V
 * *vakrata* OLÁH & JOHANSON 2010 S
 * *ventidius* MALICKY 2022 T
 * *voltimand* MALICKY 2022 J
 * *ziquiel* MALICKY & LAUDEE 2021 L
- Stactobia* p.53
bersisik p. 55: Bali J Lombok
 * *botvaz* OLÁH & JOHANSON 2010 B
 * *germani* MALICKY, IVANOV & MELNITSKY 2011 Lombok
 * *klongpod* MALICKY, SUWANNARAT & LAUDEE 2018 T
 * *lavitra* OLÁH & JOHANSON 2010 B
terminus p.53: L T
- Stactobiella*
 * *danra* OLÁH & JOHANSON 2010 V
- Plethus* p.57
cruciatus ULMER 1951 = *berbulu* WELLS 1993 = *acutus* ULMER 1951 nov. syn. (p.58) Bali J Lombok S
- * *hinchuna* OLÁH & JOHANSON 2010 V
- scaevela* p.57: P T
segitiga p.57: P T
tartaros p.58: P T
- Parastactobia* p.59
duatali p.59: Bali J Lombok
khakaeng p.59: C T
 * *verchiel* MALICKY & LAUDEE 2021 L

- Scelotrichia* ULMER 1951 (p.60) must be replaced by *Pseudoxyethira* SCHMID 1958 (Homonym of *Scelotrichia* REUTER 1890). - = *Madioxyethira* SCHMID 1960 = *Orientalitrichia* KOCAK & KEMAL 2012: syn. (ZHOU, YANG & MORSE 2016:214)
- jari* p. 61: B Lombok P
 * *malayana* OLÁH & JOHANSON 2010 P
 * *milka* MALICKY, IVANOV & MELNITSKY 2011 Lombok
 * *nikolayi* MALICKY, IVANOV & MELNITSKY 2011 Lombok
rienki p.64: P T
rincorama p.63: T V
saranganica p.61: J Lombok S
 * *tuskes* OLÁH & JOHANSON 2010 B (possibly = *paku*, p.62)
- Chrysotrichia* p. 65
 * *bachma* MURRAY-STOKER & MORSE 2020 V
 * *barisan* OLÁH & JOHANSON 2010 S
 * *echna* OLÁH & JOHANSON 2010 V
 * *hacha* OLÁH & JOHANSON 2010 V
 * *hailana* OLÁH & JOHANSON 2010 V
 * *laoana* OLÁH & JOHANSON 2010 L
 * *lironga* OLÁH & JOHANSON 2010 L
maratya p.66: J S
 * *serrula* OLÁH & JOHANSON 2010 V
tydeus p. 69: L T
trisula p.65: Bali J
 * *thira* OLÁH & JOHANSON 2010 V
 * *urakibaramel* MALICKY & LAUDEE 2021 L
- Chimarra* p.71: some females are figured in MALICKY 2023a
 * *aculeata* BLAHNIK, AREFINA-ARMITAGE & ARMITAGE 2012 V
- akkaorum* p. 83: C L T V
alleni p.81: P T V
 * *almadiel* MALICKY 2012 L
anam p. 73: Bali S
 * *andrikovicisi* OLÁH & MALICKY 2010 L V
 * *antheae* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
aram p. 81: Bali S
ard p. 83: J Lombok
areli p. 76: C V
argax p. 82: C L P S T V
argeia p. 75: L T
atara p.78: L P T
 * *bachmana* OLÁH & MALICKY 2010 V
 * *bancha* OLÁH & MALICKY 2010 V
 * *banpaklang* MALICKY, SUWANNARAT & LAUDEE 2018 T
 * *barchiel* MALICKY 2012 B
batukaua p.77: Bali L Lombok
bimbltona p.84: And L P T
briseis p. 86: J Lombok S
burmana p. 75: This figure does not represent *C. burmana* but *C. marullus* n.sp.
- * *calcarata* MEY & VAN LIEN 2022 V
 * *caduca* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *caimochina* OLÁH & MALICKY 2010 V
 * *chanchuluni* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *caphis* MALICKY 2022 B
 * *carinata* BLAHNIK, AREFINA-ARMITAGE & ARMITAGE 2012 V
- coma* p. 84: L P S T
 * *corneola* BLAHNIK, AREFINA-ARMITAGE & ARMITAGE 2012 V
- * *cucphuonga* OLÁH & MALICKY 2010 V
 * *cuspidata* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *cygnus* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *dakronga* OLÁH & MALICKY 2010 V
 * *damqua* OLÁH & MALICKY 2010 V
 * *danumensis* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
- * *dejungi* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *denticula* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *devogeli* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
devva p. 76: S T V
 * *dexara* OLÁH & MALICKY 2010 V
 * *doisongta* OLÁH & MALICKY 2010 V
 * *drepance* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *fuiliana* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
fulmeki p.73: P S T
gether p. 83: L V
 * *godel* MALICKY & LAUDEE 2019 L
 * *guiva* OLÁH & MALICKY 2010 V
gunungkawi p. 72: Bali Lombok
 * *gyrospina* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
hoangliensi p.79: L V
 * *huonghoa* OLÁH & MALICKY 2010 V
 * *insolita* BLAHNIK, AREFINA-ARMITAGE & ARMITAGE 2012 V
- * *irmanote* MALICKY 2015 T
 * *jannecae* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *juliana* OLÁH & MALICKY 2010 V
 * *juliatra* OLÁH & MALICKY 2010 V
 * *keawpradubi* LAUDEE & MALICKY 2018 T
 * *karlijnae* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *ketla* OLÁH & MALICKY 2010 V
 * *khula* OLÁH & MALICKY 2010 V
 * *kinabaluensis* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *lacaya* OLÁH & MALICKY 2010 V
 * *lambi* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *ligarius* MALICKY 2022 B
 * *liwaguensis* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *loanga* OLÁH & MALICKY 2010 V
 * *mahalaleel* MALICKY, IVANOV & MELNITSKY 2011 Lombok
 * *maoga* OLÁH & MALICKY 2010 V
 * *marullus* MALICKY 2023 T
 * *mina* BLAHNIK, AREFINA-ARMITAGE & ARMITAGE 2012 V
mlabriorum p. 79: L T V
monorum p.83: L P T
 * *motranga* OLÁH & MALICKY 2010 V
muoichin p. 84: C T V
 * *noloyan* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *noohi* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
okuihorum p. 80: L P T V
 * *phillipsae* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *physanoton* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
pipake p. 82: T V
 * *popilius* MALICKY 2022 B
 * *preapicalis* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *prominens* BLAHNIK, AREFINA-ARMITAGE & ARMITAGE 2012 V
- * *quyenta* OLÁH & MALICKY 2010 V
ravanna p. 76: P S T V
 * *rostrata* BLAHNIK, AREFINA-ARMITAGE & ARMITAGE 2012 V
- * *scolops* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
shanorum p.83: L T V
 * *silausilau* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *sinitorum* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *sirdiqua* OLÁH & MALICKY 2010 V
skaidan p. 84: P S T
suthepensis p. 71: L P T V
 * *stenodactylus* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
supanna p.78: P S T
 * *thanglena* OLÁH & MALICKY 2010 V
 * *thurcal* MALICKY 2015 T
upitta p. 81: C L T V
uncula p. 81: L V

- * *ungula* BLAHNIK, AREFINA-ARMITAGE & ARMITAGE 2012 V
 * *undulata* BLAHNIK, AREFINA-ARMITAGE & ARMITAGE 2012 V
 * *vantoli* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *vanwelzeni* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *vehuiah* MALICKY 2021 B
 * *ventritropis* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
vibena p. 85: P S T
 * *vitcona* OLÁH & MALICKY 2010 V
 * *xiphosella* BLAHNIK, HOLZENTHAL & HUISMAN 2009 B
 * *xumappa* MALICKY, IVANOV & MELNITSKY 2011 Bali
yskal p. 84: Bali P S T
- Gunungiella* p.87
 * *aguha* MELNITSKY & IVANOV 2010 Lombok
 * *bongai* OLÁH & MALICKY 2010 V
 * *cao* OLÁH & MALICKY 2010 V
 * *dung* OLÁH & MALICKY 2010 V
fiarafiazga p.88: P T V
 * *gundergonia* MELNITSKY & IVANOV 2010 P
 * *jarah* MALICKY 2011 T
 * *lencao* OLÁH & MALICKY 2010 V
 * *obendio* OLÁH & MALICKY 2010 V
 * *rana* OLAH & MALICKY 2011 S
 * *sosau* OLÁH & MALICKY 2010 V
 * *thuba* OLÁH & MALICKY 2010 V
 * *wamana* OLÁH & MALICKY 2011 S
 * *zoliana* OLÁH & MALICKY 2011 S
- Wormaldia* p.91
 * *daona* OLÁH & MALICKY 2010 V
 * *hephoa* OLÁH & MALICKY 2010 V
 * *kaslu* MALICKY 2011 B
 * *montuosa* AREFINA-ARMITAGE & ARMITAGE 2015 V
muoihai p. 94: L V
 * *simplicissima* MELNITSKY & IVANOV 2010 P
 * *sonlama* OLAH & MALICKY 2010 V
- Kisaura* p.95
 * *cailonia* OLÁH & MALICKY 2010 V
consagia p. 96: L T
 * *darda* OLAH 2013 V
 * *fansipana* OLÁH & MALICKY 2010 V
laban p. 95: T V
- Dolophilodes* p.97
burmana p. 97: L V
 * *carpentieri* AREFINA-ARMITAGE & ARMITAGE 2015 V
 * *karmos* OLAH 2013 V
 * *orias* OLÁH 2013 V
- Stenopsyche* p.98
 * *babeana* OLÁH & MALICKY 2010 V
 * *conthienga* OLÁH & MALICKY 2010 V
 * *egyenes* OLÁH 2013 V
hamata p.98: L T V
 * *iahhel* MALICKY 2012 L
 * *ivalak* OLÁH 2013 V (probably = *uncinata*, p.98)
 * *jabamiah* MALICKY 2012 L
 * *muppin* MALICKY 2012 L
siamensis p. 99: C L P T V
 * *siniaevi* AREFINA-ARMITAGE & ARMITAGE 2015 V
- Nyctiophylax* p.100
 * *adaequatus* WANG & YANG 1997 (in YANG, WANG & LENG 1997) L
amaltheia p. 102: C T V
 * *anryutah* OLÁH & JOHANSON 2010 S
- * *baydeom* MALICKY, IVANOV & MELNITSKY 2011 J
 * *buoc* OLÁH & JOHANSON 2010 V
 * *dosyhpov* MALICKY, IVANOV & MELNITSKY 2020 T
 * *hatinh* AREFINA-ARMITAGE & ARMITAGE 2015 V
 * *hotay* OLÁH & JOHANSON 2010 V
 * *kupirah* OLÁH & JOHANSON 2010 S
 * *lancelot* OLÁH & JOHANSON 2010 B
 * *mintin* OLÁH & JOHANSON 2010 V
 * *nepenthes* OLÁH & JOHANSON 2010 B
suphepensis p. 101: T V
 * *tapan* OLÁH & JOHANSON 2010 S
tonngachang p.102: P T
zadok p. 102: C T V
- Plectrocnemia* p.104
 * *alheniel* MALICKY 2012 L
 * *dalat* OLÁH & JOHANSON 2010 V
luna p. 106: T V
 * *paras* MALICKY & SUWANNARAT 2020 T
sinyajevi p. 104: L V
 * *thai* OLÁH & JOHANSON 2010 V
- Polyplectropus* p.107
admin p. 109: And? L T V
anakgugur p. 110: P T V
anakjari p. 111: P T
 * *daimong* OLÁH & JOHANSON 2010 L V
 * *danauranana* OLÁH & MALICKY 2010 S
 * *dinhdan* OLÁH & JOHANSON 2010 V
 * *giandi* OLÁH & JOHANSON 2010 V
 * *hofmaierae* MALICKY & SUWANNARAT 2020 T
 * *jahzeel* MALICKY & MEY 2011 Bali
 * *jalan* OLÁH & JOHANSON 2010 B
josaphat p. 107: P T
 * *mahujael* MALICKY & MEY 2011 P
 * *naema* MALICKY 2011 S
 * *proukaewi* MALICKY & SETAPAN 2020 L
 * *sakaerat* MALICKY & SANGPRADUB 2017 T
 * *satifiel* MALICKY 2021 B
 * *trigonius* ZHONG, YANG & MORSE 2008 V
- Pseudoneureclipsis* p.115
 * *abia* M&C 1993 T
 * *arael* MALICKY & LAUDEE 2017 L
 * *arisiel* MALICKY & LAUDEE 2019 C
baring p. 123: P T
 * *bicolorata* MEY & VAN LIEN 2022 V
 * *cauky* OLAH & JOHANSON 2010 V
chrysippus p.121: P T
 * *congkem* OLÁH & JOHANSON 2010 V
 * *dongian* OLÁH & JOHANSON 2010 V
 * *hailan* OLÁH & JOHANSON 2010 V
 * *halongensis* OLÁH & JOHANSON 2010 V
 * *hamabiel* MALICKY & LAUDEE 2017 L
kaineus p. 120: L T
 * *khonphaphengensis* MALICKY & THAMSENANUPAP 2021 L
 * *loang* OLÁH & JOHANSON 2010 V
 * *parmenides* MALICKY & LAUDEE 2010 C L T
ramosa p. 117: Bali C J L Lombok P S T V
 * *syliael* MALICKY 2022 V
 * *vetkat* OLÁH & JOHANSON 2010 V
- Pahamunaya* p.125
 * *espelandae* OLÁH & JOHANSON 2010 B
joda p.126: T V
 * *khoii* OLÁH & JOHANSON 2010 V
 * *spinifera* AREFINA-ARMITAGE & ARMITAGE 2012 V
taleban p.125: P S T
 * *talon* AREFINA-ARMITAGE & ARMITAGE 2012 V

* *wamana* OLÁH & JOHANSON 2010 B
 * *zadkiel* MALICKY 2021 T

Cyrnopsis p. 126
 * *tangaron* OLÁH & JOHANSON 2010 B

Paduniella
 * *dongdata* JOHANSON & OLÁH 2010 V
kalamos p. 129: Bali J Lombok S
koehleri p. 128: Bali J Lombok
 * *monga* JOHANSON & OLÁH 2010 V
 * *nama* JOHANSON & OLÁH 2010 V
 * *phuketiella* MALICKY, MELNITSKY & IVANOV 2019 T
ranongensis p.127: PT
semarangensis p.127: Bali C J L P S T V
 * *taya* JOHANSON & OLÁH 2010 V
 * *trichobogiella* MALICKY, IVANOV & MELNITSKY 2011 Lombok
wangtakraiensis p. 127: L T V
 * *yeratel* MALICKY 2021 T

Psychomyia p.131
 * *bacthaia* OLÁH & MALICKY 2010 V
 * *cassiel* MALICKY & LAUDEE 2016 T
 * *dabudettak* MALICKY, IVANOV & MELNITSKY 2020 T
feuerborni p. 138: Bali J Lombok S
 * *habuhiyah* MALICKY 2012 L T
 * *hobrazym* MALICKY & SUWANNARAT 2020 T
indra p.136: L P T
 * *kimcheangi* LAUDEE & MALICKY 2020 C
kuni p. 132: L T
lak p. 132: L T
 * *muriel* MALICKY & LAUDEE 2019 L
 * *pinsuwanae* LAUDEE & MALICKY 2018 T
samanaka p. 132: L T
 * *selatana* OLÁH & JOHANSON 2010 S
 * *sonlana* OLÁH & MALICKY 2010 V
 * *srchanai* LAUDEE & MALICKY 2020 L
thienemannii p.132: C J L P S T V
 * *vietnama* OLÁH & MALICKY 2010 V

Tinodes p.140
 * *ahayah* MALICKY 2012 L
 * *bunkos* OLÁH 2013 V
 * *dungdera* OLÁH & MALICKY 2010 V
flavopunctatus p. 145: Bali J
 * *heraklit* MALICKY & MEY 2010 P
 * *javan* MALICKY 2011 B
kawiensis p. 144: Bali Lombok
 * *kedma* MALICKY 2011 B
 * *kerinciana* OLÁH & JOHANSON 2010 S
luhurensis p. 144: Bali Lombok
 * *mataram* MALICKY, IVANOV & MELNITSKY 2011 Lombok
 * *mebahiah* MALICKY & LAUDEE 2019 L
 * *methusael* MALICKY, IVANOV & MELNITSKY 2011 Lombok
 * *moab* MALICKY, IVANOV & MELNITSKY 2011 J
 * *multidentatus* KUBIAK & MALICKY 2011 Kei Island
 * *noah* MALICKY, IVANOV & MELNITSKY 2011 J
ragu p. 140: P T V
sarai M&C 2009 (p.149)
 * *saul* MALICKY, IVANOV & MELNITSKY 2011 J
 * *simeon* MALICKY, IVANOV & MELNITSKY 2011 J
 * *zibeon* MALICKY, IVANOV & MELNITSKY 2011 Lombok

Lype p. 150
atnia p.150: P S T V
Eoneureclipsis p.151
 * *afonini* AREFINA-ARMITAGE & ARMITAGE 2015 V

* *chinachotiae* MALICKY & LAUDEE 2020 T
nykteus p.151: L T

Abaria p.153 (to be revised)
 * *catba* OLÁH & JOHANSON 2010 V
 * *cuna* OLÁH & JOHANSON 2010 V
 * *damra* OLÁH & JOHANSON 2010 V
 * *dehena* OLÁH & JOHANSON 2010 V
 * *dogoca* OLÁH & JOHANSON 2010 V
 * *dunga* OLÁH & JOHANSON 2010 V
 * *hintragionga* OLÁH & JOHANSON 2010 V
 * *hintraia* OLÁH & JOHANSON 2010 V
 * *hintratra* OLÁH & JOHANSON 2010 V
 * *nua* OLÁH & JOHANSON 2010 V
 * *quangcha* OLÁH & JOHANSON 2010 V
 * *ratgaya* OLÁH & JOHANSON 2010 V
 * *tamgiaca* OLÁH & JOHANSON 2010 V
 * *trunga* OLÁH & JOHANSON 2010 V

Melanotrichia p.154
hanuman p. 155: B S T
 * *trona* OLÁH & JOHANSON 2010 V

Cnoodcentron p. 155
 * *filamenta* OLÁH & JOHANSON 2010 V

Drepanocentron p.156
 * *amhathan* OLÁH & MALICKY 2011 S
 * *dabac* OLÁH & JOHANSON 2010 V
 * *dem* OLÁH & JOHANSON 2010 V
 * *dentatum* GENCO, MORSE, CATERINO, MURRAY-STOKER & PHAM 2020 V
 * *mochau* OLÁH & JOHANSON 2010 V
 * *phuong* OLÁH & JOHANSON 2010 V
 * *tamdaona* OLÁH & JOHANSON 2010 V
 * *vang* OLÁH & JOHANSON 2010 V
 * *vangieng* OLÁH & JOHANSON 2010 V
 * *vongana* OLÁH & JOHANSON 2010 V

Ecnomus p.158
alkaios p. 168: C L T V
alkmene p. 164: L T
asciatus p.163: B S [possibly = *digitatus*?]
battu p. 162: B P S T
 * *bintin* OLÁH & MALICKY 2010 T V
 * *boonsawaengae* MALICKY & VONGSOMBATH 2020 L
bou p. 164: C S T
 * *cationg* OLÁH & MALICKY 2010 L V
 * *condao* OLÁH & MALICKY 2010 V
crepidulus p.163: P S
 * *daibinh* OLÁH & MALICKY 2010 V
digitatus p. 163: B C P S T
dikla p. 162: L V
 * *dromiel* MALICKY 2014 T
 * *eberhardmeyi* MEY & VAN LIEN 2022 V
 * *hesiod* MALICKY & LAUDEE 2010 Lombok T
 * *jethet* MALICKY, IVANOV & MELNITSKY 2011 Lombok
jojachin p.168: C T
 * *jubilearis* MELNITSKY, IVANOV & MALICKY 2019 P
 * *kambas* OLÁH & MALICKY 2011 S
mammus p. 160: C T V
obtusus ULMER 1910 = *votticius* M&C 1993 = *hendersoni* MOSELY 1932: nov.syn. (p. 161, 163, 166), C J P S T
 * *petchanaea* LAUDEE & MALICKY 2020 L
 * *plotin* MALICKY & LAUDEE 2010 T
 * *purogiong* OLÁH & MALICKY 2010 V
robustior p. 158: J P S T V
 * *sirtang* OLÁH & MALICKY 2010 T V
thamyris p.158: P T

- * *topgom* OLÁH & MALICKY 2010 V
totio p.165: C T
- * *triangularis* SUN 1997 (in: YANG, SUN & WANG 1997) T L
venimar p.167: P T
- * *vereveil* MALICKY 2022 S
vibenus p. 168: C T
- Dipseudopsis* p. 169
adiaturix p. 171: B S
- * *cocon* OLÁH & JOHANSON 2010 V (see MALICKY 2013:45)
- * *gunung* OLÁH & JOHANSON 2010 B
infuscata p.169: B C J S
- rathnotoia* OLÁH & JOHANSON 2010: probably = *varians*
(p.170)
- zemarit* MALICKY 2009 = *complexa* OLÁH & JOHANSON 2010
nov.syn. (p.123)
- Hyalopsyche* *winkleri* ULMER 1930 = *H. trunga* OLÁH &
JOHANSON nov.syn (p. 172)
- Phylocentropus* p. 172
- * *anas* AREFINA-ARMITAGE & ARMITAGE 2011 V
* *ngoclinh* AREFINA-ARMITAGE & ARMITAGE 2011 V
* *tohoku* AREFINA-ARMITAGE & ARMITAGE 2011 V
- Arctopsyche* p. 173
* *huangi* SUN & YANG 2012 T
- Parapsyche* *intawitschajanon* p. 174: T V
- Maesaipsyche* p.174
* *lappa* AREFINA-ARMITAGE & ARMITAGE 2015 V
mekongensis p. 174: L V
- Diplectrona* p.175 see MALICKY 2002
aurovittata p.176: Bali J L Lombok P S T V; = *tiguna* OLÁH &
JOHANSON 2010 = *kismada* OLÁH 2013 =*mada* OLÁH 2013
= *aligmada* OLÁH 2013: **nov.syn.**
- burha* p.177: L P T V; = *hasada* OLÁH 2013 = *sotet* OLÁH
2013: **nov. syn.**
- * *dimagaha* OLÁH & JOHANSON 2010 S
gombak p. 176: P S T
- kallisto* p.176: B T
- pseudofasciata* p. 179: B J P S T
- * *romada* OLÁH 2013 V
- * *sabtecha* MALICKY & MEY 2011 B
- more *Diplectrona* species: see OLÁH, VINCON & JOHANSON
2021 (not reviewed here)
- Aethaloptera* p.181
sexpunctata B C L P S T V
- Polymorphanisus* p.183
astictus p. 184: L P S T V
- fuscus* p. 184: B P S T
- ocularis* p. 184: B C J L P S T V
- scutellatus* p. 183: B J S T
- Macrostemum* p. 185
* *nigratum* LAUDEE & MALICKY 2018 T
- seba* p. 189: L T V
- * *siemreapensis* LAUDEE & MALICKY 2020 C
- * *uncatum* LI & TIAN 1991 (in: TIAN, LI & SUN 1991) =
buzoganus OLÁH 2013 = *junolah* OLÁH 2013 **nov.syn.** V
- Trichomacronema* p.191
tamdao MALICKY 1998 = *Pseudoleptonema egena* OLÁH
2013: **nov.syn.** (p.191)
- * *vietnamensis* UY, MALICKY & BAE 2018 T V
- Pseudoleptonema* p. 192
* *maganos* OLÁH 2013 V (female only)
supalak p.192: L T V
- * *tansoongnerni* LAUDEE & MALICKY 2017 L
- Amphipsyche* p. 193
meridiana p. 193: B C J L P S T V
- Hydromanicus* p. 195
abiud p.199: L T
- * *calyx* GENCO, MORSE, CATERINO, MURRAY-STOKER &
PHAM 2020 V
- inferior* C&M 1995 = *hullamos* OLÁH 2013 **nov.syn.**
(p. 196): L T
- irroratus* BRAUER 1865 = *longicornis* ULMER 1951 **syn:**
MALICKY 2009, p.44
- klanklini* p.195: C L P T V
- * *paros* OLÁH 2013 V
- * *resen* MALICKY & MEY 2011 B
serubabel p.196: L T
- Potamyia*
- aureipennis* p.203: Bali J S
- * *chekiangensis* SCHMID 1965 V
- chinensis* p.201: L T V
- euadne* p. 201: L T V
- * *hoenei* SCHMID 1965 T
- * *jinhongensis* LI & TIAN 1996 L
- panakeia* M&C 1997 = *Potamyia parva* TIAN & LI 1996
= **syn.** (MALICKY 2022) (p.202)
- phaidra* p. 203: C L T V
- * *sams* MALICKY & LAUDEE 2021 L
- Cheumatopsyche*
- „*banksi*“ p. 209: the picture is *processuata*
- * *bardiana* MALICKY 1997 L
- cajeta* M&C 1997 = *Hydropsychodes chinensis* MARTYNOV
1930 **syn** (MALICKY 2022:37) p. 209: L T V
- camilla* p. 212: B S
- ceres* p. 212: L T V
- charites* M&C 1997 = *recta* THAMARORIT, SANGPRADUB &
MORSE 2013 **syn** (MALICKY 2014) (p.213): C L P T V
- contexta* p. 210: B J S T
- cornix* p. 207: P T
- criseyde* p. 206: C L T
- dhanikari* p. 205: And L T V
- diehli* p. 209: B S
- globosa* p. 205: B C Bali L J P S T
- * *kenan* MALICKY & MEY 2011 B
- lucida* p. 208: B Bali J L Lombok Nik S T V
- * *misma* MALICKY, IVANOV & MELNITSKY 2011 Lombok
- * *ningmapa* SCHMID 1975 L P T (see MALICKY 2022)
- opposita* p. 208: B P S T
- processuata* MARTYNOV 1927 = *banksi* MOSELY 1942 **syn**
(MALICKY 2022:37) p. 209: L S T V
- * *sindanggala* MALICKY, IVANOV & MELNITSKY 2011
Lombok
- Hydropsyche*
- * *adnachiel* MALICKY 2012 L
- appendicularis* p.217: L T V
- augeias* p.218: L T

- * *baradiel* MALICKY 2012 L
biton p. 227: C L S T
bryanti p.217: Lombok J S
butes p.225: And C P S T
compressa p. 226: L V
* *dolosa* Banks 1939 C
formosana p. 217: C L T V
* *khaonanensis* MALICKY & SUWANNARAT 2020 T
* *mesech* MALICKY, IVANOV & MELNITSKY 2011 Bali
pallipenne p. 219: C L P T V
saranganica = *pulakita* OLÁH & JOHANSON 2010 nov.syn.
(p. 223): Bali J Lombok Nik S
* *sasakorum* MALICKY, IVANOV & MELNITSKY 2011
Lombok
* *simulata* MOSELY 1942 L
* *sinear* MALICKY, IVANOV & MELNITSKY 2011 Lombok
tanung p. 222: L V
tetrachotoma p. 226: L T
- Micrasema* p.229
* *azazel* MALICKY & LAUDEE 2019 L
* *ripat* MALICKY, IVANOV & MELNITSKY 2011 J
- Uenoa ketura* MALICKY 2010 (p. 231)
- Limnocentropus* p. 232
apollon p. 232: L T
* *sichem* MALICKY 2012 L T
- Moropsyche* p.233
circumflexa p.233: L V
* *put* MALICKY 2012 L
- Gastrocentrides* p. 235
sumatrana p. 235: Bali C J Lombok S T V
- Goera* p. 236
anakpiatu p. 238: P T
conclusa p. 239: Bali J Lombok
* *meyi* ARMITAGE & AREFINA-ARMITAGE 2012 V
pugnio p.238: Bali J S?
scheffterae p. 240: L V
unica p. 237: L S T V
- Helicopsyche* p.241
* *artinc* MALICKY & SUWANNARAT 2020 T
* *botosaneanui* AREFINA-ARMITAGE & ARMITAGE 2013 V
* *chairum* MALICKY & SUWANNARAT 2020 T
* *inusatita* AREFINA-ARMITAGE & ARMITAGE 2013 V
* *lamnata* JOHANSON & PHAM 2012 V
* *meander* JOHANSON & PHAM 2012 V
* *melina* JOHANSON & PHAM 2012 V
pathumthongi p. 243: L V
* *verrucospinosa* AREFINA-ARMITAGE & ARMITAGE 2013 V
- Lepidostoma* p.248
destructum ULMER 1906/ *tesarum* MOSELY 1949/ *cornuta* MOSELY 1949/ *veuliah* MALICKY 2022/ *inthanon* M&C 1994:
how to distinguish: MALICKY 2022
abruptum p.252: C L P S T
* *bamboo* WEAVER, AREFINA-ARMITAGE & ARMITAGE 2010
V
* *baoxas* MALICKY 2012 L
brevior p. 252: Bali J S
* *cataracta* WEAVER, AREFINA-ARMITAGE & ARMITAGE
2010 V
* *crepusculum* WEAVER, AREFINA-ARMITAGE & ARMITAGE
2010 V
diehli p. 248: Bali Lombok S
- * *dipterocarpium* WEAVER, AREFINA-ARMITAGE &
ARMITAGE 2010 V
ezer p. 255: L V
* *fansipanense* WEAVER, AREFINA-ARMITAGE & ARMITAGE
2010 V
* *fedos* OLÁH 2013 V
fischeri M&C 1994 (p. 255): homonym of *L. fischeri*
DENNING 1968, to be replaced by *L. maxfischeri* MALICKY
2017 (MALICKY 2017:4)
* *fura* OLÁH 2013 V
gomer p. 258: L V
* *hansmalickyi* WEAVER, AREFINA-ARMITAGE & ARMITAGE
2010 V
* *hinnuleus* WEAVER, AREFINA-ARMITAGE & ARMITAGE
2010 V
* *horgos* OLÁH 2013 V
* *incomptum* WEAVER, AREFINA-ARMITAGE & ARMITAGE
2010 V
* *ives* OLÁH 2013 V
* *laocai* WEAVER, AREFINA-ARMITAGE & ARMITAGE 2010
V
* *libitina* MALICKY 2003 L
* *lombokensis* MALICKY, IVANOV & MELNITSKY 2011
Lombok
* *madaras* OLÁH 2013 V
* *moschoceros* WEAVER, AREFINA-ARMITAGE & ARMITAGE
2010 V
L. moulmina MOSELY 1949 = *L. egenes* OLÁH 2013: nov.syn.
(p.254)
navasi WEAVER 2002 (p.259): to be replaced by *L. timbaka*
MOSELY 1949 (syn.) = *L. hirta* NAVÁS 1932 (homonym)
(WEAVER, AREFINA-ARMITAGE & ARMITAGE p.428)
* *nyulos* OLÁH 2013 V
* *oblok* OLÁH 2013 V
* *oblokos* OLÁH 2013 V
* *panaitos* MALICKY & SILALOM 2012 T
picea p.254: Bali J S Lombok
pseudabruptum M&C 1994 = *L. aranos* OLÁH 2013: nov syn.
(p.252)
* *rovidiv* OLÁH 2013 V
* *sarnak* OLÁH 2013 V
* *teuthis* WEAVER, AREFINA-ARMITAGE & ARMITAGE 2010
V
* *wolframii* WEAVER, AREFINA-ARMITAGE & ARMITAGE
2010 V
- Triplectides* p. 260
indicus p. 260: J L Lombok S T V
- Mystacides* p. 260
* *dabrynos* MALICKY 2012 L
- Oecetis* p. 261
* *aleasy* MALICKY 2012 L
* *angkor* MALICKY, MELNITSKY & IVANOV 2014 C
* *arazeyal* MALICKY & LAUDEE 2019 L
* *asymmetrica* JOHANSON, MALM & SJÖBERG 2021 L
* *baraquel* MALICKY 2012 B
* *barisan* OLÁH & JOHANSON 2010 S
* *bellula* YANG & MORSE 2000 V
bengalica p. 262: C P T
* *bhavabhati* SCHMID 1995 L
biramosa p. 279: C P T V
* *brachyura* YANG & MORSE 1997 L V in
VSHIVKOVA, MORSE & YANG 1997
* *cahetel* MALICKY 2021 B
* *cacula* YANG & MORSE 2000 T V = *kanalas* OLÁH 2013
nov.syn
* *conjuncta* JOHANSON, MALM & SJÖBERG 2021 L

- coomana* p. 267: L V
devakiputra p. 277: C T
empusa MALICKY & CHAIBU 2000 = *kitar* OLÁH 2013
syn.nov. (p. 280)
- * *gretae* JOHANSON, PHAM, MALM & SJÖBERG 2020 V
* *hageni* JOHANSON, PHAM, MALM & SJÖBERG 2020 V
hemerobiooides p. 271: C J L Lombok P S T
iakchos p. 282: L V
ixion p. 268: C L P S V
jachin MALICKY & MEY 2010: C V (p. 279)
jacobsoni p. 267: B C S T V
* *joksan* MALICKY 2011 B
* *keboiwai* SALOKANNEL & JAAKKOLA 2021 Bali
kodros p. 267: C P S T
* *koteges* OLÁH 2013 V
kyparissos p. 271: Bali Lombok
* *lata* JOHANSON, PHAM, MALM & SJÖBERG 2020 V
* *lebachiah* MALICKY & SUWANNARAT 2020 T
* *maccensis* MEY & VAN LIEN 2022 V
* *malickyi* JOHANSON, PHAM, MALM & SJÖBERG 2020 V
maron p. 265: B L P S T V
mehdadouta p. 267: B L P T V
mekana p. 270: C V
meleagros p. 277: C T V
* *minuscula* YANG & MORSE 2000 L
misenos p. 269: P T
* *molecul* MALICKY, MELNITSKY & IVANOV 2016 Lombok
nigropunctata p. 267: B L V
* *oblos* OLÁH 2013 V
* *olahi* JOHANSON, PHAM, MALM & SJÖBERG 2020 V
pelops p. 265: Bali Lombok
* *porttipae* JOHANSON, PHAM, MALM & SJÖBERG 2020 V
pretakalpa p. 278: L S T
purucha p. 274: L T
* *rochel* MALICKY & SUWANNARAT 2020 T
* *samsipta* OLÁH & MALICKY 2011 S
scutulata p. 280: T V
* *sima* OLÁH 2013 V
spatula p. 266: J L V
* *tompa* OLÁH 2013 L T V
* *triangulata* JOHANSON, MALM & SJÖBERG 2021 L
tripunctata p. 268: Bali B C J L Lombok Nias P S T V
* *tus* OLÁH 2013 V
* *varosi* OLÁH 2013 V
- Adicella* p. 284
byblis p. 285: J Lombok S
* *carmen* MALICKY, MELNITSKY & IVANOV 2016 Lombok
evadne p. 287: Bali L Lombok S T
* *guttifera* MEY & VAN LIEN 2022 V
iole p. 285: L T
kanake p. 289: Bali C L Lombok S T
longicerca p. 286: L T
pulcherrima p. 286: J S T
* *yeiayel* MALICKY 2022 T
- Tagalopsyche* p. 291
brunnea p. 291: B J Lombok S T
- Ceraclea* p. 292
* *asibiel* MALICKY & LAUDEE 2019 L
* *hesperida* MALICKY 2004 L
hippodameia p. 293: L T V
hygieia p. 292: L T
hypsiyple p. 292: L S
* *kudila* OLÁH & MALICKY 2011 S
* *omar* MALICKY 2011 T
* *polygnot* MALICKY & SILALOM 2012 T
- * *thongnooi* LAUDEE & SEETAPAN 2017 T (in LAUDEE, SEETAPAN & MALICKY 2017)
* *thongpongj* LAUDEE & MALICKY 2017 L
* *yelahiah* MALICKY 2022 V
- Triaenodes* p. 296
* *catbana* OLÁH 2016 V
iphis p. 297: C T
menestheus p. 296: L P S T V
narkissos p. 296: C L T
qinglingensis p. 297: L T V
pentheus p. 296: L T V
* *rufescens* MARTYNOV 1935 L
* *sokaga* OLÁH 2016 V
- Parasetodes* p. 298
respersella p. 298: Bali B C L P S T V
- Trichosetodes* p. 299
* *harmas* OLÁH 2013 V
* *kampongspeuensis* MALICKY & KONG 2020 C
* *sotet* OLÁH 2013 V
- Leptocerus* p. 301
* *angkorwatensis* LAUDEE & MALICKY 2020 C
bheriensis p. 307: L S T
foederatus p. 304: B S
* *goagarbanus* SALOKANNEL & JAAKKOLA 2021 Bali
* *kanaan* MALICKY & MEY 2011 B
* *lamersy* MALICKY 2015 T
* *suwannarati* LAUDEE & MALICKY 2018 T
* *wieseri* MALICKY 2014 T
* *zaameel* MALICKY 2022 T
- Setodes* p. 309
* *aladiyah* MALICKY 2012 L
alampata p. 311: T V
* *amixiel* MALICKY 2012 L
argentiguttatus p. 317: C L T V
* *befranzij* MALICKY 2012 L
* *cabron* MALICKY 2012 L
* *dubiel* MALICKY & LAUDEE 2019 L
* *dvizakhana* OLÁH & MALICKY 2011 S
gangaya p. 311: L T
harar p. 321: T V
isis p. 314: L T
iuppiter M&C 2006 = *asuriel* MALICKY & MEY 2019
nov. syn. (p.309), T
karnyi p. 316: Bali Lombok S
* *karrilai* LAUDEE & MALICKY 2021 L
klakahana p. 309: Bali J Lombok
kybele p. 309: L P T
larentia p. 309: Bali J Lombok S
* *lezael* MALICKY & LAUDEE 2019 L
libera p. 320: P T
* *marianu* MALICKY & LAUDEE 2017 L
* *nanael* MALICKY & LAUDEE 2019 L
* *nithael* MALICKY & LAUDEE 2019 L
okyrrhoe p. 316: L T
orestes p. 319: L T
* *pantangulil* OLÁH & JOHANSON 2010 S
* *paniel* MALICKY & LAUDEE 2019 L
* *pokamest* MALICKY, IVANOV & MELNITSKY 2020 T
* *sachiel* MALICKY & LAUDEE 2019 L
sarapis p. 323: P S T
* *sitael* MALICKY & LAUDEE 2021 L
* *tamiel* MALICKY & LAUDEE 2019 L
thoneti p.309: C L P T
* *trikuthia* OLÁH & JOHANSON 2010 S

- * *wirhal* OLÁH & JOHANSON 2010 S
- * *yalaensis* ESOR, LAUDEE & MALICKY 2016 T
- * *zaphkiel* MALICKY 2022 L

- Psilotreta* p. 324
- * *casbriel* MALICKY & LAUDEE 2019 L
- * *enikoei* OLÁH & JOHANSON 2010 V
- * *kurenschikovorum* AREFINA-ARMITAGE & ARMITAGE 2011 V
- * *zoar* MALICKY & MEY 2011 P

- * *Cephalopsyche* AREFINA-ARMITAGE & ARMITAGE 2010 (Odontoceridae)
- * *gorgona* AREFINA-ARMITAGE & ARMITAGE 2010 V
- * *neboissi* AREFINA-ARMITAGE & ARMITAGE 2010 V

- * *Paksongpsyche* MALICKY & LAUDEE 2019 (Odontoceridae)
- * *melanas* MALICKY & LAUDEE 2019 L

- Lannapsyche* p. 327
- * *tairomyenensis* MALICKY & SUWANNARAT 2020 T

- Marilia* p.327: the identification of *Marilia* species in the region is presently impossible (MALICKY 2013:50). See also WELLS & STCLAIR 2021: „For the present, it is not possible to assign Australian specimens of *Marilia* to species“. A revision with new methods is necessary.

- Phraepsyche* p. 328
- danaos* p. 328: L T
- * *pectinata* OLÁH & JOHANSON 2010 V

- Ganonema* p. 329
- fuscipenne* p. 329: Bali L Lombok P S T
- extensum* MARTYNOV 1935 = *rong* OLÁH & JOHANSON 2010 nov.syn. (p.329)
- ochraceellum* p.329: only B

- Anisocentropus* p.330
- * *adan* MALICKY 2012 B
- brevipennis* p. 330: Bali B C P S T V
- * *dvaupadhhah* OLÁH & JOHANSON 2010 P
- erichthonius* p. 330: C L T V
- * *hoisai* OLÁH & JOHANSON 2010 L
- janus* M&C 1994 = *bungus* OLÁH & JOHANSON 2010 = *csorbai* OLÁH & JOHANSON 2010: nov.syn. (p.333)
- kawamurai* IWATA 1927 = *minutus* MARTYNOV 1930 syn. (p.330) (ITO & al. 2012) L T V
- * *kundalin* OLÁH & MALICKY 2011 S
- maculatus* ULMER 1926 = *thommihn* OLÁH & JOHANSON 2010 nov.syn. (p.333)
- * *maralus* OLÁH & JOHANSON 2010 P
- * *minerva* MURRAY-STOKER & MORSE 2020 V
- * *mjobergi* OLÁH & JOHANSON 2010 B
- salsus* p. 331: L T
- * *tairomyenensis* SUWANNARAT & MALICKY 2018 T
- * *thinlin* OLÁH & JOHANSON 2010 L

- Georgium kandaules* p. 334: T V

- Molannodes* p. 335
- lrr* p. 335: L T
- * *sapa* AREFINA-ARMITAGE & ARMITAGE 2015 V

References

- AREFINA-ARMITAGE, T.I. & ARMITAGE, B.J. 2010, A new caddisfly genus (Trichoptera, Odontoceridae) from Vietnam. – ZooKeys 65:1-15.

- AREFINA-ARMITAGE, T.I. & ARMITAGE, B.J. 2011, The genus *Psilotreta* BANKS (Trichoptera: Odontoceridae) in Vietnam. – Insecta Mundi 180:1-6.

- AREFINA-ARMITAGE, T.I. & ARMITAGE, B.J. 2011, Three new species of *Phylocentropus* BANKS (Trichoptera: Dipseudopsidae) from Vietnam. – Insecta Mundi 193:1-6.

- AREFINA-ARMITAGE T.I. & ARMITAGE, B.J. 2012, Two new species of the genus *Pahamunaya* SCHMID (Trichoptera: Polycentropodidae) from Vietnam. – Insecta Mundi 225:1-6.

- AREFINA-ARMITAGE, T.I. & ARMITAGE, B.J. 2013, Interesting species of the genus *Helicopsyche* VON SIEBOLD (Trichoptera: Helicopsyche) from Vietnam. – Insecta Mundi 302:1-10.

- AREFINA-ARMITAGE T.I. & ARMITAGE B.J. 2015, New species and new country records for Vietnamese caddisflies (Insecta: Trichoptera). – Insecta Mundi 438:1-19.

- ARMITAGE, B.J. & AREFINA-ARMITAGE, T.I. 2012, Additions to the genus *Goera* STEPHENS (Trichoptera, Goeridae) from Southeast Asia. – Insecta Mundi 256:1-12.

- BLAHNIK, ROGER J.; HOLZENTHAL, RALPH W.; HUISMAN, JOLANDA 2009, *Chimarra* of Sabah and Sarawak, northern Borneo (Trichoptera, Philopotamidae). – Tijdschrift voor Entomologie 152:109-166.

- BLAHNIK, ROGER J.; AREFINA-ARMITAGE, TATIANA I.; ARMITAGE, BRIAN J. 2012, The genus *Chimarra* STEPHENS (Trichoptera, Philopotamidae) in Vietnam. – Insecta Mundi 229:1-25.

- ESOR, SARUNEE; LAUDEE, PONGSAK; MALICKY, HANS 2016, A new species of *Setodes*: *S. yalaensis* (Leptoceridae, Trichoptera) from southern Thailand. – Braueria 43:28.

- GENCO, MADELINE S.; MORSE, JOHN C.; CATERINO, MICHAEL S.; MURRAY-STOKER, KELLY M.; PHAM, THAI HONG 2020, Larvae and adults of Vietnamese species of *Drepanocentron* and *Hydromanicus* (Trichoptera: Xiphocentronidae, Hydropsychidae). – Zoosymposia 18:72-92.

- HUISMAN, JOLANDA; ARMITAGE, BRIAN J. 2011, Four new species of *Rhyacophila* (Trichoptera, Rhyacophilidae) from Sabah, East Malaysia. – Zoosymposia 5:147-157.

- ITO, TOMIKO; HAYASHI, YUMIKO; SHIMURA, NORIYOSHI 2012, The genus *Anisocentropus* McLACHLAN (Trichoptera, Calamoceratidae) in Japan. – Zootaxa 3157:1-17.

- IVANOV, VLADIMIR D.; MELNITSKY, STANISLAV I. 2013, New data on *Rhyacophila* (Trichoptera, Rhyacophilidae) from West Malaysia and Indonesia (Lombok and Bali) with descriptions of two new species. – Zootaxa 3635:476-484.

- JOHANSON, KJELL ARNE; OLÁH, JÁNOS 2010, Description of six new species of Oriental *Paduniella* (Insecta: Trichoptera: Psychomyiidae). – Zootaxa 2548:43-56.

- JOHANSON, KJELL A.; PHAM, HONG-THAI 2012, Three new species of *Helicopsyche* (Trichoptera, Helicopsychidae) from northern Vietnam, with a key to *Helicopsyche* species of Vietnam. – European Journal of Taxonomy 6:1-10.
- JOHANSON, KJELL ARNE; PHAM, THAI HONG; MALM, TOBIAS; SJÖBERG, TIN 2020, Description of six new species of *Oecetis* (Trichoptera, Leptoceridae) from Vietnam. – Zootaxa 4816:311-324.
- JOHANSON, KJELL ARNE; MALM, TOBIAS; SJÖBERG, TIN 2021, Description of three new species of *Oecetis* McLACHLAN, 1877 (Trichoptera, Leptoceridae) from Laos. – Aquatic Insects 42:1-11.
- KUBIAK, MARTIN; MALICKY, HANS 2011, Description of *Tinodes multidentatus* sp.n. (Trichoptera, Psychomyiidae) from the Kei Islands (Southeast Asia, Indonesia). – Ent.Mitt.Zool.Mus.Hamburg 15(185):257-265.
- LAUDEE, PONGSAK; MALICKY, HANS 2016, Three new species of Leptoceridae LEACH 1815 (Insecta: Trichoptera) from Shan State, Myanmar. – Zootaxa 4097:263-270.
- LAUDEE, PONGSAK; MALICKY, HANS 2016, *Limnocentropus kritsaneepaibooni* new species (Limnocentropodidae: Trichoptera) from Shan State, Myanmar, with faunistic data for the family. – Zootaxa 4137:439-444.
- LAUDEE, PONGSAK; MALICKY, HANS 2017, *Pseudoleptonema tansoongnerni* new species (Hydropsychidae: Trichoptera) with species list of Trichoptera from Li Phi Falls, Mekong River, southern Laos. – Zootaxa 4242:383-391.
- LAUDEE, PONGSAK; SEETAPAN, KRIENGKRAI; MALICKY, HANS 2017, Three new species of *Ceraclea* STEPHENS 1829 (Trichoptera, Leptoceridae) from Southeast Asia. – Zootaxa 4362:294-300.
- LAUDEE, PONGSAK; MALICKY, HANS 2018, Five new species of caddisflies (Trichoptera, Insecta) from Upper Tenasserim Range, Thailand and Myanmar. – Zootaxa 4524:351-358.
- LAUDEE, PONGSAK; SEETAPAN, KRIENGKRAI; VONGSOMBATH, CHANDA; MALICKY, HANS 2020, New species of caddisflies (Trichoptera, Ecnomidae, Polycentropodidae, Psychomyiidae) from Mekong tributaries, Laos. – Zookeys 962:1-11.
- LAUDEE, PONGSAK; KONG, CHAMROEUN; MALICKY, HANS 2020, New species of caddisflies (Trichoptera: Psychomyiidae, Hydropsychidae, Leptoceridae) from Mekong tributaries, Cambodia. – Zootaxa 4853:133-138.
- MALICKY, H. 1997, Ein Beitrag zur Kenntnis asiatischer Arten der Gattungen *Cheumatopsyche* WALLENGREN 1891 und *Potamyia* BANKS 1900 (Trichoptera, Hydropsychidae). (Zugleich 22. Arbeit über thailändische Köcherfliegen). – Linzer biol.Betr. 29:1015-1055.
- MALICKY, HANS, 1998, Neue Köcherfliegen (Trichoptera) aus Indien, Myanmar, Nepal, Laos und Palawan. – Braueria 25: 20-22.
- MALICKY, H. 2002, Ein Beitrag zur Kenntnis asiatischer Arten der Gattung *Diplectrona* WESTWOOD 1840 (Trichoptera, Hydropsychidae) (gleichzeitig Arbeit Nr. 34 über thailändische Köcherfliegen). – Linzer biol.Betr. 34:1201-1236.
- MALICKY, HANS 2003, Köcherfliegen (Trichoptera) aus dem Kullu-Tal (Indien, Himachal Pradesh): Emergenzuntersuchungen und Faunistik. – Linzer biol.Betr. 35:901-913.
- MALICKY, H. 2004, Neue Köcherfliegen (Trichoptera) aus dem Bardia Nationalpark, Nepal. – Denisia 13:291-300.
- MALICKY, HANS 2009, Beiträge zur Kenntnis asiatischer Trichopteren. – Braueria 36:11-58.
- MALICKY, HANS 2010, Neue Trichopteren aus Europa und Asien. – Braueria 37:43-48.
- MALICKY, HANS, 2010, Atlas of Southeast Asian Trichoptera – Biology Department, Chiangmai University, 346 pp.
- MALICKY, HANS 2011, Neue Trichopteren aus Europa und Asien. – Braueria 38:23-43.
- MALICKY, H.; IVANOV, V.; MELNITSKY, S. 2011, Beschreibungen von 27 neuen Köcherfliegen-Arten (Insecta, Trichoptera) von Lombok, Bali und Java (Indonesien), mit Kommentaren zu bekannten. – Linzer biol. Beitr. 43:1491-1511.
- MALICKY, HANS; SILALOM, SOMYOT 2012, Eine neue Gattung und vier neue Arten von Trichopteren aus Thailand. – Braueria 39:22-24.
- MALICKY, H. 2012, Neue asiatische Köcherfliegen aus neuen Ausbeuten (Insecta, Trichoptera). – Linzer biol. Beitr. 44:1263-1310.
- MALICKY, HANS 2013, Synonyms and possible synonyms of Asiatic Trichoptera. – Braueria 40:41-54.
- MALICKY, HANS; MELNITSKY, STANISLAV; IVANOV, VLADIMIR 2014, Köcherfliegen von Kambodscha, mit der Beschreibung einer neuen *Oecetis*-Art (Trichoptera). – Braueria 41:33-34.
- MALICKY, HANS 2014, Neue Beiträge zur Kenntnis asiatischer und mediterraner Köcherfliegen (Trichoptera). – Braueria 41:43-50.
- MALICKY, HANS; IVANOV, VLADIMIR D.; MELNITSKY, STANISLAV I., 2014, Caddisflies (Trichoptera) from Lombok, Bali and Java (Indonesia), with a discussion of Wallace's line. – Dtsch.Entomol.Z. 61:3-14.
- MALICKY, HANS 2014, Comments on two recently published papers on *Cheumatopsyche* (Hydropsychidae) and *Chaetopteryx* (Limnephilidae). – Braueria 41:51-53.
- MALICKY, HANS 2015, Neue asiatische und europäische Köcherfliegen (Trichoptera). – Braueria 42:36-40.
- MALICKY, H., MELNITSKY, S.I., IVANOV, V.D. 2016, New data on caddisflies (Insecta: Trichoptera) from Lombok (Indonesia) with description of two new species. – Zootaxa 4066:88-94.
- MALICKY, HANS; LAUDEE, PONGSAK 2016, Description of seven new caddis species from Myanmar (Trichoptera: Glossosomatidae, Polycentropodidae, Psychomyiidae, Leptoceridae). – Braueria 43:19-22.

- MALICKY, HANS; LAUDEE, PONGSAK 2017, Fünf neue Köcherfliegen (Trichoptera) aus Laos und Myanmar. – Linzer biol. Beitr. 49:1447-1452.
- MALICKY, HANS 2017, A new name for *Lepidostoma fischeri* M&C 1994. – Braueria 44:4.
- MALICKY, HANS; SANGPRADUB, NARUMON 2017, A new species of *Polyplectropus* (Polycentropodidae) from northeastern Thailand. – Braueria 44:29.
- MALICKY, HANS; LAUDEE, PONGSAK 2017, Fünf neue Köcherfliegen (Trichoptera) aus Laos und Myanmar. – Linzer biol. Beitr. 49:1447-1452.
- MALICKY, HANS; SUWANNARAT, NANNAPHAT; LAUDEE, PONGSAK 2018, Köcherfliegen (Trichoptera) aus dem Süden Thailands, mit der Beschreibung von vier neuen Arten. – Linzer biol. Beitr. 50:1319-1328.
- MALICKY, HANS; LAUDEE, PONGSAK, 2019, Sechs neue Trichopteren aus Myanmar. – Braueria 46:19-21.
- MALICKY, HANS; LAUDEE, PONGSAK 2019, Neue Köcherfliegen (Insecta, Trichoptera) aus Laos und Kambodscha. – Linzer biol. Beitr. 51:1395-1408.
- MALICKY, H.; MELNITSKY, S.I.; IVANOV, V.D. 2019, Fauna of caddisflies (Insecta, Trichoptera) of the Phuket Island, Thailand. – Russian Entomol. J. 28:425-432.
- MALICKY, HANS; IVANOV, VLADIMIR D.; MELNITSKY, STANISLAV I. 2020, New caddisflies (Insecta, Trichoptera) from the Krabi and Phang Nga provinces, southern Thailand. – Zootaxa 4729:401-415.
- MALICKY, HANS; MEY, WOLFRAM 2020, Beschreibung von 29 neuen Köcherfliegen-Arten (Trichoptera) aus Myanmar. – Z. Arbeitsgem. Österr. Entomol. 72:49-72.
- MALICKY, HANS; SUWANNARAT, NANNAPHAT 2020, Sechs neue Köcherfliegen (Trichoptera) aus Süd-Thailand. – Braueria 47:48-51.
- MALICKY, HANS; LAUDEE, PONGSAK 2021, Sechs neue Trichopteren aus Laos und Thailand. - Braueria 48:40-42.
- MALICKY, HANS 2021, Fünf neue asiatische Trichopteren. - Braueria 48:43-45.
- MALICKY, HANS 2022, Neue asiatische Trichopterenarten. - Braueria 49:17-27.
- MALICKY, HANS 2022, Revision einige asiatischer *Cheumatopsyche*- und *Potamyia*-Arten (Hydropsychidae). – Braueria 49:31-43.
- MALICKY, HANS 2023, Revision einiger Arten um *Chimarra burmana* KIMMINS (Trichoptera, Philopotamidae). – Braueria 50:21-33.
- MALICKY, HANS 2023a, Eine Bestimmungshilfe für asiatische *Chimarra*-Weibchen (Trichoptera, Philopotamidae). – Braueria 50:47-59.
- MELNITSKY, S.I.; IVANOV, V.D. 2010, New species of the family Philopotamidae (Insecta: Trichoptera) from Malaysia and Indonesia. – Trudy Zoologitscheskogo instituta RAN 314:323-332.
- MELNITSKY, S.I.; IVANOV, V.D.; MALICKY, H. 2019, Fauna of caddisflies (Trichoptera) of Langkawi Island, Malaysia. – Entomological Review 99:534-543.
- MEY, W., 2010, New species of *Apsilochorema* ULMER and *Rhyacophila* PICTET from northern Borneo, with a note on *Rhyacophila isolata* Banks (Insecta: Trichoptera). – Denisia 29:201-214.
- MEY, WOLFRAM 2021, Diversification of *Pseudostenophylax* MARTYNOV, 1909 at Mt. Inwa Bum in Myanmar – glacial speciation mechanism generating extreme diversity (Trichoptera: Limnephilidae). – Entomologische Zeitschrift 131:3-12.
- MEY, WOLFRAM; MALICKY, HANS 2021, Records and descriptions of caddisflies from Natma Taung National Park and adjacent localities in the Chin Hills of Myanmar (Insecta, Trichoptera). – Dtsch. Entomol. Z. 68:139-164.
- MEY, WOLFRAM; MALICKY, HANS 2021, Caddisflies from Myanmar: New records and descriptions of new species (Insecta, Trichoptera). – Zootaxa 5060:533-565.
- MEY, WOLFRAM; VAN LIEN, Vu 2022, Contribution to the knowledge of the caddisflies (Insecta: Trichoptera) of the Cuc Phuong National Park, Vietnam. – Aquatic Insects: (22.2.2022), 17 pp.
- MURRAY-STOKER, KELLY M.; MORSE, JOHN C.; GENCO, MADELINA S.; PHAM, HONG THAI 2020, New and variable caddisfly species (Insecta: Trichoptera) from Bach Ma National Park in Vietnam. – Zootaxa 18:93-102.
- OLÁH, J.; JOHANSON, K.A. 2010, New Xiphocentronidae species from Vietnam (Insecta, Trichoptera). – Denisia 29:243-275.
- OLÁH, JÁNOS; JOHANSON, KJELL ARNE 2010, Generic review of Polycentropodidae with description of 32 new species and 19 new species records from the Oriental, Australian and Afrotropical Biogeographical Regions. – Zootaxa 2435:1-63.
- OLÁH, JÁNOS; JOHANSON, KJELL ARNE 2010, Description of 33 new species of Calamoceratidae, Molannidae, Odontoceridae and Philorheithridae (Trichoptera), with detailed presentation of their cephalic setal warts and grooves. – Zootaxa 2457:1-128.
- OLÁH, JÁNOS; JOHANSON, KJELL ARNE 2010, Fifteen new Trichoptera (Insecta) species from Sumatra, Indonesia. – Zootaxa 2618:1-35.
- OLÁH, JÁNOS; JOHANSON, J.A. 2010, Description of 46 new Old World Hydroptilidae (Trichoptera). – Fol. Entomol. Hungarica 71:65-155.
- OLÁH, JÁNOS; JOHANSON, KJELL ARNE 2010, Contributions to the systematics of the genera *Dipseudopsis*, *Hyalopsyche* and *Pseudoneureclipsis* (Trichoptera: Dipseudopsidae), with descriptions of 19 new species from the Oriental Region. – Zootaxa 2658:1-37.
- OLÁH, JÁNOS; MALICKY, HANS 2010, New species and new species records of Trichoptera from Vietnam. – Braueria 37:13-42.

- OLÁH, JÁNOS; MALICKY, HANS 2011, Caddisflies (Trichoptera) from Sumatra (Indonesia), with descriptions of eleven new species. – *Braueria* 38:15-22.
- OLÁH, J., 2013, On the Trichoptera of Vietnam, with description of 52 new species. – *Ann. Hist.-Nat. Mus. Nat. Hungarici* 105:55-134.
- OLÁH, J. 2016, New Australasian and Oriental *Triaenodes* species (Trichoptera, Leptoceridae). – *Opusc. Zool. Budapest* 47:31-63.
- OLÁH, J., KOVÁCS, T., 2018, On the Trichoptera of Batanta Island (Indonesia, Papua, Raja Ampat Archipelago). VI. – *Fol. Hist.-Nat. Mus. Matraensis* 42:163-195.
- OLÁH, J.; VINCON, G.; JOHANSON, K.A. 2021. On the Diplectroninae and Hydropsychinae (Trichoptera) of India, with related taxa. A tribute to Fernand Schmid. – *Opuscula zoologica* (Budapest) 52, Supp. 1:3-196.
- SALOKANNEL, JUHA; JAAKKOLA, MARKO; MALICKY, HANS, 2021, Description of nine new species of Psychomyiidae (Trichoptera) from Sulawesi. - *Braueria* 48:21-26.
- SALOKANNEL, JUHA; JAAKKOLA, MARKO; WEKKU-SÄASKI, ARI; HAVERINEN, RISTO 2021, Caddisflies from Bali and Lombok with description of two new leptocerids (Trichoptera). – *Braueria* 48:27-33.
- SALOKANNEL, JUHA; JAAKKOLA, MARKO; SELIN, ALLAN; MALICKY, HANS, 2022, Description of five new species of Leptoceridae (Trichoptera) from Sulawesi. – *Braueria* 49:5-8.
- SCHMID, F. 1995, Les *Oecetis* du groupe d'eburnea en Inde (Trichoptera, Leptoceridae). – *Fabreries* 20:41-56.
- SUN, CHANG-HAI; YANG, LIAN-FANG 2012, Two new species of the genus *Arctopsyche* (Trichoptera, Hydropsychidae, Arctopsychinae) from China. – *Acta Zootaxonomica Sinica* 37:781-784.
- SUWANNARAT, NANNAPHAT; MALICKY, HANS; LAUDEE, PONGSAK 2018, Two new species of caddisflies (Trichoptera: Insecta) from lower-hill evergreen forests of southern Thailand. – *Zootaxa* 4524:496-500.
- SUWANNARAT, NANNAPHAT; MALICKY, HANS; MORSE, JOHN C.; LAUDEE, PONGSAK 2019, Four new species of *Rhyacophila* PICTET, 1834 (Trichoptera: Rhyacophilidae) from southeast Asia. – *Zootaxa* 4657:369-376.
- SUWANNARAT, NANNAPHAT; MALICKY, HANS; LAUDEE, PONGSAK 2020, Four new species of caddisflies (Trichoptera: Polycentropodidae, Psychomyiidae, Hydropsychidae, Odontoceridae) from Khao Nan and Tai Rom Yen National Parks, southern Thailand. – *Zootaxa* 4801:577-583.
- THAMSENANUPAP, PENKHAE; MALICKY, HANS; VONGSOMBATH, CHANDA; LAUDEE, PONGSAK 2021, Three new species of caddisflies (Trichoptera, Hydroptilidae, Polycentropodidae, Leptoceridae) from Khon Phapheng Waterfall, the Mekong River, Laos. – *ZooKeys* 1055:149-159.
- TIAN, L.X; LI, Y.W.; SUN, C.H. 1991, Studies on Macronematiniae (Trichoptera, Hydropsychidae) from China. – *Proc. 6th Intern.Symp. Trichoptera*, Adam Mickiewicz University Press, Poznan:365-369.
- UY, CHRISTINE JEWEL C.; MALICKY, HANS ;BAE, YEON JAE 2018, Review of the filter-feeding caddisfly subfamily Macromematinae (Trichoptera: Hydropsychidae) in tropical Southeast Asia. – *Raffles Bulletin of Zoology* 66:664-703.
- VADON, SOLOMON BOGA; PONGTIPATI, PATTIRA; LAUDEE, PONGSAK 2021, A new species, *Agapetus kaengkrungensis* (Trichoptera, Glossosomatidae) from Kaeng Krung National Park, southern Thailand with the distribution map of the genus in Thailand. – *Zootaxa* 4965:396-400.
- VSHIVKOVA, T.S.; MORSE, J.C.; YANG, L. 1997, 25. Family Leptoceridae, pp. 154-202, in: KONONENKO (ed.): *Key to the Insects of Russian Far East* 5(1). Vladivostok.
- WEAVER, J.S.III; AREFINA-ARMITAGE, T.I.; ARMITAGE, B.J. 2010, The caddisfly family Lepidostomatidae (Trichoptera) in Vietnam. – *Denisia* 29:407-435.
- WELLS, ALICE; CARTWRIGHT, DAVID 2021, First records of Trichoptera from Timor-Leste, including seven newly described species. – *Zootaxa* 5081:505-523.
- WELLS, ALICE; STCLAIR, ROSALIND M. 2021, Review of the Australian endemic odontocerid genus *Barynema* and status of Australian *Marilia* (Trichoptera). – *Mem. Museum Victoria* 80:151-162.
- WITYI, HNIN; NOZAKI, TAKAO; FUJINO, TAKESHI 2015, A list of Myanmar caddisflies (Trichoptera) including recently collected data. – *Entomological Research Bulletin, Korea* 31:41-55.
- YANG, LIANFANG; SUN, CHANGHAI; WANG, BEIXIN 1997, Trichoptera: Ecnomidae, Glossosomatidae, Hydropsychidae, Philopotamidae, Psychomyiidae, Stenopsychidae, Goeridae, Lepidostomatidae, Leptoceridae, Limnephilidae, Hydrobiosidae and Rhyacophilidae. – *Insects of the Three Gorge Reservoir Area of Yangtze River*:975-993.
- YANG, LIANFANG; WANG, BEIXIN; LENG, KEMING 1997, Seven new species of Trichoptera (Insecta: Mecopteroidea) from Funiu Mountain. – *Entomotaxonomia* 19:279-288.
- YANG, LIAN-FANG; MORSE, JOHN C. 2000, Leptoceridae (Trichoptera) of the People's Republic of China. – *Mem. American Entomol. Institute* 64:1-309.
- ZHONG, HUA; YANG, LIAN-FANG; MORSE, JOHN C. 2008, Six new species of the genus *Polyplectropus* (Insecta, Trichoptera, Polycentropodidae) from China. – *Acta Zootaxonomica Sinica* 33:600-607.
- ZHOU, LEI; SUN, CHANG-HAI; YANG, LIAN-FANG 2009, Four new species of *Hydroptila* (Trichoptera, Hydroptilidae) from China. – *Acta Zootaxonomica Sinica* 34:905-911.
- ZHOU, LEI; YANG, LIAN-FANG; MORSE, JOHN C. 2016, New species of microcaddisflies from China (Trichoptera, Hydroptilidae). – *Zootaxa* 4097:203-219.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Braueria](#)

Jahr/Year: 2023

Band/Volume: [50](#)

Autor(en)/Author(s): Malicky Hans

Artikel/Article: [Additions and corrections to my „Atlas of Southeast Asian Trichoptera“ 35-46](#)