

# Repertorium der coleopterologischen Publicationen Edm. Reitter's von 1893 bis 1902.

Von Alfred Hetschko in Teschen.

## II. Theil.

### Uebersicht der Zeitschriften und Werke,

in welchen die Publicationen enthalten sind, sammt den im Index der neuen Gattungen, Arten und Varietäten benützten Abkürzungen.

D. = Deutsche Entomologische Zeitschrift (Berlin).

E. N. = Entomologische Nachrichten, herausg. von Dr. F. Karsch (Berlin).

Br. = Verhandlungen des naturforschenden Vereines in Brünn.

W. = Wiener Entomologische Zeitung.

Festschr. = Festschrift zur Feier des fünfzigjährigen Bestehens des Vereines für schlesische Insektenkunde in Breslau. 1847—1897. Breslau 1897.

Kr. Ib. = Krancher's Entomologisches Jahrbuch.

T. = Bestimmungs-Tabellen der europäischen Coleopteren.

Bod. = Bodemeyer, E. von, Quer durch Kleinasien in den Bulghar-Dagh. Emmendingen 1900.

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\*) = ferrugineus Solsky.

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\*) Siehe *Ophiocarabus*.

\*\*) = *Brachysomus*.

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\*) = (*Oxycara*) *Olcesi* Fairm.\*\*) v. *Helops*.

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\*) Siehe Helops.

\*\*) Siehe Menas.

\*\*\*) = *Dasytes Delagrangi* Pic.

†\*) = *Semenowi* Gnglb.

†\*\*) Ist ein *Psammoxenus*.

†\*\*\*) Ist ein *Microdaceus*.

Ebaeus Formaneki W. 94, 240, nanschanensis W. 00, 160; Echinocnemis subaureus D. 00, 58; *Edithia* W. 99, 160, carbonaria 161, 285;\*) *Egidyella* W. 99, 284, Prophetea 285; Elaphocera Championi Br. 01, 97, cretica 102, denticornis 102, gibbifrons 105, Ohausi 98, rubicunda 100, Staudingeri 103, Tethys 101; *Elaphocerida* Br. 01, 98; Elater adrastoides W. 96, 289, atripes 288, auripes W. 95, 200, Koltzei D. 01, 179, nigror W. 96, 288; Elathous Schwarzii D. 98, 346; Engis semirufula W. 97, 123; Entomogonus Amandanus D. 01, 211; *Ephillopus* Br. 92, 47; *Epiharpalus* Br. 99, 75; *Epiphanops* D. 95, 303; Episernus Henschi Br. 01, 12; Epuraea Argus Br. 93, 25, curtula 25, Deubeli D. 98, 340, lapponica Br. 93, 24, v. monochroa 24, nobilis 26, planidorsis 32, v. variabilis 24; Eremotes patagiatus Br. 98, 13; *Eretusa* Br. 01, 174; *Erichia* W. 95, 79, longicornis 80; *Eriotrogus* Br. 01, 252; Eristomus sparsutus D. 98, 338; Ernobius Schilskyi Br. 01, 15; *Erodinus* E. N. 00, 299; Eubolbitus Br. 92, 4; Sicardi W. 96, 270; *Eucarterus* B. 99, 53; *Eucetonia* Br. 98, 55, v. nitidula 55; Euconnus caecus W. 94, 115, Gobanzi W. 99, 157, D. 99, 287, goerzensis W. 94, 101, Karamani W. 96, 226, Mohamedis 227, scipio D. 00, 81; Eulipus punctidorsis Br. 00, 184; Eumecops fasciculifer W. 95, 281; Euplectus corniculatus W. 02, 4; *Euporocarabus* Br. 95, 180, v. Walteri 181; *Euryhelops* D. 01, 209\*\*); *Eurymelanius* W. 96, 201; *Euryostola* Br. 92, 202; *Euserica* W. 96, 185; *Eusericula* Br. 01, 142; *Eusonoma* W. 93, 172, Frivaldszkyi 173; *Euthia* euplecticornis W. 96, 64, irkutensis 64; *Euthripta* Br. 92, 203; Evaniocera plumicornis D. 98, 349; *Exolontha* Br. 01, 269.

Faronus simpliciceps W. 93, 173; Foucartia Henschi W. 01, 200\*\*\*), osmanlis D. 99, 279.

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\*) = Delagrangeus angustissimus Pic.

\*\*) Euryhelops D. 01, 214 = Zophohelops W. 02, 121.

\*\*\*) v. Ptochus.



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*Hapalus laterimaculatus* W. 98, 124; *Haplidia caesarina* Br. 01, 187, dilatata 185, lateriventris 185; *Haplomaseus* W. 96, 201; *Harpalobius* Br. 99, 76; *Harpaloderus* Br. 99, 75; *Harpaloxys* Br. 99, 75; *Harpalus acupalpoides* Br. 99, 112, aeneolus 86, albanicus 114, amator 110, bradycelloides 113, Chobauti 78, v. cyclopius 84, Danieli 108, decoloratus 91, v. honestoides 102, v. Janus 102, lubricus 108, Mihatschi 106, pseudoserripes 121, pulchrinulus 118, relator 116, salinulus 86, v. Scipio 115, Satanus 104, v. semicastaneus 105, skutariensis 107, Strasseri 116, subangulatus 86, tenuelimbatus 87, tingens 115, Tiridates 83, Tithonus 82, torridoides 81, v. versicolor 105; *Hauseria* W. 96, 70, acmaeopsiformis 71; *Hedobia Belia* W. 98, 139, v. nigrina D. 97, 215, v. satanula Br. 01, 8, v. unicolor W. 98, 137; *Hedyphanes subniger* D. 01, 181; *Hegeterocara* Br. 00, 94, arabica 190; *Helops*\*) *Amandanus* D. 01, 211, angustitarsis 210, bellator 218, Bodemeyeri Bod. 00, 156, v. corallipes D. 01, 219, cylindronotoides 216, erivanus 219, funestoides Bod. 00, 159, immarginatus D. 01, 212, lordiscelis Bod. 00, 157, Nadari D. 01, 215, peropacus 214, Prometheus 213, protinus Bod. 00, 157, Theanus D. 01, 213, tiro 215. *Zolotarewi* W. 02, 190; *Hemicarabus* v. subnitens Br. 95, 143; *Hemictenius* W. 97, 222, albociliatus Br. 01, 134, magnitarsis W. 97, 223, nigrociliatus 224, nitidipes Br. 01, 135, ochripennis 136, opacipes 135, scutellaris 136, simplicitarsis W. 97, 225; *Herlesa* D. 96, 298, globicollis\*\*) 299; *Heterhelus corpulentus* W. 00, 231; *Heterocerus albineus* D. 01, 66, kulabensis W. 00, 227; *Heterophylus amplicollis* D. 96, 160, angustitarsis 160, parvulus 159, substriatus D. 98, 348; *Himatismus Hauseri* D. 94, 48, Koltzei W. 95, 155; *Hister lineimargo* W. 98, 118; *Holochelus lineolatus* Br. 01, 195; *Holotrichia Ernesti* Br. 01, 177, Titanis 178; *Homalium Fuistingi* W. 95, 199; *Homaloplia Sieversi* W. 97, 124; *Homococarabus* Br. 95, 144; *Homoeusa rutilipennis* W. 97, 46; *Hoplia angulata* W. 02, 138,

\*) Siehe auch *Catomus*, *Cylindronotus*, *Euryhelops*, *Raiboscelis*, *Zophohelops*.

\*\*) = *Herlesa (Micipsa) Gastonis* Fairm.

Asteria D. 01, 178, bucharica W. 98, 10, fuliginosa D. 99, 201, Karamani W. 93, 175, maculosa W. 97, 48 (nom. n. für maculata D. 90, 378), oculata D. 99. 200; Hydrochus nodulifer D. 97, 210; Hydroporus Hedwigi W. 97, 45; Hygrocarabus v. hydrophilus Br. 95, 104; Hygrogaeus penicillatus D. 00, 49; Hylastes imitator D. 00, 59, longipilus Br. 94, 63, v. rotundicollis 60; Hylastinus Achillei Br. 94, 54, v. Fankhauseri 54; Hymenoplia clypealis Br. 01, 157; Hyonthis Heydeni Br. 00, 139, Sauleyi 139; *Hyonthosoma* Br. 00, 89; Hypera Johanni D. 96, 43, libanotidis W. 96, 238, zebra 239; Hypnoidus aequicollis E. N. 95, 88, aerarius 89, araxicola 91, murinus 91, pilosellus 90, quadrinaevus 87, v. submaculatus 88, v. subnotatus 88; Hypocoelus cariniceps W. 02, 208, simplicifrons 209; Hypothenemus Künemanni W. 02, 140.

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\*) = *Diorhabda Rickmersi* Wse.

\*\*\*) = (*Anatolica*) *angulosa* Gebl.

tissimus D. 96, 312, Schilskyi 312; *Meloë apivorus* T. 32 (95), 10, v. *areolatus* 8, *cavicornis* W. 98, 16, *centripubens* D. 97 223, *ibericus* T. 32 (95) 7, *Lederi* 7, *nigro-pilosellus* D. 00, 56, *scutellatus* 11, *simulans* 6, *subsetosus* 10; *Melolontha Anita* Br. 01, 263, v. *Brenskai* 267, v. *Fosca* 268, v. *Ilsia* 268, v. *persica* 267, v. *Satema* 268; *Menas Frivaldszkyi* W. 93, 67, *impressa* 66, v. *laetula* 66, *rufibasis* 67; *Mendidaphodius* D. 01, 73; *Mendidius Brancsiki* D. 99, 200; *Merophysia bicarinata* D. 97, 212; *Mesostenopa brevicornis* Br. 00, 142; *Mesostylus Bangi* D. 97, 243; *Metabletus sagitta*\*) W. 96, 226; *Micipsa* v. *substrigosa* Br. 00, 187; *Micipsina* Br. 00, 94; *Microdera aciculata* D. 97, 232, *interrupta* 230, *minax* 233, v. *parvicollis* 235, *pulla* 234, *Semenowi* 231, *strigipleuris* 232, *strigiventris* Br. 00, 157; *Microplectes* Br. 95, 105; *Microphylla* v. *albella* Br. 01, 288, v. *xorema* 288; *Microserica Brenskai* W. 96, 186; *Micrurula auripubens* D. 01, 70; *Miltotrogus* Br. 01, 196; *Mimocarabus* v. *calosomoides* Br. 95, 176, v. *geminatulus* 176; *Minotaurus* v. *momoides* Br. 92, 9; *Minyops Escherichi* E. N. 99, 220, *subaequalis* 219; *Miridiba* Br. 01, 170; *Mitoplinthus*\*\*) W. 97, 241; *Monotoma* v. *cavicula* W. 01, 194, *inseriata* 197, *seriata* 196; *Morimus Ganglbaueri* W. 94, 44, *orientalis* 43; *Morphocarabus* v. *Lomnitzkii* Br. 95, 165, *negotinensis* 168, v. *Ormayi* 166, *seriatissimus* 166; *Mycetochara adusta* E. N. 98, 64, *angustifrons* E. N. 99, 155, *graciliformis* 156, *Koltzei* W. 96, 75, *maculipes* E. N. 99, 158, *obtusicollis* 157, *puncticollis* E. N. 98, 64, *pygmaea* E. N. 99, 157, *rufo-testacea* 98, 64, *satanula* E. N. 99, 155, *Seidlitzi* 156, *sulcipennis* W. 96, 76, *Zolotareffi* 76; *Myelophilus puellus* Br. 94, 53; *Myiodes Antoniae* W. 95, 157; *Mylabris pallidula* W. 95, 159; *Mylacus albornatus* W. 94, 305; *Mylocerinus* D. 00, 62; *Mylocerus Antoniae* W. 95, 28, *angustirostris*\*\*\*) 27, W. 99, 162.

*Nacerdochroa* W. 93, 113, *Plustschevskyi* 114; *Nadhermus* W. 99, 285, *macrops* 286; *Nanophthalmus tureicus* W. 94, 114; *Nanophyes* v. *Mülleri* W. 02, 196; *Nastonycha alagoesa* W. 93, 111; *Nebria Hyantis* D. 99, 195, *velebiticola* W. 02, 191; *Necrobia pilifera* Br. 93, 85; *Necrobinus* Br. 93, 86, *frater* 86, *Laufferi* W. 02, 213; *Necrophorus* v. *centrimaculatus* W. 95, 200, v. *intermedius* E. N. 95, 327, v. *pseudobrutor* 327, v. *Rauterbergi* D. 00, 82, *Satanas*

\*) = *M. impressus* Dej.

\*\*) nom. n. für *Paraplinthus*.

\*\*\*) *Chlöëbius*.

W. 93, 147, v. *sylvaticus* E. N. 95, 328, v. *sylvivagus* W. 97, 48; *Necydalis siricoides* W. 02, 82; *Nemonyx grisescens* D. 99, 209; *Neobaris* T. 33 (95), 5; *Neocisba* Br. 00, 147; *Neodoreadion egregium* E. N. 97, 180, *irroratum* W. 93, 224, *Katharinae* W. 98, 21, *miraculum* E. N. 97, 182, v. *nigrolineatum* 182, *Oreadis* 179; *Neogonus Hampei* D. 97, 221, *Mimos* 222; *Neoplesius* Br. 95, 130; *Netocia* v. *Alexandra* Br. 98, 94, v. *Asteria* 89, v. *Belemia* 94, v. *conspersula* 93, v. *Galathea* 92, v. *gemina* 95, v. *Hylata* 90, v. *Lucina* 90, v. *mongolica* 89, v. *Paulina* 90, *subcarinata* W. 96, 266, v. *Titea* Br. 98, 88, v. *vermicularis* 93; *Nomopleus angusticollis* W. 94, 242; *Notiophilus Danieli* E. N. 97, 364, *Retowskii* 364; *Neuraphes caviceps* W. 94, 114 (= *osmanlis* nom. n. W. 94, 192), *caudatus* W. 96, 65, *filiolus* 65, *fraterculus* 66, *meledanus* D. 99, 287; *Noanda* Br. 01, 174.

*Oberea* v. *pictibasis* D. 01, 186; *Ochthebius atricapillus* D. 01, 66, *costatellus* D. 97, 210, *Kuwerti* 209, *laevisculptus* D. 01, 65, *perdurus* D. 99, 198, *substrigosus* D. 97, 209; *Ochthenomus coniceps* D. 01, 79; *Ocys pseudopaphius* W. 02, 204, *trechoides* W. 95, 258; *Odoenemis Korbi* D. 01, 219; *Odontocarus propagator* W. 01, 113, *Semenowi* W. 93, 110; *Oedemera confusa* W. 95, 158, *nasalis* W. 96, 290, v. *rostrifera* 291; *Ohomopterus* Br. 95, 169; *Ohyonthis* D. 98, 347, *microderoides* 347; *Olibrus bulgaricus* W. 99, 158, *striatissimus* 282; *Omaladera* Br. 01, 145; *Omius imereticus* D. 97, 202, *longicollis* 201, *Rosti* W. 96, 77, *swaneticus* D. 97, 202, v. *talyschensis* 201; *Omophlina Hauseri* D. 94, 50, *rubricollis* W. 98, 14, *Seidlitzi* 15; *Omophilus* v. *Merthae* D. 98, 349; *Omphreus Apfelbecki* W. 93, 259, *Sequensi* W. 99, 156; *Oncomera atriceps* W. 94, 303; *Onthophagus aerarius* Br. 92, 84, v. *araxicola* 69, *bifenestratus* D. 98, 342, *clitellifer* E. N. 94, 189, *conspersus* Br. 92, 74, *cupreolus* W. 94, 301, *curvispina* Br. 92, 52, v. *delectus* 66, *flagrans* 78, *Formaneki* W. 97, 204, *furcatoides* Br. 92, 55, *furcicornis* 81, *granulifer* 83, v. *hirtulus* 76, *Kolenatii* 79, *laevicollis* 58, v. *latiplaga* W. 97, 219, *necessarius* Br. 92, 58, *nocturnus* 83, v. *opaeicollis* 71, *orientalis* (nec Harold) 80\*), *parmatus* 60, *pictus* 75, *punctator* 68, *quadrinodus* W. 96, 287, v. *rostrifer* Br. 92, 71, v. *rutilipennis* 73, v. *semiflavus* 71, v. *sericatus* 71, *simius* 55, *simplicifrons* 48, *sparsulus* 56, *strabo* 60, *trigibber* 85, *viriditinctus* 62; *Oodoscelis hirsuta* D. 96, 176; *Opatrum asperipenne* D. 97, 219; *Ophiocarabus* Br. 95, 174; *successor* 172, W. 98,

\*) = *fissinatus* Fairm.

55; *Ophonus amoenulus* Br. 99, 67, *Battus* 60, *complicans* 65, *clypealis* 62, *ferrugatus* W. 02, 191, *grandiceps* Br. 99, 69, *griseoides* 63, *hystrix* W. 94, 124, *marginepunctatus*\*) 61, v. *parcepunctatus* W. 02, 192, *pseudazureus* Br. 99, 64, *Pterostichus* 66; *Opilo* v. *aequalis* Br. 93, 44; *Orinocarabus* v. *Danieli* Br. 95, 186, *heteromorphus* 187, v. *raxicola* 188, v. *silesiacus* 188, v. *tatricus* 188; *Orocina* D. 96, 303, *capnisiceps* 303, *Semenowi* 303; *Orodaliscus* D. 00, 84; *Orthochaetes armeniacus* W. 99, 9, *jonicus* 7, *judaeus* 7, *lepidopterus* 10, *Oros* 9; *Orthoperus acariformis* D. 01, 70, *duplicatus* W. 98, 18, *Schneideri* W. 02, 137; *Orubesa* W. 95, 150, *perforata* 150; *Otiorrhynchus alagoesus* W. 95, 26, v. *bellicomus* W. 02, 7, *cardinigeroides* W. 95, 203, *diabolicus* 22, *diotus* 25, *eques* 24, *erivanensis* W. 94, 245, *Escherichi* D. 98, 353, *Eugeni* D. 96, 41, *fabrilis* D. 98, 352, *gracilipes* W. 95, 23, *grandifrons* D. 98, 352, *Gylippus* 352, v. *Hilfi* W. 02, 7, v. *laetificator* W. 02, 7, *latinasus* D. 98, 354, *lencoranus* W. 94, 128, *lumenifer* W. 95, 25, *Marquardtianus* D. 00, 57, *meledanus* D. 99, 288, *molytoides* W. 01, 24, *parameiroides* W. 95, 21, *phyllobiformis*\*\*)) 22, *psalidiformis* 25, *ptochoides* 27, *setidorsis* W. 98, 124, *Sequensi* W. 94, 105, *subconstrictus* D. 96, 40, *sulcibasis* W. 95, 24, *tatricus* W. 94, 105, *vexator* D. 00, 57, *Weisei* W. 95, 21; *Oxycara deronectina* Br. 00, 190; *Oxythya dulcis* Br. 98, 48.

*Pachnephorus lateralis* W. 01, 54, v. *micantipennis* 54; *Pachnotosia* v. *marmoratoides* Br. 98, 65, v. *mimuloides* 66; *Pachycarabus Vincens* Br. 95, 184; *Pachychile aulonoscelis* Br. 00, 148, *Desbrochersi* 150, *obtusecostata* 152; *Pachychilina* Br. 00, 91, *oxyophthalma* 146; *Pachydema albipilis* Br. 01, 118, *bucharica* W. 97, 221, *conica* Br. 01, 110, *dubitalis* 112, *grandipalpis* 108, *inflatipalpis* 108, *monochroa* 116, *palposa* 109, *phylloperthoides* 111, *suturifera* W. 97, 222, *tarsalis* Br. 01, 117; *Pachydemocera* Br. 01, 105, *pubicavula* 107, *pubimargo* 106; *Pachyochthes* W. 97, 248, *Edithae* 249; *Pachyscelis Banghaasi* Br. 92, 208, v. *divisa* 210, *laevicollis* 211, *Riekmersi* W. 98, 13, *thessalica* Br. 92, 212; *Pancarabus* Br. 95, 172; *Panotrogus* Br. 01, 187; *Panthophyrtus Hauseri* D. 94, 30; *Paracarabus* Br. 95, 131; *Paracardiophorus bimargo* W. 96, 235; *Paracymus apicalis* W. 96, 285; *Paranemia bicolor* W. 95, 157; *Paraphodius putearius* W. 95, 208; *Paraplesius Midas* Br. 95, 126; *Para-*

\*) = *laminatus* Fairm.

\*\*)) = *Chiloneus*.

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\*) = *Mitoplinthus*.\*\*) = *Phyt. pulla* Ganglb.\*\*\*) Siehe *Carabus*.

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\*) = Bembidion (Eudromus).



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\*) Siehe Helops.

\*\*) = *Rh. coluber* Fairm.

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\*) = Oterophloeus Fairm.

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\*) = *Erodium fimbriatus* Men.

\*\*) Siehe *Euryhelops*.

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