

Synopsis

der neu beschriebenen bzw. synonymisierten Taxa

Hymenoptera: Apidae

<i>Chalepogenus parvus</i> ROIG-ALSINA sp.n.	19
<i>Chalepogenus muelleri</i> (FRIESE) =	
<i>Tapinotaspis sabularum</i> HOLMBERG syn.n.	19
<i>Chalepogenus goeldianus</i> (FRIESE) =	
<i>Lanthanomelissa (Lanthanella) completa</i> MICHENER & MOURA, 1957	19

Coleoptera: Carabidae

<i>Dicraspeda denticulata</i> BAEHR sp.n.	31
<i>Dicraspeda intermedia</i> BAEHR sp.n.	32
<i>Dicraspeda laticollis</i> BAEHR sp.n.	35
<i>Pseudonitigadops falklandicus</i> handkei BAEHR subsp.n.	42
<i>Pseudonitigadops falklandicus</i> fuscus BAEHR subsp.n.	43

Coleoptera: Cleridae

<i>Eurymetopum wachteli</i> KOLIBÁČ & GERSTMAYER sp.n.	97
---	----

Neuroptera: Chrysopidae

<i>Dichochrysa bibens</i> HÖLZEL, OHM & STELZL sp.n.	55
<i>Dichochrysa alliumoleus</i> HÖLZEL, OHM & STELZL sp.n.	57

Heteroptera: Aradidae

<i>Riedelaplera</i> HEISS gen.n.	73
<i>Riedelaplera jivikana</i> HEISS sp.n.	74
<i>Papuaptera</i> HEISS gen.n.	76
<i>Papuaptera microsoma</i> HEISS sp. n.	78

Trichoptera: Helicopsychidae

<i>Palaeohelicopsyche grotae</i> JOHANSON & WICHARD sp.n.	105
<i>Palaeohelicopsyche</i> JOHANSON & WICHARD sp. A	106

Hymenoptera: diverse Familien

<i>Lissonota cingulatoria</i> HORSTMANN sp.n.	115
<i>Agrothereutes leucorhaeus</i> (DONOVAN) =	
<i>Cryptus bombycis</i> BOUDIER syn.n.	110
<i>Cryptus excentricus</i> TSCHEK syn.n.	110
<i>Amblyjoppa protea</i> (CHRIST) =	
<i>Ichneumon bilineator</i> DONOVAN syn.n.	110
<i>Spilothryateles fabricii</i> (SCHRANK) =	
<i>Anisobas cingulatorius</i> (GRAVENHORST) forma <i>australis</i> HABERMEHL syn.n.	111
<i>Atractodes tenuipes</i> THOMSON =	
<i>Atractodes riparius</i> RUSCHKA syn.n.	111
<i>Agrothereutes fumipennis</i> (GRAVENHORST) =	
<i>Cryptus filipendulae</i> BOIE ? syn.n.	112
<i>Listrognathus obnoxius</i> (GRAVENHORST) =	
<i>Cryptus zygaeum</i> RATZEBURG syn.n.	112
<i>Achaius oratorius</i> (FABRICIUS) =	
<i>Ichneumon cingulatorius</i> WEBER syn.n.	113
<i>Pleolophus larvatus</i> (GRAVENHORST) =	
<i>Ichneumon luteicornis</i> GRAVENHORST syn.n.	113
<i>Sigalplus irrator</i> (FABRICIUS) =	
<i>Ichneumon niger</i> RETZIUS syn.n.	113
<i>Theronia atlantae</i> (PODA) =	
<i>Ichneumon sulcatus</i> RAZOUMOWSKY syn.n.	114
<i>Syzeuctus decoratus</i> (COSTA) =	
<i>Lissonota hortobagyensis</i> KISS syn.n.	115
<i>Lissonota lineata</i> GRAVENHORST =	
<i>Mesoletopus flavovariegatus</i> LUCAS syn.n.	115
<i>Enicospilus merdarius</i> (GRAVENHORST) =	
<i>Ophion adustus</i> HALLER syn.n.	116
<i>Poccilostictus colturnatus</i> (GRAVENHORST) =	
<i>Poccilostictus ratzeburgi</i> KAWALL syn.n.	116

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Mitteilungen der Münchener Entomologischen Gesellschaft](#)

Jahr/Year: 1997

Band/Volume: [087](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Neubeschreibungen. 120](#)