

Synopsis

der neu beschriebenen bzw. synonymisierten Taxa

Coleoptera: Cicindelidae

| | |
|---|----|
| <i>Cicindela hybrida</i> LINNAEUS, 1758 = | |
| <i>Cicindela hybrida transdanubialis</i> CSIKI, 1946 syn.n. | 8 |
| <i>Cicindela transversalis pseudoriparia</i> MANDL, 1935 = | |
| <i>Cicindela hybrida riparioides</i> KORELL, 1965 syn.n. | |
| <i>Cicindela hybrida subriparia</i> SCHILDER, 1953 syn.n. | 19 |

Coleoptera: Carabidae

| | |
|--|----|
| <i>Anophthalmus droveniki</i> DAFFNER sp.n. | 62 |
| <i>Anophthalmus koefleri</i> DAFFNER sp.n. | 68 |
| <i>Anophthalmus jalzici</i> DAFFNER sp.n. | 69 |
| <i>Anophthalmus alphonsi skofeloscensis</i> DAFFNER subsp.n. | 44 |
| <i>Anophthalmus micklitzi rasicensis</i> DAFFNER subsp.n. | 46 |
| <i>Anophthalmus micklitzi rovnicensis</i> DAFFNER subsp.n. | 46 |
| <i>Anophthalmus fallaciosus jozci</i> DAFFNER subsp.n. | 48 |
| <i>Anophthalmus ravasinii alpestris</i> DAFFNER subsp.n. | 50 |
| <i>Anophthalmus ravasinii soriscensis</i> DAFFNER subsp.n. | 51 |
| <i>Anophthalmus ravasinii zvani</i> DAFFNER subsp.n. | 52 |
| <i>Anophthalmus ajdovskanus gorjancensis</i> DAFFNER subsp.n. | 53 |
| <i>Anophthalmus pretueri saviniensis</i> DAFFNER subsp.n. | 57 |
| <i>Anophthalmus sanctacluciae fabioi</i> DAFFNER subsp.n. | 62 |
| <i>Anophthalmus spectabilis orchovscensis</i> DAFFNER subsp.n. | 65 |
| <i>Anophthalmus kerteszi sulensis</i> DAFFNER subsp.n. | 67 |

Coleoptera: Staphylinidae

| | |
|---|-----|
| <i>Megarthrus ashei</i> CUCCODORO & LOBL sp.n. | 157 |
| <i>Megarthrus borealis</i> CUCCODORO & LOBL sp.n. | 163 |
| <i>Megarthrus newtoni</i> CUCCODORO & LOBL sp.n. | 168 |
| <i>Megarthrus occidentalis</i> CUCCODORO & LÖBL sp.n. | 171 |
| <i>Megarthrus pecki</i> CUCCODORO & LÖBL sp.n. | 173 |
| <i>Megarthrus suetanai</i> CUCCODORO & LOBL sp.n. | 181 |

Coeloptera: Coccinellidae

| | |
|--|-----|
| <i>Lithophilus ovalis</i> FURSCH sp.n. | 192 |
| <i>Mimolithophilus alobatis</i> FURSCH sp.n. | 198 |
| <i>Mimolithophilus carinatus</i> FURSCH sp.n. | 201 |
| <i>Mimolithophilus glabratus</i> FURSCH sp.n. | 202 |
| <i>Mimolithophilus saeptus</i> FURSCH sp.n. | 204 |
| <i>Mimolithophilus sericus</i> FURSCH sp.n. | 204 |
| <i>Mimolithophilus whiteheadi</i> FURSCH sp.n. | 206 |
| <i>Monocoryna antennalis</i> (SICARD, 1912) = <i>Monocoryna sakaiorum</i> MIYATAKE, 1988 syn.n. | 195 |

Neuroptera: Berothidae

| | |
|---|-----|
| <i>Podaella madagassica</i> ASPOCK & ASPOCK sp.n. | 110 |
| <i>Podaella duelli</i> ASPOCK & ASPOCK sp.n. | 116 |
| <i>Podaella tanisanica</i> ASPOCK & ASPOCK sp.n. | 119 |
| <i>Podaella aquamata</i> ASPOCK & ASPOCK sp.n. | 124 |
| <i>Podaella weewalkai</i> ASPOCK & ASPOCK sp.n. | 127 |
| <i>Podaella vaseana</i> (NAVAS, 1910) = <i>Berotha squamulata</i> NAVAS, 1936 syn.n. | |
| <i>Acroberotha xiphophora</i> TJEDER, 1954 syn.n. | |
| <i>Acroberotha tricirrata</i> TJEDER, 1959 syn.n. | 106 |

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1996

Band/Volume: [086](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Neubeschreibungen. 215](#)