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Joachim Rheinheimer:

Illustrierter Katalog und Bibliographie der Anthribidae der Welt
(Insecta: Coleoptera)

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Titelseite: *Cenchromorphus fulvus* (links, 8,0 mm); *Sympaector revocanus* (mitte, 10 mm);
Tropidobasis rugulosa (rechts, 3,5 mm); alle Fotos J. Rheinheimer

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Joachim Rheinheimer

Einführung

Die Anthribidae umfassen mit 3800 Arten etwa 1 % der bisher beschriebenen Käfer. Sie sind damit eine der kleineren Familien der größten Insektenordnung, zu der auch solch umfangreiche Familien wie die Rüsselkäfer (Curculionidae, ca. 60000 Arten) und Bockkäfer (ca. 40000 Arten) gehören.

Systematisch sind sie mit den Rüsselkäfern nahe verwandt (KUSCHEL 1995), und auch die Larven weisen Ähnlichkeiten auf (LEE & MORIMOTO 1987). Wegen des charakteristischen Erscheinungsbildes der meisten Arten werden sie schon lange als eigene Familie angesehen, man könnte sie aber ebenso bei den Rüsselkäfern z. B. als Unterfamilie einordnen, wie man andere Gruppen der Curculionidae als separate Familien betrachten kann (was neuerdings zunehmend erfolgt, siehe z.B. ZHERIKHIN & GRAT-SHEV (1995)).

Gewisse Schwierigkeiten bereitet die Stellung der mit *Bruchela* (früherer Name: *Urodon*) verwandten Gattungen. Früher meist zu den Anthribidae gerechnet werden sie inzwischen teilweise als eigene Familie angesehen. Sie zeigen auch eine gewisse Verwandtschaft zu den Chrysomelidae. Diese kleine Gruppe wird hier als Familie Urodontidae angefügt.

Anthribidae sind seit der unteren Kreide belegt. Im Tertiär sind sie bereits im Eozän z.B. im Baltischen Bernstein gut vertreten. Es gibt dort auch etliche noch unbeschriebene Arten.

Biogeographie

Wie die meisten Insektengruppen haben auch die Anthribiden ihre Hauptverbreitung in den Tropen. Entsprechend ihrer bevorzugten Lebensweise an pilzbefallenen Holz sind sie in feuchten, tropischen Waldgebieten besonders artenreich.

Gerade diese Gebiete sind hinsichtlich ihrer Insektenfauna besonders wenig untersucht, so daß viele Arten noch nicht bekannt wurden. Je nach den Schwerpunkten und der Herkunft der Sammler und Bearbeiter ist außerdem der Kenntnisstand regional sehr unterschiedlich. So wurden in den letzten Jahren besonders viele neue Spezies aus Südostasien und Afrika beschrieben. Gesetzliche Regelungen behindern die wissenschaftliche Arbeit in manchen Ländern sehr, so daß z.B. die Fauna von Südamerika kaum noch erforscht wird.

Als gut untersucht können nur Europa, USA, Kanada, Neuseeland, Neukaledonien und Japan gelten. Hier sind die meisten Arten beschrieben. Allerdings kommen mit weniger als 400 Spezies zusammen nur etwa 10 % der bisher bekannten Fauna dort vor. Die Daten für den auch flächenmäßig bei weitem größten Teil der Welt sind also sehr lückenhaft. Vermutlich ist weltweit etwa ein Drittel der tatsächlich vorhandenen Vielfalt bisher entdeckt worden.

Dazu trägt auch bei, daß die oft sehr gut getarnten Tiere meist nur einzeln gefangen werden. Größere Serien sind nur bei wenigen Arten zu finden. Dies mag teilweise auch auf die mangelhafte Kenntnis ihrer Lebensweise zurückzuführen sein. Aber auch die mitteleuropäischen Vertreter sind – mit Ausnahme von *Anthribus nebulosus* und *Bruchela* – durchweg ziemlich selten. Selbst die intensive Untersuchung vielversprechender Lebensräume erbringt in den Tropen oft nur einzelne Exemplare. So ist nicht damit zu rechnen, daß eine einigermaßen vollständige Erfassung dieser Tiergruppe in näherer Zukunft gelingt.

Region/Land	Zahl der bekannten Arten (fett: gut untersuchte Gebiete)
Afrika (einschl. Madagaskar)	886
Madagaskar	224
Republik Südafrika	150
Europa	56
Mitteleuropa	30
Südamerika	386
Mittelamerika (einschl. Mexiko)	214
Nordamerika (Kanada und USA)	91
Südostasien (östlich von Indien, westlich von Neuguinea, einschl. Philippinen)	1116
Neuguinea und Ozeanien	457
Neuseeland	61
Neukaledonien	58
Papua-Neuguinea	177
Australien	76
China	50
Japan	177
Weltweit (rezent)	3779
Weltweit (fossil)	27

Tabelle 1: Artenzahlen der Anthribidae in verschiedenen Regionen und Ländern

Insgesamt fällt die Artenarmut der kontinentalen Holarktis auf. Dagegen leben in dem vergleichsweise kleinen Inselreich Japan fast so viele Spezies wie in Nordamerika, Europa und China zusammen. Bei den nahe verwandten, sehr viel formenreicheren

Rüsselkäfern ist die Situation anders: Hier kommen in den vergleichbaren holarktischen Gebieten etwa 8000 Arten vor, in Japan dagegen nur ca. 700.

Eine Erklärung für diese Diskrepanz könnte in der unterschiedlichen Lebensweise der beiden Insektengruppen sowie in den Effekten der Eiszeiten zu finden sein. Die meisten Rüsselkäfer ernähren sich von lebenden Blütenpflanzen und sind damit in fast allen Vegetationszonen anzutreffen. Auch in der Kraut- und Strauchschicht von ariden und wechselwarmen Gebieten sind sie sehr zahlreich. Solche Bedingungen dominieren in weiten Gebieten der kontinentalen Holarktis.

Dagegen benötigen die meisten Anthribiden pilzbefallenes Laubholz, das sich besonders in alten, feuchten Wäldern mit einem möglichst warmen und ausgeglichenen Klima findet. Eine Vielfalt an Baumarten dürfte dabei auch zu einer Diversifizierung der Anthribiden-Fauna führen.

Die Eiszeiten haben zu einer weitgehenden Vernichtung der artenreichen Tertiärwälder in der kontinentalen Holarktis geführt. Die heutige Baum-Zusammensetzung ist von wenigen Gattungen und oft von Nadelhölzern dominiert. In Japan ist das Klima durch den Einfluß des Meeres vergleichsweise mild und feucht. Die Baumflora ist relativ reich auch an Tertiär-Relikten, da die Inseln von den Auswirkungen der Eiszeiten offenbar nicht voll erfaßt wurden. Diese Bedingungen begünstigen die Anthribidenfauna. Dagegen finden die Rüsselkäfer in Japan allenfalls in alpinen Bereichen Kraut- und Strauchschichten vor und konnten sich dort nacheiszeitlich nur wenig ausbreiten.

Außerdem kann Japan nach den Eiszeiten durch seine Nähe zu Südostasien im Süden eine erhebliche Rückbesiedlung aus diesen Gebieten erfahren haben. Von der heutigen Fauna kommen – soweit bekannt – 19 Arten sowohl in Japan als auch in Südostasien vor. Auch dort sind die Anthribiden ja sehr vielfältig (s. o.), ein direkter Vergleich mit den Rüsselkäfern ist wegen der unvollständigen Daten aus diesem Gebiet noch nicht möglich.

Das Verzeichnis

Das neueste weltweite Verzeichnis dieser Familie ist der Junk'sche Katalog (WOLFRUM 1929), bei dem eine verwandtschaftliche Anordnung aller Gattungen versucht wurde. ALONSO-ZARAZAGA & LYAL (1999) unterteilten die Familie in etliche Tribus, wählten darin aber eine alphabetische Auflistung. Außerdem wurden zahlreiche Gattungen nicht zugeordnet. Auf diese Weise liegen hier häufig weniger miteinander verwandte Formen nebeneinander.

Trotz mancher Mängel erscheint deshalb das ältere System von Wolfrum günstiger, zumal die meisten Museums-Sammlungen danach aufgestellt sind. Einige Gattungen wurden neu eingeordnet. Die Tribus-Zuordnung nach ALONSO-ZARAZAGA & LYAL (1999) findet sich jeweils bei den Gattungen in eckigen Klammern.

Die Verbreitung wurde so weit wie möglich der Literatur entnommen. Bei wenigen Taxa blieben Unklarheiten, die im Verzeichnis angegeben werden. Bei Synonymen

(eingerückt) und Neu-Kombinationen sind in eckigen Klammern Zitate angefügt, die nicht unbedingt die erste sondern häufig eine neuere Erwähnung des systematischen Status angeben, wo oft weitere Zitate zu finden sind.

Die Literatur wurde bis zum Band 140 des Zoological Record berücksichtigt; dazu kamen einzelne weitere Publikationen, die bis Januar 2005 zugänglich waren. Um Platz zu sparen, sind die Zitate mit der Nummer aus dem Literaturverzeichnis angegeben; die jeweilige Seitenzahl findet sich nach dem Bindestrich.

Abkürzungen

- a. Aberration
- s. Subspezies
- v. Varietät

Auch wenn der Status der subspezifischen Taxa häufig unklar ist, wurden sie unverändert aus der Literatur übernommen. Einmal als Synonym publizierte Arten wurden entsprechend aufgenommen, auch wenn sie evtl. als Subspezies o.ä. angesehen werden können.

Für die Staaten der USA und Australiens sowie für nomenklatorische Änderungen finden die üblichen Abkürzungen Verwendung.

Danksagungen

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URODONTIDAE THOMSON, 1859 (666-128)Typus fam.: *Urodon* SCHÖNHERR, 1823 (11963-38)*Urodontides* THOMSON, 1859 (666-128) [12-38]*Bruchelidae* PIERCE, 1916 (516-463) [12-38]***Bruchela* DEJEAN, 1821 (72-78)**Typus gen.: *Bruchus rufipes* OLIVIER, 1790*Urodon* SCHÖNHERR, 1823 (560-1134) [12-38]*Arodum* GISTEL, 1856 (230-375) [12-38]*Exurodon* SCHILSKY, 1912 (557-96) [12-38]

- Bruchela albescens* (REITTER, 1897) (530-245) [*Urodon*, 12-38] -----Usbekistan: Buchara
- Bruchela albida* (KÜSTER, 1848) (403-n.82) [*Urodon*, 12-38] -----Spanien
- Bruchela albosuturata* (REITTER, 1897) (530-245) [*Urodon*, 12-38] -----Armenien: Araxes
- Bruchela anatolica* (PIC, 1904) (511-40) [*Urodon*, 12-38] -----Türkei: Anatolien
- Bruchela angelovi* (STREJCEK & COCEV, 1994) (654-150) [*Urodon*, 12-38] -----Bulgarien
- Bruchela argentata* (KÜSTER, 1848) (403-n.91) [*Urodon*, 12-38] -----Spanien, Sizilien
- Bruchela arisi* (SCHILSKY, 1912) (557-n.97) [*Exurodon*, 12-38] -----Transcaspia
- Bruchela baudii* (DESBROCHERS, 1893) (76-14) [*Urodon*, 12-38] -----Usbekistan: Buchara
- Urodon granulatus* SCHILSKY, 1904 (555-78) [710-117]
- Bruchela cana* (KÜSTER, 1848) (403-n.83) [*Urodon*, 12-38] -----Südeuropa, Sizilien, Sardinien
- Bruchela carpetana* (DANIEL, 1906) (70-181) [*Urodon*, 12-38] -----Zentralspanien
- Bruchela ciliata* (SCHILSKY, 1904) (555-78) [*Urodon*, 12-38] -----Usbekistan: Buchara
- Bruchela concolor* (FAHRAEUS, 1839) (563-142) [*Urodon*, 12-38] -----Usbekistan: Buchara
- Urodon allardi* JEKEL, 1876 (281-536) [710-117]
- Urodon villosus* ALLARD, 1869 (9-326) [710-117]
- Bruchela conformis* (SUFFRIAN, 1845) (659-98) [*Urodon*, 12-38] -----Mitteleuropa, Südeuropa
- Urodon sericatus* MOTSCHULSKY, 1875 (456-227) [710-117]
- Bruchela cretacea* (DANIEL, 1902) (69-327) [*Urodon*, 12-38] -----Türkei
- Bruchela demaisonii* (PEYERIMHOFF, 1926) (508a-195) [*Urodon*, 12-38] -----Nordafrika
- Bruchela densata* (REITTER, 1897) (530-245) [*Urodon*, 12-38] -----Türkei
- Bruchela ferrantei* (REITTER, 1908) (531-51) [*Urodon*, 12-38] -----Ägypten
- Bruchela flavescens* (KÜSTER, 1850) (404-n.88) [*Urodon*, 12-38] -----Österreich, Südosteuropa, Südeuropa, Sardinien, Sizilien, Spanien, Algerien, Syrien
- Urodon exiguum* MOTSCHULSKY, 1875 (456-228) [710-117]
- Urodon flavescens v. armatus* BAUDI, 1887 (22-491) [710-117]
- Bruchela fortirostris* KOROTYAEV, 1988 (398-123) -----Armenien
- Bruchela fulvipes* (REITTER, 1897) (530-246) [*Urodon*, 12-38] -----Transcaspia
- Bruchela kasparyani* KOROTYAEV, 1988 (398-130) -----Georgien
- Bruchela kaszabi* (STREJCEK, 1973) (655-233) [*Urodon*, 12-38] Slowakei, Tschechien, Österreich, Südosteuropa, Östliches Rußland
- Urodon orientalis* STREJCEK, 1982 (658-135) [399-217]
- Urodon tchitensis* EGOROV, 1996 (85-165) [419-119]
- Bruchela korbi* (SCHILSKY, 1904) (555-78) [*Urodon*, 12-38] -----Türkei: Anatolien
- Bruchela longa* (ALLARD, 1868) (8-101) [*Urodon*, 12-38] -----Algerien
- Bruchela maculata* (MOTSCHULSKY, 1866) (454-400) [*Urodon*, 12-38] -----Sri Lanka
(gehört nach 426 zu den Anthribinae)
- Bruchela medvedevi* KOROTYAEV, 1988 (398-126) -----Kasachstan
- Bruchela musculus* (DANIEL & DANIEL, 1903) (69-328) [*Urodon*, 12-38] -----Türkei, Bulgarien
- Bruchela nigripes* (MOTSCHULSKY, 1866) (454-400) [*Urodon*, 12-38] -----Sri Lanka
(gehört nach 426 zu den Anthribinae)
- Bruchela parallela* (KÜSTER, 1848) (403-nr84) [*Urodon*, 12-38] -----Türkei
- Bruchela pygmaea* (GYLLENHAL, 1833) (562-114) [*Urodon*, 12-38] Südeuropa, Bulgarien, Algerien
- Urodon flavescens v. pusillus* BAUDI, 1887 (22-490) [658-138]

- Bruchela rondoniae* (PEYERIMHOFF, 1926) (508-105) [*Urodon*, 12-38] ----- Nordafrika
Bruchela rufipes (OLIVIER, 1790) (472-202) [*Bruchus*, 12-38] ----- Mitteleuropa, Südeuropa,
 Westeuropa, Südosteuropa, **Abb. 1**
- Anthribus sericeus* FABRICIUS, 1801 (96-411) [710-119]
Urodon rufipes ssp. *nigritarsis* REITTER, 1916 (532-126) [658-143]
Urodon prieferti HOFFMANN, 1961 (264) [658-143]
Urodon rufipes s. *ruteri* HOFFMANN, 1950 (262) [658-143]
- Bruchela scaber* (BAUDI, 1890) (23-213) [*Urodon*, 12-38] ----- Syrien
Bruchela schusteri (SCHILSKY, 1912) (557-nr85) [*Urodon*, 12-38] ----- Österreich, Tschechien,
 Bulgarien
- Bruchela semisuturalis* (REITTER, 1908) (531-50) [*Urodon*, 12-38] ----- Ägypten
Bruchela spinicollis (PERRIS, 1870) (499-32) [*Urodon*, 12-38] ----- Algerien
Bruchela sugonyaevi KOROTYAEV, 1988 (398-124) ----- Armenien
Bruchela suturalis (FABRICIUS, 1792) (94-372) [*Bruchus*, 12-38] ----- Europa, Kleinasien, Nordafrika
Urodon suturalis v. *angularis* ALLARD, 1868 (8-101)
Urodon suturalis v. *tibialis* BAUDI, 1887 (22-483)
- Bruchela tantilla* (MOTSCHULSKY, 1866) (454-400) [*Urodon*, 12-38] ----- Sri Lanka
 (gehört nach 426 zu den Anthribinae)
- Bruchela testaceipes* (REICHE, 1861) (523-91) [*Urodon*, 12-38] ----- Algerien
Bruchela verae KOROTYAEV, 1988 (398-128) ----- Aserbaidschan
- Urodontellus* LOUW, 1993 (426-70)**
 Typus gen.: *Urodon lili* FAHRAEUS, 1839
- Urodontides* LOUW, 1993 (426-77) [12-38]
- Urodontellus elongatus* LOUW, 1993 (426-71) ----- Südafrika
Urodontellus lili (FAHRAEUS, 1839) (563-147) [*Urodon*, 426-74] ----- Südafrika: Cape Province
Urodon vestitus s. *rufobrunneus* PIC, 1900 (510-10) [426-74]
- Urodontellus nigrofemoratus* (PIC, 1916) (513-13) [*Urodon*, 426-76] ----- Südafrika: Cape Province
 (Port Elisabeth)
- Urodontellus vermiculatus* (GYLLENHAL, 1939) (563-144) [*Urodon*, 426-77] ----- Südafrika: Cape
 Province
- Urodontellus vestitus* (FAHRAEUS, 1839) (563-145) [*Urodon*, 426-79] --- Südafrika: Cape Province
Urodontellus vicinalilii LOUW, 1993 (426-83) ----- Südafrika
- Urodontus* LOUW, 1993 (426-17)**
 Typus gen.: *Urodon rotundicollis* FAHRAEUS, 1839
- Urodontus annameae* LOUW, 1993 (426-23) ----- Südafrika
Urodontus bellulus LOUW, 1993 (426-24) ----- Südafrika
Urodontus capensis (PIC, 1916) (513-12) [*Urodon*, 426-29] ----- Südafrika: Cape Province
Urodon discoidalis PIC, 1916 (513-12) [426-29]
- Urodontus glabratus* LOUW, 1993 (426-30) ----- Südafrika
Urodontus gladioli (SCOTT, 1930) (569-108) [*Urodon*, 426-34] ----- Südafrika
Urodontus inconstans LOUW, 1993 (426-37) ----- Südafrika
Urodontus kapkapensis LOUW, 1993 (426-39) ----- Südafrika
Urodontus lyali LOUW, 1993 (426-42) ----- Südafrika
Urodontus mesemooides LOUW, 1993 (426-43) ----- Südafrika
Urodontus oberprieleri LOUW, 1993 (426-47) ----- Namibia
Urodontus pelliceus (FAHRAEUS, 1839) (563-146) [*Urodon*, 426-49] ----- Südafrika: Cape Province
Urodontus planicollis LOUW, 1993 (426-50) ----- Südafrika
Urodontus pullatus LOUW, 1993 (426-53) ----- Südafrika
Urodontus robustus LOUW, 1993 (426-54) ----- Südafrika
Urodontus rotundicollis (FAHRAEUS, 1839) (563-144) [*Urodon*, 426-17] - Südafrika: Cape Province
Urodon tigrinus REDTENBACHER, 1867 (521-175) [426-57]

<i>Urodontus rubrus</i> LOUW, 1993 (426-59) -----	Südafrika
<i>Urodontus scholtzi</i> LOUW, 1993 (426-60) -----	Südafrika
<i>Urodontus splendidus</i> LOUW, 1993 (426-62) -----	Südafrika
<i>Urodontus tessellatus</i> LOUW, 1993 (426-65) -----	Südafrika
<i>Urodontus tesserus</i> LOUW, 1993 (426-67) -----	Südafrika
<i>Urodontus vulpifuteus</i> LOUW, 1993 (426-69) -----	Südafrika

Urodomorphus* LOUW, 1993 (426-16)**Typus gen.: *Urodon kraepelini* PIC, 1900*Urodomorphus kraepelini* (PIC, 1900) (510-9) [*Urodon*, 426-16] Südafrika: Eastern Cape ProvinceUrodontidius* LOUW, 1993 (426-11)**Typus gen.: *Urodontidius enigmaticus* LOUW, 1993*Urodontidius enigmaticus* LOUW, 1993 (426-12) ----- Südafrika***Breviuromodon* STREJCEK, 1981 (657-203)**Typus gen.: *Breviuromodon africanus* STREJCEK, 1981*Breviuromodon africanus* STREJCEK, 1981 (657-203) ----- Kongo*Breviuromodon decellei* LOUW, 1991 (425-323) ----- Zaire***Urodoplatus* MOTSCHULSKY, 1874 (455-203)**Typus gen.: *Urodoplatus ventriculosus* MOTSCHULSKY, 1874*Urodoplatus ventriculosus* MOTSCHULSKY, 1874 (455-203) ----- Südafrika***Cercomorphus* PERRIS & DU VAL, 1864 (498-293)**Typus gen.: *Cercomorphus duvali* PERRIS, 1864*Microtilodes* REITTER, 1875 (524-27) [12-38]*Pseudocercus* NORMAND, 1940 (466-53) [12-38]*Cercomorphus abbreviatus* (REITTER, 1896) (529-234) [*Microtilodes*, 710-120] ----- Spanien*Cercomorphus bicolor* ABEILLE, 1895 (5-326) ----- Tunesien, Sardinien*Cercomorphus bos* ABEILLE, 1895 (5-326) ----- Syrien*Cercomorphus demoflysi* NORMAND, 1940 (466-52) ----- Tunesien*Cercomorphus duvalii* PERRIS, 1864 (498-295) ----- Spanien, Sizilien*Cercomorphus pectinator* PEYERIMHOFF, 1924 (506-63) ----- Nordafrika*Cercomorphus sterilis* PEYERIMHOFF, 1919 (505-233) ----- Algerien*Cercomorphus syriacus* PIC, 1925 (514-10) ----- Syrien*Cercomorphus systicus* PEYERIMHOFF, 1925 (507-17) ----- Nordafrika*Cercomorphus titschacki* UYTENBOOGAART, 1934 (669-164) ----- Kanarische Inseln**ANTHRIBIDAE BILLBERG, 1820 (26-39)***Choragidae* KIRBY, 1819 [275-72]**ANTHRIBINAE BILLBERG, 1820 (26-39)***Pleuroceres* LACORDAIRE, 1866 (411-483) [12-28]***Phloeopemon* SCHÖNHERR, 1839 (563-159) [Ptychoderini]**Typus gen.: *Anthribus acuticornis* FABRICIUS, 1801*Phloeopemon acuticone* (FABRICIUS, 1801) (96-405) [*Anthribus*, 710-5] ----- Indonesien: Java,

Sumatra, Borneo, Malaysia, Thailand, Vietnam: Tonkin, Annam, Laos, Burma, Indien:

Assam

Phloeopemon acuticone s. continentale JORDAN, 1923 (328-167)

- Phloeopemon cinereum* (OLIVIER, 1795) (473-4) [Macrocephalus, 724-3] ----- Indonesien: Java, Borneo
Phloeopemon orientale LACORDAIRE, 1866 (411-490) [724-3]
Phloeopemon depressum JORDAN, 1894 (283-591) [724-3]
Phloeopemon vitalisi JORDAN, 1923 (327-73) ----- Laos, Thailand, **Abb. 4**

- Ptychoderes** SCHÖNHERR, 1823 (560-1135) [Ptychoderini]
 Typus gen.: *Macrocephalus nebulosus* OLIVIER, 1795
Ptychoderes affinis JORDAN, 1894 (283-593) ----- Brasilien
Ptychoderes antiquus JEKEL, 1855 (279-59) ----- Brasilien
Ptychoderes antiquus v. nanus JEKEL, 1855 (279-59)
Ptychoderes bivittatus JORDAN, 1894 (283-594) ----- Mittelamerika, Mexiko
Ptychoderes brevis JORDAN, 1894 (283-592) ----- Brasilien
Ptychoderes callosus JEKEL, 1855 (279-54) -- Brasilien, Kolumbien, Venezuela, Guayana, Bolivien
Ptychoderes crustatus FRIESER, 1988 (170-233) ----- Französisch Guayana
Ptychoderes depressus JEKEL, 1855 (279-44) ----- Brasilien, Argentinien
Ptychoderes elongatus (GERMAR, 1824) (226-178) [Anthribus, 710-6] ----- Brasilien, Argentinien,
Abb. 5
Ptychoderes jekeli MERMUDES & NAPP, 2004 (435a-28) ----- Brasilien, Französisch Guayana
Ptychoderes jordani FRIESER, 1959 (139-416) ----- Französisch Guayana
Ptychoderes longicollis JORDAN, 1894 (283-592) ----- Guayana, Kolumbien
Ptychoderes magnus MERMUDES & NAPP, 2004 (435a-27) ----- Brasilien, Bolivien
Ptychoderes mixtus JEKEL, 1855 (279-57) Brasilien, Venezuela, Paraguay, Guayana, Costa Rica,
 Panama
Ptychoderes nebulosus (OLIVIER, 1795) (473-5) [Macrocephalus, 710-5] ---- Kolumbien, Guayana,
 Bolivien, Peru, Mittelamerika, Mexiko
Ptychoderes nebulosus s. tricostifrons Fahræus 1839 (563-158) [zuvor eigene Art, stat. n.]
Ptychoderes nebulosus s. columbianus Jekel 1855 (279-50) [zuvor eigene Art, stat. n.]
Ptychoderes obsoletus JEKEL, 1855 (279-61) ----- Brasilien
Ptychoderes rugicollis JORDAN, 1895 (286-122) ----- Mittelamerika, Mexiko
Ptychoderes virgatus FAHRAEUS, 1839 (563-157) ----- Guayana, Bolivien, Peru
Ptychoderes viridanus BOHEMAN, 1833 (562-121) ----- Guayana, Brasilien, Ecuador, Bolivien
Ptychoderes viridanus v. ochraceus Frieser 1979 (150-110)

- Hypselotropis** JEKEL, 1855 (279-65) [Ptychoderini]
 Typus gen.: *Phloeotragus annulicornis* FAHRAEUS, 1839
Hypselotropis albata JORDAN, 1895 (286-125) ----- Nicaragua, Costa Rica, Panama
Hypselotropis annulicornis (FAHRAEUS, 1839) (563-181) [Phloeotragus, 279-66] ----- Brasilien,
 Ecuador, Guayana, **Abb. 6**
Hypselotropis batesii JEKEL, 1855 (279-66) ----- Amazonas
Hypselotropis batesii a. assimilis JORDAN, 1895 (286-125)
Hypselotropis pectoralis JORDAN, 1895 (286-127) ----- Oberer Amazonas
Hypselotropis rosenbergi JORDAN, 1897 (288-173) ----- Kolumbien

- Unanthribus** MERMUDES, 2003 (437-239) [Ptychoderini]
 Typus gen.: *Unanthribus maximus* MERMUDES, 2003
Unanthribus grandis (JORDAN, 1911) (305-92) [Hypselotropis, 437-243] ----- Brasilien: Manaus
Unanthribus maximus MERMUDES, 2003 (437-241) ----- Brasilien

- Tribotropis** JEKEL, 1855 (279-68) [Ptychoderini]
 Typus gen.: *Phloeotragus prasinatus* FAHRAEUS, 1839
Ectatotropis JEKEL, 1855 (279-68) [710-7]
Tropipygus JEKEL, 1855 (279-71) [710-7]

- Stenometopus* JEKEL, 1855 (279-72) [710-7]
- Tribotropis apollinaris* JORDAN, 1939 (374-423) ----- Kolumbien
Tribotropis colombiana MERMUDES, 2004 (437a-3) ----- Kolumbien
Tribotropis compressicornis JORDAN, 1895 (286-129) ----- Kolumbien
Tribotropis conicollis JEKEL, 1855 (279-73) ----- Guayana, Bolivien
Tribotropis limodes JORDAN, 1939 (374-423) ----- Upper Amazon
Tribotropis prasinata (FAHRAEUS, 1839) (563-182) [*Phloeotragus*, 710-7] ----- Brasilien, **Abb. 3**
Phloeotragus bicallosus BLANCHARD, 1847 (476-200) [710-7]
- Tribotropis punctulata* JEKEL, 1855 (279-75) ----- Brasilien
Tribotropis pustulata (FABRICIUS, 1801) (96-405) [*Anthribus*, 710-7] ----- Amazonas, Guayana
Tribotropis speciosa JEKEL, 1855 (279-77) ----- Kolumbien, Venezuela
Tribotropis subvittata JORDAN, 1937 (369-208) ----- Ecuador
Tribotropis suffusa JORDAN, 1895 (286-128) ----- Oberer Amazonas
Tribotropis vittata KIRSCH, 1889 (392-36) ----- Ecuador, Peru, Bolivien
- Phloeotragus* SCHÖNHERR, 1823 (560-1135) [Ptychoderini]**
 Typus gen.: *Anthribus heros* FABRICIUS, 1801
- Phloeotragus albicans* FAHRAEUS, 1839 (563-176) ----- Madagaskar, **Abb. 7**
Diastatotropis rugatula FAIRMAIRE, 1897 (114-188) [724-12]
Phloeotragus nebulosus FAIRMAIRE, 1903 (122-42) [724-4]
- Phloeotragus atlas* JORDAN, 1911 (305-92) ----- Zaire
Phloeotragus bennigseni JORDAN, 1910 (304-192) ----- Zaire
Phloeotragus brevis THOMSON, 1858 (665-112) ----- Afrika
Phloeotragus cylindripennis JORDAN, 1895 (285-369) ----- Guinea
Phloeotragus gigas (FABRICIUS, 1801) (96-404) [*Anthribus*, 710-7] ----- Zaire, Guinea, Ghana
Phloeotragus heros (FABRICIUS, 1801) (96-404) [*Anthribus*, 710-7] ----- Senegal, Zaire, Kamerun
Phloeotragus heros s. *hylopus* JORDAN, 1922 (324-132)
Phloeotragus hottentotus SCHÖNHERR, 1839 (563-177) ----- Niger, Zaire, Goldküste
Phloeotragus varicolor FAHRAEUS, 1839 (563-178) [710-8]
Phloeotragus hottentotus a. *viator* FAHRAEUS, 1871 (97-436)
Phloeotragus hottentotus s. *imhoffi* BOHEMAN, 1845 (564-344)
Phloeotragus heros IMHOFF, 1839 nec FABRICIUS, 1801 (407-37) [710-8]
Phloeotragus similis QUEDENFELDT, 1887 (520-305) [710-8]
- Phloeotragus longicollis* JORDAN, 1903 (293-127) ----- Tanzania
Phloeotragus poliopras JORDAN, 1909 (304-193) ----- Zaire
Phloeotragus prasinus DUVIVIER, 1892 (79-59) ----- Zaire
Phloeotragus sparsutus THOMSON, 1858 (665-110) ----- Gabun
Phloeotragus subfasciculatus THOMSON, 1858 (665-111) ----- Gabun
Phloeotragus tessmanni JORDAN, 1922 (324-132) ----- Guinea
- Decataphanes* IMHOFF, 1840 (408-f. 6) [Decataphanini]**
 Typus gen.: *Decataphanes gracilis* IMHOFF, 1840 (des. n.)
- Decataphanes gracilis* IMHOFF, 1840 (408-f. 6) ----- Guinea
Decataphanes occultus JORDAN, 1895 (284-246) ----- Gabun, Kongo
Decataphanes pictus IMHOFF, 1840 (408-f. 6) ----- Guinea, Südafrika: Eastern Cape Province, Transvaal, Tanzania, Kenya, Togo, **Abb. 8**
Decataphanes pictus s. *varicornis* FAHRAEUS, 1871 (97-437) [150-110]
Decataphanes pictus s. *fuliginosus* JORDAN, 1895 (284-247) [150-110]
Decataphanes pictus s. *griseus* FRIESER, 1991 (177-284)
- Decataphanes posticatus* JORDAN, 1903 (293-127) ----- Zaire
Decataphanes punctipennis JORDAN, 1895 (284-245) ----- Loanda, Sassa, Westafrika
Decataphanes werneri FRIESER, 1991 (177-282) ----- Kenya

Gnoticarina JORDAN, 1894 (283-648) [Decataphanini]

Typus gen.: *Gnoticarina cristulata* JORDAN, 1894

Gnoticarina cristulata JORDAN, 1894 (283-648) ----- Zaire, Elfenbeinküste, Sassa, **Abb. 10**

Cerambyrhynchus MONTROUZIER, 1855 (439-42) [Ptychoderini]

Typus gen.: *Cerambyrhynchus schoenherri* MONTROUZIER, 1855

Cerambycirrhynchus KIRBY, 1882 (389-89) [12-33]

Cerambyrhynchus schoenherri MONTROUZIER, 1855 (439-42) --- Fidschi, Samoa, Wallis, Vanuatu, Tonga, Niue, **Abb. 12**

Megax ALONSO-ZARAZAGA & LYAL, 1999 (12-31) [Mecocerini]

Typus gen.: *Eugigas schoenherri* THOMSON, 1857

Eugigas sensu JORDAN, 1895 nec THOMSON, 1857 (286-132) [12-31]

Megax goliathus (THOMSON, 1857) (664-436) [*Eugigas*, 12-31] ----- Indonesien: Java, Sumatra, Borneo, Nias, Malaysia: Perak, Thailand, Burma

Megax morimotoi (SENOH, 1990) (589-267) [*Eugigas*, 12-31] ----- Indonesien: Sulawesi

Megax schoenherri (THOMSON, 1857) (664-435) [*Eugigas*, 12-31] ----- Papua-Neuguinea, Aru, Bismarck-Archipel, **Abb. 9**

Dolichocera GRAY, 1832 (236-65) [Mecocerini]

Typus gen.: *Dolichocera childreni* GRAY, 1832

Eugigas THOMSON, 1857 (664-434) [12-31]

Meganthribus JORDAN, 1913 (313-263) [12-31]

Dolichocera atopus (JORDAN, 1913) (313-264) [*Meganthribus*, 12-31] ----- Indonesien: Sulawesi, Malaysia

Meganthribus atopus s. stellatus JORDAN, 1928 (343-95)

Dolichocera childreni GRAY, 1832 (236-65) ----- Indonesien: Java, Sumatra, Malaysia: Perak
Meganthribus childreni s. spilosus JORDAN, 1912 (307-601)

Dolichocera euspila (JORDAN, 1913) (313-264) [*Meganthribus*, 12-31] ----- Indonesien: Sumatra, Java, Malaysia: Perak

Dolichocera harmandi (LESNE, 1891) (422-91) [*Meganthribus*, 12-31] -- Indien: Assam, Darjeeling, Sikkim, Tenasserim, Burma, Indochina, China

Meganthribus harmandi s. schanus JORDAN, 1928 (347-106)

Meganthribus harmandi s. tessellatus JORDAN, 1895 (285-369)

Dolichocera rubila (JORDAN, 1898) (289-359) [*Meganthribus*, 12-31] ----- Malaysia, Sarawak
Dolichocera pupa (JORDAN, 1895) (286-132) [*Meganthribus*, 12-31] ----- Indonesien: Buru, Ceram,

Talaud Is., Sibuyan, Philippinen: Luzon, Romblon, Mindoro, Papua-Neuguinea, **Abb. 11**

Meganthribus pupa a. confluens HELLER, 1925 (252-98)

Meganthribus pupa s. bakeri HELLER, 1925 (252-97)

Meganthribus pupa s. mindorensis JORDAN, 1928 (347-105)

Meganthribus pupa s. papuanus JORDAN, 1928 (347-106)

Meganthribus pupa s. whitcheadi JORDAN, 1895 (286-133)

Dolichocera sulphurea (WATERHOUSE, 1876) (696-24) [*Mecocerus*, 313-264] ----- Andamanen

Mecotropis LACORDAIRE, 1866 (411-495) [Mecocerini]

Typus gen.: *Mecotropis bipunctata* LACORDAIRE, 1866

Mecotropis albida FRIESER, 2001 (201a-7) ----- Indien: Meghalaya State

Mecotropis annulipes JORDAN, 1911 (305-93) ----- Indonesien: Borneo

Mecotropis approximata SENOH, 1991 (592-153) ----- Indonesien

Mecotropis arcifer JORDAN, 1894 (283-602) ----- Indonesien: Halmahera, Batjan

Mecotropis ardua JORDAN, 1933 (363-362) ----- Malaysia: Selangor

Mecotropis aulax JORDAN, 1932 (355-301) ----- Indonesien: Java, Malaysia

Mecotropis bipunctata LACORDAIRE, 1866 (411-496) ----- Sri Lanka, South Indien

- Mecotropis glaucus* DOHRN i. l. [411-496]
- Mecotropis brevior* SENOH, 1991 (592-155) -----Philippinen
- Mecotropis burmanica* FRIESER, 2001 (201a-6) -----Burma (Dawana)
- Mecotropis caelestis* JORDAN, 1898 (289-360) -Philippinen: Samar, Palawan, Mindanao, Talaut Is.
- Mecotropis caelestis s. catoxantha* JORDAN, 1928 (347-106)
- Mecotropis caelestis s. megaspis* JORDAN, 1913 (313-266)
- Mecotropis chlorizans* HELLER, 1918 (250-244) -----Philippinen: Mindanao
- Mecotropis cinerascens* JORDAN, 1898 (289-359) -----Indonesien: Borneo, Malakka
- Mecotropis crassicollis* JORDAN, 1903 (292-415) -----Indonesien: Borneo, Sumatra
- Mecotropis cylindrica* JORDAN, 1904 (296-230) -----Laos, Vietnam: Tonkin
- Mecotropis duplicatus* JORDAN, 1911 (305-93) -----Indonesien: Sarawak, west Sumatra
- Mecotropis ephippium* JORDAN, 1913 (312-208) -----Andamanen
- Mecotropis fruhstorferi* JORDAN, 1894 (283-603) -----Indonesien: Java
- Mecotropis gardneri* JORDAN, 1932 (356-305) -----Indien: Madras (Aramalai Hills)
- Mecotropis guttifera* JORDAN, 1895 (285-370) -----Sri Lanka
- Mecotropis hieroglyphica* (HOPE, 1831) (272-26) [*Macrocephalus*, 724-4] -- Indien: Assam (Khasia Hills)
- Mecotropis incana* JORDAN, 1911 (305-94) -----Indonesien: Malakka, Java
- Mecotropis incana s. cordiger* JORDAN, 1913 (313-267)
- Mecotropis insignis* (PASCOE, 1862) (486-329) [*Mecocerus*, 710-11] Indonesien: Amboina, Ceram
- Mecotropis itohi* SENOH, 1992 (597-243) -----Vietnam: Mount Tamdao
- Mecotropis kumei* SENOH, 1992 (597-241) -----Vietnam: Mount Tamdao
- Mecotropis kyushuensis* (NAKANE, 1963) (464-31) [*Mecocerus*, 631-9] -----Japan
- Mecotropis maculosa* (PASCOE, 1862) (486-330) [*Mecocerus*, 710-11] --Indonesien: Ceram, Buru, Amboina
- Mecotropis maculosa s. brevirostris* JORDAN, 1929 (349-332)
- Mecotropis marmorea* JORDAN, 1895 (286-136) ---Indonesien: Sumatra, Borneo, Malaysia: Perak
- Mecotropis mus* FRIESER, 2001 (201a-5) -----Sri Lanka
- Mecotropis nakamurae* SENOH, 2000 (617-447) -----Vietnam: Lam Dong Province, Bao Loc
- Mecotropis nigropicturata* HELLER, 1925 (252-99) -----Philippinen: Sibuyan, Romblon, **Abb. 13**
- Mecotropis nigropicta* JORDAN, 1895 (286-135) -----Philippinen: Luzon
- Mecotropis nigropunctata* HELLER, 1925 (252-99) -----Philippinen: Negros
- Mecotropis nishimurai* SENOH, 1991 (592-151) -----Thailand
- Mecotropis obsita* FRIESER, 2001 (201a-7) -----Indien: Meghalaya State
- Mecotropis ogasawarai* MORIMOTO, 1979 (445-9) -----Japan: Ryukyus
- Mecotropis ordinata* JORDAN, 1933 (363-362) -----Malaysia: Selangor
- Mecotropis pantherina* (THOMSON, 1857) (664-436) [*Mecocerus*, 710-11] -Papua-Neuguinea, Aru, Indonesien: Moluccas
- Mecotropis pantherina s. philippus* JORDAN, 1928 (347-107)
- Mecotropis pardalis* JORDAN, 1913 (313-266) -----Indonesien: Sulawesi, Malaysia: Pahang
- Mecotropis reginalis* FRIESER, 2001 (201a-5) -----Bhutan
- Mecotropis samarensis* JORDAN, 1898 (289-361) -----Philippinen: Samar
- Mecotropis similis* JORDAN, 1898 (289-359) -----Indonesien: Java, Sumatra
- Mecotropis spilosa* JORDAN, 1903 (292-415) -----Philippinen: Palawan
- Mecotropis sulawesina* SENOH, 1992 (597-245) -----Indonesien: Sulawesi (Palolo)
- Mecotropis taiwana* SHIBATA, 1982 (640-25) -----Taiwan
- Mecotropis uenoii* SENOH, 1995 (601-460) -----Thailand
- Mecotropis unoii* SHIBATA, 1970 (631-10) -----Japan: Ryukyus, Taiwan
- Mecotropis variegata* (OLIVIER, 1795) (473-4) [*Macrocephalus*, 710-12] -----Indonesien: Buru, Amboina
- Mecotropis vietnamensis* SENOH, 1991 (593-2) -----Vietnam
- Mecotropis vitalis* JORDAN, 1916 (320-360) -----Kambodscha

- Mecotropis vitticollis* JORDAN, 1895 (285-371) Indien: Assam, Vietnam: Tonkin, Laos (s. *reductus*)
Mecotropis vitticollis s. tonkiniana JORDAN, 1916 (320-359)
Mecotropis vitticollis s. reducta FRIESER, 2001 (201a-5)
- Mecotropis watarui* SENOH, 1995 (601-462) ----- Philippinen: Luzon
Mecotropis whiteheadi JORDAN, 1898 (289-361) ----- Philippinen: Samar, Mindanao, Mindoro
Mecotropis whiteheadi s. mindorenensis JORDAN, 1913 (313-267)
Mecotropis whiteheadi s. retipennis JORDAN, 1928 (347-106)
- Mecotropis xanthomelas* JORDAN, 1913 (312-208) ----- Andamanen
- Acanthothorax** GAEDE, 1832 (215-t 15) [Mecocerini]
 Typus gen.: *Acanthothorax longicornis* GAEDE, 1832
Mecocerus SCHÖNHERR, 1833 (562-115) [12-31]
- Acanthothorax allictus* (PASCOE, 1862) (486-330) [Mecocerus, 12-31] -- Südliches Indien, Burma,
 Vietnam, Malaysia: Perak, **Abb. 14**
- Mecocerus allictus s. elegans* JORDAN, 1906 (298-408)
Mecocerus allictus s. indochiensis JORDAN, 1916 (320-360)
Mecocerus allictus s. maculatus JORDAN, 1894 (283-599)
- Acanthothorax annulipes* (KARSCH, 1882) (387-402) [Mecocerus, 12-31] ----- Angola: Quango
Acanthothorax asmenus (JORDAN, 1913) (312-204) [Mecocerus, 12-31] ----- Indien (Northeast),
 Indochina
- Mecocerus asmenus s. hedybius* JORDAN, 1928 (346-78)
- Acanthothorax assimilis* (JORDAN, 1895) (286-138) [Mecocerus, 12-31] ----- Indonesien: Java,
 Sulawesi, Sumatra
- Mecocerus assimilis s. lituratus* JORDAN, 1913 (313-260)
Mecocerus assimilis s. sumatrana JORDAN, 1897 (287-624)
- Acanthothorax ater* (JORDAN, 1894) (283-597) [Mecocerus, 12-31] ----- Kongo, Zaire
- Acanthothorax balteatus* (JORDAN, 1920) (322-260) [Mecocerus, 12-31] ----- Guinea, Kamerun (s.
 vitiosus)
- Mecocerus balteatus s. vitiosus* FRIESER, 1990 (174-21)
- Acanthothorax barombinus* (KOLBE, 1895) (395-375) [Mecocerus, 12-31] - Kamerun, Fernando Po
- Acanthothorax basalis* (JORDAN, 1894) (283-598) [Mecocerus, 12-31] ----- Indonesien: Borneo,
 Philippinen: Mindanao
- Mecocerus sexplagiatus* HELLER, 1918 (250-246) [724-5], kann auch als Variation von
basalis angesehen werden
- Acanthothorax blandicollis* (JORDAN, 1955) (384-339) [Mecocerus, 12-31] ----- Ruanda, Uganda
- Acanthothorax brevipennis* (JORDAN, 1894) (283-599) [Mecocerus, 12-31] --- Indonesien, Borneo,
 Malakka, Sumatra
- Acanthothorax callosus* (JORDAN, 1904) (296-231) [Mecocerus, 12-31] ----- Vietnam: Tonkin
- Mecocerus mammillatus* JORDAN, 1923 (327-76) [710-13]
- Acanthothorax clathratus* (JORDAN, 1903) (293-127) [Mecocerus, 12-31] ----- Kongo, Kamerun
- Acanthothorax cognatus* (FRIESER, 1997) (195-12) [Mecocerus, 12-31] ----- Ruanda
- Acanthothorax comes* (JORDAN, 1920) (323-56) [Mecocerus, 12-31] ----- Kongo
- Acanthothorax crassicollis* (FRIESER, 1984) (166-166) [Mecocerus, 12-31] ----- Kamerun
- Acanthothorax demissus* (JORDAN, 1920) (322-261) [Mecocerus, 12-31] ----- Gabun,
 wurde von WOLFRUM (724-5) als Subspezies zu *oculatus* gestellt, ist aber als
 selbständige Art anzusehen, stat. n..
- Acanthothorax disparipes* (IMHOFF, 1839) (407-36) [Mecocerus, 12-31] ----- Guinea, Togo
- Acanthothorax ditholus* (JORDAN, 1956) (386-2) [Mecocerus, 12-31] ----- Indonesien: Sumatra
- Acanthothorax dolosus* (JORDAN, 1914) (316-224) [Mecocerus, 12-31] ----- Kongo
- Acanthothorax fasciatius* (JORDAN, 1894) (283-595) [Mecocerus, 12-31] ----- Kongo
- Acanthothorax fasciculatus* (KOLBE, 1895) (395-374) [Mecocerus, 12-31] --- Tanzania: Usambara
- Acanthothorax fuscoornatus* (FRIESER, 1975) (141-652) [Mecocerus, 12-31] --- Kamerun, Senegal
- Acanthothorax fuscoplagiatus* (JORDAN, 1894) (283-596) [Mecocerus, 12-31] ----- Kongo

- Acanthothorax gibbifer* (JORDAN, 1895) (286-138) [Mecocerus, 12-31] ----- Philippinen, Basilan
Mecocerus gibbifer s. basilanus HELLER, 1918 (250-246)
- Acanthothorax gratus* (JORDAN, 1931) (352-305) [Mecocerus, 12-31] ----- Zaire
- Acanthothorax hauseri* (JORDAN, 1904) (294-238) [Mecocerus, 12-31] ----- Togo, Ruanda
- Acanthothorax ignoratus* (FRIESER, 1975) (141-653) [Mecocerus, 12-31] ----- Zaire: Bambesa
- Acanthothorax inermis* (THOMSON, 1858) (665-107) [Mecocerus, 12-31] ----- Gabun
- Acanthothorax inops* (HELLER, 1918) (250-247) [Mecocerus, 12-31] ----- Philippinen: Luzon
- Acanthothorax inornatus* (KOLBE, 1895) (395-376) [Mecocerus, 12-31] ----- Kamerun, Kongo
- Acanthothorax laesifasciatus* (KOLBE, 1895) (395-375) [Mecocerus, 12-31] ----- Togo
- Acanthothorax levigatus* (JORDAN, 1956) (385-435) [Mecocerus, 12-31] ----- Zaire
- Acanthothorax longicornis* GAEDE, 1832 (215-t 15) Indonesien: Java, Sumatra, Borneo, Selangor, Sumbawa, Malaysia: Perak
- Mecocerus gazella* GYLLENHAL, 1833 (562-116) [12-31]
- Mecocerus gazella s. brunnescens* JORDAN, 1894 (283-598)
- Mecocerus gazella s. guttatus* JORDAN, 1894 (283-598)
- Mecocerus gazella f. lutosus* JORDAN, 1913 (313-258)
- Mecocerus gazella s. paralius* JORDAN, 1913 (313-259)
- Acanthothorax luijai* (JORDAN, 1914) (316-225) [Mecocerus, 12-31] ----- Kongo, Zaire
- Acanthothorax mechowi* (QUEDENFELDT, 1887) (520-307) [Mecocerus, 12-31] ----- Angola, Elfenbeinküste
- Mecocerus mechowi v. interruptus* FRIESER, 1975 (141-652)
- Acanthothorax mniszechi* (THOMSON, 1858) (665-106) [Mecocerus, 12-31] ----- Gabun, Kongo, Kamerun
- Acanthothorax modestus* (JORDAN, 1920) (322-261) [Mecocerus, 12-31] -- Kamerun, Fernando Po
- Acanthothorax oculatus* (JORDAN, 1895) (286-140) [Mecocerus, 12-31] ----- Kongo, Guinea
- Acanthothorax pendleburyi* (JORDAN, 1928) (343-96) [Mecocerus, 12-31] ----- Malaysia: Perak
- Acanthothorax philippensis* (JORDAN, 1895) (286-137) [Mecocerus, 12-31] --- Philippinen, Panay
- Mecocerus philippensis s. nigrotessellatus* HELLER, 1925 (252-98)
- Acanthothorax phloeodes* (JORDAN, 1922) (324-133) [Mecocerus, 12-31] ----- Gazaland
- Acanthothorax principalis* (JORDAN, 1928) (346-96) [Mecocerus, 12-31] ----- Vietnam: Tonkin
- Acanthothorax pulcher* (FRIESER, 1975) (141-653) [Mecocerus, 12-31] ----- Elfenbeinküste
- Acanthothorax rectefasciatus* (FRIESER, 1999) (197-22) [Mecocerus, 12-31] ----- Elfenbeinküste
- Acanthothorax rhombeus* (QUEDENFELDT, 1887) (520-308) [Mecocerus, 12-31] --- Angola, Kongo, Guinea, Kamerun, Zaire: Kivu
- Acanthothorax simulator* (PASCOE, 1860) (484-43) [Mecocerus, 12-31] ----- Indonesien: Borneo, Malakka
- Mecocerus simulator f. imitator* JORDAN, 1913 (313-260)
- Acanthothorax taeniatus* (FRIESER, 1997) (195-12) [Mecocerus, 12-31] ----- Elfenbeinküste
- Acanthothorax tigrinus* (THOMSON, 1858) (665-107) [Mecocerus, 12-31] --- Gabun, Kongo, Guinea
- Acanthothorax tricinctus* (JORDAN, 1956) (386-1) [Mecocerus, 12-31] ----- Elfenbeinküste
- Mecocerus tricinctus s. bicinctus* FRIESER, 1975 (141-651)
- Acanthothorax trizonatus* (WOLFRUM, 1955) (725-674) [Mecocerus, 12-31] --- Französisch Guinea
- Acanthothorax tuberifer* (KOLBE, 1898) (396-288) [Mecocerus, 12-31] ----- Tanzania: Usambara
- Mecocerus albiceps* JORDAN, 1920 (322-260) [144-797]
- Acanthothorax vestitus* (JORDAN, 1895) (286-139) [Mecocerus, 12-31] ----- Liberia
- Acanthothorax villiersi* (HOFFMANN, 1967) (266-1312) [Mecocerus, 12-31] ----- Zaire
- Mecocerus villiersi* HOFFMANN, 1967 (266-1312) [678-357]
- Acanthothorax wallacei* (PASCOE, 1860) (484-43) [Mecocerus, 12-31] ----- Indonesien: Borneo
- Mecocerina*** JORDAN, 1895 (286-164) [Tropiderini]
 Typus gen.: *Mecocerina xenocerooides* JORDAN, 1895
- Mecocerina angooanae* SENOH, 1997 (612-250) ----- Northwest Thailand: Chiang Mai Province, Doi Suthep, nördliches Vietnam

- Mecocerina basilana* HELLER, 1925 (252-104) ----- Philippinen: Basilan
Mecocerina carinifera FRIESER, 1999 (197-22) ----- Vietnam, Laos
Mecocerina coomanii JORDAN, 1928 (346-83) ----- Vietnam
Mecocerina diffusa JORDAN, 1911 (305-113) ----- Malaysia
Mecocerina dux JORDAN, 1926 (342-153) ----- Indonesien: Borneo
Mecocerina guttata JORDAN, 1903 (292-427) ----- Indonesien: Sulawesi, Ternate, Batjan, Morty,
 Philippinen: Luzon, **Abb. 15**
Mecocerina guttata s. jordani HELLER, 1915 (248-34)
Mecocerina guttata s. ochropus JORDAN, 1911 (305-114)
Mecocerina guttata s. suavis JORDAN, 1911 (305-114)
- Mecocerina lewisi* JORDAN, 1911 (305-111) ----- Malaysia: Sarawak
Mecocerina nigropicta (KIRSCH, 1875) (391-53) [Cedus, comb. n.] Indonesien: Malakka, Sulawesi,
 Borneo, Thailand, Papua-Neuguinea
Mecocerina nigropictus s. dissimilis FRIESER, 1995 (188-4)
Mecocerina polia WOLFRUM, 1960 (734-191) ----- Malaysia
Mecocerina rhanis JORDAN, 1911 (305-112) ----- Malaysia: Sarawak, Indonesien: Java, Thailand,
 Singapur
Mecocerina rhanis s. gracilis JORDAN, 1916 (319-161) [606-174]
Hucus pygidiopilis WOLFRUM, 1957 (727-101) [syn. n.]
Hucus lamprus WOLFRUM, 1956 (726-109) [syn. n.]
- Mecocerina t-littera* HELLER, 1925 (252-103) ----- Philippinen: Samar
Mecocerina watanabeorum SENOH, 1997 (612-247) Südliches Vietnam: Lam Dong Province, Bao
 Loc
Mecocerina xenoceroides JORDAN, 1895 (286-165) ----- Philippinen: Luzon
- Mecocerinopsis*** ZIMMERMAN, 1994 (755-139) [Tropiderini]
 Typus gen.: *Litocerus balli* OLLIFF, 1889
Mecocerinopsis amabilis (PASCOE, 1859) (481-331) [Acorynus, 755-141] --- Papua-Neuguinea, Aru,
 Solomon Is., Australien: Q, **Abb. 16**
Mecocerina amabilis s. salomonis JORDAN, 1903 (292-427)
Mecocerina amabilis s. nigriventris FRIESER, 1983 (164-48)
Mecocerina amabilis s. tarsalis FRIESER, 1983 (164-48)
Mecocerinopsis balli (OLLIFF, 1889) (474-94) [*Litocerus*, 755-142] ----- Australien: Lord Howe Is.
- Bothrus*** WOLFRUM, 1956 (726-112) [Tropiderini]
 Typus gen.: *Bothrus stirophorus* WOLFRUM, 1956
Bothrus aspersus (JORDAN, 1923) (327-77) [*Physopterus*, 203-45] ----- Vietnam: Tonkin
Bothrus medialis FRIESER, 1998 (196-4) ----- Malaysia: Cameron Highlands, **Abb. 17**
Bothrus modestus FRIESER, 2002 (203-46) ----- Laos, Vietnam
Bothrus stirophorus WOLFRUM, 1956 (726-112) ----- Indonesien: Borneo
Bothrus taiwanus (SHIBATA, 1978) (633-23) [*Physopterus*, 196-5] ----- Taiwan, Vietnam: Hanoi (s.
 arcifer), Laos (s. celsus)
Bothrus taiwanus s. arcifer FRIESER, 1998 (196-5)
Bothrus taiwanus s. celsus FRIESER, 2002 (203-46)
- Physopterus*** LACORDAIRE, 1866 (411-498)
 Typus gen.: *Mecocerus gibbosus* GUÉRIN, 1843
Physopterus alboguttulatus JORDAN, 1894 (283-601) ----- Indonesien: Java
Physopterus analis JORDAN, 1906 (298-408) ----- Indien: Tamil Nadu
Physopterus callocerus JORDAN, 1912 (310-87) ----- Indien: Nilgiri Hills
Physopterus cortex JORDAN, 1920 (322-262) ----- Tanzania: Usambara
Physopterus cupitus JORDAN, 1923 (327-78) ----- Laos
Physopterus emmides JORDAN, 1920 (322-262) ----- Kamerun

- Physopterus gibbosus* (GUÉRIN, 1843) (240-51) [*Mecocerus*, 411-498] ----- Südliches Indien
Physopterus hedistus JORDAN, 1928 (343-97) ----- Malaysia: Pahang
Physopterus impar FRIESER, 1977 (144-797) ----- Zaire, Südafrika: Natal
Physopterus impar s. adaequatus FRIESER, 1977 (144-799)
Physopterus iteratus JORDAN, 1922 (324-134) ----- Togo, Kamerun, Angola
Physopterus leucopus JORDAN, 1923 (327-77) ----- Vietnam: Tonkin
Physopterus luctuatus JORDAN, 1913 (311-583) ----- Tanzania: Usambara
Physopterus maculifer JORDAN, 1894 (283-600) ----- Indonesien: Java
Physopterus melanoleucus JORDAN, 1913 (311-582) ----- Südafrika: Natal, Durban, **Abb. 18**
Physopterus obsitus FRIESER, 1977 (144-799) ----- Zaire
Physopterus opulentus JORDAN, 1913 (313-262) ----- Malaysia: Nördliches Borneo
Physopterus pardalis JORDAN, 1912 (309-127) ----- Western Borneo
Physopterus pulcher JORDAN, 1933 (363-362) ----- Malaysia: Perak
Physopterus sumatranaus JORDAN, 1897 (287-624) ----- Indonesien: Sumatra, Malaysia: Perak
Physopterus sumatranaus s. ephelus JORDAN, 1936 (366-311)
Physopterus tuberculosus JORDAN, 1894 (283-601) ----- Indonesien: Java
Physopterus tuberculatus JORDAN, 1923 (327-77, erratum)

***Phloeophilus* SCHÖNHERR, 1833 (562-156) [Mecocerini]**

Typus gen.: *Phloeophilus agrestis* BOHEMAN, 1833

Platynorhynchus SCHÖNHERR, 1839 (563-194) [710-15]

Lemnophilus RYE, 1872 (547-86) [710-15]

Lemmatophilus RYE, 1874 (548-299) [12-31]

Platynorrhynchus GEMMINGER & HAROLD, 1872 (220-2728) [710-15]

Cappadox ALONSO-ZARAZAGA & LYAL, 1999 (12-29) [stat. n.]

Phloeophilus sensu LACORDAIRE, 1866 (411-519) [12-29]

Phloeophilus sulcifrons FAHRAEUS, 1839 wird bei [12] als Typus von *Platynorhynchus* und gleichzeitig als Typus der neuen Gattung *Cappadox* angegeben. Weiterhin wird *Platynorrhynchus* aus der Synonymie von *Phloeophilus* entfernt. Damit wird *Cappadox* zum Synonym von *Platynorrhynchus*. Bis zur Klärung der Verwandtschaft der Arten untereinander bleiben sie hier unter *Phloeophilus* vereint.

Phloeophilus agrestis BOHEMAN, 1833 (562-157) ---Indien: Bengalen, Nilgiri Hills, Nepal, **Abb. 19**

Phloeophilus annulifer FRIESER, 2002 (203-47) ----- Laos

Phloeophilus biplagiatus (JORDAN, 1897) (287-625) [*Physopterus*, 196-4] ---Indonesien: Sumatra, Java

Physopterus biplagiatus s. ovatus JORDAN, 1933 (363-363)

Phloeophilus dorsovittis KOLBE, 1895 (395-381) ----- Togo, Kongo

Phloeophilus flavipes FRIESER, 1998 (196-3) -----Malaysia

Phloeophilus mirabilis (FRIESER, 1996) (190-29) [*Physopterus*, 196-4] -----China: Yunnan

Phloeophilus oculatus (JORDAN, 1904) (296-231) [*Physopterus*, 196-4] -----Vietnam: Tonkin

Phloeophilus sulcifrons FAHRAEUS, 1839 (563-195) -----Angola, Kongo, Kamerun, Togo, Senegal, Sambia, **Abb. 20**

Phloeophilus sulcifrons s. russus JORDAN, 1912 (310-88)

***Tophoderes* DEJEAN, 1834 (73-236) [Tophoderini]**

Typus gen.: *Anthribus frenatus* KLUG, 1833

Tophoderes acarinulus WOLFRUM, 1959 (731-151) -----Madagaskar

Tophoderes annulatus WATERHOUSE, 1875 (695-412) -----Madagaskar

Tophoderes hildebrandti DOHRN, 1883 (78-157) [710-16]

Tophoderes ferrugatus (KLUG, 1833) (393-103) [*Anthribus*, 710-16] -----Madagaskar

Tophoderes frenatus (KLUG, 1833) (393-103) [*Anthribus*, 710-16] -----Madagaskar, **Abb. 21**

Tophoderes funebris (KLUG, 1833) (393-103) [*Anthribus*, 710-16] -----Madagaskar

Tophoderes fuscoareatus WOLFRUM, 1959 (730-132) -----Madagaskar

Tophoderes griseipes FAIRMAIRE, 1901 (117-199) ----- Madagaskar
Tophoderes griseovarius FAIRMAIRE, 1901 (117-200) ----- Madagaskar
Tophoderes murinus ALLUAUD, 1899 (11-366) ----- Madagaskar
Tophoderes nubeculosus FAIRMAIRE, 1888 (108-32) ----- Madagaskar, Nosy-Bé

Tophoderes marmoreus FAIRMAIRE, 1896 (113-360) [152-952]
Tophoderes marmoreus s. immaculatus WOLFRUM, 1959 (730-133) [152-952]

Tophoderes sikorae JORDAN, 1895 (286-140) ----- Madagaskar
Tophoderes sinuatocollis JORDAN, 1895 (285-376) ----- Madagaskar
Tophoderes longirostris FAIRMAIRE, 1897 (114-187) [152-952]

Sternocyphus WOLFRUM, 1961 (737-291) [Tophoderini]
 Typus gen.: *Sternocyphus barbifer* WOLFRUM, 1961
Sternocyphus atylus (JORDAN, 1925) (338-242) [Tophoderes, 152-953] ----- Madagaskar
Uterosomus longicornis WOLFRUM, 1961 (737-292) [152-953]
Sternocyphus barbifer WOLFRUM, 1961 (737-291) ----- Madagaskar
Sternocyphus fasciculus (FAHRAEUS, 1839) (563-155) [Tophoderes, comb. n.] ----- Südafrika:
 Eastern Cape Province
Tophoderes fasciculatus GEMMINGER & HAROLD, 1872 (220-2725) [710-16]
Sternocyphus ferranti (JORDAN, 1925) (338-242) [Tophoderes, comb. n.] ----- Madagaskar
Sternocyphus quinquecarinatus FRIESER, 2000 (199-36) ----- Madagaskar, **Abb. 236**
Sternocyphus stigma (KLUG, 1833) (393-104) [Anthribus, comb. n.] Madagaskar, wurde bisher der
 Gattung *Tophoderes* zugeordnet.

Atophoderes JORDAN, 1914 (316-229) [Tophoderini]
 Typus gen.: *Atophoderes dorsalis* QUEDENFELDT, 1887
Atophoderes acutangulus (KOLBE, 1895) (395-377) [Tophoderes, 316-228] ----- Togo
Atophoderes anatinus (KOLBE, 1895) (395-377) [Tophoderes, comb. n.] ----- Angola,
 wurde von WOLFRUM (724-6) als Synonym von *dorsalis* (QUEDENFELDT, 1886)
 angesehen, ist aber eine selbständige Art, stat. n..
Atophoderes dorsalis (QUEDENFELDT, 1887) (520-308) [Tophoderes, 316-228] ---Angola, **Abb. 22**
Atophoderes dorsalis s. chiromelas JORDAN, 1932 (357-298)
Atophoderes miriclava JORDAN, 1932 (357-299) -----Südliches Zimbabwe

Derisemias JORDAN, 1928 (346-86) [Mauiini]
 Typus gen.: *Derisemias picticollis* JORDAN, 1928
Derisemias bisphaericus FRIESER, 1989 (173-30) ----- Papua-Neuguinea
Derisemias conspicuus FRIESER, 1992 (180-14) ----- Indonesien: Sulawesi, **Abb. 286**
Derisemias coronatus FRIESER, 1989 (173-30) ----- Indien: Uttar Pradesh
Derisemias decoratus JORDAN, 1928 (346-88) ----- Philippinen: Luzon
Derisemias honestus FRIESER, 1977 (144-800) ----- Südafrika: Transvaal
Derisemias klapperichi FRIESER, 1981 (159-209) ----- Sierra Leone
Derisemias martini WOLFRUM, 1959 (730-133) ----- Südafrika: Natal, **Abb. 23**
Derisemias martini s. umbrinus FRIESER, 1993 (184-32)
Derisemias ornatus JORDAN, 1928 (346-87) ----- Vietnam: Tonkin
Derisemias picticollis JORDAN, 1928 (346-86) ----- Südafrika: Natal
Derisemias subsignatus FRIESER, 1993 (184-32) ----- Südafrika
Derisemias taiwanus FRIESER, 1981 (159-208) ----- Taiwan

Uterosomus DEJEAN, 1834 (73-236) [Tophoderini]
 Typus gen.: *Macrocephalus verrucosus* OLIVIER, 1795
Uterosomus SCHÖNHERR, 1839 nec DEJEAN, 1834 (563-203) [12-35]
Heterosomus AGASSIZ, 1846 (7-385) [12-35]
Uterosomus insularis (FAIRMAIRE, 1893) (111-550) [Tophoderes, 152-955] ----- Komoren

***Uterosomus verrucosus* (OLIVIER, 1795) (473-6) [Macrocephalus, 710-17] -- Madagaskar, Abb. 24**
Anthribus scoparius KLUG, 1833 (393-104) [710-17]
Uterosomus thoracicus FAHRAEUS, 1839 (563-205) [152-954]

***Tophoderellus* WOLFRUM, 1959 (731-151) [Tophoderini]**

Typus gen.: *Tophoderellus ovalis* WOLFRUM, 1959

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| <i>Tophoderellus aequalis</i> WOLFRUM, 1961 (737-292) | ----- | Madagaskar |
| <i>Tophoderellus compactus</i> (FAIRMAIRE, 1896) (113-360) [Tophoderes, 152-953] | ----- | Madagaskar |
| <i>Tophoderellus griseobrunneus</i> WOLFRUM, 1961 (737-293) | ----- | Madagaskar |
| <i>Tophoderellus insignis</i> WOLFRUM, 1959 (731-152) | ----- | Madagaskar |
| <i>Tophoderellus major</i> WOLFRUM, 1961 (737-295) | ----- | Madagaskar |
| <i>Tophoderellus ovalimacula</i> WOLFRUM, 1961 (737-294) | ----- | Madagaskar |
| <i>Tophoderellus ovalis</i> WOLFRUM, 1959 (731-152) | ----- | Madagaskar, Abb. 25 |
| <i>Tophoderellus parvus</i> WOLFRUM, 1959 (731-153) | ----- | Madagaskar |
| <i>Tophoderellus plagifer</i> WOLFRUM, 1961 (737-293) | ----- | Madagaskar |
| <i>Tophoderellus signatus</i> WOLFRUM, 1961 (737-295) | ----- | Madagaskar |
| <i>Tophoderellus viridis</i> WOLFRUM, 1959 (731-154) | ----- | Madagaskar |

***Syntophoderes* KOLBE, 1895 (395-377) [Tophoderini]**

Typus gen.: *Syntophoderes nodifer* KOLBE, 1895

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| <i>Syntophoderes cymatias</i> JORDAN, 1931 (364-328) | ----- | Zaire, Abb. 26 |
| <i>Syntophoderes nodifer</i> KOLBE, 1895 (395-378) | ----- | Ostafrika, Westafrika (nodifer) |
| <i>Syntophoderes nodifer</i> s. <i>guineensis</i> KOLBE, 1895 (395-378) [als eigene Art beschrieben,
stat. n.] | ----- | |
| <i>Syntophoderes simplices</i> JORDAN, 1931 (352-305) | ----- | Zaire |
| <i>Syntophoderes sparsilis</i> JORDAN, 1913 (311-583) | ----- | Angola, Zaire (phrator), Gabun (phrator),
Kamerun (phrator) |
| <i>Syntophoderes sparsilis</i> s. <i>phrator</i> JORDAN, 1931 (352-305) [als eigene Art beschrieben,
stat. n.] | ----- | |

***Hadromerina* JORDAN, 1914 (315-332) [Tophoderini]**

Typus gen.: *Hadromerina corticea* JORDAN, 1914

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| <i>Hadromerina corticea</i> JORDAN, 1914 (315-332) | ----- | Kenya, Ruanda |
| <i>Hadromerina gibba</i> FRIESEER, 1989 (172-5) | ----- | Südafrika |
| <i>Hadromerina phaeobaptus</i> (WOLFRUM, 1953) (723-145) [Pseudeuparius, 159-212] | ----- | Tanzania,
Südafrika: Natal, Abb. 27 |

***Tapinidius* JORDAN, 1928 (345-154) [Tophoderini]**

Typus gen.: *Tapinidius humilis* JORDAN, 1928

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| <i>Tapinidius humilis</i> JORDAN, 1928 (345-154) | ----- | Südafrika: Pondoland, Abb. 28 |
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***Astianus* JORDAN, 1928 (345-155) [Tophoderini]**

Typus gen.: *Astianus cinctus* JORDAN, 1928

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| <i>Astianus amplus</i> FRIESEER, 1994 (185-7) | ----- | Südafrika: Transkei |
| <i>Astianus cinctus</i> JORDAN, 1928 (345-156) | ----- | Südafrika: Pondoland, Abb. 29 |
| <i>Astianus extensus</i> FRIESEER, 1977 (144-803) | ----- | Südafrika: Natal |
| <i>Astianus tricolor</i> JORDAN, 1928 (345-157) | ----- | Südafrika: Pondoland |

***Panastius* JORDAN, 1928 (345-157) [Tophoderini]**

Typus gen.: *Panastius turneri* JORDAN, 1928

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| <i>Panastius turneri</i> JORDAN, 1928 (345-158) | ----- | Südafrika: Pondoland, Abb. 30 |
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Asemorhinus SHARP, 1891 (626-298)

Typus gen.: *Asemorhinus nebulosus* SHARP, 1891

Asemorhinus nebulosus SHARP, 1891 (626-299) ---- Japan, Taiwan, Ostsibirien, Vietnam: Tonkin, Laos, Nepal, **Abb. 31**

Asemorhinus nebulosus s. indochinensis JORDAN, 1923 (327-91)

Asemorhinus nebulosus s. nepalicus FRIESER, 1989 (173-29)

Asemorhinus sportella JORDAN, 1904 (296-234) ----- Indonesien: Sumatra, Borneo, Laos

Trachycyphus FAIRMAIRE, 1901 (117-201) [Tophoderini]

Typus gen.: *Trachycyphus cottae* FAIRMAIRE, 1901

Trachycyphus cottae FAIRMAIRE, 1901 (117-201) ----- Madagaskar, **Abb. 32**

Acanthopygus MONTROUZIER, 1861 (440-869) [Discotenini]

Typus gen.: *Acanthopygus metallicus* MONTROUZIER, 1861 (des., 41288-346)

Bythoprotus PASCOE, 1862 (485-466) [159-207]

Acanthopygus albopunctatus MONTROUZIER, 1861 (440-872) - Neukaledonien, Maré, Lifou, Ile des Pins

Acanthopygus cinctus MONTROUZIER, 1861 (440-872) ----- Neukaledonien, Balade Is., **Abb. 33**

Acanthopygus griseus MONTROUZIER, 1861 (440-870) --- Neukaledonien, Balade Is., Lifou, Ile des Pins

Acanthopygus rubricollis MONTROUZIER, 1861 (440-871) [401-348]

Acanthopygus lineatus (PASCOE, 1862) (485-467) [*Bythoprotus*, 159-207] ----- Vanuatu

Acanthopygus metallicus MONTROUZIER, 1861 (440-869) ----- Neukaledonien, Lifou, Ile des Pins

Acanthopygus uniformis HELLER, 1916 (249-307) [401-348]

Haplopygus KUSCHEL, 1998 (401-344) [Discotenini]

Typus gen.: *Haplopygus fauvelli* KUSCHEL, 1998

Haplopygus fauvelli KUSCHEL, 1998 (401-346) ----- Neukaledonien

Discotenes LABRAM & IMHOFF, 1841 (409-f. 8) [Discotenini]

Typus gen.: *Discotenes coelebs* LABRAM & IMHOFF, 1841

Phanosolena SCHAEFFER, 1904 (551-234) [517-4]

Discotenes arizonica (SCHAEFFER, 1906) (552-269) [*Phanosolena*, 710-19] ----- USA: AZ

Discotenes coelebs LABRAM & IMHOFF, 1841 (409-f. 8) ----- Brasilien, **Abb. 34**

Discotenes cisors JORDAN, 1904 (295-272) ----- Peru

Discotenes cylindratus JORDAN, 1906 (299-310) ----- Mittelamerika

Discotenes imitans JORDAN, 1906 (299-309) ----- Guatemala

Discotenes lutosus JORDAN, 1906 (299-309) ----- Mexiko

Discotenes nigrotuberculata (SCHAEFFER, 1904) (551-235) [*Phanosolena*, 517-4] ----- USA: TX, Mexiko, Guatemala

Discotenes affinis JORDAN, 1906 (299-311) [687-268]

Discotenes picticollis JORDAN, 1906 (299-310) ----- Guatemala, Panama

Opisolia JORDAN, 1926 (340-479) [Discotenini]

Typus gen.: *Opisolia lenis* JORDAN, 1931

Opisolia lenis JORDAN, 1931 (340-480) ----- Juan Fernandez Is., **Abb. 35**

Eucyclotropis JORDAN, 1904 (295-273) [Discotenini]

Typus gen.: *Eucyclotropis pustulata* JORDAN, 1904

Eucyclotropis barynotus JORDAN, 1906 (299-312) ----- Mexiko

Eucyclotropis gibbosa JORDAN, 1906 (299-312) ----- Guatemala

Eucyclotropis pustulata JORDAN, 1904 (295-273) ----- Brasilien

Eucyclotropis pylades JORDAN, 1904 (295-274) ----- Mexiko, Honduras

- Eucyclotropis striata* JORDAN, 1904 (295-274) ----- Brasilien, **Abb. 36**
- Dasyrhopala** JORDAN, 1904 (295-272) [Discotenini]
Typus gen.: *Dasyrhopala tarsalis* JORDAN, 1904
Dasyrhopala tarsalis JORDAN, 1904 (295-272) ----- Brasilien, **Abb. 37**
- Meconemus** LABRAM & IMHOFF, 1838 (406-f. 3) [Discotenini]
Typus gen.: *Meconemus tuberculatus* IMHOFF, 1838
- Ischnocerus* SCHÖNHERR, 1839 (563-191) [13-5]
- Meconemus aeneus* (JORDAN, 1895) (285-372) [*Ischnocerus*, 12-30] ----- Brasilien, Paraguay, Argentinien
- Meconemus angulatus* (MARTIN, 1930) (433-71) [*Ischnocerus*, 12-30] ----- USA: AZ, Mexiko
- Meconemus championi* (JORDAN, 1906) (299-307) [*Ischnocerus*, 12-30] ----- Panama, Guatemala, Honduras
- Meconemus consors* (JORDAN, 1906) (299-306) [*Ischnocerus*, 12-30] ----- Panama, Venezuela
- Meconemus griseatus* (JORDAN, 1906) (299-307) [*Ischnocerus*, 12-30] ----- Guatemala
- Meconemus impressicollis* (JORDAN, 1895) (285-373) [*Ischnocerus*, 12-30] ----- USA: AZ, Mexiko
- Meconemus malleri* (JORDAN, 1937) (369-209) [*Ischnocerus*, 12-30] ----- Brasilien
- Meconemus metallicus* (JORDAN, 1906) (299-307) [*Ischnocerus*, 12-30] ----- Nicaragua, Panama
- Meconemus mustelinus* (BOHEMAN, 1845) (564-348) [*Ischnocerus*, 12-30] ----- Kolumbien
- Meconemus tuberculatus* LABRAM & IMHOFF, 1838 (406-f. 3) ----- USA: MD, FL, LA, TX, Bahamas, Mexiko, Mittelamerika, Venezuela (subsp.), **Abb. 38**
- Ischnocerus infuscatus* FAHRAEUS, 1839 (563-192) [724-7]
- Meconemus infuscatus s. avis* WOLFRUM, 1953 (721-314)
- Meconemus tuberosus* (FAIRMAIRE, 1897) (114-189) [*Ischnocerus*, 12-30] --Madagaskar: Nosy-Bé
- Meconemus vittiger* (JORDAN, 1906) (299-308) [*Ischnocerus*, 12-30] ----- Mexiko
- Apinotropis** JORDAN, 1945 (377-111) [Discotenini]
Typus gen.: *Apinotropis verdoornae* JORDAN, 1945
- Apinotropis brevis* OBERPRIELER, 1999 (467-14) ----- Südafrika: Eastern Cape Province
- Apinotropis nana* OBERPRIELER, 1999 (467-21) ----- Südafrika: Eastern Cape Province
- Apinotropis oberprieleri* FRIESER, 1986 (168-263) ----- Südafrika: Transvaal
- Apinotropis robusta* OBERPRIELER, 1999 (467-19) ----- Südafrika: Eastern Cape Province
- Apinotropis verdoornae* JORDAN, 1945 (377-112) ----- Südafrika: Transvaal, **Abb. 39**
- Holophloeus** JORDAN, 1928 (345-151) [Discotenini]
Typus gen.: *Holophloeus irrasus* JORDAN, 1928
- Holophloeus irrasus* JORDAN, 1928 (345-151) ----- Südafrika: Pondoland
- Holophloeus laevicollis* FRIESER, 1994 (185-4) ----- Südafrika: Transkei
- Holophloeus longipes* JORDAN, 1928 (345-152) ----- Südafrika: Pondoland
- Holophloeus nigellus* (SPARRMAN, 1785) (650-13) [*Anthribus*, 710-20] -- Südafrika: Cape Province, Burundi, **Abb. 40**
- Holophloeus nigellus s. gradus* FRIESER, 1977 (144-803)
- Holophloeus terminalis* FRIESER, 1989 (172-2) ----- Ruanda
- Sintorops** JORDAN, 1914 (314-248) [Stenocerini]
Typus gen.: *Sintorops alloeus* JORDAN, 1914
- Sintorops alloeus* JORDAN, 1914 (314-250) ----- Seychelles, **Abb. 41**
- Hylotribus** JEKEL, 1860 (280-239) [Discotenini]
Typus gen.: *Stenocerus tuberculosus* BLANCHARD, 1851 (des. n.)
- Dinocentrus* LACORDAIRE, 1866 (411-506) [724-7]
- Stenocerus sensu* BLANCHARD, 1851 (30-298) [724-7]

- Hylotribus asperatus* (BLANCHARD, 1851) (30-298) [*Stenocerus*, 724-7] ----- Chile
Hylotribus aspis (ERICHSON, 1847) (88-125) [*Stenocerus*, 724-7] ----- Peru
Hylotribus lineola (PHILIPPI, 1864) (509-362) [*Stenocerus*, 724-7] ----- Chile
Hylotribus posticalis (PHILIPPI, 1864) (509-361) [*Stenocerus*, 724-7] ----- Chile
Hylotribus quadratipennis (GERMAIN, 1854) (224-332) [*Stenocerus*, 724-7] ----- Chile
Hylotribus quadrinotatus (PHILIPPI, 1864) (509-361) [*Stenorhynchus*, 724-7] ----- Chile
Hylotribus signatipes (BLANCHARD, 1851) (30-300) [*Stenocerus*, 724-7] ----- Chile
Hylotribus tuberculosus (BLANCHARD, 1851) (30-299) [*Stenocerus*, 724-7] ----- Chile, **Abb. 42**
Hylotribus vidali (REED, 1872) (522-354) [*Dinocentrus*, 724-7] ----- Chile

Xylopoemon LACORDAIRE, 1866 (411-507) [Discotenini]

Typus gen.: *Xylopoemon lateralis* LACORDAIRE, 1866

Xylopoemon GEMMINGER & HAROLD, 1872 (220-2726) [12-30]

- Xylopoemon lateralis* LACORDAIRE, 1866 (411-508) ----- Indonesien: Moluccas

Ancylotropis JEKEL, 1855 (279-94) [Discotenini]

Typus gen.: *Ancylotropis waterhousei* JEKEL, 1855

Macrotrichius MOTSCHULSKY, 1875 (456-231) [755-63]

- Ancylotropis niveinasa* (MOTSCHULSKY, 1875) (456-232) [*Macrotrichius*, 755-63] ----- Australien, Neuguinea

- Ancylotropis scabrata* (MOTSCHULSKY, 1875) (456-232) [*Macrotrichus*, 755-63] ----- Australien: Q, Cape York, Papua-Neuguinea

- Ancylotropis waterhousei* JEKEL, 1855 (279-96) ----- Australien: Q, NSW, **Abb. 44**

Genethila PASCOE, 1860 (484-41) [Discotenini]

Typus gen.: *Genethila retusa* PASCOE, 1860

- Genethila instructa* FRIESER, 1989 (171-105) ----- Papua-Neuguinea

- Genethila retusa* PASCOE, 1860 (484-41) ----- Australien: Q, **Abb. 43**

Morphocera JORDAN, 1933 (363-380) [Stenocerini]

Typus gen.: *Morphocera pendleburyi* JORDAN, 1933

- Morphocera pendleburyi* JORDAN, 1933 (363-380) ----- Malaysia, **Abb. 45**

Sintor SCHÖNHERR, 1839 (563-148)

Typus gen.: *Sintor quadrilineatus* FAHRAEUS, 1839

Rhinanthribus MOTSCHULSKY, 1875 (456-241) [12-34]

Blabirhinus SHARP, 1891 (626-299) [631-12]

- Sintor affinis* JORDAN, 1897 (287-626) ----- Indonesien: Sumatra

- Sintor albolineatus* HELLER, 1918 (250-250) ----- Philippinen: Mindanao

- Sintor alternus* FRIESER, 2000 (198-24) ----- Madagaskar

- Sintor andrewesi* JORDAN, 1906 (298-408) ----- Indien: Nilgiri Hills

- Sintor bicallosus* LACORDAIRE, 1866 (411-511) ----- Indonesien: Java, Sumatra, Borneo, Malaysia

Rhinanthribus dispar MOTSCHULSKY, 1875 (456-242) [710-21]

- Sintor biplaga* JORDAN, 1903 (292-416) ----- Indien: Assam, Sikkim, Vietnam: Tonkin

- Sintor bipunctatus* SHIBATA, 1970 (631-14) ----- Japan: Yakushima, Ryukyu

- Sintor conglobatus* WOLFRUM, 1961 (737-298) ----- Madagaskar

- Sintor dicyrtus* JORDAN, 1903 (292-415) ----- Indonesien: Sumatra

- Sintor dorsalis* (SHARP, 1891) (626-300) [*Blabirhinus*, 631-12] ----- Japan, Korea

Sintor dorsalis s. intermedius SHIBATA, 1970 (631-14)

- Sintor fasciatus* JORDAN, 1903 (292-417) ----- Taiwan

- Sintor floridus* JORDAN, 1931 (354-296) ----- Indonesien: Java, Malaysia, Vietnam, Indien (Northeast)

- Sintor fraudator* HELLER, 1918 (250-248) ----- Philippinen: Mindanao

- Sintor frenatus* FRIESER, 2000 (198-25) ----- Madagaskar

- Sintor fukiensis* WOLFRUM, 1949 (720-134) ----- China: Fukien, Vietnam: Tonkin
Sintor fukiensis s. pronotalis WOLFRUM, 1949 (720-134)
- Sintor guttatus* KIRSCH, 1875 (391-51) ----- Malaysia, Indonesien: Sumatra
Sintor guttatus s. distinctefasciatus FRIESER, 1995 (186-14)
- Sintor impressus* FRIESER, 2000 (198-24) ----- Madagaskar
- Sintor infernus* JORDAN, 1903 (292-416) ----- Indonesien: Borneo, Nias
- Sintor invenustus* FRIESER, 1987 (169-24) ----- Indonesien: Sumatra
- Sintor lineatus* JORDAN, 1897 (287-626) ----- Indonesien: Enggano
- Sintor melanipus* JORDAN, 1923 (327-89) ----- Laos, Vietnam, China: Hainan
- Sintor molops* JORDAN, 1938 (371-142) ----- Indonesien: Java, Sumatra
Sintor molops s. tractus FRIESER, 1987 (169-24)
- Sintor obliquus* (JORDAN, 1923) (328-167) [Blabirhinus, 631-12] ---- Indonesien: Nördliches Borneo
- Sintor ochraceus* FRIESER, 2000 (198-26) ----- Madagaskar
- Sintor orthus* JORDAN, 1903 (292-416) ----- Indonesien: Malakka
- Sintor paradistans* WOLFRUM, 1961 (737-297) ----- Madagaskar
- Sintor peribalius* JORDAN, 1933 (363-379) ----- Malaysia, Indonesien: Borneo
Sintor peribalius s. leucas JORDAN, 1933 (363-379)
- Sintor philippinensis* JORDAN, 1895 (286-141) ----- Philippinen: Luzon
- Sintor plumbeus* (JORDAN, 1923) (328-168) [Blabirhinus, 631-12] ----- Malaysia: Perak
- Sintor pustulatus* SHIBATA, 1978 (633-25) ----- Taiwan
- Sintor quadrilineatus* FAHRAEUS, 1839 (563-149) -Indonesien: Sumatra, Malaysia: Perak, **Abb. 46**
- Sintor quadrimaculatus* JORDAN, 1894 (283-604) ----- Indonesien: Sumatra, Java
Sintor quadrimaculatus s. javanus JORDAN, 1903 (292-416)
- Sintor rhabdotus* JORDAN, 1923 (328-167) ----- Malaysia
- Sintor sporadicus* (WOLFRUM, 1959) (730-135) [Tropiderinus, 198-23] ----- Madagaskar
- Sintor sulcifrons* FRIESER, 1996 (190-31) ----- Nepal
- Sintor suturalis* JORDAN, 1895 (285-374) ----- Indien: Assam, Nepal
- Sintor tricolor* FRIESER, 1987 (169-25) ----- Indonesien: Sumatra
- Sintor trilobatus* FRIESER, 2004 (206-21) ----- Vietnam
- Sintor venustus* FRIESER, 2004 (206-22) ----- Thailand, Laos
- Sintor vethi* JORDAN, 1906 (298-408) ----- Südliches Indien
- Sintor vittatus* KIRSCH, 1875 (391-50) ----- Indonesien: Malakka
- Sintor yamawakii* MORIMOTO, 1980 (446-13) ----- Japan: Ryukyus
- Sintor zamboangae* HELLER, 1918 (250-249) ----- Philippinen: Mindanao

Lemurisintor FRIESER, 1981 (158-252) [Corrhecerini]

Typus gen.: *Lemurisintor longiclava* FRIESER, 1981

- Lemurisintor longiclava* FRIESER, 1981 (158-252) ----- Madagaskar, **Abb. 47**

Cleorisintor JORDAN, 1923 (327-90) [Corrhecerini]

Typus gen.: *Cleorisintor glaucus* JORDAN, 1923

- Cleorisintor conicollis* FRIESER, 2000 (198-28) ----- Indonesien: Borneo
- Cleorisintor decemlineolatus* FRIESER, 2001 (201a-8) ----- Thailand: Chiang Mai
- Cleorisintor drescheri* JORDAN, 1931 (354-297) ----- Indonesien: Java
- Cleorisintor euthys* WOLFRUM, 1960 (734-193) ----- Indonesien: Java
- Cleorisintor fuscoapicatus* FRIESER, 2000 (198-28) ----- Indonesien: Sumatra, Malaysia: Perak
- Cleorisintor glaucus* JORDAN, 1923 (327-91) ----- Vietnam: Tonkin, **Abb. 49**
- Cleorisintor helleri* (WOLFRUM, 1933) (717-187) [Caccorhinus, 198-23] ----- Philippinen: Mindanao, Luzon
- Cleorisintor sulawesianus* FRIESER, 2000 (198-28) ----- Indonesien: Sulawesi
- Cleorisintor tenuelineatus* FRIESER, 2001 (201a-7) ----- Indien: Meghalaya State

Rhinotropis FAIRMAIRE, 1882 (105-467)

Typus gen.: *Rhinotropis cristifera* FAIRMAIRE, 1882

Notiana JORDAN, 1928 (344-162) [724-8]

Rhinotropis cristifera FAIRMAIRE, 1882 (105-467) ----- Fidschi, Samoa

Notiana buxtoni JORDAN, 1928 (344-162) [724-8]

Rhinotropis evansi JORDAN, 1939 (374-424) ----- Fidschi

Rhinotropis superciliaris (JORDAN, 1895) (285-375) [Sintor, 724-8] ---- Philippinen: Luzon, **Abb. 48**

Dinosaphis JORDAN, 1939 (374-425)

Typus gen.: *Dinosaphis vitiana* JORDAN, 1939

Dinosaphis inermis WOLFRUM, 1959 (731-154) ----- Fidschi, **Abb. 50**

Dinosaphis vitiana JORDAN, 1939 (374-425) ----- Fidschi

Eusintor JORDAN, 1904 (297-80)

Typus gen.: *Eusintor loriae* JORDAN, 1904

Eusintor cuprifer FRIESER, 1983 (164-50) ----- Papua-Neuguinea

Eusintor elegans FRIESER, 1983 (164-49) ----- Papua-Neuguinea, **Abb. 51**

Eusintor loriae JORDAN, 1904 (297-81) ----- Papua-Neuguinea

Eusintor nigrorufus FRIESER, 1983 (164-48) ----- Papua-Neuguinea

Eupanteos JORDAN, 1923 (328-169)

Typus gen.: *Eupanteos ornatus* JORDAN, 1923

Allochromicis LEA 1926 (414-76) [755-116]

Eupanteos bifasciatus (LEA, 1926) (414-77) [*Allochromicis*, 755-118] ----- Australien: Q, NSW

Eupanteos montanus (OKE, 1934) (470-252) [*Allochromicis*, 755-118] ----- Australien: Vic

Eupanteos ornatus JORDAN, 1923 (328-169) ----- Australien: NSW, Q, **Abb. 52**

Allochromicis picticornis LEA, 1926 (414-77) [755-118]

Eupanteos doddi JORDAN, 1923 (328-170) [755-118]

Allochromicis coccineus LEA, 1926 (414-76) [755-118]

Callanthribus JORDAN, 1904 (297-82)

Typus gen.: *Callanthribus xanthomelas* JORDAN, 1904

Callanthribus xanthomelas JORDAN, 1904 (297-83) ----- Papua-Neuguinea

Anhelita JORDAN, 1895 (286-142)

Typus gen.: *Anhelita lineata* JORDAN, 1895

Anhelita aphanes WOLFRUM, 1959 (731-155) ----- Madagaskar, **Abb. 53**

Anhelita brevipes WOLFRUM, 1961 (737-298) ----- Madagaskar

Anhelita distans WOLFRUM, 1959 (731-155) Madagaskar *Anhelita lineata* JORDAN, 1895 (286-142)

----- Madagaskar

Anhelita unicarinata WOLFRUM, 1959 (731-155) ----- Madagaskar

Telala JORDAN, 1895 (286-144)

Typus gen.: *Telala armigera* JORDAN, 1895

Telala armigera JORDAN, 1895 (286-144) ----- Australien: NSW

Telala musiva (ERICHSON, 1842) (87-184) [*Tropideres*, 755-173] -- Australien: Tas, NSW, **Abb. 54**

Epargemus tridens LEA, 1908 (413-199) [755-173]

Acorynus SCHÖNHERR, 1833 (562-123) [*Tropiderini*]

Typus gen.: *Acorynus sulcirostris* BOHEMAN, 1833

Acorynus alboguttatus JORDAN, 1894 (283-621) ----- Indonesien: Borneo, Sumatra

Acorynus alboguttatus s. velatus JORDAN, 1926 (339-147)

Acorynus alboguttatus s. nigrans JORDAN, 1933 (363-365)

- Acorynus altilis* JORDAN, 1928 (346-79) ----- Vietnam: Tonkin
Acorynus amaurus WOLFRUM, 1949 (720-135) ----- China: Fukien
Acorynus anacis JORDAN, 1926 (342-162) ----- Indien: Assam
Acorynus analis JORDAN, 1895 (286-157) ----- Philippinen: Luzon
Acorynus anchis JORDAN, 1912 (308-137) ----- China: Sichuan, Taiwan, Vietnam: Tonkin
 Acorynus anchis s. expansus JORDAN, 1928 (346-79)
Acorynus angulifer (WALKER, 1859) (693-262) [*Xenocerus*, comb. n.] ----- Sri Lanka
Acorynus anthinus JORDAN, 1936 (364-326) ----- Kenya
Acorynus anthoniboides MOTSCHULSKY, 1875 (456-234) ----- Indonesien: Sumatra
Acorynus apatelus JORDAN, 1923 (327-79) ----- Vietnam: Tonkin
Acorynus apatenoides JORDAN, 1895 (286-152) ----- Indonesien: Sumatra, Malaysia: Perak
 Acorynus apatenoides s. aemulus JORDAN, 1926 (342-156)
Acorynus apicalis JORDAN, 1894 (283-623) ----- Indien: Sikkim
Acorynus apicinotus WOLFRUM, 1949 (720-136) ----- China: Fukien
Acorynus aratus JORDAN, 1933 (363-367) ----- Indonesien: Borneo
Acorynus asanoi (NAKANE, 1963) (464-33) [*Tropideres*, 465-79] ----- Japan
 Acorynus asanoi s. mikuraensis NAKANE, 1978 [446-28]
Acorynus aspersus JORDAN, 1925 (336-290) ----- Indien: Assam
Acorynus batjanensis JORDAN, 1894 (283-625) ----- Indonesien: Batjan
Acorynus bicornis JORDAN, 1926 (342-156) ----- Malaysia: Perak
Acorynus bifurcatus JORDAN, 1933 (363-367) ----- Indonesien: Borneo
Acorynus biguttatus JORDAN, 1895 (286-153) ----- Indonesien: Borneo
Acorynus bimaculatus KIRSCH, 1875 (391-52) ----- Indonesien: Malakka
Acorynus biplagiatus JORDAN, 1894 (283-616) ----- Kongo: Loanda, Zaire
 Acorynus biplagiatus s. imitans WOLFRUM, 1958 (728-27)
Acorynus bothrinus JORDAN, 1926 (339-149) ----- Indonesien: Java, Malaysia: Perak
 Acorynus bothrinus s. molitor JORDAN, 1926 (339-149)
Acorynus brevis JORDAN, 1911 (305-97) ----- Indonesien: Malakka
Acorynus brunniipes FRIESER, 2001 (201a-9) ----- Indien: Kerala, Tamil Nadu
 Acorynus brunniipes s. dilatifrons FRIESER, 2001 (201a-10)
Acorynus caenonus JORDAN, 1911 (305-96) ----- Indonesien: Sumatra, Malaysia: Sarawak, Perak
 Acorynus caenonus s. cadarus JORDAN, 1911 (305-97)
 Acorynus caenonus s. gitonus JORDAN, 1911 (305-96)
Acorynus callistus JORDAN, 1926 (339-147) ----- Malaysia: Perak
Acorynus carinifrons JORDAN, 1895 (286-155) ----- Indien: Assam
Acorynus ceylonicus JORDAN, 1894 (283-622) ----- Sri Lanka
Acorynus cingulatus JORDAN, 1926 (342-158) ----- Sri Lanka
Acorynus clathratus JORDAN, 1897 (287-628) ----- Indonesien: Sumatra
Acorynus cludus JORDAN, 1895 (285-378) ----- Malaysia: Perak
Acorynus collaris GYLLENHAL, 1833 (562-169) ----- Indonesien: Java
Acorynus confinis JORDAN, 1928 (346-78) ----- Vietnam
Acorynus conicus FRIESER, 2001 (201a-10) ----- South Indien: Thekkady
Acorynus coomani JORDAN, 1928 (346-79) ----- Vietnam
Acorynus cordiger JORDAN, 1903 (292-423) ----- Indonesien: Java, Malaysia: Perak
 Acorynus cordiger s. zonatus JORDAN, 1926 (342-162)
Acorynus croceus HELLER, 1918 (250-250) ----- Philippinen: Luzon
Acorynus cruralis JORDAN, 1924 (332-231) ----- Philippinen: Mindanao, Papua-Neuguinea (s.
 angustefasciatus)
 Acorynus cruralis s. angustefasciatus FRIESER, 1989 (171-106)
Acorynus cylindricus JORDAN, 1894 (283-619) ----- Malaysia: Perak, Sarawak
Acorynus detritus JORDAN, 1914 (315-334) ----- Kenia
Acorynus dicyrtus JORDAN, 1912 (309-128) ----- Indonesien: Java
Acorynus discicollis JORDAN, 1897 (287-632) ----- Indonesien: Mentawai Isl.

- Acorynus disculus* JORDAN, 1895 (285-379) -----Malaysia: Perak, Sabah
Acorynus discoidalis JORDAN, 1894 (283-623) -----Indonesien: Java
Acorynus distichus JORDAN, 1911 (305-99) -----Malaysia: Sarawak
Acorynus distinguendus JORDAN, 1894 (283-620) -----Malaysia: Perak
Acorynus divortus JORDAN, 1933 (362-86) -----Indonesien: Java
Acorynus dohertyi JORDAN, 1926 (339-150) -----Burma
Acorynus drescheri JORDAN, 1915 (318-44) -----Indonesien: Java
Acorynus emarginatus JORDAN, 1895 (286-148) -----Philippinen: Mindanao
Acorynus emarginatus s. semistriatus FRIESER, 1996 (192-7)
Acorynus enganensis JORDAN, 1897 (287-631) -----Indonesia: Enggano Isl.
Acorynus eurous (JORDAN, 1895) (285-386) [*Hucus*, 171-106] -----Papua-Neuguinea
Acorynus feneustratus JORDAN, 1897 (287-629) -----Indonesien: Enggano Isl.
Acorynus flavipunctum JORDAN, 1911 (305-95) -----Indonesien: Borneo
Acorynus frontalis JORDAN, 1895 (286-148) -----Indonesien: Sumatra, Batu Isl., Malaysia: Perak
Acorynus frontalis s. oceanii JORDAN, 1923 (326-216)
Acorynus gracilentus JORDAN, 1933 (363-366) -----Indonesien: Borneo, Malaysia: Sarawak
Acorynus gracilentus s. energis JORDAN, 1942 (375-185)
Acorynus granulipennis FRIESER, 1993 (183-2) -----Indonesien: Sulawesi
Acorynus griseoniger JORDAN, 1933 (363-365) -----Indonesien: Borneo
Acorynus grisescens JORDAN, 1894 (283-621) -----Indonesien: Java, Sumatra
Acorynus guttatus JORDAN, 1894 (283-619) -----Indonesien: Sumatra
Acorynus homospilus JORDAN, 1911 (305-95) -----Malaysia: Malacca
Acorynus jeanneli JORDAN, 1914 (315-333) -----Kenia
Acorynus labidus JORDAN, 1924 (332-231) -----Sri Lanka, Indien: Kerala (s. *transmaritimus*)
Acorynus labidus s. transmaritimus FRIESER, 1991 (176-54)
Acorynus laevicollis JORDAN, 1895 (286-150) -----Indonesien: Sumatra
Acorynus latens JORDAN, 1926 (339-151) -----Malaysia: Perak
Acorynus latirostris (SHARP, 1891) (626-303) [*Tropideres*, 629-6] -----Japan, Ostsibirien
Acorynus leptis JORDAN, 1903 (292-422) -----Indonesien: Sumatra
Acorynus lewisi JORDAN, 1903 (292-423) -----Indonesien: Borneo
Acorynus ligatus JORDAN, 1903 (292-421) -----Philippinen
Acorynus lineolatus JORDAN, 1894 (283-620) -Indonesien: Java, Sumatra, Enggano Isl., Malaysia:
 Perak, Thailand
Acorynus lineolatus s. coalitus JORDAN, 1926 (339-149)
Acorynus lineolatus s. musivus JORDAN, 1926 (342-157)
Acorynus lineolatus s. siamensis JORDAN, 1926 (339-150)
Acorynus lineolatus s. siamatus JORDAN, 1931 (354-288)
Acorynus litigiosus (PASCOE, 1860) (484-46) [*Litocerus*, 710-25] -----Papua-Neuguinea: Dorey
Acorynus luteago JORDAN, 1926 (342-161) -----Indonesien: Sulawesi
Acorynus luzonicus JORDAN, 1895 (286-156) -----Philippinen: Luzon, Leyte, Indonesien: Sulawesi,
 Taiwan
Acorynus luzonicus s. leitensis JORDAN, 1911 (305-99)
Acorynus luzonicus s. nigrinus JORDAN, 1926 (342-161)
Acorynus luzonicus s. rantus JORDAN, 1911 (305-99)
Acorynus luzonicus s. lanhsuanus SHIBATA, 1982 (640-26)
Acorynus malaisei JORDAN, 1949 (380-3) -----Burma
Acorynus marginellus (PASCOE, 1860) (484-47) [*Litocerus*, 710-25] -----Indonesien: Makassar
Acorynus melanopus JORDAN, 1903 (292-423) -----Indonesien: Sumatra
Acorynus mentawensis JORDAN, 1897 (287-631) -----Indonesien: Mentawai Isl., Nias Isl.
Acorynus mentawensis s. niasicus JORDAN, 1926 (342-159)
Acorynus mesotaenia JORDAN, 1911 (305-97) -----Indonesien: Sumatra
Acorynus montosus JORDAN, 1939 (373-172) -----Kenya
Acorynus mosonicus JORDAN, 1904 (296-232) -----Vietnam

- Acorynus mundellus* JORDAN, 1926 (342-155) ----- Malaysia: Sarawak
Acorynus nemoris JORDAN, 1942 (375-185) ----- Malaysia: Sarawak
Acorynus nessiarops JORDAN, 1911 (305-100) ----- Pontianak
Acorynus neuricus JORDAN, 1926 (342-160) ----- Indonesien: Sumatra
Acorynus obliquus JORDAN, 1897 (287-633) ----- Indonesien: Sumatra
Acorynus okinawanus MORIMOTO, 1980 (446-30) ----- Japan: Ryukyus
Acorynus olivaceus (JORDAN, 1894) (283-611) [*Litocerus*, 710-25] ----- Kongo, Loanda, Zaire, Principe, Uganda
Acorynus olivaceus s. *fasciger* WOLFRUM, 1958 (728-26)
Litocerus benitensis JORDAN, 1903 (293-130) [724-8]
Acorynus pachys JORDAN, 1911 (305-101) ----- Gabun, Kongo
Acorynus pachys s. *vitticollis* JORDAN, 1911 (305-101)
Mecocerus confusus HOFFMANN, 1967 (266-1313) [678-357]
Acorynus pallipes JORDAN, 1895 (286-159) ----- Philippinen: Luzon
Acorynus pardus JORDAN, 1895 (285-380) ----- Philippinen: Luzon
Acorynus parvulus JORDAN, 1894 (283-624) ----- Malaysia: Perak
Acorynus passerinus (PASCOE, 1860) (484-47) [*Litocerus*, 710-25] ----- Philippinen, Sri Lanka
Acorynus peosinus JORDAN, 1926 (339-148) ----- Thailand
Acorynus phebus JORDAN, 1926 (341-371) ----- Indonesien: Borneo
Acorynus picturatus (JORDAN, 1895) (286-146) [*Litocerus*, 710-25] ----- Malaysia: Perak
Acorynus pictus (PASCOE, 1860) (484-45) [*Litocerus*, 710-25] ----- Indonesien: Sumatra, Borneo, Malaysia, **Abb. 55**
Acorynus poecilus SHIBATA, 1963 (629-4) ----- Japan: Ryukyus
Acorynus punctatus JORDAN, 1894 (283-622) ----- Indonesien: Sumatra
Acorynus punctipennis JORDAN, 1895 (286-152) ----- Malaysia: Perak
Acorynus quadripartitus HELLER, 1918 (250-251) ----- Philippinen: Luzon
Acorynus ravidus JORDAN, 1920 (323-3) ----- Fernando Po
Acorynus rhodius JORDAN, 1903 (292-420) ----- Indonesien: Borneo
Acorynus rufus JORDAN, 1894 (283-624) ----- Indonesien: Sumatra
Acorynus rusticus PASCOE, 1859 (481-331) ----- Indonesien: Borneo, Thailand
Acorynus salvazai JORDAN, 1923 (327-80) ----- Vietnam: Tonkin
Acorynus samaranus JORDAN, 1898 (289-364) ----- Philippinen: Samar
Acorynus saphis JORDAN, 1933 (363-368) ----- Indonesien: Borneo
Acorynus saxidius JORDAN, 1926 (342-156) ----- Indonesien: Borneo
Acorynus scalaris JORDAN, 1911 (305-98) ----- Malaysia: Sarawak
Acorynus scitinus JORDAN, 1926 (342-160) ----- Indonesien: Sumatra
Acorynus scochis JORDAN, 1928 (343-98) ----- Malaysia: Selangor
Acorynus similis JORDAN, 1894 (283-620) ----- Indien: Sikkim, Malaysia: Perak
Acorynus similis s. *bacillus* JORDAN, 1926 (342-156)
Acorynus simulatus JORDAN, 1894 (283-617) ----- Loango, Zaire
Acorynus simulatus s. *aliotarsalis* WOLFRUM, 1958 (728-27)
Acorynus singularis SHIBATA, 1963 (629-4) ----- Japan: Amami Is.
Acorynus sinuatus JORDAN, 1926 (342-159) ----- Indonesien: Sumatra, Malaysia: Borneo
Acorynus solitus JORDAN, 1949 (380-4) ----- Burma
Acorynus sporadis JORDAN, 1903 (292-423) ----- Indonesien: Sumatra
Acorynus sporadis s. *luteus* JORDAN, 1903 (292-423)
Acorynus striolatus JORDAN, 1894 (283-618) ----- Malaysia: Perak, Sarawak
Acorynus striolatus s. *dryasis* JORDAN, 1942 (375-183)
Acorynus subdolus JORDAN, 1926 (342-159) ----- Indonesien: Borneo
Acorynus subtinctus FRIESER, 1975 (140-287) ----- Ghana: Volta region (Amedzofe), Kongo (Sibiti Irho)
Acorynus subtinctus s. *crux* FRIESER, 1975 (140-288)
Acorynus sulcicollis JORDAN, 1897 (287-630) ----- Indonesien: Sumatra

- Acorynus sulcirostris* BOHEMAN, 1833 (562-124) ----- Indonesien: Java, Mentawai Isl.
Acorynus teuches JORDAN, 1933 (363-369) ----- Malaysia: Perak, Pahang
Acorynus tolianus JORDAN, 1903 (292-421) ----- Indonesien: Sulawesi
Acorynus tonkinianus JORDAN, 1904 (296-232) ----- Vietnam: Tonkin
Acorynus transiens JORDAN, 1897 (287-627) ----- Indonesien: Sumatra
Acorynus trilineatus JORDAN, 1933 (363-366) ----- Indonesien: Borneo
Acorynus triplaris JORDAN, 1926 (342-155) ----- Indonesien: Borneo
Acorynus trivittatus JORDAN, 1897 (287-631) ----- Indonesien: Mentawai Isl.
Acorynus umbrinus FRIESER, 2001 (201a-10) ----- Sri Lanka
Acorynus uniformis JORDAN, 1922 (324-135) ----- Guinea
Acorynus validus JORDAN, 1926 (339-150) ----- Indonesien: Sumatra
Acorynus vergens JORDAN, 1926 (342-161) ----- Philippinen: Luzon
Acorynus vicinus JORDAN, 1915 (317-49) ----- Indonesien: Simalue Isl.
Acorynus wallacei JORDAN, 1926 (339-146) ----- Indonesien: Borneo
Acorynus whiteheadi JORDAN, 1898 (289-364) ----- Philippinen: Samar
Acorynus xanthurus JORDAN, 1911 (305-98) ----- Malaysia: Sarawak, Perak
Acorynus xanthurus s. diops JORDAN, 1926 (339-148)
Acorynus ypsilon JORDAN, 1926 (342-157) ----- Malaysia: Sarawak

***Homoeotropis* KOLBE, 1895 (395-381) [Tropiderini]**Typus gen.: *Homoeotropis tuberculata* KOLBE, 1894

- Homoeotropis tuberculata* KOLBE, 1895 (395-382) ----- Tanzania: Usambara

***Brachetrus* JORDAN, 1942 (375-187) [Zygaenodini]**Typus gen.: *Brachetrus hobbyi* JORDAN, 1942

- Brachetrus hobbyi* JORDAN, 1942 (375-187) ----- Malaysia: Sarawak

***Echotropis* JORDAN, 1936 (366-312) [Tropiderini]**Typus gen.: *Acorynus retusus* JORDAN, 1926

- Echotropis cultus* JORDAN, 1936 (366-312) ----- Malaysia: Sarawak
Echotropis retusa (JORDAN, 1926) (339-148) [*Acorynus*, 366-312] --Indonesien: Borneo, Malaysia: Perak

***Conauchenus* JORDAN, 1955 (383-84) [Tropiderini]**Typus gen.: *Acorynus calcaratus* JORDAN, 1894

- Conauchenus caffer* (JORDAN, 1911) (305-102) [*Acorynus*, comb. n.] ----- Südafrika: Natal
Conauchenus calcaratus (JORDAN, 1894) (283-618) [*Acorynus*, 383-84] ----- Loango, Guinea, Fernando Po, **Abb. 56**

- Conauchenus conradti* (JORDAN, 1902) (290-371) [*Acorynus*, comb. n.] --- Kamerun, Fernando Po
Conauchenus geometricus (JORDAN, 1894) (283-617) [*Acorynus*, comb. n.] ----- Guinea, Loango
Conauchenus graphicus FRIESER, 1990 (174-22) ----- Kamerun
Conauchenus graphicus s. sporadus FRIESER, 1990 (174-23)
Conauchenus pais (JORDAN, 1911) (305-102) [*Acorynus*, comb. n.] ----- Kongo
Acorynus paris JORDAN, 1922 (324-135)
Conauchenus stramineus (JORDAN, 1926) (342-163) [*Acorynus*, comb. n.] ----- Tanzania

***Litocerus* SCHÖNHERR, 1833 (562-125) [Tropiderini]**Typus gen.: *Litocerus histrio* GYLLENHAL, 1833

- Litocerus adelphus* WOLFRUM, 1949 (720-137) ----- China: Fukien
Litocerus alternans JORDAN, 1928 (346-81) ----- Vietnam: Tonkin
Litocerus alternus JORDAN, 1926 (339-152) ----- Malaysia: Perak
Litocerus ambustus WOLFRUM, 1949 (720-136) ----- China: Fukien
Litocerus ampliatus JORDAN, 1933 (363-369) ----- Indonesien: Java

<i>Litocerus anatinus</i> JORDAN, 1902 (290-371)	Kamerun
<i>Litocerus ancoralis</i> HELLER, 1925 (252-105)	Philippinen: Mindanao
<i>Litocerus annulipes</i> JORDAN, 1895 (286-147)	Sri Lanka
<i>Litocerus beninus</i> JORDAN, 1920 (323-47)	Principe Is.
<i>Litocerus bicuspis</i> JORDAN, 1912 (308-138)	Taiwan
<i>Litocerus callias</i> JORDAN, 1911 (305-103)	Indonesien: Malakka, Borneo
<i>Litocerus callias s. dividus</i> JORDAN, 1933 (363-372)	
<i>Litocerus ceriger</i> JORDAN, 1930 (351-244)	Zaire
<i>Litocerus communis</i> JORDAN, 1912 (308-139)	Taiwan, Japan (Ryukyus)
<i>Litocerus communis s. amamianus</i> SHIBATA, 1970 (631-16)	
<i>Litocerus confatalis</i> JORDAN, 1924 (332-232)	Philippinen
<i>Litocerus cryptus</i> JORDAN, 1903 (292-424)	Malaysia: Perak
<i>Litocerus decellei</i> FRIESER, 1975 (141-655)	Elfenbeinküste
<i>Litocerus didymus</i> JORDAN, 1923 (328-170)	Indonesien: Sulawesi
<i>Litocerus divergens</i> PASCOE, 1860 (484-46)	Indonesien: Makassar
<i>Litocerus dorsalis</i> JORDAN, 1894 (283-611)	Malaysia: Perak, Thailand
<i>Litocerus dysallus</i> JORDAN, 1912 (308-138)	Taiwan
<i>Litocerus effatus</i> JORDAN, 1923 (328-171)	Philippinen
<i>Litocerus exornatus</i> JORDAN, 1922 (324-137)	Guinea, Kamerun, Uganda
<i>Litocerus fasciatus</i> MACLEAY, 1887 (431-195)	Papua-Neuguinea
<i>Litocerus fidelis</i> JORDAN, 1922 (324-135)	Guinea
<i>Litocerus figuratus</i> PASCOE, 1859 (481-330)	Indonesien: Sumatra, Borneo, Java
<i>Litocerus figuratus s. chlorispilus</i> JORDAN, 1926 (342-164)	
<i>Litocerus figuratus s. notalis</i> JORDAN, 1931 (354-289)	
<i>Litocerus filicornis</i> THOMSON, 1858 (665-108)	Gabun
<i>Litocerus filicornis s. senniger</i> JORDAN, 1930 (351-244)	
<i>Litocerus flexuosus</i> JORDAN, 1895 (285-384)	Malaysia: Perak
<i>Litocerus forticornis</i> JORDAN, 1898 (289-365)	Indonesien: Makassar
<i>Litocerus foveolatus</i> JORDAN, 1894 (283-609)	Kongo
<i>Litocerus fraternus</i> JORDAN, 1926 (339-152)	Indonesien: Borneo
<i>Litocerus fuliginosus</i> (OLIVIER, 1795) (473-11) [<i>Macrocephalus</i> , 710-27]	Indien
<i>Litocerus gemellus</i> JORDAN, 1895 (285-381)	Philippinen
<i>Litocerus glebula</i> JORDAN, 1926 (342-151)	Thailand
<i>Litocerus granulatus</i> JORDAN, 1903 (293-130)	Kongo
<i>Litocerus gyrus</i> WOLFRUM, 1955 (725-674)	Französisch Guinea
<i>Litocerus hamearis</i> JORDAN, 1912 (310-88)	Indien: Nilgiri Hills
<i>Litocerus histrio</i> GYLLENHAL, 1833 (562-126)	Indonesien: Java, Sumatra, Papua-Neuguinea
<i>Litocerus histrio s. fluvialis</i> JORDAN, 1904 (297-85)	
<i>Litocerus humeralis</i> JORDAN, 1894 (283-614)	Malaysia: Perak, Indonesien: Mentawai Isl., Java
<i>Litocerus inermis</i> JORDAN, 1895 (285-383)	Philippinen: Luzon, Indonesien: Buru
<i>Litocerus inermis s. crux-andreae</i> HELLER, 1918 (250-252)	
<i>Litocerus inermis s. nigritraversis</i> JORDAN, 1895 (285-384)	
<i>Litocerus infans</i> JORDAN, 1902 (290-372)	Kamerun, Guinea
<i>Litocerus infirmus</i> JORDAN, 1928 (343-99)	Indonesien: Borneo, Thailand
<i>Litocerus insignis</i> JORDAN, 1894 (283-610)	Zaire
<i>Litocerus interpositus</i> FRIESER, 1975 (141-654)	Elfenbeinküste
<i>Litocerus jacobsoni</i> JORDAN, 1912 (309-129)	Indonesien: Java
<i>Litocerus javanicus</i> JORDAN, 1895 (285-384)	Indonesien: Java
<i>Litocerus jordani</i> GAHAN, 1900 (217-118)	Christmas Is.
<i>Litocerus khasianus</i> JORDAN, 1903 (292-424)	Indien: Assam, Vietnam
<i>Litocerus kimurai</i> SHIBATA, 1970 (631-19)	Japan
<i>Litocerus kuehni</i> JORDAN, 1903 (292-425)	Dammer Is.
<i>Litocerus lagens</i> JORDAN, 1933 (363-371)	Malaysia

- Litocerus laticollis* JORDAN, 1894 (283-615) -----Indonesien: Java
Litocerus leucomelas JORDAN, 1926 (342-163) -----Indonesien: Borneo
Litocerus leucospilus JORDAN, 1903 (292-425) -----Indien: Assam
Litocerus longinonus JORDAN, 1942 (375-186) -----Malaysia: Sarawak
Litocerus macrrophthalmus (MONTROUZIER, 1855) (439-41) [*Stenocerus*, 402-194] -----Papua-
 Neuguinea, Woodlark Is., Australia: Q, Indonesien: Sulawesi, Seram, Amboina,
 Solomon Is., Andamanen, **Abb. 57**
- Litocerus macrrophthalmus s. celebensis* JORDAN, 1911 (305-106)
Litocerus macrrophthalmus s. luteus JORDAN, 1913 (312-206)
- Litocerus maculatus* (OLIVIER, 1795) (473-11) [*Macrocephalus*, 710-28] -----Indien
Litocerus mentawensis JORDAN, 1897 (287-635) -----Indonesien: Mentawai Isl.
Litocerus miles JORDAN, 1926 (342-163) -----Malaysia: Perak, Indonesien: Sumatra, Borneo
Litocerus mocquerysi JORDAN, 1894 (283-608) -----Kongo, Fernando Po
Litocerus moestus PASCOE, 1859 (481-330) -----Indonesien: Borneo, Andamanen
Litocerus moestus s. andamanicus JORDAN, 1913 (312-207)
- Litocerus muehlei* FRIESER, 1993 (182-224) -----Zaire
Litocerus multiguttatus (NAKANE, 1963) (464-33) [*Tropideres*, 631-18] -----Japan
Litocerus multilineatus KIRSCH, 1875 (391-52) -----Indonesien: Malakka, Sarawak
Litocerus nigritarsis JORDAN, 1894 (283-615) -----Malaysia: Perak
Litocerus nilgiriensis JORDAN, 1909 (303-307) -----Indien: Nilgiri Hills
Litocerus obscurus JORDAN, 1894 (283-614) -----Indonesien: Batjan
Litocerus perakensis JORDAN, 1894 (283-613) -----Malaysia: Perak, Indonesien: Sumatra, Borneo,
 Java
Litocerus perplexus PASCOE, 1860 (484-45) -----Papua-Neuguinea
Litocerus petilus JORDAN, 1933 (362-86) -----Indonesien: Java
Litocerus phelus JORDAN, 1925 (335-239) -----Indien: Assam
Litocerus philippensis JORDAN, 1895 (286-144) -----Philippinen: Luzon, Sri Lanka
Litocerus philippensis s. crucicollis JORDAN, 1895 (286-145)
- Litocerus phygus* JORDAN, 1939 (372-437) -----Zaire
Litocerus plagiatus JORDAN, 1895 (286-145) -- Philippinen: Luzon, Palawan, Indonesien: Sulawesi
Litocerus plagiatus s. doximus JORDAN, 1923 (328-171)
Litocerus plagiatus s. semnus JORDAN, 1923 (328-172)
Litocerus plagiatus s. vagulus JORDAN, 1924 (332-232)
- Litocerus plagifer* JORDAN, 1897 (287-634) -----Indonesien: Sumatra, Malaysia: Perak
Litocerus planirostris JORDAN, 1894 (283-610) -----Zaire
Litocerus pollionis JORDAN, 1933 (363-370) -----Indonesien: Sumatra
Litocerus propinquus WOLFRUM, 1949 (720-138) -----China: Fukien
Litocerus puncticollis JORDAN, 1898 (289-365) -----Indonesien: Makassar
Litocerus quinarius JORDAN, 1932 (357-296) -----Uganda
Litocerus rajah JORDAN, 1911 (305-105) -----Malaysia: Sarawak
Litocerus rhombicus JORDAN, 1908 (302-351) -----Papua-Neuguinea
Litocerus scutellaris JORDAN, 1894 (283-612) -----Malaysia: Perak, Indonesien: Sumatra
Litocerus scutellaris s. includens FRIESER, 1983 (165-51)
- Litocerus segmentatus* HELLER, 1918 (250-253) -----Philippinen: Mindanao
Litocerus sellatus PASCOE, 1859 (481-330) -----Indonesien: Borneo, Sumatra
Litocerus socius JORDAN, 1902 (290-372) -----Zaire, Kamerun
Litocerus stichoderes JORDAN, 1926 (342-164) -----Indonesien: Sulawesi
Litocerus stichus JORDAN, 1924 (332-232) -----Kamerun, Elfenbeinküste
Litocerus sticticus JORDAN, 1904 (296-233) -----Vietnam: Tonkin, Laos, Taiwan
Litocerus striatifrons SENOH, 1985 (581-75) -----Japan (Ogasawara Inseln)
Litocerus striatus JORDAN, 1894 (283-614) -----Indonesien: Batjan, Irian Jaya (s. *inflexus*)
Litocerus striatus s. inflexus FRIESER, 1992 (179-24)
Litocerus suturalis JORDAN, 1895 (285-381) -----Malaysia

- Litocerus tagens* JORDAN, 1933 (363-371) -----Malaysia: Pahang
Litocerus tenuipictus HELLER, 1925 (252-104) -----Philippinen: Mindanao
Litocerus thaus JORDAN, 1923 (327-80) -----Laos, Vietnam
Litocerus timius JORDAN, 1938 (371-141) -----Zaire
Litocerus tokarensis (NAKANE, 1963) (464-33) [*Tropideres*, 631-17] -----Japan, Taiwan, Vietnam:
 Tonkin
 Litocerus tokarensis s. insensibilis SHIBATA, 1969 [631-18]
 Litocerus tokarensis s. ogasawaranus SHIBATA, 1980 (637-41)
 Litocerus tokarensis s. yoshimii SHIBATA, 1982 (640-28)
Litocerus torosus PASCOE, 1860 (484-45) -----Indonesien: Borneo
Litocerus tuberculatus SHIBATA, 1982 (640-27) -----Taiwan
Litocerus vallestris FRIESER, 2001 (201a-11) -----Nepal
Litocerus variegatus JORDAN, 1894 (283-613) -----Papua-Neuguinea, Australien: Q, Indonesien:
 Amboina, Ceram, Batjan, Irian Jaya
Litocerus vestitus JORDAN, 1915 (318-45) -----Indonesien: Java
Litocerus virgulatus JORDAN, 1915 (318-45) -----Malaysia: Perak, Indonesien: Java
Litocerus xenopus JORDAN, 1931 (354-289) -----Indonesien: Java
Litocerus ypsilon JORDAN, 1911 (305-104) -----Malaysia: Sarawak
Litocerus zosterius JORDAN, 1923 (328-172) -----Malaysia: Perak
- Hucus** PASCOE, 1859 (482-436) [*Tropiderini*]
 Typus gen.: *Hucus melanostoma* PASCOE, 1859
Hucus argutus JORDAN, 1926 (342-166) -----Philippinen
Hucus bicolor JORDAN, 1937 (367-334) -----Indien: Assam, Burma
 Hucus bicolor s. numatus JORDAN, 1938 (371-140)
Hucus brachystomus WOLFRUM, 1960 (734-194) -----Indonesien: Java
Hucus caustus WOLFRUM, 1938 (719-68) -----Philippinen: Samar, Mindanao
Hucus cherulus JORDAN, 1926 (342-167) -----Indonesien: Sumatra, Java, Malaysia: Perak
Hucus concinnus JORDAN, 1931 (354-290) -----Indonesien: Java
Hucus constrictus WOLFRUM, 1924 (708-35) -----Malaysia: Borneo (Sandakan)
Hucus crassus (JORDAN, 1897) (287-635) [*Litocerus*, 724-10] -----Indonesien: Sumatra
Hucus dives JORDAN, 1926 (342-166) -----Indonesien: Borneo
Hucus fulvescens WOLFRUM, 1938 (719-70) -----Malaysia: Borneo (Sandakan)
Hucus inclinans (JORDAN, 1895) (285-385) [*Litocerus*, 724-10] -----Malaysia: Perak
Hucus insularius JORDAN, 1932 (356-308) -----Andaman Isl.
Hucus laetus JORDAN, 1895 (286-160) -----Malaysia: Perak, Abb. 59
Hucus lateralis JORDAN, 1895 (286-162) -----Malaysia: Perak
Hucus limbatus JORDAN, 1928 (346-82) -----Vietnam: Tonkin
Hucus lineatocollis JORDAN, 1895 (286-161) -----Philippinen: Luzon
Hucus loratus JORDAN, 1936 (366-314) -----Bangladesh
Hucus melanostoma PASCOE, 1859 (482-437) -----Indonesien: Borneo
Hucus ovinus JORDAN, 1912 (309-131) -----Indonesien: Sumatra
Hucus pallidus JORDAN, 1926 (342-165) -----Indonesien: Java
Hucus parvulus (MACLEAY, 1887) (431-195) [*Litocerus*, 171-107] -----Papua-Neuguinea
Hucus perforatus FRIESER, 2001 (201a-11) -----Indien: Karnataka
Hucus persimilis JORDAN, 1903 (292-427) -----Australia: Queensland
Hucus pharax WOLFRUM, 1938 (719-69) -----Philippinen: Samar, Mindanao
Hucus placivus JORDAN, 1929 (349-332) -----Indonesien: Buru
Hucus proles JORDAN, 1911 (305-107) -----Philippinen, Indonesien: Batjan
 Hucus proles s. balius JORDAN, 1924 (332-233)
Hucus stenulus WOLFRUM, 1938 (719-69) -----Singapore
Hucus striatus JORDAN, 1903 (292-426) -----Sambawa
Hucus sulcicollis JORDAN, 1926 (342-165) -----Indonesien: Banggai Isl.

Hucus tumidus WOLFRUM, 1938 (719-70) --- Malaysia: Borneo (Sandakan), Philippinen: Mindanao
Hucus vestitus JORDAN, 1895 (286-162) ----- Malaysia: Perak
Hucus virgatus JORDAN, 1911 (305-107) ----- Papua-Neuguinea, Neupommern

Cornipila JORDAN, 1895 (286-159) [Tropiderini]

Typus gen.: *Cornipila luteipes* JORDAN, 1895

Cornipila luteipes JORDAN, 1895 (286-160) ----- Malaysia: Perak, **Abb. 58**

Cedus PASCOE, 1860 (484-37) [Tropiderini]

Typus gen.: *Cedus tuberculatus* PASCOE, 1860

Byastus PASCOE, 1860 (484-38) [710-29]

Pachygenia MOTSCHULSKY, 1875 (456-233) [710-29]

Cedus amabilis SHIBATA, 1979 (636-100) ----- Taiwan
Cedus antennalis JORDAN, 1894 (283-626) ----Indonesien: Sumatra, Sulawesi, Philippinen: Luzon,
Abb. 60

Cedus camelinus JORDAN, 1915 (318-46) ----- Malaysia: Perak

Cedus cephalotes (PASCOE, 1860) (484-38) [*Byastus*, 710-30] ----- Indonesien: Borneo, Java,
 Malaysia: Sabah, Philippinen, Thailand

Cedus diversus JORDAN, 1911 (305-111) ----- Indien, Vietnam: Tonkin, Taiwan

Cedus guttatus (MOTSCHULSKY, 1875) (456-234) [*Pachygenia*, 710-30] ----Indonesien: Sumatra,
 Malaysia: Sarawak

Cedus guttatus s. *senilis* JORDAN, 1942 (375-186)

Cedus guttatus PASCOE, 1860 (484-38) ----- Indonesien: Borneo, Sumatra, Malakka, Philippinen:
 Mindanao

Pachygenia impluviata MOTSCHULSKY, 1875 (456-234) [710-30]

Cedus insignis SHIBATA, 1980 (637-41) ----- Japan (Ogasawara Inseln)

Cedus japonicus SHIBATA, 1963 (628-43) ----- Japan (Ryukyu)

Cedus prominens SHIBATA, 1979 (636-98) ----- Taiwan

Cedus tuberculatus PASCOE, 1860 (484-37) ----- Singapur, Malaysia: Sabah

Cedus valens JORDAN, 1925 (335-239) ----- Indien: Assam (Jiri Forests, Cachar)

Acorynus silvanus JORDAN, 1925 (336-290) [710-30]

Lemuricedus JORDAN, 1911 (305-107) [Tropiderini]

Typus gen.: *Mecocerus audouini* FAHRAEUS, 1839 (62179-108)

Lemuricedus adhilaratus WOLFRUM, 1961 (737-300) ----- Madagaskar

Lemuricedus argyrodes WOLFRUM, 1959 (730-133) ----- Madagaskar

Lemuricedus audouini (FAHRAEUS, 1839) (563-184) [*Mecocerus*, 305-108] ----- Madagaskar

Lemuricedus brevirostris WOLFRUM, 1961 (737-301) ----- Madagaskar

Lemuricedus cervinus JORDAN, 1911 (305-109) ----- Madagaskar

Lemuricedus continentalis FRIESER, 1996 (193-29) ----- Kenya

Lemuricedus dexius JORDAN, 1911 (305-109) ----- Madagaskar

Lemuricedus equulus WOLFRUM, 1961 (737-301) ----- Madagaskar

Lemuricedus inferior FRIESER, 1981 (158-249) ----- Madagaskar

Lemuricedus integer WOLFRUM, 1961 (737-301) ----- Madagaskar

Lemuricedus lacer WOLFRUM, 1961 (737-302) ----- Madagaskar

Lemuricedus longior (FAIRMAIRE, 1896) (113-363) [*Cedus*, 710-30] ----- Madagaskar

Lemuricedus maculicollis (FAIRMAIRE, 1896) (113-363) [*Cedus*, 710-30] ----- Madagaskar

Lemuricedus acoenus JORDAN, 1911 (305-107) [139-417]

Lemuricedus madagascariensis (FAUST, 1889) (126-105) [*Litocerus*, 305-107] ----- Madagaskar,
Abb. 61

Cedus lateralis FAIRMAIRE, 1896 (113-363) [724-11]

Lemuricedus microphthalmus WOLFRUM, 1961 (737-302) ----- Madagaskar

Lemuricedus ochrus WOLFRUM, 1961 (737-299) ----- Madagaskar

- Lemuricedus punctatipennis* FRIESER, 1959 (139-416) ----- Madagaskar
Lemuricedus subscutellatus (FAIRMAIRE, 1896) (113-362) [Cedus, 710-30] -Madagaskar: Nosy-Bé Isl.
Lemuricedus torvus (JORDAN, 1895) (286-163) [Cedus, 710-30] ----- Madagaskar
Lemuricedus vastus WOLFRUM, 1961 (737-300) ----- Madagaskar
Lemuricedus verrucosus (JORDAN, 1895) (285-387) [Cedus, 710-30] ----- Madagaskar

Cedocus JORDAN, 1911 (305-110) [Tropiderini]Typus gen.: *Cedocus lynceus* JORDAN, 1911

- Cedocus lynceus* JORDAN, 1911 (305-110) ----- Indonesien: Sumatra

Gnathoxena ALONSO-ZARAZAGA & LYAL, 1999 (12-35) [Tropiderini]Typus gen.: *Xenognathus pellitus* JORDAN, 1928

- Xenognathus* JORDAN, 1928 nec GILBERT, 1915 nec CASE, 1928 (343-99) [12-35]

- Gnathoxena pellita* (JORDAN, 1928) (343-100) [Xenognathus, 12-35] ----- Malaysia: Pahang

Pseudocedus FAIRMAIRE, 1901 (118-74) [Tropiderini]Typus gen.: *Pseudocedus costulatus* FAIRMAIRE, 1901

- Pseudocedus costulatus* FAIRMAIRE, 1901 (118-75) ----- Madagaskar

Sphinctotropis KOLBE, 1895 (395-379) [Tropiderini]Typus gen.: *Sphinctotropis albofasciata* KOLBE, 1895

- Spathorrhampus* MARSHALL, 1902 (432-210) [161-51]

- Sphinctotropis albofasciata* KOLBE, 1895 (395-380) ----- Tanzania: Usambara

- Sphinctotropis binodulus* FRIESER, 1977 (144-801) ----- Ivory Coast

- Sphinctotropis coronata* FRIESER, 1996 (192-5) ----- Thailand: Chiang Mai

- Sphinctotropis corsica* (MARSHALL, 1902) (432-212) [*Spathorrhampus*, 161-51] ----- Frankreich:

Korsika

- Sphinctotropis grossa* JORDAN, 1932 (357-295) ----- Nigeria, Elfenbeinküste

- Sphinctotropis helictus* (JORDAN, 1911) (305-102) [*Litocerus*, 724-10] -- Zaire: Katanga, Südafrika: Natal (s. australis)

- Sphinctotropis helictus s. australis* JORDAN, 1932 (357-296)

- Sphinctotropis iniqua* JORDAN, 1932 (357-296) ----- Tanzania: Usambara

- Sphinctotropis inquinialis* FRIESER, 1995 (188-5) ----- Laos, Thailand

- Sphinctotropis laxa* (SHARP, 1891) (626-304) [*Tropideres*, 165-50] ----- Japan, Ostsibirien, Korea, China

- Sphinctotropis leucosticta* (KLUG, 1833) (393-101) [*Anthribus*, comb. n.] ----- Madagaskar, wurde bisher zu *Lemuricedus* gestellt.

- Litocerus moestificus* FAHRAEUS, 1839 (563-185) [724-11]

- Sphinctotropis notabilis* (JORDAN, 1928) (346-82) [*Tropideres*, 188-6] -- Vietnam: Tonkin, Thailand

- Sphinctotropis paviei* (LESNE, 1891) (422-91) [*Litocerus*, 165-50] Indien (North), Malaysia, Taiwan, Philippinen, Indonesien: Java, **Abb. 63**

- Sphinctotropis rhodesiensis* (JORDAN, 1922) (324-137) [*Litocerus*, 724-10] -- Tanzania, Simbabwe

- Sphinctotropis rostralis* FRIESER, 1996 (192-4) ----- Thailand

- Sphinctotropis scabrosa* FRIESER, 1983 (165-51) ----- China

- Sphinctotropis taeniata* (JORDAN, 1912) (310-88) [*Litocerus*, comb. n.] ----- Indien: Nilgiri Hills

- Sphinctotropis tenuitarsis* FRIESER, 1996 (192-6) ----- Vietnam

- Sphinctotropis verrucosa* (KARSCH, 1882) (387-388) [*Tropideres*, 165-51] ----- Vietnam, Sri Lanka, China: Sichuan, Bhutan, Nepal, Indien: Assam

Afrocedus JORDAN, 1894 (283-626) [Tropiderini]Typus gen.: *Afrocedus episternalis* JORDAN, 1894

- Peltorrhinus* KOLBE, 1895 (395-382) [710-31]

- Afrocedus episternalis* JORDAN, 1894 (283-626) ----- Zaire, **Abb. 62**
Peltorrhinus latirostris KOLBE, 1895 (395-383) [710-31]
Afrocedus simplex JORDAN, 1902 (290-371) ----- Kamerun, Guinea

***Mucronianus* JORDAN, 1894 (283-627) [Tropiderini]**

Typus gen.: *Mucronianus rufipes* JORDAN, 1894

- Mucronianus axius* JORDAN, 1923 (326-217) ----- Indonesien: Borneo
Mucronianus cavicollis FRIESER, 1899 (171-107) ----- Papua-Neuguinea
Mucronianus cruceicollis FRIESER, 2001 (201-41) ----- New Britain (Gazelle Peninsula)
Mucronianus ellipticus JORDAN, 1923 (326-217) ----- Indonesien: Borneo, Thailand
Mucronianus latifrons FRIESER, 1989 (171-109) ----- Papua-Neuguinea
Mucronianus lunulatus FRIESER, 2001 (201-41) ----- Australia: Q
Mucronianus philippinensis HELLER, 1925 (252-105) ----- Malaysia: Borneo (Crocker Range),
 Philippinen: Mindanao, Romblon, Vietnam, Laos, Thailand
Mucronianus rufipes s. philippinensis HELLER, 1925 (252-105) [201-40]
Mucronianus philippinensis s. atratipes FRIESER, 2001 (201-40)
Mucronianus philippinensis s. picticollis FRIESER, 2001 (201-40)
Mucronianus procerus FRIESER, 1989 (171-109) ----- Papua-Neuguinea
Mucronianus rufipes JORDAN, 1894 (283-627) ----- Indonesien: Batjan, Borneo, Solomon Is.,
 Australien: Q, Papua-Neuguinea
Mucronianus tibioclavatus WOLFRUM, 1925 (709-165) [724-12]
Mucronianus subconvexus (MACLEAY, 1887) (431-195) [*Litocerus*, 171-107] --- Papua-Neuguinea,
 Indonesien: Halmahera
Mucronianus takemurai (NAKANE, 1963) (464-32) [*Litocerus*, 631-20] ----- Japan
Mucronianus tenuicornis JORDAN, 1923 (326-216) ----- Indonesien: Riau Isl.
Mucronianus virgatus JORDAN, 1923 (327-85) ----- Laos, Thailand
Mucronianus xenoceroides FRIESER, 1989 (171-108) ----- Papua-Neuguinea, **Abb. 64**

***Androceras* JORDAN, 1928 (346-83) [Tropiderini]**

Typus gen.: *Mucronianus khasianum* JORDAN, 1903

- Androceras flabelliforme* (SHARP, 1891) (626-305) [*Tropideres*, 631-22] ----- Japan, China, Korea,
 Sachalin, **Abb. 65**
Androceras gerrhus (JORDAN, 1923) (326-217) [*Mucronianus*, 346-84] ----- Indien: Assam
Androceras khasianum (JORDAN, 1903) (292-427) [*Mucronianus*, 346-83] ----- Indien: Assam
Androceras laticorne JORDAN, 1928 (346-84) ----- Vietnam: Tonkin
Androceras lepidum (JORDAN, 1911) (305-114) [*Mucronianus*, 710-31] ----- Malaysia: Perak
Androceras manifestum (JORDAN, 1928) (346-80) [*Acorynus*, 724-9] ----- Vietnam: Tonkin
Androceras pulcherrimum JORDAN, 1932 (356-311) ----- Indien: Darjeeling, Nepal
Androceras rhodesi JORDAN, 1932 (357-297) ----- Zimbabwe
Androceras stratum JORDAN, 1928 (346-84) ----- Vietnam: Tonkin

***Nessiodocus* HELLER, 1925 (252-106) [Tropiderini]**

Typus gen.: *Nessiodocus jordani* HELLER, 1925

- Nessiodocus angulatus* JORDAN, 1928 (346-85) ----- Vietnam: Tonkin, Malaysia
Nessiodocus angulatus s. nigrans JORDAN, 1936 (366-313)
Nessiodocus antennalis MORIMOTO, 1980 (446-23) ----- Japan
Nessiodocus castus JORDAN, 1932 (356-309) ----- Philippinen
Nessiodocus celsus JORDAN, 1932 (356-308) ----- Indien
Nessiodocus cinereaceus (JORDAN, 1895) (286-158) [*Acorynus*, comb. n.] ----- Philippinen
Nessiodocus confluens FRIESER, 2001 (201a-12) ----- Nepal
Nessiodocus dohrni (JORDAN, 1895) (286-151) [*Acorynus*, comb. n.] ----- Sri Lanka
Nessiodocus egenus JORDAN, 1928 (346-85) ----- Vietnam: Tonkin, **Abb. 66**
Nessiodocus festivus JORDAN, 1932 (355-301) ----- Indonesien: Java

- Nessiodocus jordani* HELLER, 1925 (252-107) -----Philippinen: Mindanao
Nessiodocus laoticus FRIESER, 1991 (176-56) -----Laos
Nessiodocus propinquus SHIBATA, 1980 (638-24) -----Japan (Ryukyus), Taiwan
Nessiodocus repandus (JORDAN, 1912) (308-141) [*Mucronianus*, 631-24] -----Taiwan, Japan,
 Rußland: Ostsibirien, Sachalin, Laos (s. *areatus*)
Tropideres latefasciatus NAKANE, 1963 (464-33) [638-26]
Nessiodocus repandus s. areatus FRIESER, 2002 (203-47)
Nessiodocus tonkinianus FRIESER, 1991 (176-55) -----Vietnam
Nessiodocus trifasciatus SHIBATA, 1980 (638-23) -----Taiwan
Nessiodocus triodes (JORDAN, 1912) (308-140) [*Mucronianus*, 710-31] -----Taiwan, Japan, Kurilen
Nessiodocus wolfrumi HELLER, 1925 (252-107) -----Philippinen: Mindanao

- Xenopternis** JORDAN, 1936 (366-313) [Tropiderini]
 Typus gen.: *Xenopternis lissus* JORDAN, 1936
Xenopternis lissus JORDAN, 1936 (366-314) -----Indonesien: Java

- Taburnus** ZIMMERMAN, 1994 (755-161)
 Typus gen.: *Taburnus neglectus* ZIMMERMAN, 1994
Taburnus breviceps ZIMMERMAN, 1994 (755-165) -----Australia: NSW
Taburnus neglectus ZIMMERMAN, 1994 (755-166) -----Australia: ACT, **Abb. 67**
Taburnus setosus ZIMMERMAN, 1994 (755-168) -----Australia: Q
Taburnus tessellatus ZIMMERMAN, 1994 (755-168) -----Australia: Vic

- Mecotarsus** SCHÖNHERR, 1839 (563-186) [Tropiderini]
 Typus gen.: *Mecotarsus rosenschoeldi* FAHRAEUS, 1839
Ennadius FAIRMAIRE, 1903 (120-369) [724-12]
Mecotarsus angusticollis FRIESER, 1993 (184-47) -----Comoro Isl.
Mecotarsus longitarsis (FAIRMAIRE, 1903) (120-369) [*Ennadius*, 724-12] -----Madagaskar: Diego
 Suarez, Moramanga
Mecotarsus rosenschoeldi FAHRAEUS, 1839 (563-188) -----Madagaskar, **Abb. 68**
Tophoderes leucomelas FAIRMAIRE, 1896 (113-361) [152-955]

- Diastatotropis** LACORDAIRE, 1866 (411-520) [Cappadocini]
 Typus gen.: *Diastatotropis tigrina* LACORDAIRE, 1866 (first described)
Amecus FAIRMAIRE, 1897 (114-190) [178-46]
Vitalis FAIRMAIRE, 1893 (110-171) [178-46]
Diastatotropis clavigera FRIESER, 1992 (178-49) -----Madagaskar
Diastatotropis crassicornis WATERHOUSE, 1882 (699-43) -----Madagaskar: Diego Suarez
Amecus viridans FAIRMAIRE, 1897 (114-190) [178-46]
Diastatotropis striata WOLFRUM, 1961 (737-305) [178-46]
Diastatotropis irrorata LACORDAIRE, 1866 (411-520) -----Madagaskar
Diastatotropis nitidipennis WATERHOUSE, 1882 (699-45) -----Madagaskar
Diastatotropis olivacea WATERHOUSE, 1877 (698-11) -----Madagaskar
Diastatotropis planifrons WATERHOUSE, 1882 (699-44) -----Madagaskar
Diastatotropis rubra FRIESER, 1992 (178-48) -----Madagaskar
Diastatotropis rubricollis (FAIRMAIRE, 1893) (110-171) [*Vitalis*, 178-46] Madagaskar: Diego Suarez
Diastatotropis tessellata FAIRMAIRE, 1897 (114-188) -----Madagaskar
Diastatotropis tigrina LACORDAIRE, 1866 (411-520) -----Madagaskar, **Abb. 69**

- Alloschema** JORDAN, 1928 (345-153) [Cappadocini]
 Typus gen.: *Alloschema turneri* JORDAN, 1928
Alloschema turneri JORDAN, 1928 (345-154) -----Südafrika: Cape Province (Pondoland), **Abb. 70**

Epargemus BLACKBURN, 1900 (27-146)Typus gen.: *Epargemus marmoratus* BLACKBURN, 1900*Epargemus marmoratus* BLACKBURN, 1900 (27-147) ----- Australien: NSW, Vic, Q, **Abb. 71*****Leaoanthribus*** ZIMMERMAN, 1994 (755-134)Typus gen.: *Epargemus crucifer* LEA, 1926*Leaoanthribus crucifer* (LEA, 1926) (414-75) [*Epargemus*, 755-135] ----- Australien: Q*Epargemus bicolor* LEA, 1926 (414-76) [755-135]***Phides*** PASCOE, 1871 (489-360) [Corrhecerini]Typus gen.: *Phides xanthodactylus* PASCOE, 1871*Phides xanthodactylus* PASCOE, 1871 (489-360) ----- Fidschi, Neukaledonien ?, **Abb. 72*****Eczesaris*** PASCOE, 1859 (481-330) [Cappadocini]Typus gen.: *Eczesaris atomaria* PASCOE, 1859*Idiopus* LACORDAIRE, 1866 (411-512) [370-199]*Eczesaris atomaria* PASCOE, 1859 (481-331) --- Australia: Q, Papua-Neuguinea, Indonesien: Aru, Irian Jaya, **Abb. 73***Eczesaris atomaria* s. *aureomaculata* FRIESER, 1992 (179-23)*Eczesaris atomaria* s. *cyclopis* FRIESER, 1992 (179-23)*Eczesaris atomaria* s. *fuscata* FRIESER, 1999 (197-23)*Eczesaris australis* FRIESER, 1983 (164-51) ----- Australia: Q*Eczesaris atomaria* s. *australis* FRIESER, 1983 [756-96]*Eczesaris bolana* JORDAN, 1937 (370-200) ----- Papua-Neuguinea*Eczesaris brevis* (JORDAN, 1924) (332-237) [*Idiopus*, 370-199] ----- Papua-Neuguinea*Eczesaris franklini-muelleri* (WOLFRUM, 1925) (709-165) [*Idiopus*, 370-199] ----- Papua-Neuguinea*Eczesaris penicillus* (JORDAN, 1898) (289-363) [*Idiopus*, 370-199] ----- Papua-Neuguinea*Eczesaris striga* (LACORDAIRE, 1866) (411-512) [*Idiopus*, 370-199] Papua-Neuguinea, Indonesien: Seram*Eczesaris verruca* (JORDAN, 1898) (289-364) [*Idiopus*, 370-199] --- Papua-Neuguinea, Indonesien: Irian Jaya*Eczesaris verruca* s. *circumornata* FRIESER, 1983 (164-52)***Ethneca*** PASCOE, 1860 (484-40) [Cappadocini]Typus gen.: *Ethneca bakewellii* PASCOE, 1860*Ethneca bakewellii* PASCOE, 1860 (484-40) ----- Australien: Vic, NSW, **Abb. 74*****Plintheria*** PASCOE, 1859 (482-435) [Stenocerini]Typus gen.: *Plintheria luctuosa* PASCOE, 1859*Alloderes* JORDAN, 1944 (376-141) [401-350]*Plintheria biroi* WOLFRUM, 1956 (726-110) ----- Papua-Neuguinea*Plintheria bonthaina* JORDAN, 1898 (289-362) ----- Indonesien: Sulawesi*Plintheria caliginosa* SHIBATA, 1980 (637-39) ----- Japan (Ogasawara Inseln)*Plintheria convexa* JORDAN, 1898 (289-362) ----- Philippinen: Leyte*Plintheria diversa* SHIBATA, 1979 (636-97) ----- Taiwan*Plintheria djampeana* JORDAN, 1898 (289-361) ----- Djampea*Plintheria insulicola* KUSCHEL, 1998 (401-351) ----- Vanuatu, Solomon Is.*Plintheria leveri* JORDAN, 1939 (372-440) ----- Solomon Is.*Plintheria luctuosa* PASCOE, 1859 (482-436) -- Papua-Neuguinea, Indonesien: Irian Jaya, **Abb. 75***Plintheria morokana* JORDAN, 1898 (289-362) ----- Papua-Neuguinea*Plintheria muehlei* (FRIESER, 1986) (168-264) [*Tropiderinus*, comb. n.] ----- Zaire*Plintheria paucis* FRIESER, 1992 (179-24) ----- Indonesien: Irian Jaya

- Plintheria plintherioides** (KARSCH, 1882) (387-402) [Mecocerus, comb. n.] ----- Sierra Leone, Chinchoxo
- Plintheria salomonis** FRIESER, 1983 (165-49) ----- Papua-Neuguinea
- Plintheria sparsa** (BOHEMAN, 1833) (562-151) [Tropideres, 710-33] ---- Indonesien: Java, Vietnam: Tonkin
- Plintheria trirudis** (WOLFRUM, 1961) (737-310) [Tropiderinus, comb. n.] ----- Madagaskar
- Plintheria variolosa** SHIBATA, 1970 (631-26) ----- Japan
- Plintheria vitiensis** (JORDAN, 1944) (376-142) [Aloderes, 401-352] ----- Fidschi, Vanuatu
- Plintheria woodlarkiana** JORDAN, 1898 (289-363) ----- Papua-Neuguinea: Woodlark Island

Phaeochrotes PASCOE, 1860 (484-42) [Stenocerini]

Typus gen.: *Phaeochrotes porcellus* PASCOE, 1860

- Phaeochrotes anisus** JORDAN, 1924 (332-234) ----- Philippinen
- Phaeochrotes cinctus** (PAYKULL, 1800) (494-164) [Curculio, 161-70] ----- Belgien, Slowakei, Tschechien, Deutschland, Österreich, Frankreich, Italien, Südosteuropa, Mongolei, Rußland, Nepal, Türkei, **Abb. 76**
- Tropideres pudens* GYLLENHAL, 1833 (562-153) [161-70]
- Tropideres inornatus* BACH, 1854 (19-168) [161-70]
- Phaeochrotes cinereomaculatus** (MOTSCHULSKY, 1863) (452-499) [Acorynus, comb. n.] -Sri Lanka
- Phaeochrotes phorcas** JORDAN, 1904 (297-80) ----- Burma
- Phaeochrotes pictus** JORDAN, 1894 (283-629) ----- Indonesien: Sumatra, Nias
- Phaeochrotes porcellus** PASCOE, 1860 (484-42) Indonesien: Sulawesi, Java, Simalur, Philippinen, Malaysia: Pahang

Phaenotheriosoma FRIESER, 1978 (147-297) [Stenocerini]

Typus gen.: *Phaenotheriosoma besucheti* FRIESER, 1978

- Phaenotheriosoma adductum** FRIESER, 1980 (153-76) ----- Türkei
- Phaenotheriosoma besucheti** FRIESER, 1978 (147-297) ----- Libanon
- Phaenotheriosoma brachati** FRIESER, 1995 (187-39) ----- Türkei: Alanya, **Abb. 77**
- Phaenotheriosoma complanatum** FRIESER, 1980 (153-76) ----- Türkei
- Phaenotheriosoma latifolia** FRIESER, 1980 (153-77) ----- Türkei
- Phaenotheriosoma loebli** FRIESER, 1978 (147-298) ----- Libanon, Israel
- Phaenotheriosoma psephoides** FRIESER, 1980 (153-76) ----- Türkei
- Phaenotheriosoma simplicorne** FRIESER, 1995 (187-40) ----- Türkei

Phaenotheriolum GANGLBAUER, 1903 (218-215) [Stenocerini]

Typus gen.: *Phaenotherion steindachneri* FRIVALDSZKY, 1883

- Phaenotheriolum africanum** (VAULOGER, 1901) (688-233) [Phaenotherion, 161-44] ----- Algerien
- Phaenotheriolum carinatum** FRIESER, 1981 (160-10) ----- Südafrika: Transvaal
- Phaenotheriolum decoratum** FRIESER, 1994 (185-5) ----- Südafrika: Cape Province
- Phaenotheriolum endroedyi** FRIESER, 1981 (160-12) ----- Südafrika: Cape Province
- Phaenotheriolum espagnoli** (GONZALEZ, 1969) (232-47) [Phaenotherium, 161-44] ----- Spanien: Castellón, La Morella, **Abb. 78**
- Phaenotheriolum fossulatum** FRIESER, 1981 (160-12) ----- Südafrika: Cape Province
- Phaenotheriolum grandicollis** FRIESER, 1981 (160-11) ----- Südafrika: Transvaal
- Phaenotheriolum hispidum** FRIESER, 1978 (147-296) ----- Türkei
- Phaenotheriolum muscillum** FRIESER, 1984 (166-173) ----- Südafrika: Cape Province
- Phaenotheriolum porcatum** FRIESER, 1994 (185-6) ----- Südafrika: Transkei
- Phaenotheriolum steindachneri** (FRIVALDSZKY, 1883) (212-36) [Phaenotherion, 161-45] -- Libanon: Beirut, Israel, Türkei
- Phaenotheriolum suturalis** FRIESER, 1984 (166-171) ----- Südafrika: Cape Province
- Phaenotheriolum vestitum** FRIESER, 1984 (166-174) ----- Südafrika
- Phaenotheriolum villosum** FRIESER, 1978 (147-296) ----- Türkei

Phaenotherion FRIVALDSKY, 1877 (211-331) [Stenocerini]

Typus gen.: *Phaenotherion pulskyi* FRIVALDSKY, 1877

Phaenotherium GANGLBAUER, 1903 (218-215) [12-34]

Phaenotherion bodemeyeri WOLFRUM, 1956 (726-110) ----- Türkei, ? Kaukasus

Phaenotherion capense WOLFRUM, 1959 (730-134) ----- Südafrika: Cape Province (Cape Town)

Phaenotherion capense s. densatum FRIESER, 1981 (160-10)

Phaenotherion fasciculatum REITTER, 1891 (527-248) ----- Italien, Istrien, **Abb. 79**

Phaenotherion fasciculatum f. kuchtae FRIESER, 1955 (138-451)

Phaenotherion ganglbaueri (APFELBECK, 1918) (18-100) [*Phaenotherium*, 12-34] ----- Albanien, Griechenland

Phaenotherion graecum FRIESER, 1995 (187-37) ----- Griechenland

Phaenotherion knirschi BREIT, 1912 (40-151) ----- Ukraine: Krim

Phaenotherion pulskyi FRIVALDSKY, 1877 (211-331) ----- Ungarn, Rumänien

Phaenotherion innotatum PIC, 1908 (512-43) [161-42]

Phaenotherion strejceki FRIESER, 1995 (187-38) ----- Kaukasus: Abchasia

Phaenotherion zelichi GANGLBAUER, 1903 (218-217) ----- Südliches Dalmatien

Afrophaenotherium FRIESER, 1984 (166-176) [Stenocerini]

Typus gen.: *Afrophaenotherium aereum* FRIESER, 1984

Afrophaenotherium aereum FRIESER, 1984 (166-177) ----- Südafrika, **Abb. 80**

Stenocerus SCHÖNHERR, 1826 (561-39) [Stenocerini]

Typus gen.: *Anthribus fulvitarsis* GERMAR, 1824

Stenocerus angulicollis JEKEL, 1855 (279-114) ----- Kolumbien, Brasilien, Mittelamerika, Mexiko

Stenocerus platalea JORDAN, 1906 (299-322) [680-292]

Stenocerus frontalis GYLLENHAL, 1833 (562-169) ----- Brasilien

Stenocerus fulvitarsis (GERMAR, 1824) (226-174) [*Anthribus*, 710-34] ----- Brasilien, Paraguay

Stenocerus anatinus PERTY, 1832 (503-68) [710-34]

Stenocerus longulus JEKEL, 1855 (279-106) ----- Mexiko, Mittelamerika, USA: TX, Südamerika

Stenocerus amazonae JEKEL, 1855 (279-110) [710-34]

Stenocerus brunneascens JEKEL, 1855 (279-112) [710-34]

Stenocerus migratorius JEKEL, 1855 (279-109) [710-34]

Stenocerus tessellatus JEKEL, 1855 (279-111) [710-34]

Stenocerus variegatus MOTSCHULSKY, 1875 (456-234) [687-288]

Stenocerus mexicanus JEKEL, 1855 (279-109) [687-288]

Stenocerus knullorum SLEEPER, 1953 (647-114) [673-77]

Stenocerus blanchardi JEKEL, 1855 (279-115) [680-291]

Stenocerus nigrotessellatus BLANCHARD, 1847 (476-200) ----- Bolivien, Peru, Guayana, Panama, Brasilien, **Abb. 81**

Stenocerus velatus ERICHSON, 1847 (88-125) [680-289]

Stenocerus testudo JEKEL, 1855 (279-104) [680-289]

Stenocerus testudo a. nigritarsis JORDAN, 1895 (286-166) [680-289]

Stenocerus paraguayensis JORDAN, 1895 (286-167) ----- Paraguay

Stenocerus sigillatus JORDAN, 1906 (299-321) ----- Brasilien, **Abb. 82**

Stenocerus varipes FAHRAEUS, 1839 (563-197) ----- Brasilien, Bolivien

Stenocerus verticalis JEKEL, 1855 (279-113) [710-34]

Gymnognathus SCHÖNHERR, 1826 (561-37) [Gymnognathini]

Typus gen.: *Anthribus ancora* GERMAR, 1824

Gymnognathus SCHÖNHERR, 1823 (560-1135) [12-31]

Analotes SCHÖNHERR, 1839 (563-198) [687-269]

Gymnognathus abundans JORDAN, 1906 (299-339) ----- Guatemala

<i>Gymnognathus acastus</i> JORDAN, 1937 (369-215)	Französisch Guayana
<i>Gymnognathus acutangulus</i> JORDAN, 1895 (286-170)	Brasilien: Amazonas
<i>Gymnognathus ada</i> JORDAN, 1904 (295-243)	Brasilien
<i>Gymnognathus affinis</i> JORDAN, 1895 (284-251)	Brasilien
<i>Gymnognathus alma</i> JORDAN, 1904 (295-247)	Brasilien
<i>Gymnognathus ampulla</i> JORDAN, 1906 (299-338)	Panama
<i>Gymnognathus ancora</i> (GERMAR, 1824) (226-177) [Anthribus, 710-35]	Brasilien
<i>Gymnognathus aulicus</i> JORDAN, 1937 (369-227)	Brasilien
<i>Gymnognathus bella</i> JORDAN, 1904 (295-245)	Brasilien
<i>Gymnognathus biloris</i> JORDAN, 1937 (369-227)	Brasilien
<i>Gymnognathus blanca</i> JORDAN, 1904 (295-243)	Brasilien
<i>Gymnognathus bohlsi</i> JORDAN, 1895 (286-172)	Paraguay, Abb. 274
<i>Gymnognathus brevirostris</i> JORDAN, 1895 (284-250)	Brasilien
<i>Gymnognathus bryanti</i> JORDAN, 1937 (369-213)	Brasilien
<i>Gymnognathus calus</i> JORDAN, 1906 (299-339)	Panama
<i>Gymnognathus chiricahuae</i> SLEEPER, 1954 (648-118)	USA: AZ
<i>Gymnognathus cincticollis</i> JORDAN, 1895 (286-168)	Brasilien: Amazonas, Abb. 91
<i>Gymnognathus clara</i> JORDAN, 1904 (295-245)	Brasilien
<i>Gymnognathus clathratus</i> JORDAN, 1895 (286-170)	Brasilien: Amazonas, Abb. 280
<i>Gymnognathus claudia</i> JORDAN, 1906 (299-337)	Nicaragua, Panama
<i>Gymnognathus clelia</i> JORDAN, 1904 (295-248)	Brasilien
<i>Gymnognathus compar</i> JORDAN, 1895 (286-167)	Brasilien: Amazonas
<i>Gymnognathus comptus</i> JORDAN, 1904 (295-252)	Brasilien
<i>Gymnognathus cordiger</i> FRIESER, 1959 (139-418)	Bolivien, Abb. 276
<i>Gymnognathus coronatus</i> JORDAN, 1904 (295-246)	Brasilien
<i>Gymnognathus dagmari</i> FRIESER, 1981 (159-208)	Brasilien, Abb. 277
<i>Gymnognathus daguanus</i> JORDAN, 1897 (288-174)	Kolumbien
<i>Gymnognathus decorus</i> PERROUD, 1853 (501-402)	Brasilien
<i>Gymnognathus discoideus</i> (FAHRAEUS, 1839) (563-199) [Analotes, 687-269]	- Brasilien, Paraguay
<i>Gymnognathus doris</i> JORDAN, 1937 (369-228)	Brasilien: Amazonas
<i>Gymnognathus dorsonotatus</i> FAHRAEUS, 1839 (563-202)	Brasilien
<i>Gymnognathus editha</i> JORDAN, 1904 (295-250)	Brasilien
<i>Gymnognathus elisa</i> JORDAN, 1937 (369-231)	Brasilien
<i>Gymnognathus emma</i> JORDAN, 1904 (295-244)	Brasilien
<i>Gymnognathus erna</i> JORDAN, 1904 (295-248)	Brasilien
<i>Gymnognathus extensus</i> JORDAN, 1904 (295-242)	Brasilien
<i>Gymnognathus fahraei</i> FAHRAEUS, 1839 (563-200)	Brasilien
<i>Gymnognathus flexuosus</i> JORDAN, 1895 (286-173)	Brasilien: Amazonas
<i>Gymnognathus germaini</i> JORDAN, 1897 (288-173)	Bolivien
<i>Gymnognathus hamatus</i> JORDAN, 1904 (295-251)	Brasilien
<i>Gymnognathus hedys</i> JORDAN, 1937 (369-216)	Panama
<i>Gymnognathus helena</i> JORDAN, 1904 (295-249)	Kolumbien
<i>Gymnognathus helma</i> JORDAN, 1937 (369-213)	Brasilien: Amazonas
<i>Gymnognathus hetarus</i> JORDAN, 1937 (369-213)	Brasilien: Amazonas, Französisch Guayana, Abb. 275
<i>Gymnognathus hilda</i> JORDAN, 1904 (295-244)	Brasilien
<i>Gymnognathus inca</i> JORDAN, 1937 (369-218)	Peru
<i>Gymnognathus indagatus</i> WOLFRUM, 1931 (713-71)	Costa Rica
<i>Gymnognathus iphis</i> JORDAN, 1937 (369-221)	Costa Rica
<i>Gymnognathus iris</i> JORDAN, 1937 (369-216)	Französisch Guayana, Brasilien: Amazonas
<i>Gymnognathus irma</i> JORDAN, 1904 (295-247)	Brasilien
<i>Gymnognathus leucomelas</i> JORDAN, 1904 (295-251)	Brasilien
<i>Gymnognathus libussa</i> JORDAN, 1937 (369-220)	Französisch Guayana

<i>Gymnognathus lotus</i> JORDAN, 1937 (369-224) -----	Brasilien: Oberer Amazonas, Bolivien
<i>Gymnognathus lusia</i> JORDAN, 1937 (369-219) -----	Französisch Guayana
<i>Gymnognathus lyrestes</i> JORDAN, 1937 (369-214) -----	Brasilien: Amazonas
<i>Gymnognathus mariana</i> JORDAN, 1904 (295-243) -----	Brasilien
<i>Gymnognathus martha</i> JORDAN, 1904 (295-250) -----	Brasilien
<i>Gymnognathus mexicanus</i> JORDAN, 1906 (299-338) -----	Mexiko
<i>Gymnognathus molitor</i> JORDAN, 1895 (284-249) -----	Guayana
<i>Gymnognathus mollis</i> JORDAN, 1937 (369-217) -----	Brasilien, Abb. 278
<i>Gymnognathus moranus</i> JORDAN, 1937 (369-222) -----	Costa Rica
<i>Gymnognathus nanus</i> JORDAN, 1904 (295-248) -----	Brasilien
<i>Gymnognathus nebulosus</i> MOTSCHULSKY, 1875 (456-235) -----	Brasilien
<i>Gymnognathus nica</i> JORDAN, 1937 (369-222) -----	Brasilien
<i>Gymnognathus nubilus</i> JORDAN, 1904 (295-246) -----	Brasilien
<i>Gymnognathus ophiopsis</i> DALMAN, 1833 (562-163) -----	Brasilien, Kolumbien, Nicaragua, Panama
<i>Gymnognathus femoralis</i> JORDAN, 1897 (288-175) [724-14]	
<i>Gymnognathus ornatus</i> JORDAN, 1895 (286-171) -----	Brasilien: Amazonas
<i>Gymnognathus pentilus</i> JORDAN, 1937 (369-225) -----	Französisch Guayana
<i>Gymnognathus phanerus</i> JORDAN, 1937 (369-229) -----	Brasilien: Amazonas, Bolivien, Französisch Guayana
<i>Gymnognathus pindonis</i> JORDAN, 1937 (369-231) -----	Französisch Guayana
<i>Gymnognathus politus</i> JORDAN, 1906 (299-337) -----	Panama
<i>Gymnognathus procerus</i> JORDAN, 1937 (369-226) -----	Brasilien: Amazonas, Französisch Guayana
<i>Gymnognathus pulchellus</i> JORDAN, 1937 (369-229) -----	Brasilien: Amazonas
<i>Gymnognathus pulcher</i> JORDAN, 1906 (299-340) -----	Guatemala
<i>Gymnognathus regalis</i> JORDAN, 1937 (369-225) -----	Brasilien, Französisch Guayana
<i>Gymnognathus robustus</i> JORDAN, 1895 (286-169) -----	Brasilien, Abb. 279
<i>Gymnognathus ruficlava</i> JORDAN, 1906 (299-339) -----	Panama
<i>Gymnognathus scalaris</i> JORDAN, 1906 (299-336) -----	México, Nicaragua
<i>Gymnognathus scolytinus</i> JORDAN, 1904 (295-252) -----	Peru
<i>Gymnognathus signatus</i> GYLLENHAL, 1833 (562-165) -----	Brasilien
<i>Gymnognathus soror</i> JORDAN, 1904 (295-249) -----	Brasilien
<i>Gymnognathus stigmenus</i> WOLFRUM, 1955 (725-676) -----	Brasilien
<i>Gymnognathus talis</i> JORDAN, 1937 (369-230) -----	Französisch Guayana
<i>Gymnognathus tenuis</i> JORDAN, 1895 (284-250) -----	Brasilien
<i>Gymnognathus thecla</i> JORDAN, 1906 (299-338) -----	Panama
<i>Gymnognathus triangularis</i> VALENTINE, 1998 (687-269) -----	USA: TX
<i>Gymnognathus uta</i> WOLFRUM, 1955 (725-676) -----	Brasilien
<i>Gymnognathus vanda</i> JORDAN, 1937 (369-219) -----	Brasilien: Amazonas
<i>Gymnognathus variicornis</i> JORDAN, 1895 (286-174) -----	Oberer Amazonas
<i>Gymnognathus vicinus</i> JEKEL, 1855 (279-117) -----	Brasilien
<i>Gymnognathus vitticollis</i> JORDAN, 1897 (288-175) -----	Bolivien

***Domoptolis* JORDAN, 1904 (295-253) [Gymnognathini]**Typus gen.: *Gymnognathus menetriesi* BOHEMAN, 1844

<i>Domoptolis championi</i> JORDAN, 1906 (299-340) -----	Panama
<i>Domoptolis menetriesi</i> (BOHEMAN, 1845) (564-350) [Gymnognathus, 295-253] -----	Brasilien

***Systaltocerus* LABRAM & IMHOFF, 1840 (408-f. 6) [Gymnognathini]**Typus gen.: *Systaltocerus platyrhinus* LABRAM & IMHOFF, 1840*Systellocerus* DEJEAN, 1834 (73-236) [12-31]*Homalorhamphus* HAEDO ROSSI & VIANA, 1957 (242-21) [436-580]

Systaltocerus platyrhinus LABRAM & IMHOFF, 1840 (408-f. 6) ----- Französisch Guayana, Bolivien,
Ecuador, Peru, Brasilien, **Abb. 83**
Homalorhamphus vestitus HAEDO ROSSI & VIANA, 1957 (242-22) [436-585]

Orthotropis JORDAN, 1904 (295-254) [Gymnognathini]
Typus gen.: *Orthotropis quadrata* JORDAN, 1904

Orthotropis quadrata JORDAN, 1904 (295-254) ----- Brasilien

Platyrhinus CLAIRVILLE, 1798 (63-112) [Platyrhinini]

Typus gen.: *Platyrhinus costirostris* CLAIRVILLE, 1798

Anthribus FABRICIUS, 1790 nec GEOFFROY, 1762 (93-219) [12-32]

Platyrhinus resinosus (SCOPOLI, 1763) (568-24) [*Curculio*, 161-72] ----- Deutschland, Österreich,
Frankreich, Italien, Schweiz, Tschechien, Slowakei, Balkan, Rußland, Polen, Türkei,

Abb. 84

Platyrhinus costirostris CLAIRVILLE, 1798 (63-114) [710-37]

Silpha flavifrons FUSSLY, 1775 (214-6) [710-37]

Anthribus latirostris FABRICIUS, 1792 (94-376) [710-37]

Silpha oblongus SULZER, 1776 (661-28) [710-37]

striatus MÜLLER, 1776 (458-85) [710-37]

Anthribus ater GEOFFROY, 1785 (222-173) [724-16]

Strabopsis JORDAN, 1953 (724-16) [Gymnognathini]

Typus gen.: *Strabops insignis* JORDAN, 1904

Strabops JORDAN, 1904 nec BEECHER, 1901 (295-253) [724-16]

Strabopsis insignis (JORDAN, 1904) (295-253) [*Strabops*, 724-16] ----- Brasilien

Monocloeus JORDAN, 1904 (295-255) [Platyrhinini]

Typus gen.: *Monocloeus elaphrinus* JORDAN, 1904

Monocloeus anas JORDAN, 1906 (299-334) ----- Guatemala
Monocloeus annulipes JORDAN, 1904 (295-256) ----- Brasilien
Monocloeus asper (BOHEMAN, 1833) (562-150) [*Anthribus*, 710-38] ----- Brasilien
Monocloeus basalis JORDAN, 1904 (295-256) ----- Brasilien
Monocloeus centralis JORDAN, 1904 (295-259) ----- Brasilien
Monocloeus costatus JORDAN, 1904 (295-259) ----- Bolivien
Monocloeus elaphrinus JORDAN, 1904 (295-255) ----- Brasilien
Monocloeus furvus JORDAN, 1937 (369-210) ----- Brasilien: Amazonas
Monocloeus gracilicornis (SUFFRIAN, 1870) (660-186) [*Tropidères*, 724-16] ----- Kuba
Monocloeus gracilis JORDAN, 1906 (299-335) ----- Mexiko
Monocloeus idaeus JORDAN, 1904 (295-258) ----- Mexiko, Guatemala
Monocloeus inaequalis JORDAN, 1937 (369-211) ----- Brasilien
Monocloeus insularis (FRIESER, 1959) (139-420) [*Piezocorynus*, 148-34] ----- Guadeloupe
Monocloeus lioderes JORDAN, 1906 (299-335) ----- Panama
Monocloeus or JORDAN, 1904 (295-257) ----- Brasilien
Monocloeus pulcher WOLFRUM, 1933 (715-40) ----- Costa Rica
Monocloeus rhombifer JORDAN, 1904 (295-257) ----- Brasilien
Monocloeus sordidus JORDAN, 1904 (295-258) ----- Brasilien
Monocloeus spiniger JORDAN, 1904 (295-255) ----- Brasilien, **Abb. 85**

Goniocloeus JORDAN, 1904 (295-260) [Platyrhinini]

Typus gen.: *Goniocloeus baccatus* JORDAN, 1904

Strabus JEKEL, 1860 nec GERSTÄCKER, 1860 (280-239) [687-274]

Goniocloeus aculeatus (FABRICIUS, 1801) (96-409) [*Anthribus*, 687-274] ----- Südamerika
Goniocloeus apicalis JORDAN, 1904 (295-262) ----- Bolivien

- Goniocloeus armatus* (JORDAN, 1897) (288-176) [*Straboscopus*, 710-38] ----- Kolumbien
Goniocloeus baccatus JORDAN, 1904 (295-261) ----- Brasilien
Goniocloeus bimaculatus (OLIVIER, 1795) (473-14) [*Macrocephalus*, 724-16] ---USA: FL, OH, MD,
WI, KS, OK, TX, Canada: ON, Mexico
Anthribus quadrinotatus SAY, 1826 (549-249) [724-16]
Tropidères barberi PIERCE, 1930 (517-13) [674-34]
- Goniocloeus capucinus* JORDAN, 1904 (295-264) ----- Peru
Goniocloeus carbonarius JORDAN, 1906 (299-325) ----- Costa Rica, Panama
Goniocloeus curvatus JORDAN, 1906 (299-328) ----- Mexiko
Goniocloeus fractus JORDAN, 1906 (299-325) ----- Panama
Goniocloeus funereus JORDAN, 1906 (299-324) ----- Nicaragua, Panama
Goniocloeus hirsutus JORDAN, 1904 (295-262) ----- Ecuador
Goniocloeus icas JORDAN, 1906 (299-330) ----- Mexiko
Goniocloeus insignis JORDAN, 1906 (299-331) ----- Mexiko, Guatemala
Goniocloeus inversus JORDAN, 1906 (299-327) ----- Mexiko
Goniocloeus laticeps JORDAN, 1906 (299-326) ----- Guatemala, Panama
Goniocloeus linifer JORDAN, 1906 (299-328) ----- Guatemala
Goniocloeus mariensis JORDAN, 1937 (369-210) ----- Amazonas
Goniocloeus melas JORDAN, 1904 (295-261) ----- Peru
Goniocloeus mexicanus JORDAN, 1906 (299-327) ----- Mexiko
Goniocloeus minor JORDAN, 1904 (295-262) ----- Guayana
Goniocloeus morulus JORDAN, 1937 (369-209) ----- Brasilien: Amazonas
Goniocloeus nanus JORDAN, 1906 (299-329) ----- Panama
Goniocloeus niger (JORDAN, 1904) (295-260) [*Monocloeus*, 710-38] ----- Costa Rica, Panama
Goniocloeus orbitalis (LACORDAIRE, 1866) (411-534) [*Straboscopus*, 710-39] ----- Mexiko
Goniocloeus ornaticeps JORDAN, 1906 (299-330) ----- Mexiko
Goniocloeus parvulus JORDAN, 1906 (299-331) ----- Guatemala
Goniocloeus planipennis (KIRSCH, 1874) (390-417) [*Straboscopus*, 710-39] ----- Peru
Goniocloeus politus JORDAN, 1906 (299-326) ----- Panama
Goniocloeus pumilus JORDAN, 1906 (299-329) ----- Mexiko, Guatemala
Goniocloeus pusillus JORDAN, 1906 (299-330) ----- Guatemala, Panama
Goniocloeus reflexus JORDAN, 1906 (299-329) ----- Panama
Goniocloeus silvanus JORDAN, 1906 (299-328) ----- Mexiko
Goniocloeus spiculosus (GYLLENHAL, 1833) (562-167) [*Platyrrhinus*, 710-39] ----- Brasilien
Goniocloeus subaequalis FRIESER, 1983 (165-53) ----- Brasilien
Goniocloeus tarsalis JORDAN, 1904 (295-263) ----- Costa Rica, Nicaragua
Goniocloeus tholerus JORDAN, 1906 (299-325) ----- Guatemala
Goniocloeus triruptus WOLFRUM, 1933 (715-39) ----- Costa Rica
Goniocloeus umbrinus JORDAN, 1904 (295-264) ----- Mittelamerika, **Abb. 86**

***Eucloeus* WOLFRUM, 1930 (711-26) [*Platyrrhinini*]**

Typus gen.: *Ptychoderes angulatus* SUFFRIAN, 1870

- Eucloeus angulatus* (SUFFRIAN, 1870) (660-199) [*Ptychoderes*, 711-26] ----- Kuba
Eucloeus tuberculatus (OLIVIER, 1795) (473-10) [*Macrocephalus*, 724-16] ----- Haiti

***Homocloeus* JORDAN, 1904 (295-264) [*Platyrrhinini*]**

Typus gen.: *Homocloeus vestitus* JORDAN, 1904

- Homocloeus acerbus* (BOHEMAN, 1833) (562-149) [*Tropidères*, 724-16] ----- Kuba
Homocloeus balteatus (GYLLENHAL, 1833) (562-154) [*Tropidères*, 724-17] ----- Kuba
Homocloeus caliginosus (BOHEMAN, 1833) (562-149) [*Tropidères*, 710-39] ----- Kuba
Homocloeus concolor JORDAN, 1904 (295-264) ----- Brasilien, Costa Rica, Panama
Homocloeus confusus (SUFFRIAN, 1870) (660-198) [*Tropidères*, 724-17] ----- Kuba
Homocloeus conspersus WOLFRUM, 1930 (711-29) ----- Puerto Rico

<i>Homocloeus dorsalis</i> JORDAN, 1904 (295-266) -----	Brasilien
<i>Homocloeus femoralis</i> JORDAN, 1904 (295-265) -----	Nicaragua
<i>Homocloeus feralis</i> (BOHEMAN, 1833) (562-148) [<i>Tropideres</i> , 724-17] -----	Kuba, Abb. 87
<i>Homocloeus luscus</i> (FAHRAEUS, 1839) (563-209) [<i>Tropideres</i> , 724-17] -----	Kuba
<i>Homocloeus modestus</i> (SUFFRIAN, 1870) (660-182) [<i>Tropideres</i> , 724-17] -----	Kuba
<i>Homocloeus obsoletus</i> (SUFFRIAN, 1870) (660-184) [<i>Tropideres</i> , 724-17] -----	Kuba
<i>Homocloeus pardalis</i> JORDAN, 1906 (299-333) -----	Nicaragua, Panama
<i>Homocloeus puncticollis</i> JORDAN, 1906 (299-333) -----	Mexiko
<i>Homocloeus sexverrucatus</i> (SUFFRIAN, 1870) (660-190) [<i>Tropideres</i> , 724-17] -----	Kuba
<i>Homocloeus vestitus</i> JORDAN, 1904 (295-265) -----	Guayana
<i>Homocloeus xanthopus</i> JORDAN, 1906 (299-334) -----	Costa Rica, Panama

Anthiera ALONSO-ZARAZAGA & LYAL, 1999 (12-32) [Platyrhinini]Typus gen.: *Hiera oculata* JORDAN, 1906*Hiera* JORDAN, 1906 nec DRUCE, 1885 (299-332) [12-32]

<i>Anthiera oculata</i> (JORDAN, 1906) (299-332) [<i>Hiera</i> , 12-32] -----	Guatemala
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Trachytropis JORDAN, 1904 (295-266) [Platyrhinini]Typus gen.: *Trachytropis aspera* JORDAN, 1904

<i>Trachytropis arizonica</i> (SLEEPER, 1954) (648-117) [<i>Ischnocerus</i> , 673-73] -----	USA: AZ
<i>Trachytropis aspera</i> JORDAN, 1904 (295-266) -----	Mexiko, Guatemala

Hylopemon JEKEL, 1860 (280-238) [Ecelonerini]Typus gen.: *Anthribus garnotii* GUÉRIN-MÉNÉVILLE, 1831

<i>Hylopemon garnotii</i> (GUÉRIN, 1831) (238-108) [<i>Stenocerus</i> , 280-238] -----	Papua-Neuguinea
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Phloeops LACORDAIRE, 1866 (411-533) [Tropiderini]Typus gen.: *Stenocerus platypennis* MONTROUZIER, 1855

<i>Phloeops platypennis</i> (MONTROUZIER, 1855) (439-40) [<i>Stenocerus</i> , 402-194] -----	Woodlark Is., Papua-Neuguinea, Indonesien: Moluccas, Irian Jaya, Abb. 88
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Phloeops deplanata FAIRMAIRE, 1883 (106-45) [710-40]*Nessiara planata* PASCOE, 1860 (483-60) [710-40]***Nessiara*** PASCOE, 1860 (483-60) [Corrhicerini]Typus gen.: *Nessia didyma* PASCOE, 1859*Nessia* PASCOE, 1859 nec GRAY, 1839 (481-329) [12-29]*Straboscopus* LACORDAIRE, 1866 (411-533) [12-29]

<i>Nessiara aberrans</i> FRIESER, 1996 (192-7) -----	Vietnam
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<i>Nessiara apicenotata</i> HELLER, 1929 (253-46) -----	Philippinen: Mindanao
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Nessiara apicalis HELLER, 1923 nec *Nessiara variegata* v. *apicalis* HELLER, 1918 (251-16) [253-46]

<i>Nessiara armata</i> (JORDAN, 1904) (296-233) [<i>Straboscopus</i> , 710-40] -----	Vietnam: Tonkin, Abb. 89
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<i>Nessiara bidens</i> JORDAN, 1928 (347-113) -----	Indonesien: Nias Isl.
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<i>Nessiara brandli</i> FRIESER, 2004 (206-23) -----	Thailand
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<i>Nessiara centralis</i> (PASCOE, 1859) (481-329) [<i>Nessia</i> , 483-60] -----	Indonesien: Borneo
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<i>Nessiara cethis</i> JORDAN, 1912 (307-601) -----	Indonesien: Sulawesi, Sumatra, Philippinen
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<i>Nessiara cognata</i> JORDAN, 1931 (354-293) -----	Indonesien: Java
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<i>Nessiara didyma</i> (PASCOE, 1859) (481-329) [<i>Nessia</i> , 483-60] -----	Indonesien: Borneo
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<i>Nessiara difficilis</i> JORDAN, 1915 (318-46) -----	Indonesien: Java
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<i>Nessiara flavosignata</i> JORDAN, 1895 (286-175) -----	Malaysia: Perak
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<i>Nessiara gibba</i> JORDAN, 1933 (363-373) -----	Indonesien: Borneo
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<i>Nessiara gulosa</i> JORDAN, 1928 (347-111) -----	Indonesien: Sumatra
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- Nessiara histrio* PASCOE, 1868 (488-11) -----Philippinen: Mindanao
Nessiara histrio s. *tessellata* HELLER, 1923 (251-16), **Abb. 283**
- Nessiara illaxa* JORDAN, 1928 (347-111) -----Indonesien: Sumatra
Nessiara inarmata FRIESER, 1999 (197-23) -----Malaysia
Nessiara insolita FRIESER, 1996 (192-8) -----Indien: Cardamon Hills
Nessiara jactans FRIESER, 1996 (192-9) -----Vietnam, **Abb. 284**
Nessiara lineola KIRSCH, 1875 (391-54) -----Malaysia: Malacca
Nessiara longicollis JORDAN, 1912 (307-601) -----Malaysia, Indonesien: Borneo, Sumatra
Nessiara longicollis s. *hortulana* JORDAN, 1928 (347-111)
Nessiara macassarensis JORDAN, 1898 (289-366) -----Indonesien: Macassar, Sulawesi
Nessiara moluccarum JORDAN, 1933 (363-374) -----Indonesien: Seram, Amboin
Nessiara mosonica JORDAN, 1904 (296-234) -----Vietnam: Tonkin, Taiwan
Nessiara munda JORDAN, 1928 (347-112) -----Malaysia: Sarawak
Nessiara olivacea JORDAN, 1912 (310-88) -----Indien: Nilgiri Hills
Nessiara opacicollis FRIESER, 1996 (192-10) -----Vietnam
Nessiara optica JORDAN, 1894 (283-630) -----Indonesien: Sumatra
Nessiara riehlii (LACORDAIRE, 1866) (411-534) [*Straboscopus*, 12-29] ----Sri Lanka, Indien: Kerala
Platyrhinus marmoratus MOTSCHULSKY, 1866 (454-399) [syn. n.]
Nessiara robusta JORDAN, 1895 (285-389) -----Philippinen
Nessiara sanguinipes (LACORDAIRE, 1866) (411-534) [*Straboscopus*, 12-29] -----Indien: Assam, Vietnam: Tonkin
Straboscopus sanguinipes s. *fulvaster* JORDAN, 1923 (327-87)
Nessiara sellata JORDAN, 1894 (283-630) -----Indonesien: Borneo, Mentawai Isl., Nias Isl., Philippinen, Malaysia
Nessiara sellata s. *niasica* JORDAN, 1928 (347-113)
Nessiara sellifera JORDAN, 1895 (285-389) -----Malaysia: Perak
Nessiara stomphax JORDAN, 1928 (347-110) -----Indonesien: Java, Batu Isl., Borneo, Sumatra
Nessiara stomphax s. *hians* JORDAN, 1928 (347-110)
Nessiara stomphax s. *megastomis* JORDAN, 1928 (347-110)
Nessiara tessellata (EYDOUX, 1839) (89-265) [*Stenocerus*, 724-17] -----Philippinen: Romblon
Straboscopus philippinensis MOTSCHULSKY, 1875 (456-240) [724-18]
Nessiara transversa FRIESER, 1992 (179-26) -----Indonesien: Irian Jaya
Nessiara variegata JORDAN, 1895 (285-388) -----Philippinen: Luzon
Nessiara variegata s. *apicalis* HELLER, 1918 (250-244)
Nessiara vatia JORDAN, 1938 (371-142) -----Indonesien: Java

Nessiaropsis JORDAN, 1914 (316-226) [Corrhecerini]
 Typus gen.: *Nessiaropsis lujai* JORDAN, 1914
Nessiaropsis lujai JORDAN, 1914 (316-226) -----Zaire, **Abb. 92**

Apatenia PASCOE, 1859 (482-434) [Corrhecerini]
 Typus gen.: *Apatenia viduata* PASCOE, 1859

Apatenia annulipes JORDAN, 1894 (283-633) -----Zaire
Apatenia apicalis GAHAN, 1900 (217-118) -----Christmas Is.
Apatenia asema WOLFRUM, 1955 (725-678) -----Französisch Guinea
Apatenia aureimaculata JORDAN, 1922 (324-146) -----Guinea
Apatenia brevior FRIESER, 1985 (167-92) -----Papua-Neuguinea
Apatenia clavicornis JORDAN, 1903 (292-417) -----Indonesien: Sulawesi
Apatenia conifera FRIESER, 1989 (172-3) -----Ruanda
Apatenia cyclops FRIESER, 1985 (167-88) -----Papua-Neuguinea
Apatenia dimissa JORDAN, 1928 (346-89) -----Vietnam: Tonkin
Apatenia elongata JORDAN, 1932 (357-298) -----Südliches Zimbabwe
Apatenia festiva JORDAN, 1933 (363-376) -----Papua-Neuguinea

- Apatenia gazellae* FRIESER, 1985 (167-95) ----- Papua-Neuguinea
Apatenia gibba JORDAN, 1920 (323-49) ----- Fernando Po
Apatenia gracilicornis FRIESER, 1996 (192-15) ----- Indonesien: Sulawesi
Apatenia gracilis JORDAN, 1903 (292-419) ----- Papua-Neuguinea: D'Entrecasteaux Is.
Apatenia grumosa JORDAN, 1933 (363-375) ----- Indonesien: Moluccas (Buru)
Apatenia gularis JORDAN, 1904 (297-86) ----- Papua-Neuguinea
Apatenia heissi FRIESER, 1989 (172-5) ----- Südafrika: Natal
Apatenia imprima FRIESER, 1985 (167-90) ----- Papua-Neuguinea
Apatenia indecorata FRIESER, 1985 (167-92) ----- Papua-Neuguinea
Apatenia infans JORDAN, 1912 (308-141) ----- Taiwan
Apatenia insignis JORDAN, 1895 (285-390) ----- Australien: Q
Apatenia irrorata MACLEAY, 1887 (431-196) ----- Papua-Neuguinea
Apatenia longiclava WOLFRUM, 1955 (725-678) ----- Madagaskar
Apatenia madida JORDAN, 1933 (363-375) ----- Indonesien: Moluccas (Bacan Isl.)
Apatenia marshalli JORDAN, 1922 (324-147) ----- Südafrika: Natal
Apatenia mesostigma WOLFRUM, 1961 (737-306) ----- Madagaskar
Apatenia milnei JORDAN, 1903 (292-417) ----- Papua-Neuguinea
Apatenia milnei s. *subgibbosa* FRIESER, 1985 (167-88)
Apatenia minor JORDAN, 1894 (283-632) ----- Indonesien: Irian Jaya, Papua-Neuguinea
Apatenia minor s. *signaticollis* FRIESER, 1985 (167-92)
Apatenia minor s. *nigripennis* FRIESER, 1992 (179-29)
Apatenia nigroflava FRIESER, 1985 (167-94) ----- Papua-Neuguinea
Apatenia oculifera FRIESER, 2000 (199-39) ----- Madagaskar: Moramanga
Apatenia olivacea JORDAN, 1903 (292-418) ----- Woodlark Is.
Apatenia pallidiceps JORDAN, 1895 (285-391) ----- Papua-Neuguinea
Apatenia phaeura JORDAN, 1903 (292-418) ----- Papua-Neuguinea, Solomon Is.
Apatenia phaeura s. *salomonis* JORDAN, 1939 (372-440)
Apatenia plagifer FRIESER, 1985 (167-93) ----- Papua-Neuguinea
Apatenia plagifer s. *simplex* FRIESER, 1985 (167-94)
Apatenia poecila JORDAN, 1904 (297-85) ----- Papua-Neuguinea
Apatenia pustulata JORDAN, 1903 (292-418) ----- Dammer Is.
Apatenia quadristigma FRIESER, 1981 (158-253) ----- Madagaskar
Apatenia raniceps JORDAN, 1894 (283-631) ----- Papua-Neuguinea, Indonesien: Irian Jaya
Apatenia raniceps s. *rectangula* FRIESER, 1985 (167-96)
Apatenia raniceps s. *rufovariegata* FRIESER, 1985 (167-96)
Apatenia sagax JORDAN, 1929 (349-333) ----- Indonesien: Buru
Apatenia stigmatica JORDAN, 1902 (290-369) ----- Kamerun, Guinea
Apatenia subvittigera FRIESER, 1985 (167-93) ----- Papua-Neuguinea
Apatenia subvittigera s. *suturata* FRIESER, 1985 (167-93)
Apatenia sulcicollis FRIESER, 2000 (199-39) ----- Madagaskar: Moramanga, **Abb. 93**
Apatenia sunda FRIESER, 1985 (167-91) ----- Indonesien
Apatenia surda JORDAN, 1933 (363-375) ----- Indonesien: Moluccas
Apatenia tenuis JORDAN, 1903 (292-419) ----- Indonesien: Sumatra
Apatenia toliana JORDAN, 1898 (289-366) ----- Indonesien: Sulawesi
Apatenia unituberculata MACLEAY, 1887 (431-196) ----- Papua-Neuguinea
Apatenia viduata PASCOE, 1859 (482-434) ----- Indonesien: Borneo, Java, Sulawesi, Bacan Isl.
Apatenia viduata s. *promota* JORDAN, 1931 (354-294)
Apatenia viduata s. *pulla* JORDAN, 1933 (363-375)
Apatenia viduata s. *surda* JORDAN, 1933 (363-375)

Baseocolpus JORDAN, 1949 (380-6) [Corrhecerini]
 Typus gen.: *Baseocolpus clivosus* JORDAN, 1949

- Baseocolpus abundans** (FRIESER, 1997) (194-39) [Pantorhaenas, 197-32] ---- Nepal, Indien: West Bengalen
Baseocolpus clivosus JORDAN, 1949 (380-6) -----Burma
Baseocolpus foveatus FRIESER, 1999 (197-30) -----China: Yunnan
Baseocolpus horridus FRIESER, 1999 (197-31) -----Thailand: Chiang Mai, **Abb. 94**
Baseocolpus punctifer FRIESER, 2000 (199-47) -----Madagaskar: Moramanga

Dinomelaena JORDAN, 1928 (347-113) [Corrhecerini]Typus gen.: *Nessiara scelestā* PASCOE, 1862

- Dinomelaena batjanensis** (JORDAN, 1897) (288-176) [Apatenia, comb. n.] -----Indonesien: Batjan
Dinomelaena bituberculata FRIESER, 1993 (183-3) -----Indonesien: Irian Jaya
Dinomelaena immaculata (JORDAN, 1894) (283-633) [Apatenia, 347-113] -----Papua-Neuguinea,
Indonesien: Irian Jaya
Dinomelaena immaculata s. *diversicollis* FRIESER, 1985 (167-85)
Dinomelaena impressifrons FRIESER, 1992 (179-28) -----Indonesien: Irian Jaya
Dinomelaena producta FRIESER, 1992 (180-15) -----Indonesien: Sulawesi
Dinomelaena quadrituberculata (MONTROUZIER, 1855) (439-40) [Stenocerus, 347-113] --Woodlark
Is.
Dinomelaena remota JORDAN, 1928 (347-114) -----Solomon Is.
Dinomelaena scelestā (PASCOE, 1862) (486-334) [Nessiara, 347-113] -----Papua-Neuguinea
Apatenia scelestā s. *angulicollis* JORDAN, 1897 (288-177) [347-113]
Dinomelaena scelestā s. *innotata* FRIESER, 1985 (167-84)
Dinomelaena scripta FRIESER, 1985 (167-86) -----Papua-Neuguinea
Dinomelaena sedlaceki FRIESER, 1985 (167-86) -----Papua-Neuguinea
Dinomelaena testacea FRIESER, 1992 (179-27) -----Indonesien: Irian Jaya, **Abb. 95**
Dinomelaena tuberculosa (JORDAN, 1894) (283-632) [Apatenia, 347-113] -----Papua-Neuguinea

Oxyderes JORDAN, 1928 (347-114) [Corrhecerini]Typus gen.: *Hypseus frenatus* JORDAN, 1897

- Oxyderes alphus** (JORDAN, 1923) (327-88) [Hypseus, comb. n.] -----Laos
Oxyderes cyrtus (JORDAN, 1912) (309-133) [Hypseus, 710-43] -----Indonesien: Java, Malaysia
Oxyderes cyrtus s. *modicus* JORDAN, 1933 (363-374)
Oxyderes fastigatus (JORDAN, 1924) (332-236) [Apatenia, 710-43] ----Taiwan, Japan, Ostsibirien,
Korea, **Abb. 96**
Oxyderes frenatus (JORDAN, 1897) (287-637) [Hypseus, 354-294] - Indonesien: Sumatra, Borneo,
Malaysia: Sarawak
Hypseus frenatus s. *morio* JORDAN, 1904 (297-88)
Oxyderes homalis JORDAN, 1933 (363-374) -----Indonesien: Sumatra
Oxyderes lensus FRIESER, 1996 (192-10) -----Vietnam
Oxyderes nasutus JORDAN, 1933 (363-374) -----Malaysia: Perak
Oxyderes obsoletes WOLFRUM, 1949 (720-138) -----China: Fukien
Oxyderes strigatus JORDAN, 1928 (347-114) -----Indonesien: Borneo
Oxyderes tessellatus (KIRSCH, 1875) (391-54) [Apatenia, comb. n.] Indonesien: Borneo, Sumatra,
Malakka, Malaysia

Pantorhaenas JORDAN, 1928 (347-126) [Corrhecerini]Typus gen.: *Pantorhaenas conspersus* JORDAN, 1928

- Pantorhaenas conspersus** JORDAN, 1928 (347-126) -----Indonesien: Borneo, **Abb. 97**
Pantorhaenas laevicollis FRIESER, 1997 (194-39) -----Indonesien: Irian Jaya
Pantorhaenas xylinus JORDAN, 1928 (347-126) -----Indonesien: Banggai Isl.
Pantorhaenas yasuakii SENOH, 2002 (619-409) -----Malaysia

Papuatorhaenas FRIESER, 1997 (194-40)Typus gen.: *Papuatorhaenas riedeli* FRIESER, 1997

- Papuatorhaenas arduus* FRIESER, 1997 (194-42) ----- Papua-Neuguinea
Papuatorhaenas impressicollis FRIESER, 1997 (194-41) ----- Indonesien: Irian Jaya
Papuatorhaenas riedeli FRIESER, 1997 (194-40) ----- Indonesien: Irian Jaya, **Abb. 98**
Papuatorhaenas subcarinatus FRIESER, 1999 (197-28) ----- Papua-Neuguinea: Morobe Prov.

Gibber JORDAN, 1895 (286-176) [Corrhecerini]Typus gen.: *Gibber tuberculatus* JORDAN, 1895

- Gibber bicornis* FRIESER, 1995 (186-18) ----- Indien, Nepal, Thailand
Gibber brevirostris (SHARP, 1891) (626-307) [Tropidères, 447-78] ----- Japan, östliches Sibirien
Gibber callistus JORDAN, 1924 (332-238) ----- Indien: Assam
Gibber frenatus JORDAN, 1924 (332-238) ----- Indien: Assam
Gibber incisus (SHARP, 1891) (626-308) [Tropidères, 447-79] ----- Japan, Taiwan, Sachalin
Gibber invenustus FRIESER, 1991 (176-63) ----- Indien: Tamil Nadu
Gibber minor WOLFRUM, 1949 (720-139) ----- China: Fukien, Taiwan
Gibber nodulosus (SHARP, 1891) (626-308) [Tropidères, 447-79] ----- Japan (einschl. Tsushima), Sachalin, Korea (einschl. Cheju Insel), Ostsibirien
Gibber ogasawarensis MORIMOTO, 1981 (447-79) ----- Japan: Ogasawara Inseln
Gibber signaticeps FRIESER, 1997 (194-49) ----- Indien: Meghalaya State
Gibber tuberculatus JORDAN, 1895 (286-176) ----- Malaysia: Perak, Indonesien: Java, Sumatra, Philippinen, **Abb. 100**
Gibber werneri FRIESER, 1996 (190-32) ----- Indien

Uncifer JORDAN, 1904 (297-88) [Zygaenodini]Typus gen.: *Uncifer sticticus* JORDAN, 1904

- Uncifer adelphus* WOLFRUM, 1957 (727-102) ----- Indonesien: Java
Uncifer akashii MORIMOTO, 1981 (447-60) ----- Japan, Sachalin
Uncifer albosignatus FRIESER, 2001 (201a-20) ----- Indien: Kerala
Uncifer alienus (JORDAN, 1912) (309-137) [Ormiscus, 710-44] ----- Indonesien: Java
Uncifer angulatus PARK & MORIMOTO, 1999 (478-100) ----- Korea
Uncifer basalis JORDAN, 1925 (334-259) ----- Indonesien: Sumatra
Uncifer bivittiger FRIESER, 2001 (201a-18) ----- Indien: Tamil Nadu
Uncifer brevecaudatus FRIESER, 2001 (201a-20) ----- Indien: Kerala
Uncifer bruchoides (SHARP, 1891) (626-316) [Tropidères, 447-62] ----- Japan
Uncifer canaliculatus FRIESER, 2001 (201a-21) ----- Indien: Karnataka
Uncifer cletus WOLFRUM, 1933 (714-129) ----- Philippinen: Los Banos
Uncifer collaris JORDAN, 1933 (363-373) ----- Malaysia: Pahang
Uncifer cyphonoides JORDAN, 1925 (338-253) ----- Indonesien: Borneo
Uncifer difficilis (SHARP, 1891) (626-317) [Tropidères, 447-63] ----- Japan, Korea, Ostsibirien
Uncifer diffinis JORDAN, 1925 (338-253) ----- Sri Lanka
Uncifer diffusus FRIESER, 2001 (201a-19) ----- Indien: Assam
Uncifer directus FRIESER, 2001 (201a-22) ----- Indien: Tamil Nadu, Karnataka
Uncifer discrepans SHIBATA, 1981 (639-23) ----- Japan (Ryukyu)
Uncifer discretus FRIESER, 2001 (201a-21) ----- Indien: Tamil Nadu
Uncifer exilis JORDAN, 1925 (338-252) ----- Malaysia: Perak
Uncifer fenestratus FRIESER, 2001 (201a-17) ----- Nepal
Uncifer ferrugineus FRIESER, 1993 (183-10) ----- Indonesien: Sumatra
Uncifer foveiventris FRIESER, 2001 (201a-19) ----- Indien: Tamil Nadu, Karnataka
Uncifer hapalus JORDAN, 1931 (354-292) ----- Indonesien: Java
Uncifer hispidus SHIBATA, 1981 (639-26) ----- Japan (Yakushima, Ryukyu)
Uncifer humeralis FRIESER, 1993 (183-4) ----- Malaysia
Uncifer irregularis FRIESER, 2001 (201a-16) ----- Indien: Kerala

<i>Uncifer laticollis</i> FRIESER, 1993 (183-5)	Indonesien: Sulawesi
<i>Uncifer leo</i> WOLFRUM, 1933 (714-132)	Philippinen: Luzon
<i>Uncifer leucostictus</i> WOLFRUM, 1957 (727-102)	Indonesien: Java
<i>Uncifer lius</i> JORDAN, 1936 (366-318)	Indonesien: Java
<i>Uncifer monticulatus</i> FRIESER, 2001 (201a-20)	Nepal
<i>Uncifer muehlei</i> FRIESER, 1997 (195-15)	Uganda
<i>Uncifer mutabilis</i> FRIESER, 1993 (183-9)	Indonesien: Sumatra
<i>Uncifer myodes</i> JORDAN, 1937 (370-201)	Indien (Nördliches), Bangladesh
<i>Uncifer nubilus</i> FRIESER, 1997 (195-15)	Uganda
<i>Uncifer patibilis</i> WOLFRUM, 1933 (714-133)	Philippinen: Tayabas
<i>Uncifer pectoralis</i> (SHARP, 1891) (626-315) [<i>Tropideres</i> , 447-59]	Japan, Kurilen, Sachalin, Ostsibirien
<i>Uncifer pisoides</i> JORDAN, 1933 (361-3)	Nord-Indien
<i>Uncifer priscus</i> WOLFRUM, 1933 (714-131)	Philippinen: Luzon
<i>Uncifer prolixus</i> WOLFRUM, 1933 (714-133)	Philippinen: Luzon
<i>Uncifer prominens</i> FRIESER, 1996 (190-33)	Thailand
<i>Uncifer proprius</i> FRIESER, 1997 (195-16)	Uganda
<i>Uncifer raphatus</i> WOLFRUM, 1956 (726-111)	Papua-Neuguinea
<i>Uncifer rectangulus</i> FRIESER, 1993 (183-7)	Indonesien: Sumatra, Malaysia: Pahang
<i>Uncifer sakoi</i> SHIBATA, 1981 (639-24)	Japan (Tsushima, Yakushima)
<i>Uncifer silverius</i> WOLFRUM, 1933 (714-131)	Philippinen: Bukidnon
<i>Uncifer stenosomus</i> FRIESER, 1993 (183-10)	Indonesien: Sumatra, Abb. 101
<i>Uncifer sticticus</i> JORDAN, 1904 (297-88)	Burma, Indien: Meghalaya State
<i>Uncifer stigma</i> FRIESER, 2001 (201a-16)	Nepal
<i>Uncifer stigmosus</i> JORDAN, 1936 (366-319)	Nord-Indien
<i>Uncifer striolatus</i> FRIESER, 1993 (183-8)	Indonesien: Sumatra
<i>Uncifer tessellatus</i> FRIESER, 2001 (201a-17)	Indien: Tamil Nadu
<i>Uncifer triangulus</i> PARK, HONG, WOO & KWON, 2001 (480-193)	South Korea (Kyonggi, Suwon, Mt. Yeogi)
<i>Uncifer truncatus</i> (SHARP, 1891) (626-315) [<i>Tropideres</i> , 447-64]	Japan, Korea, Sachalin
<i>Uncifer tuberculiventris</i> FRIESER, 1993 (183-6)	Indonesien: Sumatra
<i>Uncifer turgidus</i> (JORDAN, 1922) (324-149) [<i>Raphidotropis</i> , 195-17]	Guinea
<i>Uncifer urodonides</i> FRIESER, 1993 (183-8)	Indonesien: Sumatra
<i>Uncifer vitus</i> WOLFRUM, 1933 (714-130)	Philippinen: Mindanao

***Unciferina* MORIMOTO, 1981 (447-65) [Zygaenodini]**Typus gen.: *Unciferina japonica* MORIMOTO, 1981

<i>Unciferina brevifrons</i> MORIMOTO, 1981 (447-67)	Japan
<i>Unciferina japonica</i> MORIMOTO, 1981 (447-66)	Japan
<i>Unciferina persimilis</i> MORIMOTO, 1981 (447-68)	Japan (Ryukyus)

***Epiplaterus* JORDAN, 1949 (380-7) [Zygaenodini]**Typus gen.: *Epiplaterus modicus* JORDAN, 1949

<i>Epiplaterus contaminatus</i> FRIESER, 1999 (197-27)	Laos, China: Jianian
<i>Epiplaterus granulicollis</i> FRIESER, 1999 (197-25)	Thailand
<i>Epiplaterus infuscatus</i> FRIESER, 1999 (197-28)	Indien: Maghalaya State
<i>Epiplaterus intermedius</i> FRIESER, 1999 (197-26)	Laos
<i>Epiplaterus modicus</i> JORDAN, 1949 (380-8)	Burma
<i>Epiplaterus novemlineatus</i> FRIESER, 1999 (197-26)	Thailand, Abb. 102

***Rhaphitropis* REITTER, 1916 (533-5) [Zygaenodini]**Typus gen.: *Anthribus marchicus* HERBST, 1797*Rhaphidotropis* JORDAN, 1922 (324-147) [12-36]

- Rhaphitropis acutedentata* FRIESER, 1987 (169-28) -----Indonesien: Sumatra
Rhaphitropis angustula FRIESER, 1995 (186-20) -----Nepal, Indien: Uttar Pradesh
Rhaphitropis antennata WOLFRUM, 1949 (720-141) -----China: Fukien
Rhaphitropis asterias JORDAN, 1925 (338-251) -----Woodlark Isl.
Rhaphitropis balteata JORDAN, 1922 (324-148) -----Spanisch Guinea
Rhaphitropis basiplaga FRIESER, 1989 (171-111) -----Papua-Neuguinea, Australia: Q
 Rhaphitropis basiplaga s. manca FRIESER, 1989 (171-112)
Rhaphitropis bifoveata (WALKER, 1859) (693-262) [*Araecerus*, 176-68] --Sri Lanka, Indien: Tamil Nadu
Rhaphitropis capensis FRIESER, 1983 (163-115) -----Südafrika: Natal
Rhaphitropis capucina JORDAN, 1925 (338-248) -----Malaysia: Perak, Indonesien: Borneo
Rhaphitropis carbo JORDAN, 1936 (366-316) -----Indien, Nepal
Rhaphitropis carinata SHIBATA, 1979 (632-94) -----Taiwan
Rhaphitropis caroli FRIESER, 1997 (194-46) -----Nepal
Rhaphitropis centrimaculata (ALLARD, 1895) (10-204) [*Araecerus*, 724-19] ----Indien: Meghalaya State
Rhaphitropis coelodentata WOLFRUM, 1933 (714-134) -----Malaysia: Borneo (Sandakan)
Rhaphitropis communis SHIBATA, 1979 (632-93) -----Taiwan, China: Yunnan
Rhaphitropis conjungens FRIESER, 2001 (201a-13) -----Indien: Tamil Nadu
Rhaphitropis continua FRIESER, 1989 (171-114) -----Papua-Neuguinea
Rhaphitropis convexipennis (JORDAN, 1895) (286-166) [*Directarius*, 724-20] -----Malaysia: Perak
Rhaphitropis cor JORDAN, 1925 (338-249) -----Südliches Indien
Rhaphitropis cosmia JORDAN, 1937 (370-200) -----NNorth Indien, Bangladesh
Rhaphitropis cylindrica SHIBATA, 1979 (632-97) -----Taiwan
Rhaphitropis digitalis FRIESER, 1993 (183-4) -----Indonesien: Sulawesi
Rhaphitropis discus JORDAN, 1936 (366-315) -----Nepal, Indien
Rhaphitropis dispersa FRIESER, 1987 (169-28) -----Indonesien: Sumatra
Rhaphitropis egens JORDAN, 1922 (324-148) -----Spanisch Guinea
Rhaphitropis elusa JORDAN, 1928 (346-93) -----Vietnam, China: Jiangxi
Rhaphitropis endroedyi FRIESER, 1975 (140-289) -----Kongo: Sibiti Irho
Rhaphitropis europus WOLFRUM, 1956 (726-111) -----Papua-Neuguinea
Rhaphitropis excavata WOLFRUM, 1933 (714-135) -----Philippinen: Basilan
Rhaphitropis excisa WOLFRUM, 1962 (738-223) -----Madagaskar
Rhaphitropis flavipes MORIMOTO, 1981 (447-76) -----Japan (Ryukyu)
Rhaphitropis frater FRIESER, 1989 (171-112) -----Papua-Neuguinea
Rhaphitropis gibba JORDAN, 1925 (338-249) -----Philippinen
Rhaphitropis gracilis JORDAN, 1925 (334-258) -----Indonesien: Sumatra
Rhaphitropis guttifera (SHARP, 1891) (626-314) [*Tropideres*, 447-69] -----Japan, Taiwan, Korea, Sachalin
 Tropideres concolor SHARP, 1891 (626-314) [447-70]
 Rhaphitropis guttifera s. taiwana SHIBATA, 1979 (632-99)
Rhaphitropis habrus JORDAN, 1936 (366-316) -----Indonesien: Java
Rhaphitropis hartei FRIESER, 1987 (169-26) -----Indonesien: Sumatra
Rhaphitropis imperfecta (SHARP, 1891) (626-316) [*Tropideres*, 447-73] -----Japan
Rhaphitropis inaequalis FRIESER, 2001 (201a-14) -----Indien: Karnataka, Tamil Nadu
Rhaphitropis incana JORDAN, 1932 (356-311) -----Indien, Nepal
Rhaphitropis indica JORDAN, 1925 (338-248) -----Northwestern Indien, Indonesien: Sumatra (s. *collaris*)
 Rhaphitropis indica s. collaris FRIESER, 1987 (169-27)
Rhaphitropis japonica SHIBATA, 1978 (634-95) -----Japan, Kurilen, Sachalin, Ostsibirien
Rhaphitropis kejvali FRIESER, 2001 (201a-15) -----Indien: Karnataka
Rhaphitropis klapperichi FRIESER, 1983 (163-114) -----Südafrika: Natal

- Rhaphitropis limbalis* JORDAN, 1925 (338-247) ----- Papua-Neuguinea (s. *papuensis*), Indonesien: Sulawesi
Rhaphitropis limbalis s. papuensis FRIESER, 1989 (171-111)
Rhaphitropis malefida FRIESER, 1997 (194-47) ----- Indien: Darjeeling, Bangladesh
Rhaphitropis manca FRIESER, 1996 nec FRIESER, 1989 (190-33) [194-47]
Rhaphitropis marchica (HERBST, 1797) (257-167) [*Anthribus*, 161-75] ----- Österreich, Italien, Südosteuropa, Rußland, Mongolei, **Abb. 104**
Tropidères maculosus MULSANT, 1859 (460-1) [724-20]
Tropidères reyi GOZIS, 1882 (233-67) [724-20]
Anthribus scriptus THUNBERG, 1815 (668-122) [724-20]
Tropidères cinctus BACH, 1854 nec PAYKULL, 1800 (19-168) [724-20]
Rhaphitropis mastrucata WOLFRUM, 1933 (717-183) ----- Philippinen: Mindanao
Rhaphitropis metopius WOLFRUM, 1960 (734-195) ----- Indonesien: Java
Rhaphitropis midori SHIBATA, 1978 (634-93) ----- Japan
Rhaphitropis iriei MORIMOTO, 1981 (447-74) [448-276]
Rhaphitropis nasalis FRIESER, 1996 (193-32) ----- Zaire
Rhaphitropis nigra MORIMOTO, 1981 (447-73) ----- Japan
Rhaphitropis nigromaculata MORIMOTO, 1981 (447-71) ----- Japan, Korea, Sachalin?
Rhaphitropis oblonga JORDAN, 1925 (338-246) ----- Philippinen
Rhaphitropis oxyacanthae (BRISOUT, 1863) (237-95) [*Enedreutes*, 161-76] ----- Österreich, Deutschland: Baden, Rheinland, Frankreich, Italien, Slowakei, Rumänien
Rhaphitropis perspicua FRIESER, 1996 (191-48) ----- Nepal
Rhaphitropis pigmæa SHIBATA, 1979 (632-96) ----- Taiwan
Rhaphitropis pilicornis FRIESER, 2001 (201a-13) ----- Indien: Karnataka
Rhaphitropis pissodes JORDAN, 1936 (366-317) ----- Indonesien: Java
Rhaphitropis placida JORDAN, 1925 (338-247) ----- Malaysia: Perak
Rhaphitropis pygidialis FRIESER, 1978 (145-762) ----- Kongo
Rhaphitropis sinufera WOLFRUM, 1961 (736-10) ----- Zaire
Rhaphitropis sordida FRIESER, 1996 (191-49) ----- Indien: Kerala
Rhaphitropis stephanus JORDAN, 1925 (338-251) ----- Papua-Neuguinea
Rhaphitropis stephanus s. gazellae FRIESER, 1989 (171-114)
Rhaphitropis stevensi JORDAN, 1925 (338-250) ----- Nepal, Indien: Sikkim
Rhaphitropis subangulata FRIESER, 1978 (145-761) ----- Tanzania
Rhaphitropis subtentata FRIESER, 2001 (201a-14) ----- Indien: Karnataka
Rhaphitropis tamilis JORDAN, 1925 (338-250) ----- Sri Lanka
Rhaphitropis terminalis FRIESER, 1983 (163-113) ----- Südafrika: Natal
Rhaphitropis tricolor FRIESER, 1989 (171-113) ----- Papua-Neuguinea
Rhaphitropis truncatoides MORIMOTO, 1981 (447-72) ----- Japan, Korea, Ostsibirien, Sachalin
Rhaphitropis tryznai FRIESER, 1997 (194-46) ----- Indien: Meghalaya State
Rhaphitropis vibius WOLFRUM, 1933 (717-183) ----- Philippinen: Mindanao
Rhaphitropis vittata JORDAN, 1925 (334-258) ----- Indonesien: Sumatra, Singapur, Vietnam
- Atinella** JORDAN, 1925 (338-252) [*Zygaenodini*]
Typus gen.: *Atinella senex* JORDAN, 1925
Atinella acuticollis WOLFRUM, 1949 (720-142) ----- China: Honan, Fukien, **Abb. 103**
Atinella affinis SHIBATA, 1979 (636-103) ----- Taiwan
Atinella mediocris FRIESER, 1996 (191-46) ----- Indien: Tamil Nadu, Kerala
Atinella senex JORDAN, 1925 (338-252) ----- Sri Lanka, Indien
Atinella senex s. grisea JORDAN, 1933 (361-3)
Atinella signata SHIBATA, 1979 (636-105) ----- Taiwan
Atinella tessellata SHIBATA, 1979 (636-104) ----- Taiwan
Atinella variegata SHIBATA, 1979 (636-102) ----- Taiwan

***Mallorrhynchus* JORDAN, 1925 (338-254) [Zygaenodini]**Typus gen.: *Mallorrhynchus hilaris* JORDAN, 1925

- Mallorrhynchus assimilis* JORDAN, 1925 (338-254) ----- Papua-Neuguinea
Mallorrhynchus bicolor JORDAN, 1925 (338-256) ----- Indonesien: Borneo, **Abb. 105**
Mallorrhynchus disertus JORDAN, 1925 (338-257) ----- Malaysia: Perak
Mallorrhynchus gravis JORDAN, 1925 (338-255) ----- Philippinen
Mallorrhynchus hilaris JORDAN, 1925 (338-254) ----- Papua-Neuguinea
Mallorrhynchus laetus JORDAN, 1925 (338-256) ----- Malaysia: Perak
Mallorrhynchus notalis WOLFRUM, 1957 (727-103) ----- Indonesien: Java
Mallorrhynchus parcus JORDAN, 1925 (338-255) ----- Philippinen
Mallorrhynchus septemmaculatus WOLFRUM, 1933 (714-128) ----- Philippinen: Mindanao
Mallorrhynchus sulpitius WOLFRUM, 1933 (714-129) ----- Malaysia: Borneo (Sandakan)

***Antioxenus* JORDAN, 1924 (332-235) [Corrhecerini]**Typus gen.: *Antioxenus bennigseni* JORDAN, 1924

- Antioxenus bennigseni* JORDAN, 1924 (332-235) ----- Papua-Neuguinea, **Abb. 90**

***Exechesops* SCHÖNHERR, 1847 (565-4) [Zygaenodini]**Typus gen.: *Exechesops quadrifligeratus* SCHÖNHERR, 1847*Zygaenodes* PASCOE, 1859 (481-328) [12-36]

- Exechesops acaulus* WOLFRUM, 1953 (721-315) ----- China: Sichuan
Exechesops acidae FRIESER, 1983 (163-111) ----- Zaire
Exechesops alces FRIESER, 1995 (186-22) ----- Nepal
Exechesops antiallus (JORDAN, 1912) (307-602) [*Zygaenodes*, 724-21] ----- Nepal, Indien: Assam, Vietnam: Tonkin
Exechesops auritus (JORDAN, 1931) (352-306) [*Zygaenodes*, 724-21] ----- Zaire
Exechesops bakeri (WOLFRUM, 1922) (707-62) [*Zygaenodes*, 724-21] ----- Philippinen, Malaysia: Borneo (Sandakan)
Exechesops becvari FRIESER, 1995 (186-27) ----- China: Yunnan
Exechesops bos (WOLFRUM, 1922) (707-58) [*Zygaenodes*, 724-21] ----- Philippinen
Exechesops capensis (JORDAN, 1928) (345-153) [*Zygaenodes*, 724-21] ----- Südafrika: Cape Province, Pondoland
Exechesops capensis s. mopanae FRIESER, 1993 (184-34)

- Exechesops clivinus* (JORDAN, 1928) (346-92) [*Zygaenodes*, 724-21] ----- Vietnam: Tonkin
Exechesops convexipennis WOLFRUM, 1960 (734-197) ----- Indonesien: Java
Exechesops coomanii (JORDAN, 1928) (346-91) [*Zygaenodes*, 724-21] ----- Vietnam: Tonkin
Exechesops cristatus (JORDAN, 1912) (309-135) [*Zygaenodes*, 724-21] ----- Indonesien: Java
Exechesops diopsisdeus (WESTWOOD, 1874) (701-205) [*Zygaenodes*, 724-21] ----- Indonesien: Borneo
Exechesops discoidalis (WOLFRUM, 1922) (707-58) [*Zygaenodes*, 724-22] ----- Taiwan
Exechesops eminens JORDAN, 1955 (384-342) ----- Zaire
Exechesops epipastus WOLFRUM, 1955 (725-680) ----- Sri Lanka
Exechesops fernandus (JORDAN, 1920) (323-51) [*Zygaenodes*, 724-22] ----- Fernando Po, Elfenbeinküste
Exechesops ferrealis (JORDAN, 1930) (350-143) [*Zygaenodes*, 186-25] ----- Indien: Assam, Brunei, Malaysia: Cameron Highlands
Exechesops foliatus FRIESER, 1995 (186-28) ----- Rußland: Sibirien (Primorje), Nordkorea
Exechesops elenae EGOROV, 1996 (85-194) [480-192]
Exechesops fornicatus FRIESER, 1995 (186-22) ----- Nepal, Indien: Darjeeling
Exechesops glabriceps FRIESER, 1997 (194-44) ----- Indien: Meghalaya State
Exechesops griseus (WOLFRUM, 1922) (707-62) [*Zygaenodes*, 724-22] ----- Philippinen
Exechesops helmiscus (WOLFRUM, 1924) (708-35) [*Zygaenodes*, 724-22] ----- Philippinen: Mindanao
Zygaenodes cristatus WOLFRUM, 1922 nec JORDAN, 1912 (707-57) [708-35]
Exechesops holzschuhii FRIESER, 1995 (186-21) ----- Nepal

- Exechesops horni* (JORDAN, 1902) (291-76) [Zygaenodes, 724-22] ----- Sri Lanka
Exechesops infortunatus (WOLFRUM, 1922) (707-61) [Zygaenodes, 724-22] ----- Malaysia: Borneo (Sandakan)
Exechesops isabella WOLFRUM, 1960 (734-198) ----- Indonesien: Java
Exechesops jordani (SHARP, 1909) (627-221) [Zygaenodes, 724-22] ----- Tanzania
Exechesops kalshoveni (JORDAN, 1931) (352-303) [Zygaenodes, 724-22] ----- Indien
Exechesops latifrons KOLBE, 1895 (395-383) ----- Tanzania, Kenya (Mombasa)
Exechesops latipes (JORDAN, 1912) (307-602) [Zygaenodes, 724-22] ----- Burma
Exechesops latus (WOLFRUM, 1922) (707-59) [Zygaenodes, 724-22] ----- Philippinen: Mindanao
Exechesops leptipus (JORDAN, 1931) (354-292) [Zygaenodes, 724-22] ----- Indonesien: Java
Exechesops leucopus (JORDAN, 1928) (346-91) [Zygaenodes, 724-22] ----- Vietnam: Tonkin, Japan, Korea, China, Ostsibirien
Exechesops lituratus (JORDAN, 1912) (307-602) [Zygaenodes, 724-22] ----- Indonesien: Java
Exechesops lividipes FRIESER, 1996 (192-16) ----- Indonesien: Java
Exechesops longiceps (JORDAN, 1932) (352-307) [Zygaenodes, 724-22] ----- Indien: Madras
Exechesops molitor (JORDAN, 1902) (291-76) [Zygaenodes, 724-22] ----- Sri Lanka
Exechesops monstrosus (PASCOE, 1862) (486-333) [Zygaenodes, 724-22] ----- Südafrika
Exechesops phodinus (JORDAN, 1912) (309-134) [Directarius, 354-291] ----- Indonesien: Java, Malaysia: Perak
Exechesops quadrituberculatus SCHÖNHERR, 1847 (565-4) ----- Südafrika: Natal, Cape Province, Pondoland
Exechesops rectimargo (JORDAN, 1931) (354-291) [Zygaenodes, 724-22] ----- Indonesien: Java
Exechesops repletus FRIESER, 1995 (186-24) ----- Indien: Kerala, **Abb. 107**
Exechesops semnus (JORDAN, 1937) (370-201) [Zygaenodes, 724-22] ----- Malaysia
Exechesops signatellus FRIESER, 1995 (186-23) ----- Nepal
Exechesops simus (JORDAN, 1920) (323-52) [Zygaenodes, 724-22] ----- Fernando Po
Exechesops sobrinus FRIESER, 1995 (186-24) ----- Thailand, Nepal
Exechesops tenuipes FRIESER, 1995 (186-29) ----- Thailand
Exechesops tibialis (WOLFRUM, 1922) (707-60) [Zygaenodes, 724-22] ----- Philippinen, Malaysia: Borneo (Sandakan)
Exechesops triangularis (JORDAN, 1925) (335-240) [Zygaenodes, 724-22] ----- Northwestern Indien (Dehra Dun)
Exechesops validus FRIESER, 1998 (196-6) ----- Nepal
Exechesops vigens (JORDAN, 1925) (334-260) [Zygaenodes, 724-22] ----- Indonesien: Sumatra
Exechesops wollastoni (PASCOE, 1859) (481-328) [Zygaenodes, 12-36] -- Philippinen, Indonesien: Borneo, Sumatra, Sulawesi

Eugonops JORDAN, 1904 (295-285) [Ormiscini]Typus gen.: *Eugonops germaini* JORDAN, 1904

- Eugonops championi* JORDAN, 1906 (299-361) ----- Guatemala
Eugonops clericus JORDAN, 1904 (295-285) ----- Brasilien
Eugonops germaini JORDAN, 1904 (295-285) ----- Bolivien

Ormiscus WATERHOUSE, 1845 (694-37) [Ormiscini]Typus gen.: *Ormiscus variegatus* WATERHOUSE, 1845*Hormiscus* AGASSIZ, 1846 (7-263) [12-32]*Entomops* LACORDAIRE, 1866 (411-553) [687-288]*Entomops* GEMMINGER & HAROLD, 1872 nec LACORDAIRE, 1866 (220-2738) [12-32]*Hormiscus* GEMMINGER & HAROLD, 1872 nec AGASSIZ, 1846 (220-2738) [724-22]*Toxotropis* LECONTE, 1876 (416-397) [687-288]*Gonops* LECONTE, 1876 (416-398) [687-288]*Eusphyrus* LECONTE, 1876 (416-399) [12-32]*Opisthotropis* HOFFMANN & TEMPÈRE, 1954 nec GÜNTHER, 1872 (260-66) [12-32]

- Ormiscus aeneus* JORDAN, 1906 (299-367) ----- Guatemala
Ormiscus aequalis JORDAN, 1906 (299-365) ----- Guatemala
Ormiscus albofasciatus (SCHAFFER, 1906) (552-271) [*Toxotropis*, 687-288] ----- USA: TX
Ormiscus analis (JORDAN, 1906) (299-376) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus ancora JORDAN, 1904 (295-287) ----- Brasilien
Ormiscus angulatus (SUFFRIAN, 1870) (660-187) [*Tropidères*, 711-29] ----- Kuba
Tropidères variolosus SUFFRIAN, 1870 (660-188) [724-23]
Ormiscus annulifer JORDAN, 1904 (295-287) ----- Brasilien
Ormiscus approximatus (LECONTE, 1876) (416-398) [*Toxotropis*, 687-288] ----- USA: CA
Ormiscus arizonensis (SCHAFFER, 1906) (552-272) [*Eusphyrus*, 12-32] ----- USA: AZ
Ormiscus bicolor (JORDAN, 1906) (299-372) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus brevis JORDAN, 1904 (295-290) ----- Brasilien
Ormiscus brunneus (LACORDAIRE, 1866) (411-553) [*Entomops*, 12-32] ----- Kolumbien
Ormiscus calus JORDAN, 1906 (299-367) ----- Guatemala
Ormiscus centralis JORDAN, 1906 (299-365) ----- Mexiko
Ormiscus circulus (JORDAN, 1906) (299-372) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus conis JORDAN, 1924 (332-240) ----- Guadeloupe, Martinique
Ormiscus costifer JORDAN, 1904 (295-287) ----- Venezuela
Ormiscus costifrons JORDAN, 1904 (295-289) ----- Mexiko, Guatemala
Ormiscus cupreus JORDAN, 1904 (295-286) ----- Brasilien
Ormiscus dilutus (JORDAN, 1906) (299-375) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus directus (WOLFRUM, 1929) (710-48) [*Eusphyrus*, 12-32] ----- Panama
Eusphyrus rectus JORDAN, 1906 nec SCHAEFFER, 1906 (299-374) [710-48]
Ormiscus discifer JORDAN, 1904 (295-289) ----- Brasilien
Ormiscus elegans JORDAN, 1906 (299-366) ----- Guatemala
Ormiscus euphyroides (SCHAFFER, 1906) (552-270) [*Toxotropis*, 687-284] ----- USA: TX
Ormiscus fasciatus (LECONTE, 1884) (417-32) [*Toxotropis*, 687-288] ----- USA: TX, MA, DC
Ormiscus fissunguis (LECONTE, 1876) (416-398) [*Gonops*, 687-288] ----- USA: TX, CA
Ormiscus floridanus (LENG, 1916) (420-28) [*Toxotropis*, 687-288] ----- USA: FL
Ormiscus fragilis (JORDAN, 1906) (299-375) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus frieseri nom. n. ----- Guatemala
Ormiscus brunneus JORDAN, 1906 nec Lacordaire 1866 (299-369) [sekundäre Homonymie]
Ormiscus fuscipennis (SUFFRIAN, 1870) (660-192) [*Tropidères*, 724-23] ----- Kuba
Ormiscus fuscomaculatus MOTSCHULSKY, 1875 (456-236) ----- Mittelamerika
Ormiscus griseus (SUFFRIAN, 1870) (660-195) [*Tropidères*, 724-23] ----- Kuba
Ormiscus guttatus JORDAN, 1906 (299-369) ----- Panama
Ormiscus hamatus (JORDAN, 1904) (295-291) [*Eusphyrus*, 12-32] ----- Brasilien
Ormiscus insignis (JORDAN, 1906) (299-377) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus irpex (JORDAN, 1906) (299-377) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus irroratus (SCHAFFER, 1904) (551-233) [*Toxotropis*, 687-288] ----- USA: TX
Ormiscus jordani nom. n. ----- Brasilien
Ormiscus angulatus JORDAN, 1904 nec Suffrian, 1870 (295-290) [sekundäre Homonymie]
Ormiscus laetus (SUFFRIAN, 1870) (660-195) [*Tropidères*, 724-23] ----- Kuba
Ormiscus laevicollis (JORDAN, 1906) (299-374) [*Eusphyrus*, 12-32] ----- Panama
Ormiscus lateralis JORDAN, 1906 (299-366) ----- Panama
Ormiscus lateralis (JORDAN, 1904) (295-291) [*Eusphyrus*, 12-32] ----- Bolivien
Ormiscus laticollis JORDAN, 1906 (299-366) ----- Panama
Ormiscus lineatus JORDAN, 1904 (295-289) ----- Brasilien, Paraguay
Ormiscus lineicollis (CHEVROLAT, 1880) (61-198) [*Brachytarsus*, 724-23] ----- Martinique
Ormiscus ioiderus (JORDAN, 1906) (299-374) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus marmoreus JORDAN, 1906 (299-370) ----- Guatemala
Ormiscus micula JORDAN, 1924 (332-239) ----- Grenada, St. Vincent
Ormiscus minax (JORDAN, 1906) (299-378) [*Eusphyrus*, 12-32] ----- Guatemala

- Ormiscus minor* JORDAN, 1906 (299-368) ----- Guatemala
Ormiscus minutus (BLANCHARD, 1851) (30-299) [*Tropideres*, 724-23] ----- Chile
Ormiscus mitchelli (PIERCE, 1930) (517-10) [*Toxotropis*, 687-288] ----- Nordamerika
Ormiscus mucronatus (JORDAN, 1906) (299-374) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus nanus JORDAN, 1906 (299-368) ----- Guatemala
Ormiscus nigrinus JORDAN, 1906 (299-369) ----- Panama
Ormiscus nubilus (JORDAN, 1904) (295-291) [*Eusphyrus*, 12-32] ----- Bolivien
Ormiscus ornatus JORDAN, 1904 (295-287) ----- Brasilien
Ormiscus pardus JORDAN, 1906 (299-364) ----- Panama
Ormiscus parvulus (BLANCHARD, 1851) (30-303) [*Tropideres*, 724-23] ----- Chile
Ormiscus parvulus (SUFFRIAN, 1870) (660-193) [*Tropideres*, 724-23] ----- Kuba
Tropideres blanchardi BLACKWELDER, 1947 (28-768) [724-23]
Ormiscus phaeomelas JORDAN, 1906 (299-370) ----- Guatemala
Ormiscus pulicarius (BOHEMAN, 1859) (36-115) [*Brachytarsus*, 687-284] ----- Brasilien, Hawaii
 (introduced)
Ormiscus punctatus (WOLFRUM, 1959) (730-135) [*Eusphyrus*, 12-32] ----- Kolumbien
Ormiscus pusillus (LECONTE, 1876) (416-398) [*Toxotropis*, 724-23] ----- USA: TX, FL, Mexiko
Toxotropis simplex PIERCE, 1930 (517-8) [687-288]
Ormiscus quadrimaculatus (PIERCE, 1930) (517-9) [*Toxotropis*, 687-288] ----- Nordamerika
Ormiscus quercus (SCHAEFFER, 1906) (552-270) [*Toxotropis*, 687-284] ----- USA: AZ
Ormiscus rectus (SCHAEFFER, 1906) (552-271) [*Eusphyrus*, 12-32] ----- USA: OK, TX, AL, FL, NC,
 Hawaii (introduced)
Ormiscus ros (JORDAN, 1906) (299-373) [*Eusphyrus*, 12-32] ----- USA: TX
Ormiscus rugicollis (JORDAN, 1906) (299-376) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus saltator LECONTE, 1876 (416-397) ----- Kanada, USA: FL, MA, IN, IL
Ormiscus angulatus PIERCE, 1930 nec JORDAN, 1904 (517-6) [674-33]
Ormiscus piercei SLEEPER, 1954 (648-117) [674-33]
Ormiscus schwarzi (PIERCE, 1930) (517-28) [*Eusphyrus*, 12-32] ----- USA: FL
Ormiscus scutellaris (JORDAN, 1904) (295-290) [*Eusphyrus*, 12-32] ----- Brasilien
Ormiscus scutosus (JORDAN, 1906) (299-373) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus sextuberculatus (SCHAEFFER, 1906) (552-269) [*Toxotropis*, 687-288] ----- USA: FL
Toxotropis victoriensis PIERCE, 1930 (517-11) [674-34]
Ormiscus simplex (JORDAN, 1906) (299-376) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus solidus PIERCE, 1930 (517-7) ----- USA
Ormiscus sordidulus (SUFFRIAN, 1870) (660-193) [*Tropideres*, 724-23] ----- Kuba
Ormiscus sparsilis JORDAN, 1904 (295-288) ----- Brasilien
Ormiscus sparsus (PIERCE, 1930) (517-9) [*Toxotropis*, 687-288] ----- USA
Ormiscus spilotus JORDAN, 1904 (295-289) ----- Brasilien
Ormiscus stratus JORDAN, 1906 (299-365) ----- Guatemala
Ormiscus submetallicus (SCHAEFFER, 1904) (551-234) [*Toxotropis*, 687-288] ----- USA: TX, OH
Ormiscus subtilis JORDAN, 1906 (299-366) ----- Mexiko
Ormiscus tener JORDAN, 1906 (299-367) ----- Guatemala, Nicaragua
Ormiscus tenuis (JORDAN, 1906) (299-377) [*Eusphyrus*, 12-32] ----- Panama
Ormiscus tigrinus JORDAN, 1906 (299-364) ----- Panama
Ormiscus tonos (JORDAN, 1906) (299-375) [*Eusphyrus*, 12-32] ----- Guatemala
Ormiscus unicolor (JORDAN, 1906) (299-373) [*Eusphyrus*, 12-32] ----- Panama
Ormiscus variegatus WATERHOUSE, 1845 (694-37) ----- Ecuador: Galapagos Is.
Ormiscus vasconicus (HOFFMANN & TEMPÈRE, 1954) (260-66) [*Tropideres*, 687-284] -- Frankreich:
 Pyrénées
Ormiscus vestitus (JORDAN, 1906) (299-375) [*Eusphyrus*, 12-32] ----- Mexiko
Ormiscus vulgaris JORDAN, 1904 (295-288) ----- Brasilien
Ormiscus walshii (LECONTE, 1876) (416-400) [*Eusphyrus*, 12-32] --- Kanada, USA: FL, NC, IL, IA,
 LA, WV, AL, MD, MS, OH, **Abb. 108**

Cybosoma JORDAN, 1906 (299-361) [Ormiscini]Typus gen.: *Cybosoma grande* JORDAN, 1906*Cybosoma grande* JORDAN, 1906 (299-361) -----Guatemala, **Abb. 109*****Echontis*** JORDAN, 1904 (295-283) [Corrhecerini]Typus gen.: *Echontis sparsa* JORDAN, 1904*Echontis plaumanni* FRIESER, 1981 (159-207) -----Brasilien, **Abb. 111***Echontis sparsa* JORDAN, 1904 (295-284) -----Brasilien***Noxius*** JORDAN, 1936 (364-328) [Zygaenodini]Typus gen.: *Blaberus fallax* FAHRAEUS, 1839*Blaberus* SCHÖNHERR, 1839 nec AUDINET-SERVILLE, 1831 (563-248) [364-328]*Noxius albisparsa* (WOLFRUM, 1955) (725-681) [*Enedreytes*, 199-45] -----Madagaskar*Noxius albomaculatus* WOLFRUM, 1961 (737-307) -----Madagaskar*Noxius albopilosus* FRIESER, 1981 (159-212) -----Südafrika: Transvaal*Noxius albopunctulatus* FRIESER, 2000 (199-44) -----Madagaskar: Diego Suarez*Noxius angustulus* FRIESER, 1983 (163-116) -----Südafrika: Natal (St. Lucia)*Noxius ater* JORDAN, 1914 (315-337) [*Blaberus*, 364-328] -----Kenia, Ruanda*Noxius basiensis* WOLFRUM, 1961 (737-307) -----Madagaskar*Noxius calvus* FRIESER, 2000 (199-42) -----Madagaskar: Moramanga*Noxius camelus* FRIESER, 1979 (150-112) -----Zentralafrikanische Republik*Noxius circumcinctus* FRIESER, 2000 (199-41) -----Madagaskar: Moramanga*Noxius circumflexus* FRIESER, 2000 (199-41) -----Madagaskar: Manankarzo, Montagne d'Ambre*Noxius curtirostris* (MULSANT, 1861) (461-338) [*Tropideres*, 161-59] Frankreich, Italien, Kaukasus, Westafrika, Deutschland: Baden, Hessen, Mittelmeerlande*Noxius diversaeclavatus* FRIESER, 1998 (196-9) -----Kenya: Sagala Hills*Noxius fallax* FAHRAEUS, 1839 (563-249) [*Blaberus*, 364-328] - Südafrika: Eastern Cape Province, Madagascar, **Abb. 110***Noxius glaber* FRIESER, 2000 (199-43) -----Madagaskar: Moramanga*Noxius globulifrons* FRIESER, 1979 (150-111) -----Südafrika: Natal*Noxius japonicus* MORIMOTO, 1981 (447-54) -----Japan*Noxius montanus* FRIESER, 1996 (191-50) -----Nepal, Indien: Uttar Pradesh*Noxius ocellatus* FRIESER, 2000 (199-40) -----Madagaskar: Moramanga, Ambohimanarivo*Noxius producta* (WOLFRUM, 1961) (737-311) [*Enedreytes*, 199-45] -----Madagaskar*Noxius pupillata* (WOLFRUM, 1961) (737-312) [*Enedreytes*, 199-45] -----Madagaskar*Noxius ruber* FRIESER, 2001 (201a-15) -----Indien: Kerala*Noxius serenus* WOLFRUM, 1961 (737-308) -----Madagaskar*Noxius undulatus* FRIESER, 2000 (199-43) -----Madagaskar: Petoka, 1500 m*Noxius urbanus* (WOLFRUM, 1961) (737-314) [*Epitaphius*, 207-13] -----Madagaskar*Noxius variegatus* (FAHRAEUS, 1839) (563-214) [*Tropideres*, 364-328] ---Südafrika: Eastern Cape Province, Uganda, Ruanda*Noxius velatus* FRIESER, 2000 (199-45) -----Madagaskar: Manankuzo, Antananarivo***Blaberops*** JORDAN, 1904 (294-238) [Zygaenodini]Typus gen.: *Blaberops macrocerus* JORDAN, 1904*Blaberops assemus* JORDAN, 1936 (364-327) -----Zaire*Blaberops exilloides* FRIESER, 2000 (199-48) -----Madagaskar: Moramanga, Ambatondrazaka,**Abb. 112***Blaberops macrocerus* JORDAN, 1904 (294-239) -----Südafrika: Natal***Nistacares*** FAIRMAIRE, 1898 (115-419) [Zygaenodini]Typus gen.: *Nistacares leucostictus* FAIRMAIRE, 1898*Nistacares leucostictus* FAIRMAIRE, 1898 (115-419) -----Madagaskar, **Abb. 113**

Nausicus PASCOE, 1882 (493-455) [Zygaenodini]Typus gen.: *Nausicus cephalotes* PASCOE, 1882*Nausicus cephalotes* PASCOE, 1882 (493-456) -----Indonesien: Java***Hypseus*** PASCOE, 1860 (484-39)Typus gen.: *Hypseus fascicularis* PASCOE, 1860Diese Gattung wurde synonym zu *Phaulimia* gestellt (12-30), von der sie sich durch eckige Halsschildhinterwinkel unterscheidet (bei *Phaulimia* verrundet). Ihr Status müßte durch eine weltweite Revision der Arten geklärt werden.*Hypseus abnormis* FRIESER, 1997 (194-19) -----Malaysia: Sarawak*Hypseus aequabilis* FRIESER, 1997 (194-16) -----Indonesien: Irian Jaya*Hypseus amplicollis* FRIESER, 1997 (194-22) -----Papua-Neuguinea*Hypseus angulatus* (SHIBATA, 1980) (638-26) [*Phaulimia*, 194-31] -----Taiwan*Hypseus apicenotatus* FRIESER, 1997 (194-25) -----Indonesien: Irian Jaya*Hypseus arboreus* JORDAN, 1928 (347-118) -----Indonesien: Sulawesi*Hypseus arcifer* (FRIESER, 1985) (167-89) [*Apatenia*, comb. n.] -----Taiwan*Hypseus argutus* JORDAN, 1928 (347-120) -----Indonesien: Sumatra*Hypseus axillaris* JORDAN, 1895 (285-391) -----Indonesien: Sumatra, Malaysia: Perak, Papua-Neuguinea*Hypseus axillaris* s. major JORDAN, 1904 (297-87)*Hypseus batantae* FRIESER, 1997 (194-20) -----Indonesien: Irian Jaya (Batanta Is., Waigeo Is.)*Hypseus brunneus* JORDAN, 1928 (347-117) -----Indonesien: Sumatra, Singapur*Hypseus bufinus* JORDAN, 1929 (349-334) -----Indonesien: Buru*Hypseus callosiventris* FRIESER, 1997 (194-23) -----Papua-Neuguinea*Hypseus camelinus* JORDAN, 1923 (327-89) -----Vietnam: Tonkin*Hypseus circulatus* FRIESER, 1999 (197-24) -----Malaysia, Abb. 99*Hypseus conirostris* FRIESER, 1997 (194-11) -----Malaysia: Cameron Highlands*Hypseus consimilis* FRIESER, 1997 (194-10) -----Malaysia: Sarawak*Hypseus cyphus* JORDAN, 1931 (354-295) -----Indonesien: Java*Hypseus deplanatus* FRIESER, 1997 (194-15) -----Papua-Neuguinea*Hypseus dilectus* JORDAN, 1933 (363-377) -----Sri Lanka*Hypseus diversipes* FRIESER, 1997 (194-9) -----Malaysia: Sarawak*Hypseus dubius* FRIESER, 1996 (191-40) -----Indien: Kerala*Hypseus eclipsis* JORDAN, 1928 (346-89) -----Vietnam: Tonkin*Hypseus fascicularis* PASCOE, 1860 (484-40) -----Indonesien: Borneo, Mentawai Isl.*Hypseus formidatus* FRIESER, 1997 (194-23) -----Indonesien: Irian Jaya*Hypseus fumatus* JORDAN, 1928 (347-115) -----Indonesien: Borneo*Hypseus hirsutus* FRIESER, 1997 (194-18) -----Vietnam*Hypseus maculiventris* FRIESER, 1997 (194-21) -----Indonesien: Irian Jaya*Hypseus mejai* FRIESER, 1997 (194-12) -----Indonesien: Irian Jaya*Hypseus mollis* JORDAN, 1928 (347-116) -----Indonesien: Borneo*Hypseus natalis* FRIESER, 1997 (194-11) -----Indonesien: Sulawesi*Hypseus nigriceps* FRIESER, 1997 (194-13) -----Indonesien: Irian Jaya*Hypseus nigroflavus* FRIESER, 1997 (194-14) -----Indonesien: Sumatra, Malaysia: Sarawak*Hypseus nigrosuturatus* FRIESER, 1997 (194-17) -----Indonesien: Irian Jaya*Hypseus penicillus* FRIESER, 1997 (194-20) -----Indonesien: Irian Jaya*Hypseus picticollis* JORDAN, 1909 (303-307) -----Indien: Nilgiri Hills*Hypseus pustulifer* FRIESER, 1997 (194-16) -----Indonesien: Irian Jaya*Hypseus riedeli* FRIESER, 1992 (179-29) -----Indonesien: Irian Jaya*Hypseus rufitarsis* JORDAN, 1928 (347-119) -----Indonesien: Sumatra*Hypseus salawattii* FRIESER, 1997 (194-24) -----Indonesien: Irian Jaya (Salawatti Is.)*Hypseus salawattii* s. robustior FRIESER, 1997 (194-25)

<i>Hypseus scaphidius</i> JORDAN, 1931 (354-295)	Indonesien: Java
<i>Hypseus scapularis</i> JORDAN, 1928 (347-115)	Philippinen
<i>Hypseus signifer</i> FRIESER, 1997 (194-26)	Indonesien: Sulawesi
<i>Hypseus socius</i> FRIESER, 1997 (194-20)	Philippinen: Mindanao
<i>Hypseus strigifer</i> FRIESER, 1997 (194-14)	Indonesien: Irian Jaya
<i>Hypseus triaraeatus</i> FRIESER, 1997 (194-9)	Malaysia: Cameron Highlands
<i>Hypseus tuberosus</i> (SENOH, 1995) (605-1) [<i>Phaulimia</i> , 194-30]	Japan: Ryukyus
<i>Hypseus varius</i> JORDAN, 1928 (347-118)	Philippinen
<i>Hypseus vestitus</i> JORDAN, 1904 (297-87)	Indonesien: Sulawesi

***Phaulimia* PASCOE, 1859 (482-437) [Corrhicerini]**Typus gen.: *Phaulimia ephippiata* PASCOE, 1859

<i>Phaulimia aberrans</i> (SHARP, 1891) (626-309) [<i>Tropideres</i> , 447-87]	Japan, Sachalin
<i>Phaulimia albirostris</i> (FRIESER, 1985) (167-90) [<i>Apatenia</i> , 755-151]	Australia: Q
<i>Phaulimia alternata</i> JORDAN, 1895 (285-392)	Philippinen, Vietnam
<i>Phaulimia angusta</i> MORIMOTO, 1981 (447-83)	Japan (Ryukyus)
<i>Phaulimia annulipes</i> MORIMOTO, 1981 (447-86)	Japan (Ogasawara Inseln)
<i>Phaulimia aperta</i> FRIESER, 1996 (191-44)	Vietnam
<i>Phaulimia augur</i> JORDAN, 1928 (347-122)	Malaysia: Perak
<i>Phaulimia australiaca</i> (JORDAN, 1928) (347-121) [<i>Ulorhinus</i> , 755-149]	Australien: Q
<i>Phaulimia basipilosula</i> FRIESER, 1999 (197-24)	Indonesien: Borneo (Süd-Kalimantan)
<i>Phaulimia basiplana</i> FRIESER, 1996 (191-45)	Thailand
<i>Phaulimia caena</i> JORDAN, 1937 (370-200)	Sri Lanka
<i>Phaulimia cognata</i> FRIESER, 1996 (192-12)	Sri Lanka
<i>Phaulimia confinis</i> (SHARP, 1891) (626-309) [<i>Tropideres</i> , 447-87]	Japan, Ostsibirien, Korea
<i>Phaulimia decorata</i> (SHIBATA, 1963) (629-1) [<i>Hypseus</i> , 447-83]	Japan
<i>Phaulimia dissensa</i> JORDAN, 1923 (328-172)	Südliches Indien
<i>Phaulimia ephippiata</i> PASCOE, 1859 (482-437)	Indonesien: Borneo
<i>Phaulimia forficula</i> JORDAN, 1928 (347-123)	Malaysia: Perak
<i>Phaulimia germanus</i> (JORDAN, 1928) (346-89) [<i>Ulorhinus</i> , 447-87]	Vietnam: Tonkin, Diese Art wurde von MORIMOTO (447-87) synonym zu <i>confinis</i> gestellt, stat.n..
<i>Phaulimia incerta</i> (SHIBATA, 1963) (629-2) [<i>Hypseus</i> , 637-43]	Japan: Ryukyus, Taiwan
<i>Phaulimia inculta</i> FRIESER, 1997 (194-48)	Indonesien: Irian Jaya
<i>Phaulimia interstitialis</i> FRIESER, 1996 (191-41)	Vietnam, Abb. 114
<i>Phaulimia kurosawai</i> SENOH, 1986 (584-317)	Japan: Ryukyus
<i>Phaulimia lemura</i> WOLFRUM, 1961 (737-308)	Madagaskar
<i>Phaulimia levís</i> FRIESER, 1996 (191-42)	Vietnam
<i>Phaulimia maculithorax</i> SENOH, 1986 (584-314)	Japan: Ryukyus
<i>Phaulimia minor</i> SHIBATA, 1980 (637-43)	Japan: Ogasawara Inseln
<i>Phaulimia ofella</i> JORDAN, 1933 (363-378)	Indonesien: Borneo
<i>Phaulimia persiba</i> JORDAN, 1928 (347-123)	Indonesien: Mentawai Isl., Java
<i>Phaulimia persiba</i> s. <i>hypomelas</i> JORDAN, 1933 (362-88)	
<i>Phaulimia priva</i> JORDAN, 1895 (285-392)	--Indonesien: Mentawai Isl., Indien: Nilgiri Hills, Vietnam
<i>Phaulimia priva</i> s. <i>nigrina</i> JORDAN, 1912 (310-89)	
<i>Phaulimia priva</i> s. <i>regularis</i> FRIESER, 1996 (191-42)	
<i>Phaulimia prominens</i> FRIESER, 1996 (191-43)	Malaysia: Cameron Highlands
<i>Phaulimia proxima</i> FRIESER, 1996 (191-43)	Indien: Kerala, Tamil Nadu, Sri Lanka
<i>Phaulimia punctata</i> (MONTROUZIER, 1855) (439-40) [<i>Stenocerus</i> , 402-194]	Woodlark Is., Australien: Queensland, Solomon Is.
<i>Phaulimia rhadina</i> JORDAN, 1937 (367-333)	Indonesien: Java
<i>Phaulimia rufobasis</i> MORIMOTO, 1981 (447-88)	Japan
<i>Phaulimia schaumi</i> PASCOE, 1871 (490-360)	Sri Lanka
<i>Phaulimia soluta</i> FRIESER, 1996 (192-11)	Indien: Kerala

- Phaulimia tonsor* JORDAN, 1928 (346-90) ----- Vietnam: Tonkin
Phaulimia vicina SHIBATA, 1980 (638-27) ----- Taiwan

***Aphaulimia* MORIMOTO, 1972 (443-35) [Corrhecerini]**

Typus gen.: *Tropideres debilis* SHARP, 1891

- Aphaulimia debilis* (SHARP, 1891) (626-311) [*Tropideres*, 443-35] ----- Japan, Kurilen, Sachalin, östliches Sibirien, Korea, **Abb. 115**

- Aphaulimia grammica* (JORDAN, 1912) (308-142) [*Phaulimia*, 443-35] ----- Taiwan, Japan, Thailand
 Aphaulimia grammica s. explorata (FRIESER, 1996) (192-12) [*Phaulimia*, comb. n.]

- Aphaulimia laotica* FRIESER, 1998 (196-6) ----- Laos

- Aphaulimia lineata* (JORDAN, 1895) (286-176) [*Phaulimia*, 443-35] -Malaysia: Perak, Indien: Nilgiri Hills

Phaulimia lineata s. nilgiriensis JORDAN, 1909 (303-308) [443-35]

- Aphaulimia lineosa* (JORDAN, 1931) (354-296) [*Phaulimia*, 443-35] ----- Indonesien: Java

- Aphaulimia prominula* (FRIESER, 1996) (191-46) [*Phaulimia*, comb. n.] ----- Indonesien: Sumatra

- Aphaulimia rufescens* (JORDAN, 1894) (283-633) [*Phaulimia*, 443-35] ----- Malaysia: Perak, Indonesien: Sumatra, Vietnam

***Limiophaula* JORDAN, 1928 (347-124) [Corrhecerini]**

Typus gen.: *Limiophaula corporaali* JORDAN, 1928

- Limiophaula corporaali* JORDAN, 1928 (347-124) ----- Indonesien: Sumatra

***Hormiscops* JORDAN, 1914 (314-250) [Ormiscini]**

Typus gen.: *Hormiscops tibialis* JORDAN, 1914

- Hormiscops irregularis* FRIESER, 1994 (185-10) ----- Südafrika: Natal, Transkei
 Hormiscops irregularis s. amplithorax FRIESER, 1994 (185-11)

- Hormiscops laetus* JORDAN, 1914 (314-252) ----- Seychellen

- Hormiscops natalensis* FRIESER, 1983 (163-110) ----- Südafrika: Natal

- Hormiscops quadrimaculatus* WOLFRUM, 1961 (737-309) ----- Madagaskar, **Abb. 116**

- Hormiscops rutilus* FRIESER, 1978 (146-27) ----- Kenya

- Hormiscops sobrinus* JORDAN, 1914 (314-251) ----- Seychellen

- Hormiscops tibialis* JORDAN, 1914 (314-t15) ----- Seychellen

***Illic* JORDAN, 1936 (366-319) [Mauiiini]**

Typus gen.: *Illic rusia* JORDAN, 1936

- Illic anna* SHIBATA, 1969 (631-24) ----- Japan (Ishigaki Is., Izu Isls., Tanegashima, Yakushima, Ryukyus), Taiwan

- Illic brevicornis* FRIESER, 1990 (175-17) ----- Indonesien: Sumatra

- Illic elisa* SHIBATA, 1980 (638-21) ----- Taiwan

- Illic medana* JORDAN, 1936 (366-321) ----- Indonesien: Sumatra

- Illic omopholis* JORDAN, 1936 (366-320) ----- Indonesien: nördliches Borneo, Philippinen
 Illic omopholis s. seriata JORDAN, 1936 (366-321)

- Illic riedeli* FRIESER, 1991 (176-66) ----- Malaysia, **Abb. 117**

- Illic rusia* JORDAN, 1936 (366-320) ----- Indonesien: Java

***Directarius* JORDAN, 1894 (283-634) [Zygaenodini]**

Typus gen.: *Directarius signatus* JORDAN, 1894

- Directarius adductus* FRIESER, 1996 (191-47) ----- Indonesien: Sumatra, S.-Kalimantan

- Directarius basiplaga* JORDAN, 1909 (303-308) ----- Indien: Nilgiri Hills

- Directarius brevis* JORDAN, 1925 (333-238) ----- Indonesien: Sumatra

- Directarius fuscatus* FRIESER, 1991 (176-59) ----- Indien: Tamil Nadu

- Directarius marginalis* FRIESER, 1998 (196-8) ----- Thailand: Chiang Dao, **Abb. 118**

- Directarius ovalipennis* FRIESER, 1998 (196-8) ----- Indonesien: S.-Kalimantan

<i>Directarius robusticornis</i> FRIESER, 1991 (176-60)	Malaysia
<i>Directarius signatus</i> JORDAN, 1894 (283-635)	Burma
<i>Directarius simillimus</i> FRIESER, 1991 (176-61)	Indien: Kerala
<i>Directarius simplex</i> FRIESER, 1998 (196-7)	Indonesien: S.-Kalimantan
<i>Directarius subplagiatus</i> JORDAN, 1895 (285-388)	Malaysia: Perak
<i>Directarius tenuicornis</i> FRIESER, 1991 (176-58)	Indien: Kerala

Nessiabrissus JORDAN, 1894 (283-635) [Corrhicerini]Typus gen.: *Nessiabrissus striatus* JORDAN, 1894 (described first)

<i>Nessiabrissus aliopunctatus</i> WOLFRUM, 1953 (723-138)	Kamerun
<i>Nessiabrissus altus</i> FRIESER, 1989 (172-8)	Ruanda
<i>Nessiabrissus amerus</i> WOLFRUM, 1953 (722-16)	Guinea
<i>Nessiabrissus assertor</i> JORDAN, 1922 (324-144)	Guinea
<i>Nessiabrissus basilewskyi</i> JORDAN, 1955 (384-343)	Ruanda
<i>Nessiabrissus basimacula</i> JORDAN, 1922 (324-144)	Guinea
<i>Nessiabrissus clavatus</i> WOLFRUM, 1953 (723-138)	Kamerun
<i>Nessiabrissus interruptostriatus</i> JORDAN, 1894 (283-636)	Zaire
<i>Nessiabrissus muehlei</i> FRIESER, 1989 (172-7)	Ruanda
<i>Nessiabrissus perostirus</i> WOLFRUM, 1958 (728-27)	Zaire
<i>Nessiabrissus pinguis</i> JORDAN, 1922 (324-142)	Kamerun, Uganda
<i>Nessiabrissus distans</i> WOLFRUM, 1953 (723-137) [154-772]	
<i>Nessiabrissus praeustus</i> JORDAN, 1922 (324-140)	Guinea
<i>Nessiabrissus pumilus</i> JORDAN, 1922 (324-141)	Kamerun, Uganda
<i>Nessiabrissus pusillus</i> JORDAN, 1922 (324-141)	Kamerun
<i>Nessiabrissus pusus</i> JORDAN, 1922 (324-143)	Guinea
<i>Nessiabrissus quadratus</i> WOLFRUM, 1953 (723-137)	Kamerun
<i>Nessiabrissus reductus</i> FRIESER, 1989 (172-8)	Zaire
<i>Nessiabrissus rufitarsis</i> JORDAN, 1895 (285-392)	Westafrika
<i>Nessiabrissus similis</i> JORDAN, 1902 (290-370)	Kamerun, Guinea
<i>Nessiabrissus soror</i> FRIESER, 1977 (144-805)	Zaire, Ruanda
<i>Nessiabrissus striatus</i> JORDAN, 1894 (283-635)	Zaire, Uganda, Kenya, Abb. 119
<i>Nessiabrissus tenellipes</i> JORDAN, 1922 (324-140)	Guinea
<i>Nessiabrissus tener</i> FRIESER, 1977 (144-805)	Ghana

Ulorhinus SHARP, 1891 (626-300) [Corrhicerini]Typus gen.: *Ulorhinus funebris* SHARP, 1891

<i>Ulorhinus akita</i> SENOH, 1989 (585-235)	Japan: Tsushima
<i>Ulorhinus albifrons</i> FRIESER, 1996 (193-31)	Zaire
<i>Ulorhinus analis</i> (JORDAN, 1902) (290-369) [<i>Apatenia</i> , 710-51]	Kamerun
<i>Ulorhinus beninus</i> (JORDAN, 1920) (323-50) [<i>Apatenia</i> , 710-51]	Principe Isl.
<i>Ulorhinus bilineatus</i> (GERMAR, 1818) (225-119) [<i>Anthribus</i> , 161-59]	Südeuropa, Österreich, Slowakei, Polen, Abb. 120

Tropidères bisignatus FAHRAEUS, 1839 (563-213) [161-59]

<i>Ulorhinus brachystomus</i> JORDAN, 1932 (356-311)	Indien: Bombay
<i>Ulorhinus compactus</i> FRIESER, 1996 (192-13)	Indien: Kerala
<i>Ulorhinus conformis</i> FRIESER, 1996 (192-14)	Indien: Mysore
<i>Ulorhinus distichus</i> JORDAN, 1928 (347-122)	Sri Lanka
<i>Ulorhinus elongatus</i> (JORDAN, 1902) (290-370) [<i>Hypseus</i> , 710-51]	Kamerun
<i>Ulorhinus funebris</i> SHARP, 1891 (626-301)	Japan, Kurilen
<i>Ulorhinus gokani</i> MORIMOTO, 1981 (447-91)	Japan, Kurilen
<i>Ulorhinus latus</i> FRIESER, 1996 (193-30)	Kamerun
<i>Ulorhinus lemurus</i> WOLFRUM, 1959 (731-157)	Madagaskar
<i>Ulorhinus parvulus</i> (JORDAN, 1912) (309-132) [<i>Apatenia</i> , 710-51]	Indonesien: Java

- Ulorhinus saitoi* SENOH, 2003 (619a-285) ----- Japan
Ulorhinus subtuber WOLFRUM, 1961 (736-11) ----- Zaire

Esocus PASCOE, 1859 (482-436) [Stenocerini]

Typus gen.: *Esocus lacrymans* PASCOE, 1859

- Esocus biplagiatus* WOLFRUM, 1933 (716-88) ----- Philippinen: Mindanao
Esocus cedorostris WOLFRUM, 1933 (716-90) ----- Philippinen: Mindanao
Esocus gulatus WOLFRUM, 1933 (716-86) ----- Indonesien: Borneo, Philippinen: Luzon
Esocus gulatus s. *fraternus* WOLFRUM, 1933 (716-86)
Esocus lacrymans PASCOE, 1859 (482-436) ----- Indonesien: Borneo
Esocus niveatus WOLFRUM, 1933 (716-89) ----- Philippinen: Luzon
Esocus strictus WOLFRUM, 1933 (716-87) ----- Philippinen: Luzon
Esocus vittiger FRIESER, 1992 (179-25) ----- Indonesien: Irian Jaya, **Abb. 121**

Systellorhynchus BLANCHARD, 1849 (29-23) [Cappadocini]

Typus gen.: *Systellorhynchus posticalis* BLANCHARD, 1851

- Systellorhynchus* BLANCHARD, 1851 (30-301) [12-29]
Systellorhynchus plumbeicolor JORDAN, 1936 (364-326) [*Systellorhynchus*, 12-29] ----- Chile
Systellorhynchus posticalis BLANCHARD, 1851 (30-302) [*Systellorhynchus*, 12-29] ----- Chile

Sympaector KIRSCH, 1875 (391-53) [Mycteini]

Typus gen.: *Sympaector vittifrons* KIRSCH, 1875

- Sympaector charopus* JORDAN, 1923 (327-84) ----- Laos
Sympaector crassicornis JORDAN, 1895 (285-376) ----- Indonesien: Borneo
Sympaector decorus JORDAN, 1926 (342-152) ----- Indonesien: Sulawesi
Sympaector fruhstorferi JORDAN, 1904 (296-233) ----- Vietnam: Tonkin
Sympaector longicornis JORDAN, 1894 (283-604) ----- Papua-Neuguinea, Indonesien: Irian Jaya
Sympaector ludius JORDAN, 1926 (342-153) ----- Singapur
Sympaector miltinus JORDAN, 1911 (305-115) ----- Indonesien: Borneo
Sympaector nigrospilotus HELLER, 1918 (250-254) ----- Philippinen: Mindanao
Sympaector pagis JORDAN, 1911 (305-115) ----- Indonesien: Java, Malaysia: Malacca
Sympaector pagis s. *ligyrus* JORDAN, 1911 (305-116)
Sympaector revocanus (WALKER, 1859) (693-262) [*Xenocerus*, comb. n.] ----- Sri Lanka,
wurde bisher zu *Straboscopus* gestellt. **Abb. Seite 1** (mitte)
Sympaector rugirostris (SHARP, 1891) (626-302) [*Tropideres*, 634-93] ----- Japan, Kurilen, South
Korea, **Abb. 123**
Sympaector tenus JORDAN, 1926 (342-164) ----- Indonesien: Borneo
Sympaector ussuriensis EGOROV, 1996 (85-184) ----- Russland: Ussuri
Sympaector vittifrons KIRSCH, 1875 (391-53) ----- Malaysia
Sympaector whiteheadi JORDAN, 1895 (285-377) ----- Philippinen: Luzon
Sympaector x-album JORDAN, 1923 (327-84) ----- Laos

Mycteis PASCOE, 1860 (484-44) [Mycteini]

Typus gen.: *Mycteis marginicollis* PASCOE, 1860 (described first)

- Mycteis brachinus* JORDAN, 1929 (349-333) ----- Indonesien: Buru
Mycteis foveolatus WOLFRUM, 1949 (720-139) ----- China: Fukien
Mycteis frenatus PASCOE, 1860 (484-45) ----- Indonesien: Borneo, Sulawesi
Mycteis marginicollis PASCOE, 1860 (484-44) ----- Philippinen, **Abb. 124**
Mycteis marginicollis s. *tristis* HELLER, 1918 (250-256)
Mycteis nigromaculatus JORDAN, 1894 (283-607) ----- Indonesien: Java, Sumatra
Mycteis subfasciatus JORDAN, 1894 (283-607) ----- Indonesien: Amboin

Atoporhis JORDAN, 1933 (363-363) [Tropiderini]Typus gen.: *Atoporhis plasta* JORDAN, 1933

- Atoporhis asemus* JORDAN, 1933 (363-364) ----- Indonesien: Borneo
Atoporhis plasta JORDAN, 1933 (363-363) ----- Indonesien: Borneo

Ecprepia JORDAN, 1936 (366-311) [Tropiderini]Typus gen.: *Ecprepia bigrumis* JORDAN, 1936

- Ecprepia bigrumis* JORDAN, 1936 (366-311) ----- Malaysia, **Abb. 125**

Altipectus JORDAN, 1894 (283-605) [Mycteini]Typus gen.: *Altipectus fasciatum* JORDAN, 1894

- Altipectus fasciatum* JORDAN, 1894 (283-606) ----- Papua-Neuguinea, **Abb. 126**
Altipectus nigrofemorale JORDAN, 1894 (283-606) ----- Indonesien: Ambon

Perroudius HOLLOWAY, 1982 (270-43) [Cappadocini]Typus gen.: *Tetragonopterus vescoi* PERROUD, 1865

- Tetragonopterus* PERROUD, 1865 nec CUVIER, 1817 (502-128) [270-43]
Perroudius hollowayae KUSCHEL, 1998 (401-344) ----- Neukaledonien
Perroudius vescoi (PERROUD, 1865) (502-128) [*Tetragonopterus*, 270-43] -Neukaledonien, Ile des Pins, Vanuatu, **Abb. 127**

Lophus HOLLOWAY, 1982 (270-42)Typus gen.: *Anthribus rufus* SHARP, 1876

- Lophus cristatellus* (BROUN, 1911) (51-111) [*Anthribus*, 270-44] ---Neuseeland: Pitt Isl., Chatham Isl., South East Isl.
Lophus lewisi (BROUN, 1909) (49-159) [*Anthribus*, 270-45] ----- Neuseeland
Anthribus halli BROUN, 1921 (54-586) [270-45]
Lophus rufus (SHARP, 1876) (621-438) [*Anthribus*, 270-46] ----- Neuseeland, **Abb. 128**

Merarius FAIRMAIRE, 1889 (109-56) [Tropiderini]Typus gen.: *Merarius davidi* FAIRMAIRE, 1889

- Merarius davidi* FAIRMAIRE, 1889 (109-56) ----- Burma, Vietnam: Tonkin, China, **Abb. 129**
Merarius holzschuhi FRIESER, 2001 (201a-12) ----- Bhutan
Merarius quadrituberculatus (HOPE, 1831) (272-27) [*Anthribus*, 724-25] ----Indien: Sikkim (Khasia Hills), Nepal
Merarius glabriceps JORDAN, 1911 (305-106) [724-25]

Eurometopus JORDAN, 1955 (383-85) [Tropiderini]Typus gen.: *Tropideres pallidirostris* FAHRAEUS, 1839

- Eurometopus pallidirostris* (FAHRAEUS, 1839) (563-207) [*Tropideres*, 383-85] ---Südafrika: Eastern Cape Province, Transvaal, **Abb. 130**
Tropideres neglectus MOTSCHULSKY, 1875 (456-235) [syn. n.]
Eurometopus stygius JORDAN, 1955 (383-86) ----- Zaire
Eurometopus synetus (JORDAN, 1922) (324-138) [*Tropideres*, 383-85] ----- Zimbabwe

Tropideres SCHÖNHERR, 1823 (560-1135) [Tropiderini]Typus gen.: *Curculio albirostris* SCHALLER, 1783

- Tropiderodes* GISTEL, 1856 (230-375) [12-35]
Tropiderodes GEMMINGER & HAROLD, 1872 nec GISTEL, 1856 (220-2733) [12-35]
Tropideres albirostris (HERBST, 1783) (255-80) [*Anthribus*, 161-54] -----Europa, **Abb. 131**
Tropideres albirostris a. quercinus FORMANEK, 1899 (130-48)
Tropideres amoenus FAIRMAIRE, 1897 (114-191) -----Madagaskar
Tropideres bolinus JORDAN, 1924 (332-233) -----Nord-Indien (Thano Range)

- Tropideres calliergus* JORDAN, 1923 (327-82) ----- Vietnam: Tonkin
Tropideres comes JORDAN, 1930 (350-144) ----- Indien: Assam
Tropideres coniger FRIESER, 2002 (203-47) ----- Laos
Tropideres cyanotergum ODA, 1979 (469-115) ----- Japan, Korea, Sachalin
Tropideres enganensis JORDAN, 1897 (287-636) ----- Indonesien: Enggano Isl.
Tropideres grisescens FAIRMAIRE, 1897 (114-191) ----- Madagaskar
Tropideres instructus FRIESER, 1983 (165-51) ----- Nepal,
 wurde als Subspezies von *Tropideres scitus* beschrieben, stat. n..
Tropideres insularis SHIBATA, 1963 (629-7) ----- Japan (Ryukyu), Kurilen?
Tropideres japonicus (ROELOFS, 1879) (542-55) [*Litocerus*, 710-55] - Japan, China, Taiwan, Laos,
 Vietnam: Tonkin, Ostsibirien
Tropideres japonicus s. *odai* MORIMOTO, 1980 (446-39)
Tropideres japonicus s. *lutulentus* FRIESER, 1996 (192-20)
Tropideres laevicollis FRIESER, 1996 (192-19) ----- China: Yunnan
Tropideres lateralis MOTSCHULSKY, 1875 (456-235) ----- Indien (Northeast), Burma, Nepal
Acorynus laenatus JORDAN, 1938 (371-140) [syn. n.]
Tropideres luteago JORDAN, 1930 (350-143) ----- Nord-Indien, Nepal, Thailand
Tropideres luteago s. *fuscatus* FRIESER, 1996 (192-21)
Tropideres marmoreus JORDAN, 1894 (283-628) ----- Indien (Northeast), China, Burma, Thailand
Tropideres marmoreus s. *sinuaticollis* FRIESER, 1996 (192-21)
Tropideres minor FAIRMAIRE, 1897 (114-191) ----- Madagaskar
Tropideres naevulus FAUST, 1887 (125-162) ----- Östliches Sibirien, Japan, China, Korea
Tropideres germanus SHARP, 1891 (626-304) [446-40]
Tropideres yezoensis ODA, 1979 (469-121) [446-41]
Tropideres vilis SHARP, 1891 (626-305) [446-41]
Tropideres nanus SHIBATA, 1982 (640-29) ----- Taiwan
Tropideres rectirostris FRIESER, 1996 (192-19) ----- Nepal
Tropideres roelofsi (LEWIS, 1879) (423-465) [*Litocerus*, 724-25] ----- Japan, China, Taiwan,
 Ostsibirien, Laos (s. *poeцилус*)
Tropideres roelofsi s. *poeцилус* JORDAN, 1912 (308-140)
Tropideres roelofsi s. *carens* WOLFRUM, 1949 (720-140)
Tropideres scitus JORDAN, 1933 (363-372) ----- Nepal (s. *instructus*), Burma, Indien (Northeast)
Tropideres scitus s. *instructus* FRIESER, 1983 (165-51)
Tropideres securus BOHEMAN, 1839 (563-207) ----- Nepal, Indien, Sachalin, China, Taiwan, Korea,
 Japan, Vietnam, Indonesien: Borneo, Java, Malaysia,
 wurde der Gattung *Litocerus* zugeordnet (446-35), gehört aber zu *Tropideres*, comb. n..
Litocerus anna JORDAN, 1903 (292-424) [724-10]
Litocerus rufescens ROELOFS, 1879 (542-51) [724-26]
Tropideres semipallens FRIESER, 1996 (192-17) ----- Vietnam
Tropideres signellus JORDAN, 1912 (308-140) --- Taiwan, China: Fukien, Jiangxi, Tonkin, Laos (s.
divisus), Thailand (s. *divisus*)
Tropideres signellus s. *divisus* FRIESER, 2002 (203-48)
Tropideres subsignatus BOHEMAN, 1833 (562-154) ----- unbekannt
Tropideres succula JORDAN, 1912 (309-130) ----- Indonesien: Sumatra
Tropideres trilobatus JORDAN, 1922 (324-138) ----- Tanzania: Sansibar
Tropideres trivialis FAHRAEUS, 1839 (563-212) ----- Südafrika: Eastern Cape Province
Tropideres verrucosus (JORDAN, 1895) (285-382) [*Litocerus*, 724-10] ----- Indien: Assam, Laos
Tropideres vigens JORDAN, 1925 (335-239) ----- Indien: Assam (Naga Hills)
- Gonotropis** LECONTE, 1876 (416-393) [*Tropiderini*]
 Typus gen.: *Gonotropis gibbosa* LECONTE, 1876
Tropideres auct. nec SCHÖNHERR, 1823 [687-288]
Agonotropis EGOROV, 1988 (84-105) [syn. n.]

Basarukinia EGOROV, 1996 (85-190) [syn. n.]

Gonotropis crassicornis (SHARP, 1891) (626-306) [*Tropideres*, comb. n.] ----- Japan, Rußland: Ostsibirien

Gonotropis dorsalis (THUNBERG, 1796) (667-146) [*Anthribus*, 687-275] Mitteleuropa, Nordeuropa, Sibirien, Italien, **Abb. 132**

Gonotropis gibbosa LECONTE, 1876 (416-394) ----- USA: CO, WI, CT, PA, NY, Kanada: BC, ON, wurde bisher als Synonym von *dorsalis* betrachtet und kommt auch in Mitteleuropa vor, stat. n..

Gonotropis insignis MORIMOTO, 1980 (446-36) ----- Japan, Kurilen, Sachalin, Ostsibirien

Gonotropis murakamii ODA, 1979 (469-111) ----- Japan

Gonotropis terminassianae (EGOROV, 1988) (84-107) [*Agonotropis*, comb. n.] --- Rußland: Sibirien

Eurymycterus LECONTE, 1876 (416-394) [*Tropiderini*]

Typus gen.: *Macrocephalus fasciatus* OLIVIER, 1795

Tropideres auct. nec SCHÖNHERR, 1823 [687-288]

Eurymycterus wurde von ALONSO-ZARAZAGA & LYAL (12-35) als Synonym zu *Tropideres* gestellt, stat. n..

Eurymycterus fasciatus (OLIVIER, 1795) (473-9) [*Macrocephalus*, 687-276] ---USA: FL, NC, SC, VA, IA, TX, ID, Canada: PQ

Eurymycterus bicarinatus PIERCE, 1930 (517-17) [674-34]

Eurymycterus lacteocaudatus (FAIRMAIRE, 1889) (109-57) [*Tropideres*, comb. n.] ---- China: Sichuan

Eurymycterus latifascia PIERCE, 1930 (517-17) ----- USA: TN, NC, Canada: NS

Eurymycterus tricarinatus PIERCE, 1930 (517-18) ----- USA: IL, AR, NC, PA, Canada: PQ, **Abb. 133**

Tropidivisus FRIESER, 1981 (159-211) [*Stenocerini*]

Typus gen.: *Tropidivisus latifrons* FRIESER, 1981

Tropidivisus latifrons FRIESER, 1981 (159-211) ----- Südafrika: Natal, Ruanda, **Abb. 134**

Enedreytes SCHÖNHERR, 1839 (563-215) [*Stenocerini*]

Typus gen.: *Enedreytes hilaris* FAHRAEUS, 1839

Enedreutes AGASSIZ, 1846 (7-138) [12-34]

Enedreutes LACORDAIRE, 1866 nec AGASSIZ, 1846 (411-536) [12-34]

Enedreytes angustifrons FRIESER, 1994 (185-8) ----- Südafrika: Transkei

Enedreytes autotropoides FRIESER, 1981 (159-210) ----- Südafrika: Cape Province, Tanzania (s. serenus)

Enedreutes autotropoides s. serenus FRIESER, 1989 (172-6)

Enedreytes breviclava FRIESER, 1993 (184-36) ----- Südafrika

Enedreytes dilatatus FRIESER, 1983 (163-109) ----- Südafrika: Cape Province

Enedreutes dilatatus s. *amplus* FRIESER, 1993 (184-36)

Enedreutes dilatatus s. *ocellatus* FRIESER, 1993 (184-37)

Enedreytes fossulatus FRIESER, 1984 (166-168) ----- Südafrika: Transvaal

Enedreytes gotoi SHIBATA, 1969 (631-28) ----- Japan, Korea

Enedreytes gracilipes FRIESER, 1981 (159-209) ----- Südafrika: Transvaal

Enedreytes hilaris FAHRAEUS, 1839 (563-216) ----- Frankreich, Spanien, Italien, Marokko, Algerien

Enedreytes modicus FRIESER, 1993 (184-37) ----- Südafrika

Enedreytes prolixus FRIESER, 1993 (184-38) ----- Südafrika: Cape Province

Enedreytes sagelata JORDAN, 1915 (317-50) ----- Indonesien: Simalue Isl.

Enedreytes sepicola (FABRICIUS, 1792) (94-378) [*Anthribus*, 161-69] ---- Mitteleuropa, Frankreich, Spanien, Italien, Südosteuropa, **Abb. 135**

Platyrhinus fuscirostris CLAIRVILLE, 1798 (63-116) [724-26]

Enedreutes sepicola a. *combraliensis* GOZIS, 1882 (233-69) [161-69]

Tropideres ephippium BOHEMAN, 1833 (562-152) [161-69]

Enedreytes strigatus WOLFRUM, 1960 (732-301) ----- Südafrika

Enedreytes subsimilis FRIESER, 1981 (159-210) ----- Südafrika: Transvaal

Pleosporius HOLLOWAY, 1982 (270-48)

Typus gen.: *Anthribus bullatus* SHARP, 1876

Pleosporius bullatus (SHARP, 1876) (621-427) [*Anthribus*, 270-50] ----- Neuseeland, **Abb. 136**

Anthribus anguliceps BROUN, 1910 (50-72) [270-50]

Anthribus maurus BROUN, 1910 (50-72) [270-50]

Anthribus rugifer BROUN, 1910 (50-72) [270-50]

Anthribus suspectus BROUN, 1910 (50-73) [270-50]

Atropideres ZIMMERMAN, 1994 (755-67)

Typus gen.: *Tropideres evanescens* BLACKBURN, 1900

Atropideres evanescens (BLACKBURN, 1900) (27-150) [*Tropideres*, 755-70] ----- Australien: SA, Q

Erichsonocis ZIMMERMAN, 1994 (755-103) [Mauini]

Typus gen.: *Tropideres albuginosus* ERICHSON, 1842

Erichsonocis albuginosus (ERICHSON, 1842) (87-184) [*Tropideres*, 755-105] ----- Australien: Tas

Autotropis JORDAN, 1924 (332-241) [Zygaenodini]

Typus gen.: *Autotropis modesta* JORDAN, 1924

Autotropis basipennis (SHARP, 1891) (626-310) [*Tropideres*, 719-71] ----- Japan, Korea, Ostsibirien

Autotropis distinguenda (SHARP, 1891) (626-310) [*Tropideres*, 447-56] ----- Japan, Korea, Ostsibirien

Autotropis downingi JORDAN, 1924 (332-242) ----- Südliches Indien

Autotropis fraterna JORDAN, 1924 (332-242) ----- Malaysia: Perak

Autotropis fulvescens SHIBATA, 1984 (642-33) ----- Taiwan

Autotropis grammodes WOLFRUM, 1933 (717-185) ----- Malaysia: Borneo (Sandakan), Perak

Autotropis modesta JORDAN, 1924 (332-241) ----- Philippinen, Vietnam, Indonesien: Sumatra, Malaysia: Perak, **Abb. 137**

Autotropis modesta s. *conspersa* JORDAN, 1928 (346-93)

Autotropis modesta s. *limbata* JORDAN, 1924 (332-242)

Autotropis modesta s. *rugulosa* JORDAN, 1924 (332-242)

Autotropis montana WOLFRUM, 1949 (720-141) ----- China: Fukien, Taiwan, Nepal, Sibirien

Autotropis montana s. *sibirica* FRIESER, 1981 (161-54)

Autotropis montana s. *taiwana* FRIESER, 1981 (161-54)

Autotropis nilgirensis FRIESER, 2001 (201a-22) ----- Indien: Tamil Nadu

Autotropis notalis JORDAN, 1937 (370-203) ----- Bangladesch

Autotropis okinawana MORIMOTO, 1981 (447-57) ----- Japan: Okinawa

Dissoleucas JORDAN, 1925 (338-252) [Zygaenodini]

Typus gen.: *Anthribus niveirostris* FABRICIUS, 1798

Dissoleucas maenamii SENOH, 1986 (583-710) ----- Japan

Dissoleucas niveirostris (FABRICIUS, 1798) (95-160) [*Anthribus*, 161-79] ----- Südosteuropa, Deutschland, Österreich, Spanien, Frankreich, Italien, Türkei, Rußland, Schweden, **Abb. 138**

Curculio dubius PONZA, 1805 (518-65) [161-79]

Dissoleucas punctigera WOLFRUM, 1933 (717-184) ----- Malaysia: Borneo (Sandakan)

Allandrus LECONTE, 1876 (416-396) [Stenocerini]

Typus gen.: *Allandrus bifasciatus* LECONTE, 1876

Allandrus angulatus JORDAN, 1906 (299-319) ----- Panama

Allandrus bifasciatus LECONTE, 1876 (416-396) ----- USA: IA, KS, VA, Canada, PQ

Allandrus brevicornis FROST, 1920 (213-252) ----- USA: CA, WV, Canada: PQ, AB

- Allandrus celatus* (JORDAN, 1937) (370-206) [*Tropiderinus*, 687-269] ---- Südafrika: Cape Province (Cape Town), Natal (Durban)
- Allandrus comorensis* (FRIESER, 1993) (184-47) [*Tropiderinus*, 687-269] ----- Comoro Isl.
- Allandrus elegantulus* (FRIESER, 1977) (144-802) [*Tropiderinus*, 687-269] ----- Ivory Coast
- Allandrus exul* (FAIRMAIRE, 1897) (114-190) [*Tropideres*, 687-269] ----- Madagaskar
- Allandrus fuscipennis* (GUILLEBEAU, 1891) (241-199) [*Tropideres*, 161-67] ----- Frankreich, Polen, Slowakei
- Tropideres rufipennis* REY, 1893 (535-49) [724-13]
- Tropideres undulatus* FAHRAEUS, 1839 nec PANZER, 1795 (563-210) [724-13]
- Allandrus indistinctus* JORDAN, 1904 (295-242) ----- Bolivien
- Allandrus iriei* MORIMOTO, 1980 (446-18) ----- Japan, Sachalin, Ostsibirien
- Allandrus nasutulus* (BOHEMAN, 1845) (564-351) [*Tropideres*, 687-269] ----- Südafrika: Natal, Botswana
- Plintheria cinerea* JORDAN, 1894 (283-628) [724-13]
- Allandrus populi* PIERCE, 1930 (517-19) ----- USA: ME, CA, AZ, Canada: ON, BC
- Allandrus ruficornis* (WOLFRUM, 1961) (737-310) [*Tropiderinus*, 687-269] ----- Madagaskar
- Allandrus therondi* (TEMPÈRE, 1954) (663-48) [*Enedreytes*, 161-67] ----- Deutschland, Frankreich, **Abb. 139**
- Allandrus undulatus* (PANZER, 1795) (477-204) [*Curculio*, 161-66] ----- Europa, Nordafrika
- Tropideres edgreni* FAHRAEUS, 1839 (563-211) [724-14]

***Tropiderinus* REITTER, 1916 (533-5) [Stenocerini]**

Typus gen.: *Tropideres munieri* BEDEL, 1882

Diese Gattung wurde zuvor synonym zu *Allandrus* gestellt (687-269), stat. n..

- Tropiderinus interruptus* (REITTER, 1889) (526-286) [*Tropideres*, comb. n.] ---- Kaukasus: Araxes, Jordanien, Israel, Iran, **Abb. 140**

- Tropiderinus munieri* (BEDEL, 1882) (24-8) [*Tropideres*, comb. n.] ----- Spanien, Algerien: Algier

***Sharpius* HOLLOWAY, 1982 (270-52)**

Typus gen.: *Anthribus brouni* SHARP, 1876

- Sharpius brouni* (SHARP, 1876) (621-426) [*Anthribus*, 270-54] ----- Neuseeland, **Abb. 141**

- Sharpius chathamensis* HOLLOWAY, 1982 (270-56) Neuseeland: Chatham Isl., Pitt Isl., South East Isl.

- Sharpius imitarius* (BROUN, 1914) (53-139) [*Anthribus*, 270-58] ----- Neuseeland

- Sharpius sandageri* (BROUN, 1893) (47-1261) [*Anthribus*, 270-59] ----- Neuseeland

Anthribus sandageri v. obsoletus BROUN, 1893 (47-1262) [270-59]

- Sharpius venustus* (BROUN, 1914) (53-254) [*Anthribus*, 270-60] ----- Neuseeland

***Hoplorhaphus* HOLLOWAY, 1982 (270-62)**

Typus gen.: *Anthribus spinifer* SHARP, 1876

- Hoplorhaphus nodifer* HOLLOWAY, 1982 (270-62) ----- Neuseeland

- Hoplorhaphus spinifer* (SHARP, 1876) (621-436) [*Anthribus*, 270-65] ----- Neuseeland

***Helmoreus* HOLLOWAY, 1982 (270-66) [Stenocerini]**

Typus gen.: *Anthribus sharpi* BROUN, 1880

- Helmoreus agathidis* KUSCHEL, 1998 (401-356) ----- Neukaledonien

- Helmoreus curvirostris* KUSCHEL, 1998 (401-354) ----- Neukaledonien

- Helmoreus dufouri* (MONTROUZIER, 1861) (440-867) [*Stenocerus*, 401-354] Neukaledonien, Lifou, Ile des Pins, **Abb. 142**

Plintheria subtilis JORDAN, 1924 (332-235) [401-354]

- Helmoreus dugdalei* KUSCHEL, 1998 (401-357) ----- Neukaledonien

- Helmoreus gressitti* KUSCHEL, 1998 (401-356) ----- Neukaledonien
Helmoreus nothofagi KUSCHEL, 1998 (401-357) ----- Neukaledonien
Helmoreus sharpi (BROUN, 1880) (45-546) [*Anthribus*, 270-68] ----- Neuseeland
 Anthribus albiceps BROWN, 1914 (53-138) [270-68]
Helmoreus wattii KUSCHEL, 1998 (401-355) ----- Neukaledonien: Mt. Do
- Enspondus*** BLACKBURN, 1900 (27-148) [Corrhecerini]
 Typus gen.: *Enspondus bigibbosus* BLACKBURN, 1900
Enspondus bigibbosus BLACKBURN, 1900 (27-149) ----- Australien: Vic, SA, NT, WA, **Abb. 143**
- Xynotropis*** BLACKBURN, 1900 (27-152) [Zygaenodini]
 Typus gen.: *Xynotropis micans* BLACKBURN, 1900
Xynotropis micans BLACKBURN, 1900 (27-152) ----- Australien: Tas
Xynotropis tasmanica FRIESER, 2001 (201-42) ----- Australien: Tas, **Abb. 144**
- Howeanthribus*** ZIMMERMAN, 1994 (755-126)
 Typus gen.: *Howeanthribus bufo* ZIMMERMAN, 1994
Howeanthribus bufo ZIMMERMAN, 1994 (755-130) ----- Lord Howe Is.
- Lichenobius*** HOLLOWAY, 1970 (268-438)
 Typus gen.: *Lichenobius silvicola* HOLLOWAY, 1970
Lichenobius littoralis HOLLOWAY, 1970 (268-443) --- Neuseeland: Big South Cape Isl., The Snares Isl.
Lichenobius maritimus HOLLOWAY, 1982 (270-92) ----- Neuseeland: Proclamation Isl., Bounty Isl.
Lichenobius silvicola HOLLOWAY, 1970 (268-440) ----- Neuseeland: Chatham Islands
- Entromus*** BLACKBURN, 1900 (27-145)
 Typus gen.: *Entromus dorsoplagiatus* BLACKBURN, 1900
Entromus dorsoplagiatus BLACKBURN, 1900 (27-146) ----- Australien: Vic
- Cacephatus*** BLACKBURN, 1900 (27-151) [Corrhecerini]
 Typus gen.: *Cacephatus sericeus* BLACKBURN, 1900
Cacephatus ancoralis KUSCHEL, 1998 (401-361) ----- Neukaledonien
Cacephatus aucklandicus (BROOKES, 1951) (44-43) [*Anthribus*, 270-72] --- Neuseeland: Auckland Islands, The Snares
Cacephatus carinulatus FRIESER, 1997 (194-56) ----- Indonesien: Irian Jaya
Cacephatus huttoni (SHARP, 1876) (621-431) [*Anthribus*, 270-74] ----- Neuseeland, **Abb. 145**
Cacephatus incertus (WHITE, 1846) (702-13) [*Anthribus*, 270-75] ----- Neuseeland
 Anthribus flavipilus BROWN, 1895 (48-417) [270-75]
 Anthribus brunneus BROWN, 1893 (47-1262) [270-75]
 Anthribus tessellatus BROWN, 1893 (47-1263) [270-75]
 Brachytarsus brounianus WOLFRUM, 1929 (710-96) [270-75]
 Brachytarsus brouni BOVIE, 1905 nec SHARP, 1876 (38-311) [270-75]
 Anthribus vatus v. aspersus BROWN, 1893 (47-1265) [270-75]
Cacephatus inornatus (SHARP, 1886) (625-434) [*Anthribus*, 270-77] ----- Neuseeland
 Anthribus concolor SHARP, 1886 (625-435) [270-77]
 Anthribus curvatus BROWN, 1893 (47-1263) [270-77]
Cacephatus liromoides KUSCHEL, 1998 (401-362) ----- Neukaledonien
Cacephatus obscurus FRIESER, 1997 (194-57) ----- Indonesien: Irian Jaya, Papua-Neuguinea
Cacephatus propinquus (BROWN, 1911) (51-112) [*Anthribus*, 270-79] ----- Neuseeland: Chatham Islands (Pitt Isl.)
Cacephatus scolopax KUSCHEL, 1998 (401-360) ----- Neukaledonien

- Cacephatus sericeus* BLACKBURN, 1900 (27-151) ----- Australien: Q, Vic
Cacephatus vates (SHARP, 1876) (621-428) [*Anthribus*, 270-80] ----- Neuseeland
Anthribus anxius BROUN, 1893 (47-1265) [270-80]
Anthribus vates v. nigrofasciatus BROUN, 1893 (47-1265) [270-80]
- Mionus** KUSCHEL, 1998 (401-362) [Corrhicerini]
 Typus gen.: *Mionus creper* KUSCHEL, 1998
Mionus creper KUSCHEL, 1998 (401-363) ----- Neukaledonien
Mionus limatulus KUSCHEL, 1998 (401-365) ----- Neukaledonien: Lifou
- Garyus** HOLLOWAY, 1982 (270-82)
 Typus gen.: *Anthribus altus* SHARP, 1876
Garyus acuticollis FRIESER, 1997 (194-52) ----- Papua-Neuguinea, Indonesien: Irian Jaya
Garyus altus (SHARP, 1876) (621-430) [*Anthribus*, 270-83] ----- Neuseeland, **Abb. 146**
Garyus carinifrons FRIESER, 1997 (194-49) ----- Indonesien: Irian Jaya
Garyus hirtellus FRIESER, 1997 (194-53) ----- Papua-Neuguinea, Indonesien: Irian Jaya
Garyus laevicollis FRIESER, 1997 (194-50) ----- Papua-Neuguinea
Garyus laticollis FRIESER, 1997 (194-51) ----- Indonesien: Irian Jaya
- Commista** JORDAN, 1895 (284-248) [Corrhicerini]
 Typus gen.: *Commista latifrons* JORDAN, 1895
Commista baccula JORDAN, 1924 (332-236) ----- Australien: NSW, Q
Commista bispina (ERICHSOHN, 1842) (87-183) [*Anthribus*, 755-79] ----- Australien: Tas, Vic
Commista grisea JORDAN, 1924 (332-236) ----- Australien: Q
Commista latifrons JORDAN, 1895 (284-248) ----- Australien: Q, **Abb. 147**
- Habriussus** PASCOE, 1859 (482-432) [Corrhicerini]
 Typus gen.: *Habriussus pilicornis* PASCOE, 1859
Habrocerastes LACORDAIRE, 1866 (411-548) [710-63]
Habriussus analis MORIMOTO, 1981 (447-98) ----- Japan, China: Sichuan, Korea
Habriussus analis s. chinensis FRIESER, 1995 (186-16)
Habriussus andrewesi JORDAN, 1912 (310-90) ----- Südliches Indien
Habriussus sellifer JORDAN, 1906 nec LACORDAIRE, 1867 (298-409) [310-90]
Habriussus angustus FRIESER, 1997 (194-61) ----- Thailand
Habriussus apoloctoides FRIESER, 2002 (203-50) ----- Laos
Habriussus asellus JORDAN, 1895 (286-177) ----- Sri Lanka, Andaman Is.
Habriussus asellus s. andamanensis FRIESER, 1997 (194-59)
Habriussus carinangulus FRIESER, 2002 (203-49) ----- Laos
Habriussus cylindricus (SHARP, 1891) (626-311) [*Tropideres*, 447-101] ----- Japan, Sachalin
Habriussus decipiens FRIESER, 1997 (194-60) ----- Vietnam
Habriussus dissimilis FRIESER, 1997 (194-61) ----- Indonesien: Sumatra
Habriussus fasciatus JORDAN, 1895 (286-178) ----- Malaysia: Malacca
Habriussus formosanus JORDAN, 1912 (308-143) ----- Japan: Ryukyus, Taiwan
Habriussus longipes s. formosanus JORDAN, 1912 (308-143) [447-97]
Habriussus fulvaster JORDAN, 1923 (327-86) ----- Vietnam
Habriussus heros PASCOE, 1871 (489-359) ----- Indonesien: Sumatra, Malaysia, Thailand
Habriussus horaki FRIESER, 1995 (186-17) ----- Thailand
Habriussus indicus JORDAN, 1903 (292-420) ----- Indien: Assam
Habriussus infirmus FRIESER, 1997 (194-62) ----- Vietnam
Habriussus jordani HELLER, 1918 (250-256) ----- Philippinen: Mindanao
Habriussus kejvali FRIESER, 1995 (186-17) ----- China: Sichuan
Habriussus longipes (SHARP, 1891) (626-312) [*Tropideres*, 710-63] ----- Japan, Taiwan, Ostsibirien
Habriussus molitor JORDAN, 1912 (310-90) ----- Indien: Nilgiri Hills

- Habriussus nigronotatus* MORIMOTO, 1981 (447-100) ----- Japan
Habriussus omadiooides PASCOE, 1860 (483-59) --Indonesien: Sumatra, Singapur, Malaysia: Perak, Thailand (s. *pronotalis*), Laos
Habriussus omadiooides s. secundus FRIESER, 2001 (200-15)
Habriussus omadiooides s. pronotalis FRIESER, 2001 (200-16)
Habriussus palliditarsis FRIESER, 1997 (194-59) ----- Malaysia: Cameron Highlands
Habriussus pardalis (SHARP, 1891) (626-313) [*Tropideres*, 447-95] ----- Japan, Kurilen, Sachalin
Habriussus parvus HELLER, 1925 (252-101) ----- Philippinen: Mindanao
Habriussus pilicornis PASCOE, 1859 (482-432) ----- Indonesien: Aru
Habriussus puncticollis FRIESER, 1997 (194-59) ----- Indonesien: Irian Jaya
Habriussus pusillus FRIESER, 1997 (194-60) ----- Malaysia: Sarawak
Habriussus ramosus FRIESER, 1997 (194-64) ----- Indonesien: Sumatra
Habriussus rugiceps JORDAN, 1903 (292-420) ----- Malaysia: Perak, **Abb. 148**
Habriussus sellifer LACORDAIRE, 1866 (411-548) ----- Indonesien: Moluccas
Habriussus serieguttatus FRIESER, 1997 (194-63) ----- Philippinen: Mindanao
Habriussus tibialis JORDAN, 1902 (291-76) ----- Sri Lanka
Habriussus tonkinianus JORDAN, 1904 (296-234) ----- Vietnam
Habriussus trisulcatus FRIESER, 2002 (203-50) ----- Laos
Habriussus unciferooides (NAKANE, 1963) (464-31) [*Hypseus*, 447-96] ----- Japan
Habriussus velustus WOLFRUM, 1933 (717-185) ----- Indonesien: Borneo
Habriussus vitticollis FRIESER, 2002 (203-48) ----- Laos

***Corrhecerus* SCHÖNHERR, 1826 (561-40) [Corrhecerini]**

Typus gen.: *Anthribus mixtus* GERMAR, 1824

Paranthribus JORDAN, 1904 (295-283) [687-283]

- Corrhecerus aequalis* JORDAN, 1904 (295-271) ----- Guayana, **Abb. 149**
Corrhecerus berti JORDAN, 1906 (299-354) ----- Nicaragua
Corrhecerus flaccidus GYLLENHAL, 1833 (562-128) ----- Brasilien
Corrhecerus hector JEKEL, 1855 (279-131) ----- Brasilien
Corrhecerus melaleucus JORDAN, 1904 (295-271) ----- Brasilien
Corrhecerus minutus BLANCHARD, 1851 (30-304) ----- Chile
Corrhecerus mixtus (GERMAR, 1824) (226-174) [*Anthribus*, 562-129] ----- Brasilien
Corrhecerus pubicornis (FABRICIUS, 1801) (96-406) [*Anthribus*, 561-40] ----- Südamerika
Corrhecerus rufescens (JORDAN, 1904) (295-283) [*Paranthribus*, 687-283] ----- Brasilien

***Nemotrichus* LABRAM & IMHOFF, 1838 (406-f. 3) [Corrhecerini]**

Typus gen.: *Nemotrichus indistinctus* LABRAM & IMHOFF, 1838

Nemotrichus DEJEAN, 1834 (73-234) [12-29]

Nematotrichus AGASSIZ, 1846 (7-248) [12-29]

- Nemotrichus angulatus* JORDAN, 1906 (299-352) ----- Panama
Nemotrichus armatus JORDAN, 1904 (295-267) ----- Costa Rica, Nicaragua
Nemotrichus barbicornis (FABRICIUS, 1801) (96-406) [*Anthribus*, 710-64] ----- Südamerika
Nemotrichus dorsomaculatus JEKEL, 1855 (279-134) ----- Guayana, Nicaragua
Nemotrichus leucomelas LACORDAIRE i. litt. [724-27]
Nemotrichus fuscus JORDAN, 1904 (295-269) ----- Brasilien
Nemotrichus inermis JORDAN, 1906 (299-353) ----- Mittelamerika
Nemotrichus jekeli PASCOE, 1859 (481-329) ----- Brasilien, Peru, Ecuador
Nemotrichus jekeli s. andicola JORDAN, 1904 (295-269)
Nemotrichus jekeli s. uniformis JORDAN, 1904 (295-269)
Nemotrichus niger JORDAN, 1904 (295-268) ----- Brasilien
Nemotrichus obtusus JORDAN, 1904 (295-269) ----- Brasilien, Bolivien, **Abb. 150**
Nemotrichus pilicornis (FABRICIUS, 1801) (96-406) [*Anthribus*, 710-64] ----- Guayana
Nemotrichus indistinctus LABRAM & IMHOFF, 1838 (406-f. 3) [710-64]

<i>Nemotrichus poecilus</i> JORDAN, 1904 (295-268)	Brasilien
<i>Nemotrichus spilotus</i> JORDAN, 1906 (299-353)	Panama
<i>Nemotrichus teliger</i> JORDAN, 1906 (299-353)	Panama
<i>Nemotrichus vitticollis</i> JORDAN, 1904 (295-267)	Guayana

***Piesocorynus* DEJEAN, 1834 (73-235) [Piesocorynini]**Typus gen.: *Euparius dispar* GYLLENHAL, 1833*Piezocorynus* SCHÖNHERR, 1839 (563-250) [687-270]*Camptotropis* JEKEL, 1855 (279-136) [687-270]

<i>Piesocorynus alternans</i> JORDAN, 1904 (295-279)	Brasilien
<i>Piesocorynus atratus</i> JORDAN, 1906 (299-318)	Guatemala
<i>Piesocorynus basalis</i> JORDAN, 1904 (295-280)	Bolivien

Piezocorynus basalis v. cinctus FRIESER, 1959 (139-419) [148-31]

<i>Piesocorynus brevis</i> JORDAN, 1904 (295-277)	Kolumbien
<i>Piesocorynus compar</i> JORDAN, 1904 (295-277)	Guayana
<i>Piesocorynus dimidiatus</i> JORDAN, 1906 (299-316)	Panama

<i>Piesocorynus dispar</i> GYLLENHAL, 1833 (562-140)	Brasilien, Abb. 151
<i>Piesocorynus dorsalis</i> JORDAN, 1904 (295-279)	Brasilien
<i>Piesocorynus gracilicornis</i> (JEKEL, 1855) (279-138) [<i>Camptotropis</i> , 710-65]	Guayana
<i>Piesocorynus homoeus</i> JORDAN, 1904 (295-279)	Brasilien, Panama
<i>Piesocorynus imperfectus</i> FRIESER, 1978 (148-34)	Brasilien
<i>Piesocorynus inops</i> FRIESER, 1978 (148-34)	Brasilien

<i>Piesocorynus lateralis</i> JORDAN, 1906 (299-316)	USA: CT, PA, OH, IN, IL, WV, MD, AL, FL, VA, MS, LA, OK, TX, Guatemala, Mexiko, Panama
<i>Piesocorynus virginicus</i> LENG, 1918 (421-11) [687-270]	
<i>Piesocorynus mixtus</i> LECONTE, 1876 (416-402)	USA: CT, FL, IL, OK
<i>Piesocorynus moestus</i> (LECONTE, 1824) (415-172) [<i>Anthribus</i> , 687-288]	USA
<i>Anthribus capillicornis</i> SAY, 1826 (549-249) [687-288]	

<i>Piesocorynus nigritulus</i> FRIESER, 1978 (148-32)	Brasilien
<i>Piesocorynus obliquus</i> FRIESER, 1978 (148-32)	Brasilien
<i>Piesocorynus occipitalis</i> JORDAN, 1906 (299-318)	Guatemala, Panama, Nicaragua
<i>Piesocorynus ovatus</i> FRIESER, 1959 (139-420)	Brasilien
<i>Piesocorynus plagifer</i> JORDAN, 1904 (295-277)	Brasilien, Argentinien, Mittelamerika, USA: MO, TX

Piezocorynus dispar auct. nec GYLLENHAL, 1833 [687-288]

<i>Piesocorynus polimelas</i> JORDAN, 1937 (369-211)	Amazonas
<i>Piesocorynus pullinus</i> JORDAN, 1937 (369-211)	Amazonas
<i>Piesocorynus scutellaris</i> FRIESER, 1978 (148-31)	Brasilien
<i>Piesocorynus sellatus</i> JORDAN, 1906 (299-316)	Guatemala
<i>Piesocorynus simplex</i> JORDAN, 1906 (299-316)	Panama

<i>Piesocorynus strigifer</i> JORDAN, 1906 (299-316)	Panama
<i>Piesocorynus suturalis</i> JORDAN, 1904 (295-278)	Brasilien
<i>Piesocorynus tesselatus</i> SCHAEFFER, 1906 (552-274)	USA: AZ, NM, TX
<i>Piesocorynus triangulus</i> FRIESER, 1978 (148-33)	Brasilien
<i>Piesocorynus tristis</i> JEKEL, 1855 (279-140)	Brasilien

Piezocorynus unicolor JEKEL i. litt. [724-27]

<i>Piesocorynus verrucatus</i> JORDAN, 1904 (295-278)	Brasilien
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***Lagopezus* DEJEAN, 1834 (73-235) [Tropiderini]**Typus gen.: *Anthribus tenuicornis* FABRICIUS, 1801

<i>Lagopezus hirtipes</i> LACORDAIRE, 1866 (411-541)	Brasilien
<i>Lagopezus inversus</i> JORDAN, 1906 (299-315)	Guatemala
<i>Lagopezus lugubris</i> JORDAN, 1904 (295-275)	Brasilien

- Lagopezus morio* JORDAN, 1906 (299-315) ----- Panama
Lagopezus tenuicornis (FABRICIUS, 1801) (96-407) [*Anthribus*, 710-62] ----- Nicaragua, Panama,
 Kolumbien, Fr. Guayana, Peru, Brasilien, Bolivien, **Abb. 152**
Lagopezus ypsilon FRIESER, 1981 (158-250) ----- Brasilien
Lagopezus ypsilon s. inferus FRIESER, 1981 (158-251)
- Piezonemus** JORDAN, 1904 (295-275) [Piesocorynini]
 Typus gen.: *Piezonemus durus* JORDAN, 1904
Piezonemus durus JORDAN, 1904 (295-276) ----- Brasilien
Piezonemus lateralis JORDAN, 1904 (295-276) ----- Brasilien, Paraguay, **Abb. 153**
- Barra** JORDAN, 1904 (295-275) [Piesocorynini]
 Typus gen.: *Barra gounellei* JORDAN, 1904
Barra gounellei JORDAN, 1904 (295-275) ----- Brasilien
Barra salamandrina FRIESER, 1983 (165-54) ----- Brasilien, **Abb. 154**
- Brevibarra** JORDAN, 1906 (299-312) [Piesocorynini]
 Typus gen.: *Brevibarra scotosagis* JORDAN, 1906
Brevibarra scotosagis JORDAN, 1906 (299-313) ----- Panama
- Barridia** JORDAN, 1906 (299-313) [Piesocorynini]
 Typus gen.: *Barridia corticina* JORDAN, 1906
Barridia corticina JORDAN, 1906 (299-313) ----- Guatemala
- Piezobarra** JORDAN, 1906 (299-314) [Piesocorynini]
 Typus gen.: *Piezobarra sparsilis* JORDAN, 1906
Piezobarra sparsilis JORDAN, 1906 (299-314) ----- Guatemala, Panama, **Abb. 155**
- Phaenotheriopsis** WOLFRUM, 1931 (713-70) [Stenocerini]
 Typus gen.: *Phaenotheriopsis bierigi* WOLFRUM, 1931
Phaenotheriopsis bierigi WOLFRUM, 1931 (713-70) ----- Kuba, **Abb. 156**
Phaenotheriopsis conciliata VALENTINE, 1991 (683-332) ----- Puerto Rico
Phaenotheriopsis tuberculata VALENTINE, 1991 (683-334) ----- Dominican Republic
Phaenotheriopsis umbonata VALENTINE, 1991 (683-338) ----- Dominican Republic
Phaenotheriopsis vauriei VALENTINE, 1955 (671-5) ----- Bahamas
Phaenotheriopsis verrucosa VALENTINE, 1991 (683-336) ----- Dominican Republic
- Brachycorynus** VALENTINE, 1998 (687-271)
 Typus gen.: *Tropideres rectus* LECONTE, 1876
Brachycorynus distentus (FRIESER, 1983) (165-53) [*Homocloeus*, 687-272] -USA: FL, Cuba, **Abb. 157**
Brachycorynus hirsutus VALENTINE, 1998 (687-272) ----- USA: TX
Brachycorynus rectus (LECONTE, 1876) (416-395) [*Tropideres*, 687-272] --- USA: FL, GA, VA, LA
- Cenchromorphus** FAIRMAIRE, 1893 (110-170) [Ecelonerini]
 Typus gen.: *Cenchromorphus barbicornis* FAIRMAIRE, 1893
Zopyrinus FAIRMAIRE, 1901 (118-76) [497-139]
Derocephalum JORDAN, 1903 (293-129) [497-139]
Crypsinorhinus FAIRMAIRE, 1905 (123-131) [497-139]
Cenchromorphus barbicornis FAIRMAIRE, 1893 (110-170) ----- Madagaskar
Cenchromorphus bellus (WOLFRUM, 1953) (723-146) [*Derocephalum*, 497-139] ----- Kamerun
Cenchromorphus bicolor (WOLFRUM, 1958) (728-35) [*Derocephalum*, 497-139] ----- Zaire

- Cenchromorphus chloropholoides* (FAIRMAIRE, 1905) (123-132) [*Crypsinorhinus*, 497-139] ----- Madagaskar: Anosibé, **Abb. 158**
Cenchromorphus fulvus (JORDAN, 1903) (293-129) [*Derographium*, 497-139] ----- Sierra Leone, St. Thomé, **Abb. Seite 1** (links)
Cenchromorphus tuberosus (FAIRMAIRE, 1901) (118-77) [*Zopyrinus*, 497-139] ----- Madagaskar
Derographium peniculosum WOLFRUM, 1961 (737-319) [152-956]

Basidissus FAIRMAIRE, 1897 (114-192) [*Platyrrhini*]

Typus gen.: *Basidissus cristatus* FAIRMAIRE, 1897

- Basidissus cirrifer* FRIESER, 2000 (199-37) ----- Madagaskar: Moramanga, **Abb. 285**
Basidissus cristatus FAIRMAIRE, 1897 (114-192) ----- Madagaskar: Diego Suarez, **Abb. 122**
Basidissus incisus FRIESER, 2000 (199-38) ----- Madagaskar: Moramanga
Basidissus senilis FRIESER, 2000 (199-36) ----- Madagaskar: Moramanga
Basidissus simplicorne (WOLFRUM, 1958) (728-36) [*Derographium*, 152-958] ----- Zaire

Gynarchaeus HOLLOWAY, 1982 (270-39)

Typus gen.: *Anthribus ornatus* SHARP, 1876

- Gynarchaeus ornatus* (SHARP, 1876) (621-437) [*Anthribus*, 270-40] ----- New Zealand: North Isl., South Isl., **Abb. 2**

Phaenithon SCHÖNHERR, 1826 (561-37) [*Corrhecerini*]

Typus gen.: *Anthribus costatus* SCHÖNHERR, 1826

- Phaenithon* SCHÖNHERR, 1823 (560-1135) [12-30]
Camaroderes JEKEL, 1855 (279-85) [687-278]
Griburiosoma SCHAEFFER, 1906 (552-272) [673-60]
Phaenithon albipennis JORDAN, 1937 (369-252) ----- Französisch Guayana
Phaenithon albosparsus LABRAM & IMHOFF, 1841 (409-62) ----- Brasilien
Phaenithon antoniae FRIESER, 1979 (150-115) ----- Bolivien
Phaenithon apertus JORDAN, 1937 (369-249) ----- Brasilien
Phaenithon aspersus JORDAN, 1937 (369-248) ----- Brasilien
Phaenithon aureomaculatus FRIESER, 1979 (150-113) ----- Brasilien
Phaenithon bajulus JEKEL, 1855 (279-142) ----- Panama, Südamerika
Phaenithon lineatocollis LACORDAIRE i. litt. [724-28] ----- Brasilien
Phaenithon baseopagus JORDAN, 1937 (369-253) ----- Brasilien
Phaenithon boliviensis FRIESER, 1979 (150-116) ----- Bolivien
Phaenithon brevicornis SAY, 1831 (550-4) ----- Mexiko
Phaenithon brevitarsus JORDAN, 1937 (369-242) ----- Französisch Guayana, Brasilien
Phaenithon bucki FRIESER, 1979 (150-116) ----- Brasilien
Phaenithon caeruleus JORDAN, 1906 (299-360) ----- Panama
Phaenithon callosus BOHEMAN, 1839 (563-259) ----- Kolumbien
Phaenithon castor JORDAN, 1906 (299-357) ----- Mexiko
Phaenithon catharus JORDAN, 1937 (369-251) ----- Brasilien (Amazonas)
Phaenithon centralis JORDAN, 1937 (369-254) ----- Brasilien: Amazonas, Französisch Guayana
Phaenithon championi JORDAN, 1906 (299-356) ----- Guatemala
Phaenithon clavicornis (FABRICIUS, 1801) (96-407) [*Anthribus*, 710-66] ----- Südamerika
Phaenithon cryptocephalooides BOHEMAN, 1833 (562-161) ----- Brasilien
Phaenithon curvipes (GERMAR, 1824) (226-176) [*Anthribus*, 724-28] ----- Mexiko, Mittelamerika, Kolumbien, Brasilien, Französisch Guayana, **Abb. 159**

Phaenithon costatus BOHEMAN, 1833 (562-158) [710-66]

Phaenithon guttulatus FAHRAEUS, 1839 (563-263) [369-255]

- Phaenithon discifer* JORDAN, 1906 (299-357) ----- Nicaragua
Phaenithon dives FRIESER, 1979 (150-116) ----- Brasilien
Phaenithon eximus JORDAN, 1937 (369-241) ----- Brasilien, Französisch Guayana

- Phaenithon figuratus* GYLLENHAL, 1833 (562-160) ----- Brasilien
Phaenithon foveiceps JORDAN, 1937 (369-243) ----- Französisch Guayana, Brasilien: Amazonas
Phaenithon gravis FAHRAEUS, 1839 (563-262) ----- Südamerika, Panama, Costa Rica
Phaenithon hypocoelus JORDAN, 1937 (369-244) ----- Brasilien
Phaenithon inconditus FAHRAEUS, 1839 (563-264) ----- Brasilien
Phaenithon irroratus JEKEL, 1855 (279-144) ----- Brasilien
Phaenithon jordani FRIESER, 1979 (150-117) ----- Bolivien
Phaenithon jucundus JORDAN, 1906 (299-359) ----- Panama, Guatemala
 Phaenithon jucundus s. latevittata FRIESER, 1979 (150-113)
Phaenithon laevipennis JORDAN, 1904 (295-293) ----- Südamerika
Phaenithon leopardinus FAHRAEUS, 1839 (563-257) ----- Brasilien
Phaenithon leucospilus JORDAN, 1906 (299-360) ----- Mexiko
Phaenithon longicornis JORDAN, 1904 (295-293) ----- Venezuela
Phaenithon longirostris FRIESER, 1979 (150-114) ----- Bolivien
Phaenithon longitarsis JORDAN, 1904 (295-292) ----- Brasilien
Phaenithon maculatus (FABRICIUS, 1801) (96-391) [*Hylesinus*, 724-28] ----- Mittelamerika
Phaenithon mediocris JEKEL, 1855 (279-147) ----- unbekannt
Phaenithon mendis JORDAN, 1937 (369-247) ----- Brasilien
Phaenithon micula JORDAN, 1937 (369-250) ----- Französisch Guayana
Phaenithon moerosus BOHEMAN, 1833 (562-162) ----- Brasilien
Phaenithon nigritarsis JORDAN, 1904 (295-294) ----- Mittelamerika
Phaenithon nigropunctatum FAHRAEUS, 1839 (563-261) ----- Guayana
Phaenithon nodosus MOTSCHULSKY, 1875 (456-239) ----- Guayana
Phaenithon ochrinus JORDAN, 1937 (369-245) ----- Französisch Guayana
Phaenithon pardalis JORDAN, 1906 (299-360) ----- Panama
Phaenithon perfectus JORDAN, 1937 (369-249) ----- Costa Rica, Brasilien (s. *vittaticollis*)
 Phaenithon perfectus s. vittaticollis FRIESER, 1959 (139-421)
Phaenithon phelus JORDAN, 1937 (369-244) ----- Brasilien
Phaenithon pictus JORDAN, 1904 (295-295) ----- Brasilien
Phaenithon plagiatus BOHEMAN, 1833 (562-159) ----- Brasilien, Mittelamerika
Phaenithon platanum (SCHAEFFER, 1906) (552-273) [*Griburiosoma*, 673-60] ----- USA: AZ
Phaenithon pollux JORDAN, 1906 (299-357) ----- Mexiko
Phaenithon praetersus JORDAN, 1937 (369-251) ----- Brasilien: Upper Amazon
Phaenithon romarus JORDAN, 1937 (369-245) ----- Brasilien: Amazonas
Phaenithon ruficollis JORDAN, 1904 (295-295) ----- Brasilien
Phaenithon semigriseus (GERMAR, 1824) (226-177) [*Anthribus*, 724-28] ----- Mexiko, Mittelamerika, Südamerika
 Phaenithon implicatus FAHRAEUS, 1839 (563-266) [724-28]
Phaenithon similis JORDAN, 1904 (295-294) ----- Brasilien
Phaenithon stellans JORDAN, 1937 (369-244) ----- Brasilien
Phaenithon tibialis JORDAN, 1904 (295-292) ----- Brasilien
 Phaenithon colonis JORDAN, 1937 (369-254) [150-117]
Phaenithon uncinatus JORDAN, 1906 (299-358) ----- Nicaragua
Phaenithon viduus JEKEL, 1855 (279-88) ----- Brasilien
Phaenithon wolfrumi FRIESER, 1979 (150-112) ----- Brasilien
Phaenithon zischkai FRIESER, 1979 (150-114) ----- Bolivien
- Deuterocrates** LABRAM & IMHOFF, 1840 (408-f. 6) [Xenocerini]
 Typus gen.: *Deuterocrates nebulosus* LABRAM & IMHOFF, 1840
Deuterocrates armatus JORDAN, 1912 (306-65) ----- Zaire, Sassa, **Abb. 160**
Deuterocrates canescens QUEDENFELDT, 1887 (520-313) ----- Zaire, Angola
Deuterocrates cavicollis HAROLD, 1879 (243-153) ----- Kamerun, Zaire, Angola
Deuterocrates gabonicus THOMSON, 1858 (665-109) ----- Gabun

- Deuterocrates griseopictus* JEKEL, 1855 (279-98) -----Angola, Guinea
Deuterocrates longicollis KOLBE, 1895 (395-387) -----Tanzania: Usambara
Deuterocrates longicornis (FABRICIUS, 1781) (91-215) [Cerambyx, 710-9] Westafrika: Coromandel
Deuterocrates nebulosus LABRAM & IMHOFF, 1840 (408-f. 6) -----Guinea, Togo
Deuterocrates nigropictus QUEDENFELDT, 1887 (520-312) ----Zaire, Angola, Tanzania: Usambara
Deuterocrates nigropictus v. asimilis KOLBE, 1898 (396-289)

Xenocerus SCHÖNHERR, 1833 (562-117) [Xenocerini]

Typus gen.: *Xenocerus saperdoides* GYLLENHAL, 1833

- Xenocerus* GERMAR, 1829 (227-357) [12-36]
Xenocerus albolineatus (BLANCHARD, 1853) (31-195) [Anthribus, 349-336] - Indonesien: Moluccas
Phloeobius arcifer GEMMINGER & HAROLD, 1872 (220-2744) [349-336]
Anthribus arciferus BLANCHARD, 1853 (31-195) [349-336]
Xenocerus alorensis JORDAN, 1898 (289-372) -----Indonesien: Alor
Xenocerus aluensis JORDAN, 1895 (284-251) -----Salomon Inseln
Xenocerus aluensis s. atratus JORDAN, 1903 (292-429)
Xenocerus aluensis s. rubianus JORDAN, 1903 (292-429)
Xenocerus ancyra JORDAN, 1924 (332-241) -----Philippinen
Xenocerus andamanensis JORDAN, 1894 (283-637) -----Andamanen
Xenocerus anthriboides MONTROUZIER, 1855 (439-44) -----Solomon Isl., Bougainville Isl.
Xenocerus anthriboides s. continens JORDAN, 1937 (370-199)
Xenocerus barbicornis GESTRO, 1875 (229-1018) -----Philippinen, Papua-Neuguinea
Xenocerus barbicornis s. virgatus JORDAN, 1913 (313-269)
Xenocerus basilanus JORDAN, 1903 (292-428) -----Philippinen
Xenocerus bicinctus JORDAN, 1894 (283-646) -----Indonesien: Talaut Isl.
Xenocerus birmanicus JORDAN, 1903 (292-429) -----Burma, Laos, Thailand
Xenocerus buruanus JORDAN, 1898 (289-372) -----Indonesien: Buru
Xenocerus callimus JORDAN, 1911 (305-94) -----Andamanen
Xenocerus charis JORDAN, 1937 (370-199) -----Indonesien: Tanimbar Is.
Xenocerus cinctus JORDAN, 1894 (283-641) -----Indonesien: Sulawesi, Ambon
Xenocerus compressicornis JORDAN, 1894 (283-644) -----Philippinen
Xenocerus conjunctus JORDAN, 1895 (285-392) -----Papua-Neuguinea
Xenocerus corae GESTRO, 1875 (229-1017) -----Indonesien: Irian Jaya, Papua-Neuguinea
Xenocerus corae s. austrinus JORDAN, 1945 (378-18)
Xenocerus corae s. ypsilon JORDAN, 1945 (378-18)
Xenocerus corae s. singularis JORDAN, 1945 (378-19)
Xenocerus corae s. diversemaculatus FRIESER, 1983 (165-58)
Xenocerus cratus JORDAN, 1945 (378-16) -----Philippinen
Xenocerus cylindricollis (FABRICIUS, 1801) (96-316) [Anthribus, 710-68] -----Indonesien: Sumatra
Xenocerus dacrytus JORDAN, 1924 (332-240) -----Philippinen
Xenocerus deletus PASCOE, 1860 (484-36) -----Indonesien: Sumatra, Borneo, Malaysia
Xenocerus discrepans JORDAN, 1895 (285-393) -----Indonesien: Borneo, Philippinen: Palawan
Xenocerusacosmetus JORDAN, 1913 (313-276) [378-10]
Xenocerus divisus JORDAN, 1945 (378-13) -----Indonesien: Sulawesi
Xenocerus dohertyi JORDAN, 1894 (283-641) -----Indonesien: Bacan Isl., Morty, Waigeo Isl.
Xenocerus dohertyi s. mortiensis JORDAN, 1903 (292-428)
Xenocerus dohertyi s. megistus JORDAN, 1945 (378-18)
Xenocerus eichhorni JORDAN, 1945 (378-17) -----New Britain
Xenocerus enganensis JORDAN, 1897 (287-638) -----Indonesien: Enggano Isl.
Xenocerus epomis JORDAN, 1913 (313-272) -----Indonesien: Talaut Isl.
Xenocerus equestris PASCOE, 1860 (484-35) -----Indonesien: Aru, Moluccas, Sulawesi, Key Isl., Saleyer Isl., Papua-Neuguinea, Bismarck Archipel, Philippinen: Palawan
Xenocerus equestris s. ancorinus JORDAN, 1928 (347-107)

- Xenocerus equestris s. olivaceus* MOTSCHULSKY, 1875 (456-237)
- Xenocerus equestris s. saleyerensis* JORDAN, 1898 (289-372)
- Xenocerus equestris s. senex* JORDAN, 1913 (313-275)
- Xenocerus equestris s. suadus* JORDAN, 1928 (347-107)
- Xenocerus equestris s. toliensis* JORDAN, 1898 (289-371)
- Xenocerus equestris s. umbrinus* JORDAN, 1898 (289-371)
- Xenocerus equestris s. kaioanus* JORDAN, 1945 (378-15)
- Xenocerus equestris s. metrius* JORDAN, 1945 (378-15)
- Xenocerus evidens* HELLER, 1918 (250-260) -----Philippinen: Mindanao
- Xenocerus fasciatus* JORDAN, 1898 (289-368) -----Philippinen: Samar
- Xenocerus fastuosus* GESTRO, 1875 (229-1012) -----Papua-Neuguinea
- Xenocerus fastuosus s. albosignatus* FRIESER, 1983 (165-57)
- Xenocerus fimbriatus* PASCOE, 1860 (484-36) -----Indonesien: Borneo, Pahang
- Xenocerus flagellatus* FAHRAEUS, 1839 (563-239) -----Indonesien: Java
- Xenocerus fucatus* JORDAN, 1945 (378-14) -----Papua-Neuguinea
- Xenocerus hamifer* HELLER, 1925 (252-102) -----Philippinen: Panay,
wurde zuvor als Subspezies von lacrymans betrachtet (710-30), stat. n..
- Xenocerus henricus* JORDAN, 1903 (292-429) -----Indonesien: Sumbawa (Kalidupa, Toekan Besi)
- Xenocerus hippotes* JORDAN, 1942 (375-189) --Malaysia: Sarawak, Indonesien: Borneo, Sumatra
- Xenocerus humeralis* GESTRO, 1875 (229-1014) -Philippinen, Papua-Neuguinea, Indonesien: Irian
Jaya
- Xenocerus humeralis s. philippinensis* HELLER, 1923 (251-15)
- Xenocerus jacobsoni* JORDAN, 1915 (317-49) -----Indonesien: Simalue Isl.
- Xenocerus kaoru* SENOH, 1992 (600-119) -----Indonesien
- Xenocerus khasianus* JORDAN, 1895 (286-184) -----Vietnam, Indien: Assam, Sri Lanka, Thailand
- Xenocerus khasianus s. dives* JORDAN, 1923 (327-32)
- Xenocerus kuehni* JORDAN, 1903 (292-428) -----Indonesien: Sulawesi
- Xenocerus lacrimosus* HELLER, 1923 (251-14) -----Philippinen: Sibuan
- Xenocerus lacrymans* THOMSON, 1857 (664-438) -----Indonesien: Aru, Papua-Neuguinea,
Neupommern
- Xenocerus lacrymans s. herbertus* JORDAN, 1906 (300-410)
- Xenocerus laevicollis* JORDAN, 1894 (283-642) -----Indonesien: Borneo, Sumatra
- Xenocerus rufus* JORDAN, 1903 (292-428) [710-69]
- Xenocerus laevicollis s. vidua* JORDAN, 1903 (292-428)
- Xenocerus lateralis* JORDAN, 1894 (283-639) -----Indonesien: Java, Buru
- Xenocerus lateralis s. annulifer* JORDAN, 1903 (292-430)
- Xenocerus latifasciatus* JORDAN, 1894 (283-645) -----Philippinen: Luzon
- Xenocerus latifasciatus s. acrus* WOLFRUM, 1938 (719-71)
- Xenocerus licheneus* JORDAN, 1913 (313-274) -----Indonesien: Nias Isl.
- Xenocerus lineatus* JORDAN, 1894 (283-647) -----Indien: Assam, Thailand
- Xenocerus longicornis* JORDAN, 1894 (283-643) -----Indonesien: Sulawesi, Amboin Is.
- Xenocerus longinus* JORDAN, 1898 (289-369) -----Indonesien: Sulawesi
- Xenocerus luctificus* FAIRMAIRE, 1883 (106-45) -----Papua-Neuguinea: Duke of York Isl.
- Xenocerus maculatus* JORDAN, 1898 (289-369) -----Philippinen: Leyte
- Xenocerus mammillatus* JORDAN, 1903 (292-430) -----Indonesien: Borneo
- Xenocerus mesites* JORDAN, 1913 (313-270) ---Indonesien: Aru, Ternate Isl., Malaysia: Sabah (s.
abbreviatus)
- Xenocerus mesites s. abbreviatus* FRIESER, 2001 (200-16)
- Xenocerus molitor* JORDAN, 1895 (286-185) -----Philippinen: Luzon
- Xenocerus nativitatis* GAHAN, 1900 (217-118) -----Südostasien
- Xenocerus niveofasciatus* GESTRO, 1875 (229-1015) -----Papua-Neuguinea
- Xenocerus ornatus* JORDAN, 1897 (287-639) -----Indonesien: Sumatra
- Xenocerus perfossus* WOLFRUM, 1938 (719-72) -----Solomon Is. (Bougainville)

- Xenocerus perplexus* JORDAN, 1895 (286-186) ----- Papua-Neuguinea, Indonesien: Aru
Xenocerus perplexus s. syndetus JORDAN, 1945 (378-17)
- Xenocerus phaleratus* JORDAN, 1945 (378-19) ----- Kambodscha, Vietnam
- Xenocerus pictus* KIRSCH, 1875 (391-55) ----- Malaysia: Malacca
- Xenocerus platyzona* JORDAN, 1913 (313-270) ----- Philippinen: Mindanao
Xenocerus lactifer HELLER, 1918 (250-259) [719-72]
Xenocerus platyzona s. interpositus FRIESER, 1983 (165-56)
- Xenocerus pruinosis* HELLER, 1918 (250-258) ----- Philippinen: Mindanao
- Xenocerus punctatus* JORDAN, 1894 (283-643) ----- Indonesien: Sulawesi
- Xenocerus puncticollis* JORDAN, 1894 (283-642) ----- Philippinen
- Xenocerus rectilineatus* JORDAN, 1894 (283-638) ----- Burma, Sri Lanka
- Xenocerus salamandrinus* JORDAN, 1916 (320-361) ----- Vietnam, Thailand
- Xenocerus samaranus* JORDAN, 1898 (289-367) ----- Philippinen: Samar
- Xenocerus sambawanus* JORDAN, 1895 (286-187) ----- Indonesien: Sumbawa
- Xenocerus saperdoides* GYLLENHAL, 1833 (562-118) ----- Indonesien: Java, Borneo, Sumatra,
 Malaysia: Selangor, Thailand
Xenocerus saperdoides s. simplex JORDAN, 1894 (283-637)
- Xenocerus scalaris* JORDAN, 1894 (283-640) ----- Philippinen: Mindanao
Xenocerus monstrator HELLER, 1918 (250-257) [719-72]
Xenocerus scalaris s. confertus JORDAN, 1924 (332-240)
- Xenocerus semiluctuosus* BLANCHARD, 1853 (31-193) ----- Indonesien: Moluccas, Amboin Is.
Xenocerus albotriangularis MOTSCHULSKY, 1875 (456-237) [710-70]
Xenocerus insignis PASCOE, 1859 (481-328) [710-70]
Xenocerus seminiveus MOTSCHULSKY, 1875 (456-237) [710-70]
Xenocerus semiluctuosus s. anandrus JORDAN, 1945 (378-13)
- Xenocerus sibuyanus* HELLER, 1923 (251-15) ----- Philippinen: Sibuyan, Romblon Is.
Xenocerus sibuyanus s. attingens FRIESER, 1983 (165-59)
- Xenocerus siccus* HELLER, 1925 (252-103) ----- Philippinen: Sibuyan
- Xenocerus speciosus* JORDAN, 1898 (289-367) ----- Indonesien: Nias Isl.
- Xenocerus speracerus* MONTROUZIER, 1855 (439-44) ----- Louisiade Isl., Woodlark Isl., Papua-
 Neuguinea, Australien: Q, Solomon Is.
Xenocerus speracerus s. sudestensis JORDAN, 1903 (292-429)
Xenocerus speracerus s. mancus FRIESER, 1985 (167-101)
Xenocerus leucogrammus MOTSCHULSKY, 1875 (456-238) [755-180]
Xenocerus equestris s. australicus JORDAN, 1895 (284-252) [755-180]
Xenocerus speracerus s. rosseiensis JORDAN, 1945 (378-15)
- Xenocerus spilotus* JORDAN, 1903 (292-430) ----- Indonesien: Java
- Xenocerus striatus* JORDAN, 1894 (283-643) ----- Philippinen: Leite, Samar, Aroroy, Masbate
Xenocerus striatus s. cultus JORDAN, 1945 (378-17)
Xenocerus striatus s. detersus JORDAN, 1945 (378-18)
Xenocerus striatus s. purus JORDAN, 1945 (378-18)
- Xenocerus suturalis* JORDAN, 1904 (297-89) ----- Roon, Ansus, Bismarck-Archipel
Xenocerus suturalis s. tombarus JORDAN, 1928 (347-107)
- Xenocerus tenuatus* JORDAN, 1945 (378-14) ----- Indonesien: Südliches Sulawesi
- Xenocerus timius* JORDAN, 1945 (378-16) ----- Thailand, Kambodscha
- Xenocerus timorensis* JORDAN, 1928 (347-107) ----- Indonesien: Timor
- Xenocerus trapezifer* HELLER, 1925 (252-102) ----- Philippinen: Samar
- Xenocerus variabilis* PASCOE, 1860 (484-36) ----- Indonesien: Sumatra, Borneo, Malaysia: Perak
Xenocerus variabilis s. inarmatus WOLFRUM, 1938 (719-71)
- Xenocerus varians* JORDAN, 1898 (289-368) ----- Philippinen: Leyte
Xenocerus varians a. furcifer JORDAN, 1898 (289-368)
Xenocerus varians a. interruptus JORDAN, 1898 (289-368)

Xenocerus velutinus GESTRO, 1875 (229-1012) -----Indonesien: Irian Jaya (Korido), Papua-Neuguinea

Xenocerus velutinus s. signifer FRIESER, 1983 (165-56)

Xenocerus vinosus HELLER, 1923 (251-16) -----Philippinen: Sibuyan, Romblon, **Abb. 161**

Xenocerus vinosus s. excurvatus FRIESER, 1983 (165-59)

Xenocerus websteri JORDAN, 1898 (289-370) -----Neu-Hannover

Xenocerus whiteheadi JORDAN, 1898 (289-370) -----Philippinen: Leyte

Peribathys JORDAN, 1937 (367-333) [Xenocerini]

Typus gen.: *Xenocerus everetti* JORDAN, 1894

Peribathys beesoni JORDAN, 1937 (367-333) -----Bangladesh

Peribathys brevicornis SENOH, 1991 (596-51) -----Malaysia

Peribathys everetti (JORDAN, 1894) (283-647) [Xenocerus, 368-333] -----Indonesien: Borneo, Sumatra, **Abb. 162**

Peribathys hirowatarii SENOH, 1998 (615-477) -----Vietnam (Vinh Phy Province, Mount Tam Dao)

Peribathys inouei SHIBATA, 1964 (630-64) -----Laos

Peribathys klapperichi WOLFRUM, 1949 (720-143) -----China: Fukien

Peribathys kusamai SENOH, 1999 (616-61) -----Vietnam (Cao Bang Province, Pia Oac)

Peribathys laetus (JORDAN, 1904) (296-230) [Xenocerus, 367-333] - Bangladesh, Vietnam: Tonkin

Peribathys nagaii SENOH, 1991 (596-50) -----Malaysia

Peribathys okinawanus SENOH, 1984 (578-33) -----Japan: Okinawa

Peribathys russatus (JORDAN, 1903) (292-430) [Xenocerus, 367-333] -----Indonesien: Borneo, Bangladesh

Peribathys shinonagai SENOH, 1982 (577-63) -----Japan (Ryukyus)

Peribathys suzukii SENOH, 1998 (615-479) -----Malaysia (Sabah, Trus Madi)

Peribathys uenoii SENOH, 1982 (577-67) -----Japan

Hybosternus JORDAN, 1945 (378-19) [Xenocerini]

Typus gen.: *Xenocerus fruhstorferi* JORDAN, 1894

Hybosternus decemguttatus (JORDAN, 1895) (286-187) [Xenocerus, 378-19] ---Indonesien: Java, Sumatra, **Abb. 163**

Hybosternus fruhstorferi (JORDAN, 1894) (283-645) [Xenocerus, 378-19] -----Indonesien: Java

Hybosternus mesosternalis (JORDAN, 1894) (283-638) [Xenocerus, 378-19] -----Sri Lanka

Hybosternus scutellaris (JORDAN, 1897) (287-640) [Xenocerus, 378-19] -----Indonesien: Sumatra

Hybosternus tephrus (JORDAN, 1913) (313-272) [Xenocerus, 378-19] -----Malaysia: Perak

Eothaumas JORDAN, 1945 (378-20) [Xenocerini]

Typus gen.: *Xenocerus beningseni* JORDAN, 1906

Eothaumas beningseni (JORDAN, 1906) (300-410) [Xenocerus, 378-20] -----Papua-Neuguinea, **Abb. 164**

Paecilocaulus FAIRMAIRE, 1881 (103-349) [Xenocerini]

Typus gen.: *Paecilocaulus picturatus* FAIRMAIRE, 1881

Paecilocaulus picturatus FAIRMAIRE, 1881 (103-349) -----Fidschi, **Abb. 165**

Entaphioides FAIRMAIRE, 1896 (113-364) [Platystomini]

Typus gen.: *Entaphioides lacrymans* FAIRMAIRE, 1896

Entaphioides albiguttatus (FAHRAEUS, 1839) (563-243) [Anthribus, 724-32] -----Madagaskar

Entaphioides brunneofasciata WOLFRUM, 1961 (737-312) -----Madagaskar

Entaphioides discophora WOLFRUM, 1961 (737-313) -----Madagaskar

Entaphioides lacrymans FAIRMAIRE, 1896 (113-364) -----Madagaskar, **Abb. 166**

Dasycorynus LACORDAIRE, 1866 (411-560) [Xylinadini]Typus gen.: *Dasycorynus riehlii* LACORDAIRE, 1866*Dasycorynus riehlii* LACORDAIRE, 1866 (411-561) ----- Indonesien: Moluccas (Amboin)*Xylinades moluccensis* JORDAN, 1895 (284-254) [349-336]**Xylinada** BERTHOLD, 1827 (25-380) [Xylinadini]Typus gen.: *Anthribus nodicornis* WEBER, 1801*Xylinades* LATREILLE, 1828 (412-590) [12-36]*Xylinada adducta* (JORDAN, 1923) (327-96) [Xylinades, 724-32] ----- Laos*Xylinada andamanensis* (JORDAN, 1895) (284-255) [Xylinades, 724-32] ----- Andamanen*Xylinada anepsia* (WOLFRUM, 1956) (726-114) [Xylinades, 724-32] ----- Indonesien: Borneo*Xylinada annulipes* (JORDAN, 1895) (284-255) [Xylinades, 724-32] Indien: Assam, Vietnam, Japan*Xylinada apatela* (WOLFRUM, 1956) (726-114) [Xylinades, 724-32] ----- Indonesien: Borneo*Xylinada armata* (JORDAN, 1895) (284-261) [Xylinades, 724-32] ----- Indonesien: Java*Xylinada aruensis* (JORDAN, 1895) (284-259) [Xylinades, 724-32] ----- Indonesien: Aru, Malaysia: Selangor*Xylinada aspericollis* (JORDAN, 1895) (284-258) [Xylinades, 724-32] -Vietnam, Indonesien: Borneo*Xylinada atricornis* (FABRICIUS, 1801) (96-405) [Anthribus, 724-32] ----- Westafrika*Xylinades alternans* KOLBE, 1895 (395-389)*Xylinada beesoni* (JORDAN, 1925) (335-240) [Xylinades, 724-32] ----- Indien: Madras*Xylinada biseriata* FRIESER, 2004 (206-25) ----- Laos*Xylinada bisquamulata* (FRIESER, 1995) (186-34) [Xylinades, 12-36] ----- Malaysia: Borneo (Sabah)*Xylinada compar* (JORDAN, 1895) (284-262) [Xylinades, 724-32] ----- Indonesien: Java*Xylinada consobrina* FRIESER, 2004 (206-26) ----- Vietnam*Xylinada continua* (WOLFRUM, 1949) (720-145) [Xylinades, 724-32] ----- China: Fukien, Sichuan, Yunnan*Xylinada decorata* FRIESER, 2004 (206-27) ----- Indonesien: Sulawesi*Xylinada foveata* (JORDAN, 1895) (284-257) [Xylinades, 724-32] ----- Vietnam*Xylinada furus* (JORDAN, 1925) (338-245) [Xylinades, 724-32] ----- Indonesien: Borneo*Xylinada hopei* (GYLLENHAL, 1839) (563-236) [Xylinades, 724-32] ----- Indonesien: Java, Sumatra*Xylinades hopei* JORDAN, 1897 nec GYLLENHAL, 1839 (287-642) [724-32]*Xylinada indigna* (WALKER, 1859) (693-261) [Xylinades, 724-32] ----- Sri Lanka, Südliches Indien*Xylinada inops* FRIESER, 2004 (206-23) ----- Malaysia: Sabah (Crocker Range)*Xylinada japonica* (SHARP, 1891) (626-317) [Xylinades, 724-32] ----- Japan, Taiwan, China: Fukien*Xylinades japonicus s. chinensis* WOLFRUM, 1949 (720-144)*Xylinada lanuginicornis* (DALMAN, 1833) (562-180) [Xylinades, 724-32] ----- Westafrika*Xylinades lanuginosus* FAHRAEUS, 1839 (563-236) [724-32]*Xylinada leptus* (WOLFRUM, 1960) (734-198) [Xylinades, 724-32] ----- Indonesien: Borneo*Xylinada limbalis* (JORDAN, 1925) (338-245) [Xylinades, 724-32] ----- Indonesien: Borneo*Xylinada maculipes* (FAHRAEUS, 1839) (563-235) [Xylinades, 724-32] ----- Ostafrika*Xylinada moles* (JORDAN, 1923) (327-95) [Xylinades, 724-32] ----- Vietnam*Xylinada morata* (JORDAN, 1922) (324-150) [Xylinades, 724-32] ----- Kamerun, Elfenbeinküste*Xylinada nodicornis* (WEBER, 1801) (700-92) [Anthribus, 724-32] ----- Malaysia: Perak, Vietnam, Indonesien: Sumatra, Java, **Abb. 167***Xylinada obtecta* FRIESER, 2004 (206-24) ----- Malaysia: Pahang, Burma*Xylinada ochriptes* (JORDAN, 1954) (382-422) [Xylinades, 724-32] ----- Kamerun, Gabun*Xylinada ornatipes* (FRIESER, 1995) (186-34) [Xylinades, 12-36] ----- Vietnam: Tonkin*Xylinada oshimai* MORIMOTO, 1979 (445-12) ----- Japan (Ryukyus)*Xylinada parumsignata* (JORDAN, 1932) (356-306) [Xylinades, 724-32] ----- Indien*Xylinada pertyi* (FAHRAEUS, 1839) (563-232) [Xylinades, 724-32] ----- Westafrika*Xylinades atricornis* IMHOFF, 1839 (407-39)*Xylinada philippinensis* (JORDAN, 1895) (284-255) [Xylinades, 724-32] ----- Philippinen*Xylinada phycus* (JORDAN, 1912) (308-144) [Xylinades, 724-32] ----- Taiwan, Vietnam

- Xylinada plagiata* (JORDAN, 1895) (284-257) [Xylinades, 724-32] ----- Vietnam, Laos, Sri Lanka
Xylinada princeps (JORDAN, 1920) (323-53) [Xylinades, 724-32] ----- Principe
Xylinada roelofsi (RITSEMA, 1882) (538-190) [Xylinades, 724-32] ----- Indonesien: Sumatra
Xylinada rufopicta (FAIRMAIRE, 1882) (104-192) [Xylinades, 724-32] ----- Äthiopien, Tanzania
 Xylinades rufopictus s. mapalia WOLFRUM, 1938 (719-72)
Xylinada rugiceps (JORDAN, 1895) (284-259) [Xylinades, 724-32] ----- Vietnam
Xylinada rugicollis (FAHRAEUS, 1871) (97-439) [Xylinades, 724-32] ----- Ostafrika, Zimbabwe, Südafrika: Natal
 *Xylinades tuberculosus**Xylinada rugosa* (GYLLENHAL, 1833) (562-178) [Xylinades, 724-32] --- Indonesien: Java, Sumatra, Malaysia: Perak, Burma
 Xylinades rugosus s. carbo JORDAN, 1928 (343-102)
 Xylinades rugosus s. burmensis FRIESER, 1995 (186-35)
Xylinada septima (FRIESER, 1995) (186-33) [Xylinades, 12-36] ----- Vietnam: Tonkin
Xylinada simillima (THOMSON, 1858) (665-112) [Xylinades, 724-32] ----- Zaire, Kamerun, Guinea
 Xylinades fustis JORDAN, 1920 (322-263) [724-32]
 Xylinades simillimus v. montanus KOLBE, 1895 (395-388)
Xylinada sinuaticollis (QUEDENFELDT, 1887) (520-315) [Xylinades, 724-32] ----- Westafrika
Xylinada striatifrons (JORDAN, 1895) (284-260) [Xylinades, 724-32] ----- Vietnam, Assam, Taiwan, Japan
 Xylinada sulcifrons (JORDAN, 1895) (284-263) [Xylinades, 724-32] --- Indien: Assam, Bangladesch
Xylinada tamilana (JORDAN, 1932) (356-305) [Xylinades, 724-32] ----- Sri Lanka
Xylinada tarda (JORDAN, 1932) (355-302) [Xylinades, 724-32] ----- Indonesien: Java
Xylinada thomasia (JORDAN, 1911) (305-90) [Xylinades, 724-32] ----- St. Thomé
Xylinada vicina (JORDAN, 1923) (328-172) [Xylinades, 724-32] ----- Malaysia: Perak, Indonesien: Sumatra, Java, Borneo
Xylinada vitiosa FRIESER, 2004 (206-25) ----- Thailand, Laos, Burma
Xylinada whiteheadi (JORDAN, 1898) (289-366) [Xylinades, 724-32] --- Philippinen: Samar, Luzon
 Xylinades integer HELLER, 1925 (252-100) [724-33]
 Xylinades opulentus HELLER, 1918 (250-261) [724-33]
- Stiboderes** JORDAN, 1925 (338-243) [Xylinadini]
 Typus gen.: *Xylinades chevrolati* RITSEMA, 1883
Stiboderes cavifer JORDAN, 1925 (338-243) ----- Indonesien: Java, Sumatra, Borneo, Malaysia: Selangor, Philippinen
Stiboderes impressus (JORDAN, 1895) (284-253) [Xylinades, 710-74] --- Vietnam, Taiwan, Japan, Thailand, Indien, **Abb. 168**
 Xylinades impressus s. stibinus JORDAN, 1912 (308-143)
Stiboderes subtilis JORDAN, 1925 (338-243) ----- Indonesien: Borneo
Stiboderes westermanni (GYLLENHAL, 1833) (562-179) [Xylinades, 724-33] --- Indonesien: Java, Malacca
 Xylinades chevrolati RITSEMA, 1883 (539-7) [724-33]
 Xylinades affinis GYLLENHAL, 1833 (562-179) [724-33]
- Taphrodes** JORDAN, 1925 (338-243) [Xylinadini]
 Typus gen.: *Xylinades marmoratus* ROELOFS, 1880
 Scapanoderes WOLFRUM, 1949 (720-146) [724-33]
Taphrodes granulatus (JORDAN, 1895) (284-252) [Xylinades, 724-33] ----- Indonesien: Borneo, Malaysia: Perak
Taphrodes marmoratus (ROELOFS, 1880) (545-237) [Xylinades, 724-33] ----- Indonesien: Sumatra, Java, Borneo, Malaysia, **Abb. 169**
Taphrodes monilis JORDAN, 1925 (338-244) ----- Indonesien: Sumatra, Borneo, Malaysia: Perak
Taphrodes ornatus JORDAN, 1925 (338-244) ----- Indonesien: Borneo

Taphrodes pellax JORDAN, 1925 (338-244) ----- Indonesien: Sumatra, Borneo

Mylascopus FAIRMAIRE, 1901 (117-202) [Platystomini]

Typus gen.: *Mylascopus zebrinus* FAIRMAIRE, 1901

Mylascopus pegasus VALENTINE, 1994 (685-205) ----- Madagaskar

Mylascopus quagga VALENTINE, 1994 (685-204) ----- Madagaskar

Mylascopus zebrinus FAIRMAIRE, 1901 (117-202) ----- Madagaskar, Abb. 170

Epitaphius FAIRMAIRE, 1898 (116-493) [Platystomini]

Typus gen.: *Epitaphius nigropictus* FAIRMAIRE, 1898 (des., 52324-205)

Meriolus FAIRMAIRE, 1902 (119-244) [685-205]

Epitaphius adiacens WOLFRUM, 1961 (737-314) ----- Madagaskar

Epitaphius albatus WOLFRUM, 1961 (737-313) ----- Madagaskar

Epitaphius albopictus JORDAN, 1928 (347-108) ----- Madagaskar

Epitaphius annulicornis FAIRMAIRE, 1898 (116-494) ----- Madagaskar

Epitaphius cincticollis FRIESER, 2004 (207-13) ----- Madagaskar (Antananarivo distr.)

Epitaphius decoratus (JORDAN, 1895) (286-199) [*Phloeophilus*, comb. n.] ----- Madagaskar

Epitaphius nigropictus FAIRMAIRE, 1898 (116-493) [724-33]

Epitaphius discolor FRIESER, 1983 (163-117) ----- Südafrika

Epitaphius albopictus s. discolor FRIESER, 1983 (163-117) [207-13]

Epitaphius fallax FRIESER, 2004 (207-14) ----- Madagaskar (Mahajanga distr.)

Epitaphius geron WOLFRUM, 1961 (737-316) ----- Madagaskar

Epitaphius gilvipes FRIESER, 2004 (207-16) ----- Madagaskar (Moramanga)

Epitaphius gravis FRIESER, 2004 (207-15) ----- Madagaskar (Moramanga)

Epitaphius griseatus WOLFRUM, 1961 (737-317) ----- Madagaskar

Epitaphius inconspicuus WOLFRUM, 1959 (730-137) ----- Madagaskar

Epitaphius licheneus JORDAN, 1914 (314-253) ----- Seychellen

Epitaphius litotropioides WOLFRUM, 1961 (737-316) ----- Madagaskar

Epitaphius lunatus JORDAN, 1904 (294-240) ----- Kenya, Abb. 171

Epitaphius melanopictus FRIESER, 2004 (207-14) ----- Madagaskar (Périnet)

Epitaphius menoides WOLFRUM, 1959 (730-136) ----- Madagaskar

Epitaphius piceopictus (FAIRMAIRE, 1902) (119-244) [*Meriolus*, 685-205] ----- Madagaskar

Epitaphius pullatus WOLFRUM, 1961 (737-315) ----- Madagaskar

Epitaphius rheinheimeri FRIESER, 2004 (207-15) ----- Madagaskar (Montagne d'Ambre)

Epitaphius sugillatus (FAHRAEUS, 1839) (563-242) [*Anthribus*, 724-34] ----- Madagaskar

Epitaphius tetrastigma (FAIRMAIRE, 1903) (122-44) [*Tropidères*, 724-26] ----- Madagaskar

Cercotaphius WOLFRUM, 1959 (730-137) [Xylinadini]

Typus gen.: *Cercotaphius notabilis* WOLFRUM, 1959

Cercotaphius nanos FRIESER, 2004 (205-29) ----- Madagaskar (Ampoasari)

Cercotaphius notabilis WOLFRUM, 1959 (730-137) ----- Madagaskar

Cercotaphius notabilis s. paululus FRIESER, 2004 (205-30)

Indotaphius WOLFRUM, 1960 (734-199) [Xylinadini]

Typus gen.: *Indotaphius wegneri* WOLFRUM, 1960

Indotaphius wegneri WOLFRUM, 1960 (734-200) ----- Indonesien: Borneo

Chirotetenon LABRAM & IMHOFF, 1840 (408-f. 6) [Ecelonerini]

Typus gen.: *Chirotetenon adustus* LABRAM & IMHOFF, 1840

Chirotetenon adustus IMHOFF, 1840 (408-f. 6) ----- Elfenbeinküste, Zaire, Abb. 173

Chirotetenon brevicauda JORDAN, 1914 (316-227) ----- Zaire

Chirotetenon longimanus FAHRAEUS, 1871 (98-40) ----- Ostafrika, Südafrika: Natal

Ectatotarsus SCHÖNHERR, 1847 (565-2) [Ecelonerini]Typus gen.: *Ectatotarsus longimanus* SCHÖNHERR, 1847*Ectatotarsus longimanus* SCHÖNHERR, 1847 (565-2) -----SüdafrikaMöglicherweise ist *Chirotenon longimanus* ein Synonym dieser Art.***Eucorynus*** SCHÖNHERR, 1823 (560-1135) [Ecelonerini]Typus gen.: *Anthribus crassicornis* FABRICIUS, 1801*Eucorynus crassicornis* (FABRICIUS, 1801) (96-407) [*Anthribus*, 755-116] -----Malaysia, Thailand, Singapur, Philippinen, Indien, Mauritius, Japan, Taiwan, Korea, China, Ostasien, Papua-Neuguinea, Samoa, Mariana Islands, **Abb. 172***Eucorynus clavator* FAIRMAIRE, 1903 (122-43) [755-116]*Eucorynus setosulus* PASCOE, 1859 (482-434) [755-116]*Eucorynus colligendus* WALKER, 1859 (693-261) [675-462]*Eucorynus mastersi* BLACKBURN, 1900 (27-144) -----Australien: Q, wurde von ZIMMERMAN (755-116) als Synonym von *crassicornis* betrachtet, ist aber eine eigene Art, stat. n..*Eucorynus stevensi* PASCOE, 1859 (482-433) -----Indonesien: Dorey, wurde von VALENTINE (675-462) als Synonym von *crassicornis* betrachtet, ist aber eine eigene Art, stat. n..*Eucorynus unicolor* JORDAN, 1904 (297-85) -----Indonesien: Ternate Isl.***Disphaerona*** JORDAN, 1902 (291-77) [Corrhecerini]Typus gen.: *Disphaerona punctata* JORDAN, 1902*Disphaerona adversa* FRIESER, 1979 (149-588) -----Indien*Disphaerona aequalicollis* FRIESER, 1979 (149-584) -----Sri Lanka*Disphaerona andrewesi* JORDAN, 1909 (303-308) -----Indien: Nilgiri Hills*Disphaerona besucheti* FRIESER, 1979 (149-585) -----Indien*Disphaerona chinensis* FRIESER, 1995 (186-15) -----China: Sichuan*Disphaerona conicollis* FRIESER, 1979 (149-589) -----Indien*Disphaerona consimilis* FRIESER, 1979 (149-591) -----Indien*Disphaerona cyrta* JORDAN, 1928 (347-125) -----Indien: Kerala*Disphaerona digitalis* FRIESER, 1979 (149-584) -----Indien*Disphaerona distincta* FRIESER, 1996 (192-22) -----Indien: Kerala*Disphaerona enodis* FRIESER, 1979 (149-590) -----Indien*Disphaerona externa* FRIESER, 1997 (194-56) -----Sri Lanka*Disphaerona hirsuta* FRIESER, 1996 (192-23) -----Sri Lanka*Disphaerona laevicollis* FRIESER, 1979 (149-589) -----Indien*Disphaerona loebli* FRIESER, 1979 (149-586) -----Indien*Disphaerona mussardi* FRIESER, 1979 (149-587) -----Sri Lanka*Disphaerona picta* JORDAN, 1928 (347-125) -----Sri Lanka*Disphaerona pilosula* FRIESER, 1979 (149-589) -----Sri Lanka*Disphaerona porcata* FRIESER, 1979 (149-587) -----Sri Lanka*Disphaerona punctata* JORDAN, 1902 (291-77) -----Sri Lanka*Disphaerona rugosostriata* FRIESER, 1979 (149-586) -----Indien*Disphaerona subdentata* FRIESER, 1979 (149-584) -----Indien*Disphaerona thompsoni* FRIESER, 1979 (149-585) -----Indien*Disphaerona verrucella* JORDAN, 1912 (310-89) -----Indien: Nilgiri Hills, **Abb. 174*****Disphaeronella*** FRIESER, 1991 (176-65) [Corrhecerini]Typus gen.: *Disphaeronella kuehbanderi* FRIESER, 1991*Disphaeronella kuehbanderi* FRIESER, 1991 (176-65) -----Malaysia*Disphaeronella saetosa* FRIESER, 1996 (191-51) -----Malaysia, **Abb. 175**

Solox KUSCHEL, 1998 (401-403)

Typus gen.: *Solox vanuatensis* KUSCHEL, 1998

Solox caledoniensis KUSCHEL, 1998 (401-406) ----- Neukaledonien, **Abb. 176**
Solox vanuatensis KUSCHEL, 1998 (401-404) ----- Vanuatu

Botriessa JORDAN, 1928 (347-127) [Zygaenodini]

Typus gen.: *Botriessa sepiodiopsis* JORDAN, 1928

Botriessa cylindricollis FRIESER, 1999 (197-30) ----- Nepal, **Abb. 177**
Botriessa sepiodiopsis JORDAN, 1928 (347-128) ----- Burma

Dendropemon SCHÖNHERR, 1839 (563-161) [Ecelonerini]

Typus gen.: *Anthribus perfolicornis* FABRICIUS, 1801

Ecelonerus SCHÖNHERR, 1839 (563-163) [755-83]

Icelonirus AGASSIZ, 1846 (7-133) [12-30]

Dendrotrogus JEKEL, 1855 (279-80) [755-83]

Icelonirus GEMMINGER & HAROLD, 1872 (220-2742) [755-84]

Xenotropis FAIRMAIRE, 1895 (112-281) [755-84]

Dendropemon albinasus (JORDAN, 1923) (326-219) [*Ecelonerus*, 755-85] ----- Australien: Q
Dendropemon albopictus (PASCOE, 1860) (483-58) [*Ecelonerus*, 755-90] ----- Australien: Q
Dendropemon angustipennis (JORDAN, 1895) (286-191) [*Dendrotrogus*, 755-91] --- Indien: Assam,

Vietnam, Taiwan, Indien, Malaysia

Dendropemon arciferus (BLANCHARD, 1853) (31-196) [*Xenocerus*, 755-91] ---- Papua-Neuguinea,
Solomon Is.

Xenocerus arcifer GEMMINGER & HAROLD, 1872 (220-2740) [710-76]

Dendropemon colligens (WALKER, 1859) (693-261) [*Dendrotrogus*, 755-91] ----- Sri Lanka
Dendrotrogus colligendum BOVIE, 1905 (38-290) [710-75]

Xenotropis rugicollis FAIRMAIRE, 1895 (112-282) [675-464]

Dendropemon conspectus (JORDAN, 1923) (327-93) [*Dendrotrogus*, 755-92] ----- Laos

Dendropemon feae (JORDAN, 1895) (286-192) [*Dendrotrogus*, 755-92] ----- Burma, Vietnam

Dendropemon hypocrita (JEKEL, 1855) (279-82) [*Dendrotrogus*, 755-92] ---- Sri Lanka, Malaysia,
Philippinen, Indonesien: Enggano Isl., Irian Jaya

Dendrotrogus fallax JEKEL, 1855 (279-82) [710-76]

Dendrotrogus hypocrita s. enganensis JORDAN, 1897 (287-642)

Dendrotrogus hypocrita s. levis JORDAN, 1929 (349-337)

Dendropemon japonicus (MORIMOTO, 1979) (445-15) [*Dendrotrogus*, 755-83] ----- Japan, Taiwan
Dendropemon latefasciatus (FRIESER, 1990) (175-11) [*Dendrotrogus*, 755-93, stat. n.] ----- Indien:

Kerala, northeastern provinces,

wurde als Subspezies von *Dendrotrogus reticulatus* beschrieben.

Dendropemon marmoratus (MONTROUZIER, 1855) (439-45) [*Eucorhinus*, 755-90] --- Australien: Q,
Woodlark Is., Indonesien: Irian Jaya, Entrecasteaux Is.

Dendrotrogus colligens s. papuanus JORDAN, 1904 (297-84) [755-90]

Dendropemon molitor (JORDAN, 1923) (326-219) [*Ecelonerus*, 755-92] ----- Papua-Neuguinea,
Indonesien: Aru, Woodlark Is.

Dendropemon nagaoi (MORIMOTO, 1979) (445-17) [*Dendrotrogus*, 755-83] ----- Japan

Dendropemon ohkurai (SHIBATA, 1978) (634-97) [*Dendrotrogus*, 755-83] ----- Japan: Ogasawara

Dendropemon perfolicornis (FABRICIUS, 1801) (96-407) [*Anthribus*, 755-92] - Vietnam, Indonesien:
Sumatra, Malaysia: Pahang, Laos, **Abb. 178**

Dendropemon reticulatus (JORDAN, 1923) (327-94) [*Dendrotrogus*, 755-93] ----- Laos, Northeast
Indien, Thailand

Dendropemon subfasciatus (FAHRAEUS, 1839) (563-164) [*Ecelonerus*, 755-91] ---- Australien: Q,
NSW, ACT, SA, NT, WA, Neukaledonien: La Foa

Ecelonerus insularis FAHRAEUS, 1839 (563-165) [755-91]

Dendropemon virgatus (JORDAN, 1923) (326-220) [*Ecelonerus*, 755-91] ----- Australien: Q

Pistorhinus KUSCHEL, 1998 (401-358) [Corrhecerini]Typus gen.: *Pistorhinus fidelis* KUSCHEL, 1998*Pistorhinus fidelis* KUSCHEL, 1998 (401-358) ----- Neukaledonien: Lifou**Rawasia** ROELOFS, 1880 (544-203) [Ecelonerini]Typus gen.: *Rawasia ritsemae* ROELOFS, 1880*Rawasia aeneomicans* FRIESER, 1992 (180-16) ----- Indonesien: Sulawesi*Rawasia angusticollis* FRIESER, 2001 (201-43) ----- Laos*Rawasia annulipes* JORDAN, 1895 (286-188) ----- Vietnam, Burma, Thailand, Indien: Assam*Rawasia ardoini* FRIESER, 1977 (144-806) ----- Kamerun*Rawasia communis* JORDAN, 1895 (286-188) ----- Indien: Assam, Malaysia: Selangor*Rawasia communis s. robusta* JORDAN, 1928 (343-103)*Rawasia diardi* ROELOFS, 1881 (546-161) ----- Indonesien: Java*Rawasia convexa* JORDAN, 1904 (297-84) [710-77]*Rawasia fasciata* FRIESER, 1998 (196-11) ----- Thailand: Soppong Pai*Rawasia fascigera* FRIESER, 2001 (201-42) ----- Thailand, Laos, Indien: Maghalaya State*Rawasia fulvescens* JORDAN, 1903 (293-129) ----- Zaire*Rawasia gestroi* JORDAN, 1904 (297-83) ----- Indonesien: Sulawesi*Rawasia griseescens* JORDAN, 1903 (293-128) ----- Zaire, Elfenbeinküste*Rawasia porcina* JORDAN, 1912 (309-139) ----- Indonesien: Java, Malaysia: Perak*Rawasia quadrimaculata* JORDAN, 1923 (327-92) ----- Vietnam, Thailand*Rawasia ritsemae* ROELOFS, 1880 (544-204) --- Thailand, Burma, Vietnam, Indonesien: Sumatra, Japan, China, Taiwan, **Abb. 179***Eucorynus flavescens* NAKANE, 1963 (464-31) [445-15]*Rawasia urbana* WOLFRUM, 1960 (734-201) ----- Indonesien: Java*Rawasia witzgalli* FRIESER, 1983 (165-52) ----- Philippinen**Platystomos** SCHNEIDER, 1791 (559-21) [Platystomini]Typus gen.: *Curculio albinus* LINNÉ, 1758*Macrocephalus* OLIVIER, 1789 nec SWEDERUS, 1787 (471-36) [12-33]*Platystomos* HELLWIG, 1792 nec SCHNEIDER, 1791 (254-393) [12-33]*Anthrodus* SCHÖNHERR, 1826 (561-32) [12-33]*Anthotribus* GISTEL, 1856 nec HOFFMANN, 1803 (230-375) [12-33]*Anthribus sensu* THOMSON, 1859 nec GEOFFROY, 1762 (666-128) [12-33]*Platystomos albinus* (LINNÉ, 1758) (424-385) [*Curculio*, 12-33] -- Europa, Westasien, Zentralasien, Sibirien, Kurilen, Sachalin, Korea, **Abb. 281***Platystomus albinus v. desertus* SCHILSKY, 1907 (556-79)*Anthribus albinus v. thierryi* VITURAT, 1895 (690-110)*Anthribus albinus a. uniformis* REITTER, 1916 (533-7)*Platystomos albesignatus* SENOH, 1996 (609-164) ----- Thailand, nördliches Vietnam*Platystomos cilius* (JORDAN, 1914) (316-230) [*Anthribus*, 12-33] ----- Zaire*Platystomos frontalis* (JORDAN, 1904) (296-235) [*Anthribus*, 12-33] - Thailand, Malaysia: Sarawak, Indonesien: Sumatra, Philippinen (s. bogenbergeri), Indien: Kerala, Karnataka, Tamil Nadu (s. inornatus)*Anthribus frontalis s. bogenbergeri* FRIESER, 1985 (167-101)*Anthribus frontalis s. inornatus* FRIESER, 2001 (201a-25)*Platystomos haplosoma* (JORDAN, 1914) (316-231) [*Anthribus*, 12-33] ----- Zaire, Uganda*Platystomos lajevorus* (CHAO, 1976) (58-339) [*Anthribus*, 12-33] ----- China*Platystomos macrocerus* (JORDAN, 1904) (296-235) [*Anthribus*, 12-33] ---- Indien: Sikkim, Assam, Andamanen, Thailand (s. thai)*Anthribus macrocerus s. andamanensis* JORDAN, 1913 (312-213)*Anthribus macrocerus s. thai* FRIESER, 1992 (180-18)

- Platystomos ornaticollis* (JORDAN, 1931) (352-306) [*Anthribus*, 12-33] ----- Westafrika
Platystomos pilicornis (FRIESER, 1993) (182-225) [*Anthribus*, 12-33] ----- Somalia, Kenya
Platystomos planatus (JORDAN, 1904) (294-239) [*Anthribus*, 12-33] ----- Gabun
Platystomos sellatus (ROELOFS, 1879) (541-302) [*Anthribidus*, 370-207] -- Japan, Kurilen, Taiwan,
 South Korea
Anthribus daimio SHARP, 1891 (626-319) [724-35]
Platystomos sellatus s. asteromaculatus (ODA, 1978) (468-27) [480-184]
Platystomos sellatus s. longicrus PARK, HONG, WOO & KWON, 2001 (480-182)
Platystomos subpenicillatus (THOMSON, 1858) (665-112) [*Anthribus*, 12-33] ----- Westafrika
Platystomos tenuicornis (JORDAN, 1914) (316-231) [*Anthribus*, 12-33] ----- Zaire
Platystomos thainus SENOH, 1996 (609-166) ----- Thailand
Platystomos wallacei (PASCOE, 1860) (484-47) [*Anthribus*, 12-33] - Papua-Neuguinea, Indonesien:
 Irian Jaya, Aru, Java, Sumatra, Borneo, Malaysia: Malacca, Philippinen, Australien,
 Thailand
Anthribus wallacei s. malaicus JORDAN, 1904 (296-235)
Anthribus wallacei s. philippensis JORDAN, 1904 (296-235)

Toxonotus LACORDAIRE, 1866 (411-575) [*Platystomini*]

- Typus gen.: *Anthribus fascicularis* SCHÖNHERR, 1833
Anthribus LECONTE, 1876 nec GEOFFROY, 1762 [416-402][12-33]
Neanthribus JORDAN, 1906 (299-341) [673-65]
Pseudanthribus PIERCE, 1930 (517-24) [673-66]
Toxonotus alaphus (WOLFRUM, 1938) (719-73) [*Neanthribus*, 673-65] ----- Venezuela
Toxonotus analis (JORDAN, 1904) (295-299) [*Anthribus*, 673-65] ----- Brasilien
Toxonotus apicalis (JORDAN, 1906) (299-344) [*Neanthribus*, 673-65] ----- Panama
Toxonotus bidens (OLIVIER, 1795) (473-13) [*Macrocephalus*, 670-98] ----- St. Domingo
Toxonotus bipunctatus (SCHAEFFER, 1904) (551-235) [*Anthribus*, 673-65] ----- USA: TX, Panama,
 Mexico, Guatemala, Nicaragua
Neanthribus obtusus JORDAN, 1906 (299-343) [687-276]
Toxonotus championi (JORDAN, 1906) (299-342) [*Neanthribus*, 673-65] ----- Mittelamerika
Toxonotus collaris (JORDAN, 1904) (295-299) [*Neanthribus*, 673-65] ----- Brasilien
Toxonotus confusus (GYLLENHAL, 1833) (562-134) [*Phloeobius*, 673-65] ----- Brasilien
Toxonotus cornutus (SAY, 1831) (550-4) [*Anthribus*, 673-65] ----- USA: NJ, FL, IL, TX, Mexico,

Abb. 180

- Euparius coronatus* GYLLENHAL, 1833 (562-141) [687-288]
Toxonotus farinatus (JORDAN, 1904) (295-296) [*Anthribus*, 673-65] ----- Brasilien, Bolivien
Toxonotus fascicularis (SCHÖNHERR, 1833) (562-132) [*Anthribus*, 687-277] ---USA; FL, Bahamas,
 Kuba
Toxonotus frenatus (JORDAN, 1904) (295-298) [*Anthribus*, 673-65] ----- Brasilien, Bolivien
Toxonotus gounellei (JORDAN, 1904) (295-296) [*Anthribus*, 673-65] ----- Brasilien
Toxonotus grammicus (JORDAN, 1906) (299-344) [*Neanthribus*, 673-65] ----- Panama
Toxonotus inaequalis (JORDAN, 1904) (295-299) [*Anthribus*, 673-65] ----- Brasilien, Argentinien
Toxonotus laevipennis (JORDAN, 1904) (295-297) [*Anthribus*, 673-65] ----- Brasilien
Toxonotus lineiger (JORDAN, 1904) (295-299) [*Anthribus*, 673-65] ----- Brasilien
Toxonotus lividus (LECONTE, 1876) (416-403) [*Anthribus*, 673-65] --USA: FL, NC, VA, IL, AR, MO
Toxonotus lunatus (WOLFRUM, 1938) (719-73) [*Neanthribus*, 673-65] ----- Venezuela
Toxonotus mendax (WOLFRUM, 1930) (711-31) [*Neanthribus*, 673-65] ----- Kuba
Toxonotus nevermanni (WOLFRUM, 1931) (713-72) [*Neanthribus*, 673-65] ----- Costa Rica
Toxonotus penicellatus (SCHAEFFER, 1904) (551-236) [*Anthribus*, 673-65] -- USA: TX, Guatemala,
 Mexico, Belize
Neanthribus segregus JORDAN, 1906 (299-343) [687-276]
Toxonotus picticollis (JORDAN, 1904) (295-297) [*Anthribus*, 673-65] ----- Brasilien
Toxonotus pistor (JORDAN, 1906) (299-345) [*Neanthribus*, 673-65] ----- Panama

- Toxonotus plagiatus* (JORDAN, 1904) (295-300) [Anthribus, 673-65] ----- Brasilien
Toxonotus plagicollis (JORDAN, 1906) (299-344) [Neanthribus, 673-65] ----- Panama
Toxonotus spinosus (FABRICIUS, 1801) (96-409) [Anthribus, 673-65] ----- Südamerika
Toxonotus stephanus (JORDAN, 1906) (299-344) [Neanthribus, 673-65] ----- Nicaragua
Toxonotus triguttulatus FRIESER, 2004 (208-12) ----- Guyane Francaise
Toxonotus vagus (HORN, 1894) (273-448) [Anthribus, 673-65] ----- USA: AZ, NM, Mexico
Neanthribus hieronymus JORDAN, 1906 (299-343) [687-276]

Litotropis FAIRMAIRE, 1880 (100-316) [Platystomini]

Typus gen.: *Litotropis lateritia* FAIRMAIRE, 1880

- Litotropis afer* JORDAN, 1912 (306-67) ----- Lukombe, Kenya
Litotropis afer s. *fulvior* WOLFRUM, 1938 (719-74)
Litotropis areata WOLFRUM, 1961 (737-317) ----- Madagaskar
Litotropis brevicornis WOLFRUM, 1958 (728-28) ----- Zaire
Litotropis cinnata WOLFRUM, 1961 (737-318) ----- Madagaskar, Abb. 182
Litotropis fasciculata (BOHEMAN, 1845) (564-349) [Ischnocerus, 724-7] ----- Südafrika: Natal
Litotropis icon JORDAN, 1933 (363-381) ----- Indonesien: Borneo, Malaysia
Litotropis infucata FRIESER, 2000 (198-32) ----- Madagaskar
Litotropis leuconota (FAIRMAIRE, 1896) (113-365) [Euparius, 724-36] ----- Madagaskar
Litotropis marmorina WOLFRUM, 1961 (737-318) ----- Madagaskar
Litotropis mucida FRIESER, 1977 (144-807) ----- Südafrika
Litotropis pistor JORDAN, 1914 (316-233) ----- Zaire
Litotropis provida (FAHRAEUS, 1839) (563-222) [Euparius, 710-80] ----- Madagaskar, Nosy-Bé Isl.
Litotropis lateritia FAIRMAIRE, 1880 (100-316) [724-36]
Litotropis pustulosa JORDAN, 1895 (286-192) ----- Madagaskar
Litotropis rostella FRIESER, 1983 (163-118) ----- Zaire
Litotropis semipustulata FRIESER, 2000 (198-31) ----- Madagaskar
Litotropis semiusta JORDAN, 1895 (286-193) ----- Sri Lanka

Basitropis JEKEL, 1855 (279-90) [Basitropidini]

Typus gen.: *Basitropis nitidicutis* JEKEL, 1855

- Baseotropis* GEMMINGER & HAROLD, 1872 (220-2742) [12-28]
Basitropis affinis JORDAN, 1903 (292-432) - Andamanen, Indonesien: Sumatra, Sulawesi, Vietnam
Basitropis alienata FRIESER, 2004 (209-7) ----- Laos
Basitropis angustifrons JORDAN, 1936 (366-323) ----- Malaysia
Basitropis armata JORDAN, 1903 (292-431) ----- Indonesien: Java
Basitropis bimaculata SENOH & MATOBA, 2004 (575a -229) ----- Japan: Ryukyu
Basitropis blanda JORDAN, 1933 (363-382) ----- Philippinen
Basitropis canaliculata FRIESER, 1997 (194-67) ----- Laos
Basitropis concolor JORDAN, 1926 (342-168) ----- Indonesien: Lesser Sunda Isl. (Adonara)
Basitropis contraria FRIESER, 2004 (209-7) ----- Malaysia: Johor, Indonesien: Sumatra
Basitropis curtula FRIESER, 1995 (186-39) ----- Indonesien: Borneo
Basitropis delecta FRIESER, 2004 (209-10) ----- Indonesien: Moluccas (Seram)
Basitropis denticulata FRIESER, 1997 (194-66) ----- Burma
Basitropis diluta JORDAN, 1903 (292-434) ----- Papua-Neuguinea, New Britain (rostralis)
Basitropis rostralis WOLFRUM, 1949 (720-146) [164-54]
Basitropis diluta s. *ventralis* FRIESER, 1983 (164-54)
Basitropis dolosa JORDAN, 1924 (332-243) ----- Papua-Neuguinea
Basitropis dolosa s. *quadrispinosa* FRIESER, 1983 (164-55)
Basitropis dolosa s. *tenuiclava* FRIESER, 1983 (164-55)
Basitropis eugonides FRIESER, 2004 (209-8) ----- Laos
Basitropis euris JORDAN, 1926 (342-167) ----- Indonesien: Sulawesi
Basitropis ferrea FRIESER, 2004 (209-4) ----- Malaysia: Borneo (Crocker Range)

- Basitropis figurata* FRIESER, 2001 (201a-23) ----- Indien: Kerala
Basitropis furtiva FRIESER, 2004 (209-8) ----- Malaysia: Borneo (Sabah)
Basitropis hamata JORDAN, 1903 (292-432) ----- Indien, Andamanen, Vietnam, Laos, **Abb. 181**
Basitropis humeralis JORDAN, 1903 (292-433) ----- Salomon Inseln
Basitropis illustris JORDAN, 1926 (342-169) ----- Philippinen, Malaysia: Borneo (Sabah, Crocker Range)
Basitropis illustris s. oculata FRIESER, 1995 (186-40)
Basitropis immaculata FRIESER, 2001 (201a-24) ----- Indien: Kerala
Basitropis impar WOLFRUM, 1933 (717-186) ----- Singapore
Basitropis ingrata PASCOE, 1859 (482-433) ----- Australien: Q, WA
Basitropis irresoluta FRIESER, 2004 (209-5) ----- Malaysia: Borneo (Crocker Range), Indonesien: Sumatra
Basitropis jucunda FRIESER, 2004 (209-10) ----- Indonesien: Moluccas (Seram)
Basitropis longiclava FRIESER, 1995 (186-37) ----- Thailand (Chiang Mai)
Basitropis longicollis FRIESER, 1995 (186-38) ----- Thailand (Namuang)
Basitropis longitarsis FRIESER, 1995 (186-36) ----- Indonesien: Sumatra, Borneo (Sarawak)
Basitropis lutescens JORDAN, 1895 (286-194) ----- Philippinen, Burma
Basitropis lutescens s. propinquua FRIESER, 1997 (194-66)
Basitropis maculata JORDAN, 1903 (292-433) ----- Indonesien: Java
Basitropis modica JORDAN, 1937 (370-202) ----- Indien: Bihar
Basitropis mucida PASCOE, 1859 (482-433) ----- Indonesien: Borneo
Basitropis nitidicutis JEKEL, 1855 (279-92) ----- Sri Lanka, Indonesien: Borneo, Sulawesi, Vietnam, Taiwan, Japan, Kurilen
Basitropis brevis JORDAN, 1897 (287-642) [710-81], kann auch als Variation von *nitidicutis* angesehen werden
Basitropis dispar SHARP, 1891 (626-320) [710-81]
Basitropis orientalis MOTSCHULSKY, 1875 (456-241) [710-81]
Basitropis nitidicutis s. condensata FRIESER, 1995 (186-40)
Basitropis nubila FRIESER, 2004 (209-6) ----- Laos
Basitropis operta JORDAN, 1933 (363-382) ----- Indonesien: Java
Basitropis pallens FIESER, 1995 (186-40) ----- Indien: Mysore, Munar
Basitropis pallida BLACKBURN, 1900 (27-156) ----- Australien: Q, NT, WA
Basitropis papuensis JORDAN, 1924 (332-243) ----- Papua-Neuguinea
Basitropis pardalis JORDAN, 1895 (285-393) ----- Philippinen
Basitropis peregrina PASCOE, 1859 (482-432) ----- Australien: Q
Basitropis persimilis JORDAN, 1916 (320-363) ----- Vietnam, Taiwan
Basitropis platypus JORDAN, 1903 (292-431) ----- Malaysia: Malacca
Basitropis postica FRIESER, 1983 (164-56) ----- Papua-Neuguinea
Basitropis proferta FRIESER, 2004 (209-5) ----- Laos, Thailand
Basitropis rara FRIESER, 1983 (164-56) ----- Papua-Neuguinea
Basitropis rectimargo FRIESER, 2004 (209-4) ----- Indonesien: South Kalimantan
Basitropis relicta BLACKBURN, 1900 (27-154) ----- Australien: Q, NSW, NT, Papua-Neuguinea
Basitropis epispona JORDAN, 1924 (332-243) [755-75], kann auch als Subspezies von *relicta* angesehen werden
Basitropis rotundata JORDAN, 1903 (292-434) ----- Indonesien: Sumatra, Borneo, Vietnam, Philippinen
Basitropis sedlaceki FRIESER, 1983 (164-53) ----- Papua-Neuguinea, Indonesien: Irian Jaya, Moluccas (Bacan)
Basitropis seinoi MORIMOTO, 1978 (444-43) ----- Japan
Basitropis solitaria PASCOE, 1860 (483-61) ----- Australien: Q, WA
Basitropis suavis JORDAN, 1926 (342-168) ----- Indonesien: Borneo
Basitropis teresa JORDAN, 1926 (342-169) ----- Philippinen
Basitropis truncalis JORDAN, 1937 (370-202) ----- Solomon Is.
Basitropis umbratilis FRIESER, 1995 (186-36) ----- Burma, Thailand

<i>Basitropis valida</i> FRIESER, 2004 (209-9)	Laos, Thailand
<i>Basitropis variolosa</i> (MOTTSCHULSKY, 1875) (456-231) [<i>Eucorynus</i> , comb. n.]	Thailand
<i>Basitropis vehemens</i> FRIESER, 2004 (209-9)	Thailand
<i>Basitropis wernerii</i> FRIESER, 1995 (186-41)	Indien

Plesiobasis JORDAN, 1939 (374-427) [Basiropidini]Typus gen.: *Plesiobasis monera* JORDAN, 1939

<i>Plesiobasis brunneovaria</i> FRIESER, 1992 (179-33)	Indonesien: Irian Jaya
<i>Plesiobasis centralis</i> WOLFRUM, 1959 (731-158)	Fidschi
<i>Plesiobasis charax</i> JORDAN, 1939 (374-430)	Fidschi
<i>Plesiobasis dorsalis</i> KUSCHEL, 1998 (401-394)	Vanuatu
<i>Plesiobasis externa</i> WOLFRUM, 1959 (731-159)	Fidschi: Viti Levu
<i>Plesiobasis grallina</i> JORDAN, 1939 (374-430)	Fidschi
<i>Plesiobasis monera</i> JORDAN, 1939 (374-429)	Fidschi
<i>Plesiobasis multiguttata</i> FRIESER, 1992 (179-32)	Indonesien: Irian Jaya, Abb. 183
<i>Plesiobasis phelos</i> JORDAN, 1939 (374-429)	Fidschi

Sophronus KUSCHEL, 1998 (401-394) [Basiropidini]Typus gen.: *Sophronus pygidialis* KUSCHEL, 1998

<i>Sophronus binalis</i> KUSCHEL, 1998 (401-399)	Neukaledonien
<i>Sophronus doensis</i> KUSCHEL, 1998 (401-399)	Neukaledonien
<i>Sophronus ducalis</i> KUSCHEL, 1998 (401-398)	Neukaledonien
<i>Sophronus medialis</i> KUSCHEL, 1998 (401-397)	Neukaledonien
<i>Sophronus pygidialis</i> KUSCHEL, 1998 (401-396)	Neukaledonien, Abb. 184
<i>Sophronus quaternalis</i> KUSCHEL, 1998 (401-400)	Neukaledonien
<i>Sophronus tibialis</i> KUSCHEL, 1998 (401-395)	Neukaledonien

Heniocera JORDAN, 1936 (365-277) [Ormiscini]Typus gen.: *Heniocera mamei* JORDAN, 1936

<i>Heniocera mamei</i> JORDAN, 1936 (365-278)	Mauritius
<i>Heniocera sericea</i> JORDAN, 1936 (365-279)	Mauritius

Nesidobius JORDAN, 1936 (365-279) [Ormiscini]Typus gen.: *Nesidobius vinsoni* JORDAN, 1936

<i>Nesidobius aereus</i> FRIESER, 2004 (206-27)	Réunion
<i>Nesidobius brevicaudatus</i> FRIESER, 2002 (204-58)	Réunion
<i>Nesidobius confusus</i> VALENTINE, 1989 (682-242)	Seychellen
<i>Hormiscops tessellatus</i> JORDAN, 1914 nec BOHEMAN, 1959 (314-252) [682-243]	
<i>Nesidobius dipholis</i> JORDAN, 1936 (365-280)	Mauritius
<i>Nesidobius nigromarginatus</i> FRIESER, 1980 (155-213)	Réunion
<i>Nesidobius pollicis</i> JORDAN, 1936 (365-281)	Mauritius
<i>Nesidobius ramulus</i> JORDAN, 1936 (365-282)	Mauritius
<i>Nesidobius schererii</i> FRIESER, 1980 (155-212)	Réunion
<i>Nesidobius sparsilis</i> FRIESER, 2002 (204-59)	Réunion
<i>Nesidobius tessellatus</i> (BOHEMAN, 1859) (36-115) [<i>Basitropis</i> , 365-282]	Mauritius
<i>Nesidobius thomasseti</i> (JORDAN, 1924) (330-227) [<i>Hormiscops</i> , 365-279]	Mauritius: Rodrigues Isl., Abb. 185
<i>Nesidobius vinsoni</i> JORDAN, 1936 (365-279)	Mauritius

Monosirhapis JORDAN, 1936 (365-282) [Ormiscini]Typus gen.: *Monosirhapis morini* JORDAN, 1936

<i>Monosirhapis adelpha</i> JORDAN, 1936 (365-283)	Mauritius
<i>Monosirhapis albonigra</i> JORDAN, 1936 (365-282)	Mauritius

- Monosirhapis coquereli* (FAIRMAIRE, 1880) (101-300) [*Basitropis*, 724-37] ----- Réunion: Bourbon
Tropidères tessellatus COQUEREL, 1866 (66-Tafel 7) [710-80]
- Monosirhapis cosmia* JORDAN, 1937 (368-336) ----- Mauritius
- Monosirhapis longiclava* FRIESER, 1984 (166-177) ----- Südafrika
- Monosirhapis morini* JORDAN, 1936 (365-284) ----- Mauritius
- Monosirhapis obsoleta* FRIESER, 2001 (201a-25) ----- Indien: Tamil Nadu, **Abb. 186**

Messalius FAIRMAIRE, 1903 (121-247) [*Basitropidini*]

Typus gen.: *Messalius albidosparsus* FAIRMAIRE, 1903

- Messalius puncticollis* (JORDAN, 1895) (286-195) [*Gynandrocerus*, 710-81] Madagaskar, **Abb. 187**
Messalius albidosparsus FAIRMAIRE, 1903 (121-247) [710-81]

Gynandrocerus LACORDAIRE, 1866 (411-568) [*Basitropidini*]

Typus gen.: *Gynandrocerus antennalis* LACORDAIRE, 1866

- Gynandrocerus antennalis* LACORDAIRE, 1866 (411-568) ----- Westafrika
Gynandrocerus antennatus GEMMINGER & HAROLD, 1872 (220-2742) [710-81]
Gynandrocerus brevicornis FRIESER, 1989 (172-13) ----- Kenya
Gynandrocerus mourigliai FRIESER, 1991 (177-284) ----- Sudan, Kenya, **Abb. 188**
Gynandrocerus praecox KOLBE, 1895 (395-390) ----- Tanzania, Elfenbeinküste, Zaire, Nigeria, Kamerun
Gynandrocerus thomasius JORDAN, 1911 (305-92) ----- St. Thomé, Principe

Polycorynus SCHÖNHERR, 1839 (563-267) [*Corrhecerini*]

Typus gen.: *Anthribus compressicornis* FABRICIUS, 1801

- Polycorynus compressicornis* (FABRICIUS, 1801) (96-406) [*Anthribus*, 710-82] ----- Elfenbeinküste, Angola, Zaire, Ghana, **Abb. 189**
Anthribus guineensis THUNBERG, 1815 (668-121) [710-82]
Polycorynus compressicornis v. *albosignatus* QUEDENFELDT, 1887 (520-317)
Polycorynus compressicornis s. *attenuatus* WOLFRUM, 1958 (728-29) [141-656]
Polycorynus compressicornis v. *brunnescens* FRIESER, 1975 (141-657)
Polycorynus longicornis JORDAN, 1913 (311-583) ----- Tanzania, Zaire (south-east)

Aneurhinus THOMSON, 1858 (665-114) [*Corrhecerini*]

Typus gen.: *Aneurhinus variegatus* THOMSON, 1858

- Aneurhinus breviclava* JORDAN, 1930 (351-246) ----- Zaire
Aneurhinus convexicollis KOLBE, 1895 (395-391) ----- Togo, Guinea
Aneurhinus cylindricus JORDAN, 1895 (286-195) ----- Madagaskar
Aneurhinus fasciatus KOLBE, 1898 (396-290) ----- Tanzania: Usambara
Aneurhinus leucomelas QUEDENFELDT, 1887 (520-318) ----- Zaire, Angola
Aneurhinus minor (KARSCH, 1882) (387-403) [*Polycorynus*, 719-75] ----- Zaire
Aneurhinus corticeus JORDAN, 1914 (316-232) [719-75]
Aneurhinus nigrosinuatus QUEDENFELDT, 1887 (520-319) - Kamerun, Äthiopien, Kenya, Südafrika: Cape Province
Aneurhinus nigrosinuatus s. *diffusus* WOLFRUM, 1938 (719-75)
Aneurhinus nigrosinuatus s. *borealis* FRIESER, 1980 (151-184)
Aneurhinus pantherinus (IMHOFF, 1842) (410-48) [*Polycorynus*, 710-82] ----- Westafrika, Tanzania, Zaire, **Abb. 190**
Aneurhinus variegatus THOMSON, 1858 (665-115) [710-82]

Eugonus SCHÖNHERR, 1833 (562-144) [*Corrhecerini*]

Typus gen.: *Eugonus virgatus* GYLLENHAL, 1833

- Phaenisor* MOTSCHULSKY, 1875 (456-240) [710-82]
Schimatocheilus DEJEAN, 1834 (73-236) [12-29]

- Eugonus bicolor* VALENTINE, 1972 (676-9) -----USA: AZ, Mexico, Belize
Eugonus decorus JORDAN, 1906 (299-351) -----Nicaragua
Eugonus dermestoides SUFFRIAN, 1870 (660-176) -----Kuba
Eugonus diversipes FRIESER, 1978 (148-35) -----Paraguay
Eugonus languidus FRIESER, 1978 (148-35) -----Paraguay
Eugonus ornatus JORDAN, 1904 (295-301) -----Brasilien
Eugonus particolor JORDAN, 1904 (295-301) -----Brasilien, Guayana
Eugonus robustus JORDAN, 1904 (295-301) -----Brasilien
Eugonus simplex JORDAN, 1904 (295-301) -----Brasilien
Eugonus subcylindricus (FAHRAEUS, 1839) (563-172) [Schimatocheilus, 710-83] ---- Argentinien,
 Brasilien, Mittelamerika, **Abb. 191**
Phaenisor albofasciatus MOTSCHULSKY, 1875 (456-241) [710-83]
Eugonus fallax GEMMINGER & HAROLD, 1872 (220-2743) [710-83]
- Eugonus tenuis* JORDAN, 1904 (295-300) -----Bolivien
Eugonus virgatus GYLLENHAL, 1833 (562-145) -----Brasilien
- Eugonodes** JORDAN, 1904 (295-302) [Corrhecerini]
 Typus gen.: *Eugonodes marmoreus* JORDAN, 1904
Eugonodes brevirostris JORDAN, 1904 (295-302) -----Brasilien, **Abb. 192**
Eugonodes marmoreus JORDAN, 1904 (295-302) -----Brasilien
- Phoenicobiella** COCKERELL, 1906 (65-243) [Platystomini]
 Typus gen.: *Phoenicobius chamaeropis* LECONTE, 1876
Phoenicobius LECONTE, 1876 nec MOERCH, 1852 (416-400) [67-243]
Phoenicobiella chamaeropis (LECONTE, 1876) (416-401) [*Phoenicobius*, 67-243] --- USA: GA, FL,
 SC, LA, Bahamas, **Abb. 193**
Phoenicobiella schwarzi (SCHAEFFER, 1906) (552-273) [*Phoenicobius*, 67-243] --USA: TX, Mexico
Phoenicobiella trituberculata (SUFFRIAN, 1870) (660-172) [*Toxonotus*, 687-277] -----Kuba
- Eugonissus** BROUN, 1893 (47-1257)
 Typus gen.: *Etnalis conulus* BROUN, 1880
Eugonissus conulus (BROUN, 1880) (45-555) [*Etnalis*, 270-95] -----Neuseeland
Eugonissus turneri BROUN, 1913 (52-148) [270-96]
Eugonissus pictipes BROUN, 1893 (47-1257) [270-96]
Etnalis cornutus BOVIE, 1905 (38-299) [270-96]
- Etnalis** SHARP, 1873 (620-32) [Corrhecerini]
 Typus gen.: *Etnalis spinicollis* SHARP, 1873
Etnalis obtusus (SHARP, 1886) (625-435) [*Anthribus*, 270-98] -----Neuseeland
Etnalis spinicollis SHARP, 1873 (620-32) -----Neuseeland, **Abb. 194**
- Etnalidius** KUSCHEL, 1998 (401-390)
 Typus gen.: *Etnalidius acuticollis* KUSCHEL, 1998
Etnalidius acuticollis KUSCHEL, 1998 (401-391) -----Neukaledonien, **Abb. 195**
- Isanthribus** HOLLOWAY, 1982 (270-101)
 Typus gen.: *Etnalis proximus* BROUN, 1880
Isanthribus dracophylli HOLLOWAY, 1982 (270-103) -----Neuseeland
Isanthribus phormii HOLLOWAY, 1982 (270-103) -----Neuseeland
Isanthribus proximus BROUN, 1880 (45-555) [*Etnalis*, 270-101] -----Neuseeland, **Abb. 196**
Eugonissus sylvanus BROUN, 1913 (52-149) [270-104]

Cylindroides FAIRMAIRE, 1886 (107-455) [Corrhecerini]Typus gen.: *Cylindroides alboplagiatus* FAIRMAIRE, 1886*Aulodes* QUEDENFELDT, 1887 (520-321) [161-88]*Cylindroides albicans* (KOLBE, 1895) (395-396) [*Aulodes*, 161-89] -----Tanzania, Kenya, **Abb. 197**
Cylindroides albocinctus (FAHRAEUS, 1839) (563-247) [*Anthribus*, 710-84] -----Südafrika: EasternCape Province, Tanzania, Somalia, Elfenbeinküste (s. *canus*)*Aulodes picturatus* QUEDENFELDT, 1887 (520-322) [161-89]*Cylindroides albocinctus s. canus* JORDAN, 1930 (351-247)*Cylindroides albocinctus s. redactus* WOLFRUM, 1938 (719-76)*Cylindroides alboplagiatus* FAIRMAIRE, 1886 (107-456) -----Äthiopien, Südlicher Sudan, Somalia*Cylindroides arabicus* FRIESER, 1981 (157-437) -----Saudi Arabia*Cylindroides bifasciatus* (QUEDENFELDT, 1887) (520-323) [*Aulodes*, 161-89] -----Arabien*Cylindroides descarpentriesi* HOFFMANN, 1967 (266-1316) -----Kongo: Mbila*Cylindroides tessellatus* JORDAN, 1912 (309-141) -----Zaire*Cylindroides ventralis* JORDAN, 1920 (322-264) Elfenbeinküste, Kamerun, Guinea, Zaire: Katanga
(s. *pauper*)*Cylindroides ventralis s. interruptus* WOLFRUM, 1938 (719-76)*Cylindroides ventralis s. pauper* FRIESER, 1975 (141-657)***Anaulodes*** KOLBE, 1895 (395-396) [Corrhecerini]Typus gen.: *Anaulodes cylindricus* KOLBE, 1895*Anaulodes artius* JORDAN, 1936 (364-329) -----Tanzania: Zanzibar, Südafrika: Natal*Anaulodes caffer* (FAHRAEUS, 1871) (97-442) [*Anthribidus*, 370-207] -----Togo, Tanzania*Anaulodes cylindricus* KOLBE, 1895 (395-396) [370-207]*Anaulodes eumeces* JORDAN, 1937 (370-206) -----Tanzania*Anaulodes oligus* JORDAN, 1936 (364-329) -----Äthiopien, **Abb. 198***Anaulodes punctatus* WOLFRUM, 1931 (713-74) -----Ostafrika***Aulodina*** JORDAN, 1903 (293-128) [Corrhecerini]Typus gen.: *Aulodina unicolor* JORDAN, 1903*Aulodina alternata* FRIESER, 1977 (144-809) -----Somalia*Aulodina bifax* JORDAN, 1939 (372-439) -----Kenya*Aulodina lineipennis* (CHEVROLAT, 1877) (60-135) [*Urodon*, 426-85] -----Senegal*Aulodina tristis* WOLFRUM, 1953 (723-144) -----Kamerun*Aulodina unicolor* JORDAN, 1903 (293-128) -----Kamerun, Ostafrika, **Abb. 199*****Ozotomerus*** PERROUD, 1853 (501-406) [Ozotomerini]Typus gen.: *Ozotomerus maculosus* PERROUD, 1853*Oedecerus* MONTROUZIER, 1855 (439-46) [710-84]*Dipieza* PASCOE, 1859 (482-431) [710-84]*Ozotomerus amamianus* MORIMOTO, 1978 (444-40) -----Japan: Ryukyu*Ozotomerus bipunctatus* (MONTROUZIER, 1855) (439-46) [*Oedecerus*, 402-194] ---Woodlark Insel,
Australien: Q, Indonesien: Aru, Papua-Neuguinea, Entrecasteaux Is., Solomon Is.*Dipieza waterhousei* PASCOE, 1859 (481-332) [724-38]*Ozotomerus commatus* FRIESER, 1979 (150-119) -----Laos*Ozotomerus deletus* FRIESER, 1995 (186-30) -----Laos, Thailand*Ozotomerus discoidalis* JORDAN, 1895 (286-196) -----Philippinen*Ozotomerus japonicus* SHARP, 1891 (626-320) -----Japan, Taiwan, Rußland: Sibirien (s. *laferi*),
Sachalin*Ozotomerus japonicus s. laferi* EGOROV, 1989 (82-15)*Ozotomerus lividipes* FRIESER, 1995 (186-30) -----Singapur, Malaysia: Cameron Highlands*Ozotomerus maculosus* PERROUD, 1853 (501-407) -----Indien, Laos, Sri Lanka*Ozotomerus nigromaculatus* MORIMOTO, 1978 (444-41) -----Japan, Taiwan

- Ozotomerus patruelis* FRIESER, 1995 (186-31) ----- Burma, Thailand
Ozotomerus rugicollis JORDAN, 1895 (286-196) ----- Indonesien: Borneo, Malaysia, **Abb. 200**
Ozotomerus teres FRIESER, 1995 (186-32) ----- Thailand (Chiang Mai, Sappong Pai)

Anthribidius FAHRAEUS, 1871 (97-441)

Typus gen.: *Anthribidius natalensis* FAHRAEUS, 1871

Anthrotibidius GEMMINGER & HAROLD, 1872 (220-2743) [710-85]

- Anthribidius natalensis* FAHRAEUS, 1871 (97-442) ----- Südafrika: Natal, Kenia, **Abb. 201**
Anthribidius quadricommatus (QUEDENFELDT, 1887) (520-320) [*Phloeobius*, comb. n.] ----- Angola,
Ruanda, Tanzania, Kenya, Äthiopien (s. rectus)

Anthribidius quadricommatus s. *rectus* (FRIESER, 1980) (151-184) [*Phloeobiopsis*, comb. n.]

Opanthribus SCHILSKY, 1907 (556-74) [Anthribini]

Typus gen.: *Brachytarsus tessellatus* BOHEMAN, 1829

Paramesus FAHRAEUS, 1871 nec FIEBER, 1886 (97-443), Typus gen.: *Paramesus litoratus*
FAHRAEUS, 1871) [158-255]

Kimenus WOLFRUM, 1961 (737-319, Typus gen.: *Kimetus submetallicus* WOLFRUM, 1961
(des.)) [syn. n.]

- Opanthribus albocingulatus* FRIESER, 2004 (205-32) ----- Madagaskar: Tamatave distr.
Opanthribus albosetosus FRIESER, 1992 (181-2) ----- Komoren
Opanthribus albognatus FRIESER, 2004 (205-30) ----- Madagaskar: Tamatave distr.
Opanthribus aureofasciatus FRIESER, 2004 (205-33) ----- Madagaskar: Tamatave distr.
Opanthribus litoratus (FAHRAEUS, 1871) (97-443) [*Paramesus*, 158-255] ----- Afrika
Opanthribus paraleuca (WOLFRUM, 1955) (725-682) [*Tropidobasis*, 205-34] ----- Madagaskar
Opanthribus rubromaculatus FRIESER, 2004 (205-33) ----- Madagaskar: Tomasina distr.
Opanthribus scolytinus FRIESER, 1981 (158-256) ----- Zaire
Opanthribus scutatus FRIESER, 2004 (205-31) ----- Madagaskar: Tamatave distr., Antananarivo prov.
Opanthribus scymnoides FRIESER, 1981 (158-255) ----- Madagaskar
Opanthribus stillinus (WOLFRUM, 1961) (737-320) [*Kimenus*, 210] ----- Madagaskar
Opanthribus submetallicus (WOLFRUM, 1961) (737-320) [*Kimenus*, 210] ----- Madagaskar
Opanthribus tessellatus (BOHEMAN, 1829) (35-119) [*Brachytarsus*, 161-86] ----- Kenya ?, Japan,
Korea, Rußland: Ostsibirien, Algerien, Deutschland, Polen, Italien, Türkei,
Südosteuropa, Vorderer Orient, **Abb. 202**

Brachytarsus fallax PERRIS, 1874 (500-13) [724-39]

Opanthribus brunneipennis REITTER, 1916 (533-8) [161-86]

- Opanthribus undulatus* FRIESER, 2004 (205-31) ----- Madagaskar: Tamatave distr.

Brachylaenus JORDAN, 1902 (290-373) [Platystomini]

Typus gen.: *Brachylaenus kraatzi* JORDAN, 1902

Aulodinopsis WOLFRUM, 1958 (728-29) [144-809]

- Brachylaenus eudectus* FRIESER, 1998 (196-9) ----- Tanzania: Uluguni Mtns.
Brachylaenus kraatzi JORDAN, 1902 (290-373) ----- Kamerun, Elfenbeinküste, **Abb. 203**
Brachylaenus semophora (WOLFRUM, 1958) (728-30) [*Aulodinopsis*, 144-809] ----- Zaire,
Elfenbeinküste, **Abb. 287**

Phloeobius SCHÖNHERR, 1823 (560-1135) [Platystomini]

Typus gen.: *Anthribus griseus* FABRICIUS, 1792

Branconymus HOFFMANN, 1959 (263-341) [678-357]

- Phloeobius aemulus* FRIESER, 1975 (141-659) ----- Elfenbeinküste
Phloeobius albescens JORDAN, 1895 (286-198) ----- Indien, Vietnam
Phloeobius albifrons KOLBE, 1895 (395-393) ----- Tanzania: Usambara
Phloeobius albimaculatus ALLARD, 1895 (10-204) ----- Indien

- Phloeobius alternans* (WIEDEMAN, 1819) (706-172) [*Anthribus*, 710-86] ----- Indien, Sri Lanka, Vietnam, Indonesien: Sumatra, Japan, Taiwan, China
- Phloeobius apicalis* WALKER, 1859 (693-262) [710-86]
- Phloeobius amplus* JORDAN, 1932 (357-299) ----- Südafrika, Sudan
- Phloeobius brevitarsis* JORDAN, 1933 (361-5) ----- Indien
- Phloeobius carinicollis* FRIESER, 1996 (191-52) ----- Indien: Kerala
- Phloeobius catenatus* KOLBE, 1895 (395-392) ----- Zaire, Guinea, Tanzania: Usambara, Ghana, Gambia, Senegal, Sierra Leone, Côte d'Ivoire, Uganda
- Phloeobius catenatus* s. *insignis* JORDAN, 1914 (316-233)
- Branconymus pujoli* HOFFMANN, 1959 [678-357]
- Phloeobius catenatus* s. *silaceus* JORDAN, 1955 (384-347)
- Phloeobius ceylonicus* JORDAN, 1902 (291-78) ----- Sri Lanka
- Phloeobius cordiger* FAHRAEUS, 1839 (563-241) ----- Tropisches Afrika, Südafrika, Tanzania: Usambara
- Phloeobius posticatus* KOLBE, 1895 (395-392) [724-39]
- Phloeobius crassicollis* JORDAN, 1933 (361-6) ----- Indien
- Phloeobius dama* IMHOFF, 1840 (408-47) ----- Togo, Zaire
- Phloeobius affinis* KOLBE, 1895 (395-364) [724-39]
- Phloeobius decipiens* JORDAN, 1922 (324-150) ----- Guinea
- Phloeobius epimeces* WOLFRUM, 1953 (722-17) ----- Nördliches Indien
- Phloeobius ferrugineus* (FAHRAEUS, 1839) (563-246) [*Anthribus*, 150-119] -- Sierra Leone, Guinea, Zaire
- Anthribus compressicornis* GYLLENHAL, 1833 nec FABRICIUS, 1801 (562-234) [150-119]
- Anthribus valecornis* WOLFRUM, 1958 (728-31) [150-119]
- Phloeobius fornicator* FRIESER, 1975 (141-658) ----- Elfenbeinküste
- Phloeobius gibbosus* ROELOFS, 1879 (542-55) ----- Japan
- Phloeobius gigas* (FABRICIUS, 1775) (90-63) [*Anthribus*, 724-39] Australien: Q, Papua-Neuguinea, Indien, Vietnam, Madagaskar, Maskarenen, Seychellen
- Anthribus griseus* FABRICIUS, 1792 (94-377) [710-86]
- Anthribus nigroungulatus* FAHRAEUS, 1839 nec GYLLENHAL, 1833 (563-241) [710-87]
- Phloeobius gigas* s. *horaeus* JORDAN, 1933 (360-33)
- Anthribus longicornis* FABRICIUS, 1798 (95-160) [724-39]
- Anthribus cervinus* KLUG, 1833 (393-188) [682-241]
- Anthribus gigas* s. *nigroungulatus* GYLLENHAL, 1833 (562-133) [724-39]
- Phloeobius humilis* KOLBE, 1895 (395-394) ----- Westafrika
- Phloeobius hypoxanthus* JORDAN, 1911 (305-91) ----- St. Thomé, Principe
- Branconymus vayssierei* HOFFMANN, 1959 (263-341) [678-357]
- Phloeobius laetus* JORDAN, 1923 (327-103) ----- Vietnam
- Phloeobius latifrons* JORDAN, 1923 (327-104) ----- Vietnam
- Phloeobius lepticornis* JORDAN, 1912 (309-141) ----- Indonesien: Java, Vietnam
- Phloeobius lineifer* JORDAN, 1904 (294-240) ----- Ostafrika
- Phloeobius lutosus* JORDAN, 1913 (312-213) -- Indien, Vietnam, Indonesien: Java, Buru, Malaysia: Perak
- Phloeobius mimes* SHARP, 1891 (626-319) ----- Japan
- Phloeobius notius* JORDAN, 1928 (347-108) ----- Südafrika: Natal, Cape Province
- Phloeobius pallipes* JORDAN, 1895 (286-197) ----- Indonesien: Sumatra, Andamanen, Vietnam, Philippinen: Mindanao
- Phloeobius pallipes* a. *pilipes* JORDAN, 1895 (286-198)
- Phloeobius papuanus* JORDAN, 1904 (297-89) ----- Papua-Neuguinea
- Phloeobius penicillus* FAIRMAIRE, 1896 (113-365) ----- Madagaskar
- Phloeobius podicalis* KOLBE, 1895 (395-391) ----- Tanzania: Usambara, Westafrika
- Phloeobius pujoli* (HOFFMANN, 1959) (263-342) [*Branconymus*, 678-357] ----- Elfenbeinküste
- Phloeobius pustulosus* GERSTAECKER, 1871 (228-76) ----- Madagaskar, Ostafrika, Zaire, **Abb. 204**

- Phloeobius retusus*** IMHOFF, 1840 (408-41) ----- Westafrika
 Phloeobius albopygialis THOMSON, 1858 (665-114) [724-40]
Phloeobius santalinus JORDAN, 1933 (361-6) ----- Indien
Phloeobius simplicifrons FRIESER, 1975 (141-658) ----- Zentralafrikanische Republik
Phloeobius stenus JORDAN, 1923 (328-173) ----- China: Shanghai, Japan
 Phloeobius stenoides SHIBATA, 1962 (628-45) [445-8]
Phloeobius taxophorus WOLFRUM, 1959 (730-139) ----- Südafrika: Natal
Phloeobius variegatus KOLBE, 1895 (395-394) ----- Tanzania: Usambara
Phloeobius vayssierei (HOFFMANN, 1959) (263-342) [*Branconymus*, 678-357] ----- Sao Tomé
Phloeobius vicinus JORDAN, 1923 (327-103) ----- Vietnam

Caenophloeobius MORIMOTO, 1979 (445-5) [Platystomini]

Typus gen.: *Phloeomimus inconspicuus* WOLFRUM, 1948

Diese Gattung steht *Phloeobius* sehr nahe und unterscheidet sich u. a. durch kürzere Fühler. Bei einer weltweiten Revision der Arten könnte sie sich als Synonym erweisen.

- Caenophloeobius facilis*** (JORDAN, 1931) (354-298) [*Phloeobius*, 445-5] ----- Indonesien: Java
Caenophloeobius inconspicuus (WOLFRUM, 1949) (720-146) [*Phloeomimus*, 445-5] Japan, China: Fukien, Taiwan

Phloeobius planatus SHIBATA, 1962 (628-46) [445-6]

- Caenophloeobius tenuipes*** (JORDAN, 1936) (366-322) [*Phloeomimus*, 445-5] ----- Indonesien: Java

Phloeomimus JORDAN, 1906 (298-409) [Platystomini]

Typus gen.: *Phloeomimus griseus* JORDAN, 1906

- Phloeomimus griseus*** JORDAN, 1906 (298-409) ----- Burma, Indien, **Abb. 205**
Phloeomimus pilumnus FRIESER, 2001 (201a-26) ----- Indien: Rajasthan
Phloeomimus tamilanus FRIESER, 2001 (201a-26) ----- Sri Lanka
Phloeomimus velatus JORDAN, 1955 (383-91) ----- Zaire

Phloeobiopsis KOLBE, 1895 (395-395) [Platystomini]

Typus gen.: *Phloeobiopsis sansibarica* KOLBE, 1895

- Phloeobiopsis expanda*** FRIESER, 1993 (182-228) ----- Äthiopien
Phloeobiopsis farinosa JORDAN, 1939 (372-438) ----- Kenya, **Abb. 206**
Phloeobiopsis gracilis JORDAN, 1913 (311-585) ----- Südafrika: Natal, Ostafrika
Phloeobiopsis pachymera (JORDAN, 1904) (294-241) [*Phloeobius*, 719-76] ----- Kenya
Phloeobiopsis plagifera JORDAN, 1913 (311-584) Namibia, Kenya, Zimbabwe: Nyassa, Südafrika: Transvaal, Uganda

Phloeobiopsis plagifera s. humerosa FRIESER, 1979 (150-119)

- Phloeobiopsis sansibarica*** KOLBE, 1895 (395-395) ----- Tanzania: Sansibar, Kenya

- Phloeobiopsis serraticornis*** FRIESER, 1994 (185-9) ----- Südafrika: Oranje Freestate
Phloeobiopsis simplex JORDAN, 1913 (311-584) ----- Togo
Phloeobiopsis striga (JORDAN, 1904) (294-241) [*Phloeobius*, comb. n.] ----- Ostafrika

Euphloeobius JORDAN, 1904 (294-239) [Platystomini]

Typus gen.: *Euphloeobius asellus* JORDAN, 1904

- Euphloeobius albobrunneus*** FRIESER, 2001 (200-24) ----- Indonesien: Java
Euphloeobius asellus JORDAN, 1904 (294-239) ----- Tanzania, Kenya, **Abb. 207**

Derisemias situs WOLFRUM, 1938 (719-67) [166-167]

- Euphloeobius cinnamoeus*** FRIESER, 1975 (141-660) ----- Elfenbeinküste
Euphloeobius orientalis FRIESER, 2001 (201-44) ----- Laos, Vietnam

Paraphloeobius JORDAN, 1912 (307-603) [Platystomini]

Typus gen.: *Paraphloeobius tricolor* JORDAN, 1912

- Paraphloeobius parcus* FRIESER, 2001 (200-18) ----- Thailand
Paraphloeobius punctulipennis FRIESER, 2001 (200-16) ----- Malaysia: Sabah
Paraphloeobius sodalis JORDAN, 1923 (328-180) - Indonesien: Borneo, Sulawesi (s. *latefasciatus*),

Abb. 288

- Paraphloeobius sodalis* s. *latefasciatus* FRIESER, 2001 (200-17)
Paraphloeobius thailandicus FRIESER, 2001 (200-18) ----- Thailand
Paraphloeobius tricolor JORDAN, 1912 (307-603) Indonesien: Sumbawa, Vietnam (s. *piceopictus*),

Abb. 208

- Paraphloeobius tricolor* s. *piceopictus* FRIESER, 2001 (200-17)

Mentanus FAIRMAIRE, 1902 (119-243) [Platystomini]

Typus gen.: *Mentanus costulatus* FAIRMAIRE, 1902

- Mentanus costulatus* FAIRMAIRE, 1902 (119-243) ----- Madagaskar

Gulamentus JORDAN, 1895 (286-200) [Platystomini]

Typus gen.: *Gulamentus cylindricus* JORDAN, 1895

- Gulamentus albinasus* JORDAN, 1922 (324-155) ----- Madagaskar
Gulamentus alveatus JORDAN, 1922 (324-151) ----- Guinea
Gulamentus bisinuatus FRIESER, 2002 (203-53) ----- Sierra Leone
Gulamentus brevis JORDAN, 1922 (324-152) ----- Tanzania: Usambara
Gulamentus capillaris FRIESER, 1976 (142-331) ----- Zaire: Kivu (Bunyakii Valley)
Gulamentus centralis WOLFRUM, 1958 (728-32) ----- Zaire, Uganda
Gulamentus cylindricus JORDAN, 1895 (286-201) ----- Zaire, **Abb. 209**
Gulamentus depictus JORDAN, 1938 (371-143) ----- Zaire
Gulamentus desmus WOLFRUM, 1958 (728-33) ----- Zaire
Gulamentus elevatus FRIESER, 1975 (140-291) ----- Ghana: Ashanti region (Bobiri forest reserve)
Gulamentus ellipticus WOLFRUM, 1953 (723-141) ----- Tanzania
Gulamentus fasciatus JORDAN, 1903 (293-130) ----- Zaire
Gulamentus guttatus JORDAN, 1930 (351-245) ----- Kamerun
Gulamentus hieroglyphicus FRIESER, 1989 (172-12) ----- Zaire
Gulamentus indigens FRIESER, 1976 (142-334) ----- Zaire: Yangambi
Gulamentus kohli JORDAN, 1914 (316-230) ----- Zaire
Gulamentus laetus JORDAN, 1922 (324-154) ----- Südafrika: Natal (Durban)
Gulamentus lujai JORDAN, 1925 (338-246) ----- Zaire
Gulamentus lunatus FRIESER, 1975 (140-290) ----- Ghana: Ashanti region (Bobiri forest reserve)
Gulamentus major JORDAN, 1922 (324-152) ----- Zaire
Gulamentus melius JORDAN, 1922 (324-153) ----- Guinea
Gulamentus mirei FRIESER, 1990 (174-23) ----- Kamerun
Gulamentus nanus JORDAN, 1920 (323-54) ----- Fernando Po
Gulamentus nephelus JORDAN, 1939 (372-437) ----- Kenya
Gulamentus niveifrons FRIESER, 1976 (142-332) ----- Ivory Coast: Bingerville
Gulamentus pardalis JORDAN, 1902 (290-372) ----- Kamerun
Gulamentus phaleratus WOLFRUM, 1953 (723-143) ----- Kamerun
Gulamentus picatus JORDAN, 1930 (351-244) ----- Kamerun
Gulamentus plagifer WOLFRUM, 1953 (723-143) ----- Kamerun
Gulamentus sellatus JORDAN, 1902 (290-373) ----- Kamerun, Guinea
Gulamentus setosus WOLFRUM, 1958 (728-34) ----- Zaire, Uganda
Gulamentus signatus JORDAN, 1923 (326-221) ----- Zaire
 Gulamentus signatus s. *ealanus* JORDAN, 1938 (371-143)
Gulamentus subfuscatus FRIESER, 1976 (142-334) ----- Equatorial Guinea: Nkolestan
Gulamentus taeniatus JORDAN, 1924 (332-237) ----- Kamerun
Gulamentus tephritis JORDAN, 1922 (324-153) ----- Fernando Po
Gulamentus tricolor JORDAN, 1914 (316-229) ----- Zaire
Gulamentus utelinus WOLFRUM, 1953 (723-142) ----- Tanzania

Gulamentus virgatus JORDAN, 1930 (351-245) ----- Zaire

Penestica PASCOE, 1859 (481-332) [Platystomini]

Typus gen.: *Penestica inepta* PASCOE, 1859

Penestica brevis (JORDAN, 1912) (308-145) [*Paraphloeobius*, 445-5] ----- Japan, Taiwan, Sachalin
Paraphloeobius brevis s. albescens SHIBATA, 1962 (628-47)

Penestica conjuncta FRIESER, 2002 (203-52) ----- Indonesien: Sumatra, Malaysia

Penestica inepta PASCOE, 1859 (481-332) ----- Indonesien: Aru

Penestica moreei JORDAN, 1942 (375-189) ----- Malaysia: Sarawak

Penestica rubicola FRIESER, 2001 (200-20) ----- Malaysia: Sabah, **Abb. 210**

Penestica samuelsoni FRIESER, 2001 (200-21) ----- New Britain

Tropidobasis JORDAN, 1923 (328-178) [Platystomini]

Typus gen.: *Tropidobasis plasta* JORDAN, 1923

Tropidobasis alauda FRIESER, 2002 (203-51) ----- Indonesien: Sumba Is.

Tropidobasis bigemmis JORDAN, 1932 (355-303) ----- Indonesien: Java

Tropidobasis conirostris FRIESER, 2001 (200-19) ----- Thailand

Tropidobasis discophora JORDAN, 1923 (328-179) ----- Indonesien: Borneo, **Abb. 211**

Tropidobasis gemella JORDAN, 1923 (328-179) ----- Sri Lanka, Indien: Tamil Nadu

Tropidobasis maculipes FRIESER, 1993 (183-12) ----- Indonesien: Irian Jaya

Tropidobasis parilis JORDAN, 1923 (328-179) ----- Singapur

Tropidobasis passer FRIESER, 2001 (200-19) ----- Papua-Neuguinea

Tropidobasis pelina JORDAN, 1923 (327-107) ----- Laos

Tropidobasis plasta JORDAN, 1923 (327-107) ----- Indonesien: Borneo

Tropidobasis rugulosa FRIESER, 1993 (183-11) ----- Indonesien: Irian Jaya, **Abb. Seite 1** (rechts)

Tropidobasis synoris JORDAN, 1936 (366-323) ----- Malaysia

Tropidobasis trigemmis JORDAN, 1936 (366-323) ----- Singapore, Malaysia: Nördliches Borneo

Tropidobasis vicina JORDAN, 1923 (328-178) ----- Philippinen

Tropidobasis weigeli FRIESER, 2001 (201-43) ----- Indonesien: Irian Jaya

Allopius JORDAN, 1928 (347-109) [Platystomini]

Typus gen.: *Allopius calix* JORDAN, 1928

Allopius calix JORDAN, 1928 (347-109) ----- Südafrika: Natal, **Abb. 212**

Allopius fasciculosus FRIESER, 1993 (184-40) ----- Südafrika

Pioenia PASCOE, 1862 (486-332) [Platystomini]

Typus gen.: *Pioenia saginata* PASCOE, 1862

Pioenia flavofasciata FRIESER, 1981 (158-254) ----- Madagaskar

Pioenia hirtipes FRIESER, 2001 (201a-24) ----- Indien: Kerala

Pioenia ingentus (FRIESER, 1992) (179-31) [*Tropidobasis*, 203-45] ----- Indonesien: Irian Jaya, Morotai Isl.

Pioenia irrorata JORDAN, 1923 (328-175) ----- Philippinen, **Abb. 213**

Pioenia pannosa JORDAN, 1923 (328-175) ----- Malaysia: Perak

Pioenia poecila JORDAN, 1923 (328-173) ----- Indonesien: Borneo

Pioenia polyguttulata FRIESER, 2001 (200-21) ----- Thailand, Indonesien: Java

Pioenia pulchrina JORDAN, 1923 (328-174) ----- Indonesien: Borneo

Pioenia saginata PASCOE, 1862 (486-333) ----- Indonesien: Borneo

Pioenidia MORIMOTO, 1972 (443-36) [Platystomini]

Typus gen.: *Pioenia divisa* JORDAN, 1923

Pioenidia albopicta FRIESER, 2001 (200-22) ----- Indonesien: Irian Jaya

Pioenidia canuta (JORDAN, 1923) (328-177) [*Pioenia*, 443-36] ---Indonesien: Bacan Isl., **Abb. 214**

Pioenidia divisa (JORDAN, 1923) (328-177) [*Pioenia*, 443-36] ----- Indonesien: Borneo

- Pioenidia edentula* FRIESER, 2001 (200-23) ----- Indonesien: Irian Jaya
Pioenidia olivacea FRIESER, 2001 (200-22) ----- Indonesien: Seram
Pioenidia spilosa (JORDAN, 1923) (328-176) [*Pioenia*, 443-36] ----- Indonesien: Borneo

Pseudeuparius JORDAN, 1914 (315-344) [Cratoparini]

Typus gen.: *Cratoparis monoceros* FAHRAEUS, 1839

- Pseudeuparius apicenotatus* FRIESER, 1983 (163-119) ----- Südafrika: Natal
Pseudeuparius centromaculatus (GYLLENHAL, 1833) (562-143) [*Euparius*, 161-82] ----- Italien,
 Südeuropa, Ghana, Kenya (s. *melasinus*), südliche Sahara, Algerien, Marokko,
 Vorderer Orient
Euparius ceroderes BOHEMAN, 1845 (564-352) [724-40]
Cratoparis targionii PICCIOLI, 1877 (515-214) [161-82]
Pseudeuparius centromaculatus s. *melasinus* JORDAN, 1939 (373-171)
Pseudeuparius fasciculosus (FAHRAEUS, 1871) (97-441) [*Cratoparis*, 710-90] --Südafrika: Eastern
 Cape Province
Pseudeuparius laticlava WOLFRUM, 1961 (737-321) ----- Madagaskar
Pseudeuparius metabolus WOLFRUM, 1959 (730-140) ----- Südafrika: Natal
Pseudeuparius monoceros (FAHRAEUS, 1839) (563-223) [*Cratoparis*, 710-90] ---- Südafrika: Cape
 Province, Abb. 215
Pseudeuparius parmitectus JORDAN, 1939 (373-171) ----- Kenya
Pseudeuparius parvirostris THOMSON, 1858 (665-113) ----- Gabun
Pseudeuparius sulcicollis JORDAN, 1914 (315-345) ----- Südafrika: Natal
Litotropis latifrons WOLFRUM, 1959 (730-139) [144-808]
Pseudeuparius trifax JORDAN, 1936 (364-328) ----- Ostafrika
Pseudeuparius tuberidorsis (FAIRMAIRE, 1897) (114-192) [*Basitropis*, 724-37] ----- Madagaskar

Euparius SCHÖNHERR, 1823 (560-1135) [Cratoparini]

Typus gen.: *Anthribus lunatus* FABRICIUS, 1801

Cratoparis DEJEAN, 1834 (73-235) [687-279]

Caccorhinus SHARP, 1891 (626-321) [673-57]

- Euparius ajax* (JEKEL, 1855) (279-118) [*Cratoparis*, 710-90] ----- Südamerika, Mittelamerika
Euparius albiceps JORDAN, 1904 (295-307) ----- Südamerika
Euparius albicornis (GERMAR, 1824) (226-175) [*Anthribus*, 710-90] ----- Brasilien
Euparius amictus JORDAN, 1937 (369-259) ----- Brasilien: Amazonas
Euparius anceps JORDAN, 1937 (369-258) ----- Brasilien
Euparius annulipes JORDAN, 1924 (332-244) ----- Paraguay, Argentinien
Euparius apicalis FAHRAEUS, 1839 (563-220) ----- Brasilien
Euparius boninensis MORIMOTO, 1978 (444-38) ----- Japan: Ogasawara Inseln
Euparius bruchi JORDAN, 1937 (369-257) ----- Argentinien
Euparius brunniipennis MOTSCHULSKY, 1863 (452-499) ----- Sri Lanka
Euparius calcaratus JORDAN, 1904 (295-303) ----- Guayana
Euparius callosus GYLLENHAL, 1833 (562-136) ----- Brasilien
Euparius castus (JORDAN, 1933) (363-381) [*Caccorhinus*, 673-57] ----- Malaysia
Euparius championi JORDAN, 1906 (299-350) ----- Guatemala
Euparius cinctipes GYLLENHAL, 1833 (562-139) ----- Brasilien
Euparius cliterriger FAHRAEUS, 1839 (563-228) ----- Brasilien
Euparius coelebs JORDAN, 1906 (299-349) ----- Guatemala
Euparius concolor MORIMOTO, 1978 (444-36) ----- Japan: Ryukyus
Euparius consors JORDAN, 1904 (295-305) ----- Brasilien
Euparius dermestinus JORDAN, 1906 (299-348) ----- Mexiko
Euparius didymus (JORDAN, 1924) (332-244) [*Caccorhinus*, 673-57] ----- Australien: NSW
Euparius dipholis JORDAN, 1937 (369-255) ----- Brasilien: Amazonas
Euparius dorsalis BOHEMAN, 1833 (562-139) ----- Brasilien

- Euparius equestris* FAHRAEUS, 1839 (563-218) ----- Brasilien
Euparius ferruginosus MOTSCHULSKY, 1875 (456-236) ----- Brasilien
Euparius figuratus (BOHEMAN, 1845) (564-253) [*Ormiscus*, 724-23] ----- Brasilien
Euparius frenatus JORDAN, 1906 (299-350) ----- Mexiko
Euparius hypsideres JORDAN, 1904 (295-307) ----- Brasilien
Euparius koltzei (REITTER, 1895) (528-159) [*Cratoparis*, 156-55] ----- Rußland: Ussuri,
 wurde von FRIESER (156-55) als Subspezies zu *Euparius oculatus* (SHARP, 1891)
 gestellt, ist aber als eigene Art zu betrachten, stat. n..
Euparius koreanus PARK & MORIMOTO, 1999 (478-97) ----- Korea
Euparius lateralis (JORDAN, 1924) (332-243) [*Caccorhinus*, 673-57] ----- Südliches Indien: Kanara,
 Nepal (s. patruelis)
Euparius lateralis s. patruelis FRIESER, 2001 (201a-27)
Euparius lateripictus (JORDAN, 1895) (286-201) [*Caccorhinus*, 673-57] ----- Australien: Q, Papua-
 Neuguinea
Euparius leopardus JEKEL, 1855 (279-120) ----- Brasilien
Euparius longiclava JORDAN, 1937 (369-259) ----- Brasilien
Euparius lugubris (OLIVIER, 1795) (473-13) [*Macrocephalus*, 710-90] ---- USA: DC, FL, IL, MO, TX
Anthribus notatus SAY, 1827 (549-248) [710-90]
Euparius luridus (FAHRAEUS, 1839) (563-229) [*Cratoparis*, 710-90] ---- Südamerika, Mittelamerika
Cratoparis apicicornis GEMMINGER & HAROLD, 1872 (220-2746) [710-90]
Cratoparis luridus v. lignarius GEMMINGER & HAROLD, 1872 (220-2746)
Euparius marmoreus (OLIVIER, 1795) (473-12) [*Macrocephalus*, 710-91] -- Kanada: PQ, MB, USA:
 FL, NC, NE, MT, TX, **Abb. 216**
Euparius albifrons BOHEMAN, 1829 (35-118) [710-91]
Anthribus lunatus FABRICIUS, 1801 (96-409) [724-41]
Euparius medialis JORDAN, 1937 (369-260) ----- Bolivien
Euparius mesculus JORDAN, 1937 (369-258) ----- Brasilien: Amazonas
Euparius modicus (JORDAN, 1933) (363-382) [*Caccorhinus*, 673-57] ----- Vietnam: Tonkin, Japan:
 Ryukyus, Taiwan
Euparius modicus s. yaeyamanus MORIMOTO, 1978 (444-36)
Euparius molitor JORDAN, 1904 (295-304) ----- Kolumbien
Euparius murinus (JORDAN, 1924) (332-244) [*Caccorhinus*, 673-57] ----- Wetter
Euparius nigritarsis JORDAN, 1904 (295-306) ----- Brasilien
Euparius nodosus JORDAN, 1904 (295-305) ----- Südamerika
Euparius nuchalis JORDAN, 1937 (369-256) ----- Bolivien
Euparius obesus JORDAN, 1904 (295-303) ----- Südamerika
Euparius obscurus (JORDAN, 1904) (296-236) [*Caccorhinus*, 673-57] ----- Indonesien: Sulawesi,
 Malaysia
Euparius ochrus JORDAN, 1906 (299-349) ----- Nicaragua
Euparius oculatus (SHARP, 1891) (626-321) [*Caccorhinus*, 673-57] --Japan, Korea, Taiwan, China
Caccorhinus oculatus s. formosanus JORDAN, 1912 (308-144)
Caccorhinus oculatus v. niger NAKANE, 1955 (463-39)
Euparius paganus GYLLENHAL, 1833 (562-142) ----- USA: FL, IA, KS, TX, Kanada: PQ
Euparius pardalis JEKEL, 1855 (279-118) ----- Brasilien
Euparius parvulus JORDAN, 1904 (295-307) ----- Guayana
Euparius peruanus (BRETHES, 1920) (41-44) [*Cratoparis*, 710-91] ----- Peru
Euparius pictus VALENTINE, 1972 (676-5) ----- USA: AZ, Mexiko
Euparius placidus JORDAN, 1937 (369-255) ----- Mittelamerika
Euparius suturalis JORDAN, 1906 nec JORDAN, 1904 (299-348) [369-255]
Euparius suturellus WOLFRUM, 1929 (710-91) [724-41]
Euparius polius JORDAN, 1904 (295-303) ----- Kolumbien, Panama
Euparius quagga JORDAN, 1904 (295-308) ----- Bolivien
Euparius rufus JORDAN, 1904 (295-305) ----- Mittelamerika, Kolumbien, Ecuador

<i>Euparius sallaei</i> JEKEL, 1855 (279-123)	Kolumbien
<i>Euparius sellatus</i> FAHRAEUS, 1839 (563-227)	Guayana
<i>Euparius similis</i> JORDAN, 1904 (295-304)	Südamerika, Mittelamerika
<i>Euparius stratus</i> JORDAN, 1937 (369-257)	Bolivien
<i>Euparius submaculatus</i> BOHEMAN, 1833 (562-138)	Brasilien
<i>Euparius subtesselatus</i> SCHAEFFER, 1906 (552-274)	USA: AZ, NM, Mexiko
<i>Euparius suturalis</i> JORDAN, 1904 (295-308)	Brasilien
<i>Euparius tamui</i> NAKANE, 1963 (464-31)	Japan
<i>Euparius tapirus</i> IMHOFF, 1841 (409-57)	Südamerika, Nicaragua, Panama
<i>Euparius tarsalis</i> FAHRAEUS, 1839 (563-225)	Brasilien
<i>Euparius tessellatus</i> (MOTSCHULSKY, 1875) (456-236) [<i>Caccorhinus</i> , 673-57]	Indien, Sri Lanka
<i>Caccorhinus tessellatus</i> s. <i>disconotatus</i> JORDAN, 1895 (286-203) [154-772]	
<i>Euparius thoracicus</i> FAHRAEUS, 1839 (563-222)	Mexiko
<i>Euparius tigris</i> GYLLENHAL, 1833 (562-135)	Brasilien
<i>Euparius torquatus</i> JEKEL, 1855 (279-127)	Mexiko, Guatemala, Panama, Costa Rica, Belize, Nicaragua
<i>Euparius zebra</i> BOHEMAN, 1833 (562-137)	Brasilien
 <i>Euxuthus</i> JORDAN, 1937 (369-261) [Cratoparini]	
Typus gen.: <i>Euxuthus homochrous</i> JORDAN, 1937	
<i>Euxuthus homochrous</i> JORDAN, 1937 (369-261)	Kolumbien
 <i>Erotylopsis</i> JORDAN, 1904 (295-308) [Cratoparini]	
Typus gen.: <i>Erotylopsis pujoli</i> JORDAN, 1904	
<i>Erotylopsis pujoli</i> JORDAN, 1904 (295-309)	Brasilien
 <i>Anthrimecus</i> MOTSCHULSKY, 1875 (456-238)	
Typus gen.: <i>Anthrimecus alternans</i> MOTSCHULSKY, 1875	
<i>Anthrimecus alternans</i> MOTSCHULSKY, 1875 (456-239)	Brasilien
 <i>Araeoderes</i> SCHAEFFER, 1906 (552-275) [Ormiscini]	
Typus gen.: <i>Araeoderes texanus</i> SCHAEFFER, 1906	
<i>Araeoderes texanus</i> SCHAEFFER, 1906 (552-276)	USA: TX
 <i>Anthrenosoma</i> JORDAN, 1904 (295-281) [Ormiscini]	
Typus gen.: <i>Anthrenosoma tibiale</i> JORDAN, 1904	
<i>Anthrenosoma bohlsi</i> JORDAN, 1904 (295-282)	Paraguay
<i>Anthrenosoma gounellei</i> JORDAN, 1904 (295-282)	Brasilien
<i>Anthrenosoma tibiale</i> JORDAN, 1904 (295-282)	Brasilien, Abb. 217
 <i>Scymnopsis</i> JORDAN, 1904 (295-282) [Ormiscini]	
Typus gen.: <i>Scymnopsis suturalis</i> JORDAN, 1904	
<i>Scymnopsis anthrenus</i> JORDAN, 1906 (299-378)	Panama
<i>Scymnopsis suturalis</i> JORDAN, 1904 (295-282)	Bolivien
 <i>Protaedus</i> PASCOE, 1860 (484-39) [Mauini]	
Typus gen.: <i>Protaedus moerens</i> PASCOE, 1860	
<i>Telphes</i> WOLFRUM, 1924 (708-35) [375-191]	
<i>Protaedus albimaculosus</i> (WOLFRUM, 1924) (708-37) [<i>Telphes</i> , 375-191]	---Philippinen: Mindanao
<i>Protaedus albosignatus</i> FRIESER, 2001 (201-52)	Indonesien: Seram
<i>Protaedus batantae</i> FRIESER, 2001 (201-47)	Indonesien: Irian Jaya (Batanta Is.)
<i>Protaedus batantae</i> s. <i>salawattii</i> FRIESER, 2001 (201-48)	
<i>Protaedus brevicornis</i> SENOH, 1986 (583-708)	Japan: Ryukyus

- Protaedus bryanti* JORDAN, 1923 (328-183) ----- Australien: Q
Protaedus butoniensis FRIESER, 2001 (201-54) ----- Indonesien: Sulawesi
Protaedus carinangulus (WOLFRUM, 1934) (718-4) [Telpthes, 375-191] ----- Singapore
Protaedus dentifer FRIESER, 2001 (201-48) ----- Indonesien: Irian Jaya (Batanta Is., Salawatti Is.)
Protaedus dubius (WOLFRUM, 1934) (718-2) [Telpthes, 375-191] ----- Philippinen
Protaedus excisus FRIESER, 1995 (189-6) ----- Papua-Neuguinea
Protaedus flavoangulatus FRIESER, 2001 (201-53) ----- Indonesien: Irian Jaya
Protaedus flavus FRIESER, 2001 (201-51) ----- Papua-Neuguinea: Wau
Protaedus frontaltus (WOLFRUM, 1924) (708-38) [Telpthes, 375-191] ----- Philippinen: Mindanao
Protaedus fuscatus FRIESER, 2001 (201-50) ----- Papua-Neuguinea
Protaedus gerstmeieri FRIESER, 2001 (201-46) ----- Indonesien: Bacan Is.
Protaedus grandis FRIESER, 2001 (201-49) Indonesien: Irian Jaya (Waigeo Is.), Papua-Neuguinea
Protaedus humeralis JORDAN, 1923 (328-183) ----- Papua-Neuguinea: D'Entrecasteaux Isl.
Protaedus insignis JORDAN, 1923 (328-184) ----- Indonesien: Banggai Isl.
Protaedus leptacinus FRIESER, 1995 (189-7) ----- Papua-Neuguinea (Mt. Missim)
Protaedus leucomelas JORDAN, 1923 (328-184) ----- Papua-Neuguinea
Protaedus litturatus FRIESER, 2001 (201-46) ----- Papua-Neuguinea
Protaedus lugens JORDAN, 1923 (328-183) ----- Malaysia: Perak
Protaedus mannulus (WOLFRUM, 1924) (708-36) [Telpthes, 375-191] ----- Philippinen: Sibuyan
Telpthes mannulus s. sibuyanensis WOLFRUM, 1934 (718-4)
Protaedus marmoratus FRIESER, 2001 (201-52) ----- Indonesien: Sulawesi
Protaedus materterae (WOLFRUM, 1924) (708-37) [Telpthes, 375-191] ----- Philippinen: Palawan
Protaedus moerens PASCOE, 1860 (484-39) ----- Indonesien: Bacan Isl.
Protaedus nigromarginatus FRIESER, 2001 (201-55) ----- Papua-Neuguinea: Wau
Protaedus pallidus JORDAN, 1923 (328-181) ----- Papua-Neuguinea
Protaedus pubisparsus (WOLFRUM, 1924) (708-38) [Telpthes, 375-191] ----- Philippinen
Protaedus pubisparsus s. inguttatus FRIESER, 2001 (201-53)
Protaedus robusticornis FRIESER, 1995 (189-5) ----- Indonesien: Irian Jaya
Protaedus salomonis JORDAN, 1937 (370-203) ----- Solomon Is.
Protaedus sandakensis (WOLFRUM, 1934) (718-3) [Telpthes, 375-191] ----- Malaysia: Borneo (Sandakan)
Telpthes mannulus s. sandakensis WOLFRUM, 1934 (718-3) [201-61]
Protaedus schistaceus JORDAN, 1923 (328-182) ----- Malaysia: Perak
Protaedus schistaceus s. tenuior FRIESER, 2001 (201-54)
Protaedus seramis FRIESER, 2001 (201-56) --- Indonesien: Moluccas (Seram), Irian Jaya (Batanta Is., s. griseolus)
Protaedus seramis s. griseolus FRIESER, 2001 (201-57)
Protaedus sibuyanensis (WOLFRUM, 1934) (718-4) [Telpthes, 375-191] ----- Philippinen: Sibuyan
Protaedus signatellus FRIESER, 2001 (201-48) ----- Indonesien: Irian Jaya
Protaedus signatus FRIESER, 1995 (189-3) --- Indonesien: Irian Jaya, Papua-Neuguinea, **Abb. 218**
Protaedus socius FRIESER, 1992 (179-34) ----- Indonesien: Irian Jaya
Protaedus socius s. obtusus FRIESER, 1992 (179-35)
Protaedus subnitidus FRIESER, 2001 (201-51) ----- Malaysia
Protaedus sulaensis FRIESER, 2001 (201-54) ----- Indonesien: Sula Is.
Protaedus suturalis JORDAN, 1923 (328-182) ----- Malaysia: Perak
Protaedus trisulcatus FRIESER, 2001 (201-45) ----- Indonesien: Irian Jaya
Protaedus waigeoi FRIESER, 2001 (201-56) ----- Indonesien: Irian Jaya (Waigeo Is.)
Protaedus weigeli FRIESER, 2001 (201-49) ----- Indonesien: Irian Jaya
- Mauia*** BLACKBURN, 1885 (624-194) [Mauini]
 Typus gen.: *Mauia satelles* BLACKBURN, 1885
Contexta JORDAN, 1902 (291-78) [755-136]
Mauia brunnea (WOLFRUM, 1934) (718-3) [Telpthes, 201-63] ----- Philippinen: Mindanao

- Mauia candida* JORDAN, 1938 (371-146) -----Indonesien: Java
Mauia colorata FRIESER, 1992 (179-36) -----Indonesien: Irian Jaya
Mauia ochra WOLFRUM, 1956 (726-116) -----Papua-Neuguinea, **Abb. 219**
Mauia ovalis FRIESER, 1992 (179-35) -----Indonesien: Irian Jaya
Mauia parva (WOLFRUM, 1934) (718-4) [*Telphes*, 201-63] -----Philippinen: Luzon
Mauia pitheki WOLFRUM, 1956 (726-116) -----Papua-Neuguinea
Mauia procus JORDAN, 1942 (375-190) -----Malaysia: Sarawak
Mauia rotundata FRIESER, 1992 (179-35) -----Indonesien: Irian Jaya
Mauia rufid JORDAN, 1936 (366-322) -----Malaysia
Mauia squalens JORDAN, 1923 (328-185) -----Papua-Neuguinea
Mauia stephana WOLFRUM, 1956 (726-115) -----Papua-Neuguinea
Mauia subnotata (BOHEMAN, 1859) (36-116) [*Araecerus*, 755-138] Cocos Isl.: Keeling Isl., Japan,
 China, Hawaii; Maui, Sri Lanka, Seychellen, Neukaledonien, Loyalty Is.: Lifu, Vanuatu,
 Solomon Is., Niue, Tonga, Cook Is., Society Is., Tahiti, Madagascar, Indien
Mauia satelles BLACKBURN, 1885 (624-195) [755-138]
Contexta murina JORDAN, 1902 (291-78) [755-138]
Araecerus insularis FAUVEL, 1862 (127-152) [755-138]

***Adoxastia* JORDAN, 1931 (354-299) [Zygaenodini]**Typus gen.: *Adoxastia drescheri* JORDAN, 1931

- Adoxastia drescheri* JORDAN, 1931 (354-299) -----Indonesien: Java
Adoxastia tricuspid (WOLFRUM, 1934) (718-5) [*Telphes*, 201-63] -----Malaysia: Perak
Adoxastia trux JORDAN, 1931 (354-300) -----Indonesien: Java

***Doeothena* PASCOE, 1862 (486-331) [Platystomini]**Typus gen.: *Doeothena platypoda* PASCOE, 1862

- Doeothena platypoda* PASCOE, 1862 (486-332) -----Papua-Neuguinea, **Abb. 106**

***Exillis* PASCOE, 1860 (484-43) [Platystomini]**Typus gen.: *Exillis longicornis* PASCOE, 1860

- Exillis aberrans* FRIESER, 1997 (194-70) -----Indonesien: Irian Jaya
Exillis adductus FRIESER, 1999 (197-34) -----Indonesien: Seram
Exillis aeruginosus FRIESER, 1997 (194-69) -----Indonesien: Irian Jaya
Exillis asper JORDAN, 1925 (334-264) -----Indonesien: Sumatra, Indien: Kerala
Exillis australis FRIESER, 1981 (159-214) -----Australien, Q
Exillis impunctatus s. australis FRIESER, 1981 (159-214) [755-123]

- Exillis carinatus* JORDAN, 1925 (334-261) -----Indonesien: Sumatra
Exillis convexus FRIESER, 1999 (197-32) -----Indonesien: Seram
Exillis disculus FRIESER, 1992 (180-17) -----Indonesien: Sulawesi
Exillis distans FRIESER, 1989 (171-120) -----Papua-Neuguinea
Exillis fasciger FRIESER, 1989 (171-118) -----Papua-Neuguinea
Exillis horni JORDAN, 1902 (291-77) -----Sri Lanka
Exillis impressus WOLFRUM, 1956 (726-117) -----Papua-Neuguinea

- Exillis impressus s. discoidalis* FRIESER, 1989 (171-118)
Exillis impunctatus WOLFRUM, 1924 (708-39) -----Philippinen

- Exillis impunctatus s. grisescens* WOLFRUM, 1924 (708-39)
Exillis japonicola NAKANE, 1963 (464-32) -----Japan, Taiwan

- Exillis laticeps* JORDAN, 1925 (334-262) -----Indonesien: Sumatra, Java
Exillis laticeps s. entimus JORDAN, 1933 (362-88)

- Exillis lepidus* JORDAN, 1922 (325-152) -----Hawaii: Oahu
Exillis longicornis PASCOE, 1860 (484-43) -----Malaysia, Taiwan
Exillis luteus JORDAN, 1925 (334-263) -----Indonesien: Sumatra, **Abb. 220**

- Exillis obtusus* FRIESER, 1992 (180-17) ----- Indonesien: Sulawesi
Exillis impunctatus s. *obtusus* FRIESER, 1992 (180-17) [197-34]
Exillis papuensis FRIESER, 1989 (171-119) ----- Papua-Neuguinea
Exillis papuensis s. *subcarinatus* FRIESER, 1989 (171-120)
Exillis rectangulus FRIESER, 1989 (171-117) ----- Papua-Neuguinea
Exillis seramis FRIESER, 1999 (197-33) ----- Indonesien: Seram
Exillis sexcarinatus FRIESER, 1989 (171-119) ----- Papua-Neuguinea
Exillis subparallelus FRIESER, 1989 (171-117) ----- Papua-Neuguinea
Exillis vagus WOLFRUM, 1931 (713-74) ----- Key Is.
Exillis impunctatus s. *vagus* WOLFRUM, 1931 (713-74) [197-34]
Exillis waigeoi FRIESER, 1997 (194-69) ----- Indonesien: Irian Jaya (Waigeo Is.)
Exillis woodlarkianus FRIESER, 1989 (171-118) ----- Papua-Neuguinea

Nerthomma PASCOE, 1860 (484-42) [Zygaenodini]

Typus gen.: *Nerthomma sticticum* PASCOE, 1860

- Nerthomma aplota* JORDAN, 1912 (308-142) ----- Taiwan, Vietnam, Japan (Ryukyus), **Abb. 221**
Nerthomma dorsale JORDAN, 1923 (328-181) ----- Indonesien: Borneo
Nerthomma inops JORDAN, 1925 (334-261) ----- Indonesien: Sumatra, Malaysia: Perak
Nerthomma kaszabi FRIESER, 1981 (159-212) ----- Vietnam, Northeast Indien: Assam, Laos
Nerthomma kaszabi s. *borealis* FRIESER, 2001 (201a-23)
Nerthomma prominens JORDAN, 1925 (334-261) ----- Indonesien: Sumatra, Borneo, Java
Exillis robustus WOLFRUM, 1934 (718-5) [159-213]
Nerthomma sticticum PASCOE, 1860 (484-43) ----- Indonesien: Borneo

Euciodes PASCOE, 1866 (487-492) [Platystomini]

Typus gen.: *Euciodes suturalis* PASCOE, 1866

- Euciodes suturalis* PASCOE, 1866 (487-493) ----- Australien: SA, ACT, Neuseeland, **Abb. 222**

Antribisomus PERROUD, 1865 (502-132) [Proscoporphinini]

Typus gen.: *Antribisomus tessellatus* PERROUD, 1865

- Antribisomus baloghi* FRIESER, 1981 (159-213) ----- Neukaledonien
Antribisomus binodis KUSCHEL, 1998 (401-390) ----- Loyalty Is.: Lifou
Antribisomus buccalis KUSCHEL, 1998 (401-384) ----- Neukaledonien
Antribisomus corticeus JORDAN, 1924 (331-259) --- Neukaledonien, Ile des Pins, Loyalty Is.: Maré,
Abb. 225
Antribisomus dilophos KUSCHEL, 1998 (401-382) ----- Neukaledonien
Antribisomus gravis KUSCHEL, 1998 (401-388) ----- Neukaledonien
Antribisomus lateralis KUSCHEL, 1998 (401-386) ----- Neukaledonien
Antribisomus latifrons KUSCHEL, 1998 (401-382) ----- Neukaledonien, Ile des Pins, Norfolk Is.
Antribisomus limbus KUSCHEL, 1998 (401-383) ----- Neukaledonien
Antribisomus maculatus JORDAN, 1924 (331-258) ----- Neukaledonien
Antribisomus miser KUSCHEL, 1998 (401-384) ----- Neukaledonien
Antribisomus tessellatus PERROUD, 1865 (502-133) ----- Neukaledonien, Ile des Pins, Loyalty Is.:
Lifou, Maré
Antribisomus venatus KUSCHEL, 1998 (401-381) ----- Neukaledonien, Ile des Pins
Antribisomus venustus KUSCHEL, 1998 (401-389) ----- Neukaledonien

Japanthribus SHIBATA, 1978 (634-98) [Jordanthribini]

Typus gen.: *Japanthribus kusuii* SHIBATA, 1978

- Japanthribus kusuii* SHIBATA, 1978 (634-100) ----- Japan: Ogasawara Inseln

Xylanthribus KUSCHEL, 1998 (401-375)

Typus gen.: *Anthribisomus xylophagus* JORDAN, 1924

Xylanthribus xylophagus (JORDAN, 1924) (331-259) [*Anthribisomus*, 401-376] -----Neukaledonien,
Abb. 223

Tribasileus HOLLOWAY, 1982 (270-106)

Typus gen.: *Tribasileus noctivagus* HOLLOWAY, 1982

Tribasileus noctivagus HOLLOWAY, 1982 (270-107) --New Zealand: Three Kings Isl. (Great Island)

Proscoporhinus MONTROUZIER, 1861 (440-868) [Proscoporhinini]

Typus gen.: *Proscoporhinus amyoti* MONTROUZIER, 1861

Proscoporhinus amyoti MONTROUZIER, 1861 (440-869) ----- Neukaledonien: Ile d'Art, Ile des Pins,
 Loyalty Is.: Lifou

Mesocranius KUSCHEL, 1998 (401-373)

Typus gen.: *Proscoporhinus apicatus* JORDAN, 1924

Mesocranius apicatus (JORDAN, 1924) (331-257) [*Proscoporhinus*, 401-373] ---Neukaledonien, Ile
 d'Art, Loyalty Is.: Lifou, Ouvéa, **Abb. 224**

Hoherius HOLLOWAY, 1982 (270-124)

Typus gen.: *Anthribus meinertzhageni* BROUN, 1880

Hoherius meinertzhageni (BROUN, 1880) (45-563) [*Anthribus*, 270-126] ----- Neuseeland

Proscoporhinus albifrons SHARP, 1886 (625-435) [270-126]

Proscoporhinus signatus BROUN, 1893 (47-1268) [270-126]

Proscoporhinus viridescens BROUN, 1893 (47-1269) [270-126]

Arecopais BROUN, 1893 (47-1267) [Platystomini]

Typus gen.: *Exilis spectabilis* BROUN, 1880

Arecopais spectabilis (BROUN, 1880) (45-558) [*Exilis*, 270-115] ----- Neuseeland, **Abb. 226**

Parexillis JORDAN, 1904 (295-284) [Platystomini]

Typus gen.: *Parexillis lineatus* JORDAN, 1904

Parexillis corpulentus FRIESER, 1977 (143-166) ----- Brasilien

Parexillis divisus FRIESER, 1977 (143-165) ----- Brasilien

Parexillis flavus FRIESER, 1977 (143-167) ----- Brasilien

Parexillis lineatus JORDAN, 1904 (295-284) ----- Brasilien, **Abb. 227**

Parexillis planulus FRIESER, 1977 (143-166) ----- Brasilien

Parexillis remotus FRIESER, 1977 (143-166) ----- Brasilien

Parexillis striatus JORDAN, 1907 (301-380) ----- Nicaragua

Parexillis variegatus JORDAN, 1904 (295-285) ----- Brasilien

Parablops SCHÖNHERR, 1839 (563-251) [Platystomini]

Typus gen.: *Parablops pauper* FAHRAEUS, 1839

Parablops pauper FAHRAEUS, 1839 (563-252) ----- Südafrika: Cape Province

Dinema FAIRMAIRE, 1849 (99-457) [Jordanthribini]

Typus gen.: *Dinema filicornе* FAIRMAIRE, 1849

Proscopuss JORDAN, 1924 nec MARSHALL, 1919 (331-256) [86-97]

Jordanopus ELGUETA, 1996 (86-97) [401-370]

Dinema aper (JORDAN, 1939) (372-441) [*Proscopuss*, 401-370] ----- Solomon Is.

Dinema filicornе FAIRMAIRE, 1849 (99-458) ----Tahiti, Fidschi, Samoa, Neukaledonien, Loyalty Is.:
 Lifou, Vanuatu, **Abb. 228**

Proscopuss veitchi JORDAN, 1924 (331-256) [401-370]

Proscopuss caledoniensis FRIESER, 1981 (159-213) [401-370]

Dinema gentile (JORDAN, 1939) (374-427) [*Proscopuss*, 401-370] ----- Fidschi

- Dinema ruficolle* (JORDAN, 1939) (374-426) [*Proscopuss*, 401-370] ----- Fidschi
 Proscopuss liber WOLFRUM, 1959 (731-160) [270-168]
Dinema vellatum (JORDAN, 1939) (372-441) [*Proscopuss*, 401-370] ----- Solomon Is.
- Neseonos** ZIMMERMAN, 1938 (752-229) [Jordanthribini]
 Typus gen.: *Neseonos brunneus* ZIMMERMAN, 1938
Neseonos brunneus ZIMMERMAN, 1938 (752-231) ----- Polynesia
- Jordanthribus** ZIMMERMAN, 1938 (752-236) [Jordanthribini]
 Typus gen.: *Jordanthribus planifacetus* ZIMMERMAN, 1938
Jordanthribus conspersus ZIMMERMAN, 1942 (754-67) ----- Guam
Jordanthribus planifacetus ZIMMERMAN, 1938 (752-237) ----- Polynesia
- Rhinobrachys** FAIRMAIRE, 1849 (99-458) [Jordanthribini]
 Typus gen.: *Rhinobrachys asperulus* FAIRMAIRE, 1849
Rhinobrachys asperulus FAIRMAIRE, 1849 (99-459) ----- Tahiti
- Anthribus** GEOFFROY, 1762 (221-306) [Anthribini]
 Typus gen.: *Anthribus fasciatus* FORSTER, 1770
Antribus ILLIGER, 1801 (277-127) [12-28]
Antriptus ILLIGER, 1801 (277-127) [12-28]
Anthotribus HOFFMANN, 1803 (261-110) [12-28]
Brachytarsus SCHÖNHERR, 1823 (560-1135) [12-28]
Paropus FISCHER VON WALDHEIM, 1829 (129-84) [12-28]
Paropes GERMAR, 1829 (227-357) [12-28]
Anthotribus AGASSIZ, 1846 nec HOFFMANN, 1803 (7-26) [12-28]
Anthotribus GEMMINGER & HAROLD, 1872 (220-2747) [161-91]
Pseudobrachytarsus PIERCE, 1930 (517-29) [687-278]
Anthribus alternans GERMAR, 1824 (226-175) ----- Brasilien
Anthribus fasciatus FORSTER, 1770 (131-5) --- Mitteleuropa, Südeuropa, Rußland, Vorderer Orient
 Antribus marmoratus FOURCROY, 1785 (134-136) [161-94]
 Bruchus scabrosus FABRICIUS, 1775 (90-64) [161-94]
 Brachytarsus fasciatus v. rubripes REY, 1893 (535-49) [161-94]
 Anthribus rufipes SCHILSKY, 1907 (556-77) [161-94]
 Brachytarsus fasciatus v. ventralis REY, 1893 (535-49) [161-94]
Anthribus kuwanai (YUASA, 1931) (745-21) [*Brachytarsus*, 12-28] ----- Japan, China, Rußland:
 Ostsibirien
 Anthribus vandykei JORDAN, 1933 (363-383) [444-35]
Anthribus nebulosus FORSTER, 1770 (131-5) --- Paläarktis, USA: VA, NY, CT, MA, **Abb. 235, 282**
 Bruchus capsularis SCRIBA, 1790 (570-129) [710-98]
 Bruchus clathratus HERBST, 1786 (256-158) [161-95]
 Anthribus variegatus GEOFFROY, 1785 (222-136) [1-274]
 Bruchus varius FABRICIUS, 1787 (92-42) [161-95]
 Brachytarsus nebulosus KÜSTER, 1849 nec FORSTER, 1770 (405-457) [687-278]
 Anthribus nebulosus v. kuesteri REITTER, 1916 (533-9) [687-278]
 Anthribus nebulosus v. gavoyi CHOBAUT, 1922 (62-88)
Anthribus niveovariegatus (ROELOFS, 1879) (543-55) [*Brachytarsus*, 12-28] ----- Japan: Hokkaido,
 Honshu, Shikoku, Kyushu, Rußland: Ostsibirien
Anthribus scapularis GEBLER, 1833 (219-291) ----- Sibirien, Rußland, Mitteleuropa, Sizilien, Türkei
 Anthribus scapularis a. constrictus STIERLIN, 1867 (653-224) [161-94]
 Brachytarsus gebleri REITTER, 1916 (533-9) [161-94]
 Brachytarsus scapularis a. rosae REITTER, 1916 (533-9) [161-94]

Anthribus subroseus REITTER, 1916 (533-9) ----- Griechenland, Frankreich
Anthribus clopi CHOBAUT, 1922 (62-86) [710-100]

Trigonorhinus WOLLASTON, 1861 (741-102) [Anthribini]

Typus gen.: *Trigonorhinus pardalis* WOLLASTON, 1861

Trigonorrhinus GEMMINGER & HAROLD, 1872 (220-2745) [12-28]

Brachytarsoides PIERCE, 1930 (517-29) [672-9]

Anthribulus LECONTE, 1876 (416-406) [672-9]

Trigonorhinus alternatus (SAY, 1826) (549-250) [Anthribus, 687-280] ----- Nordamerika

Trigonorhinus annulatus (CARR, 1930) (56-279) [Brachytarsus, 687-280] ----- Kanada

Trigonorhinus areolatus (BOHEMAN, 1845) (564-344) [Brachytarsus, 687-279] ---- Südwesteuropa,

Westeuropa, Slowakei, Algerien, Kanarische Inseln, Azoren

Trigonorhinus pardalis WOLLASTON, 1861 (741-102) [161-96]

Brachytarsus pantherinus LUCAS, 1845 (428-406) [724-44]

Tropidères baguenai COBOS, 1954 (64-42) [161-96]

Trigonorhinus championi (JORDAN, 1906) (299-378) [Brachytarsus, 687-280] ----- Guatemala

Trigonorhinus dolgovi (KOROTYAEV, 1977) (397-373) [Brachytarsus, 687-279] ----- Rußland:
 Ostsibirien, Mongolei

Trigonorhinus griseus (LECONTE, 1876) (416-405) [Brachytarsus, 687-280] USA: AZ, TX, CA, NV,
 KS, CO

Brachytarsoides cylindricus DETHLEFSEN & WASMANN, 1954 (77-53) [687-280]

Brachytarsoides elongatus DETHLEFSEN & WASMANN, 1954 (77-54) [687-280]

Brachytarsus riddelliae SCHAEFFER, 1906 (552-277) [687-280]

Brachytarsoides nevadensis DETHLEFSEN & WASMANN, 1954 (77-55) [687-280]

Brachytarsoides nevadensis s. tigrinus DETHLEFSEN & WASMANN, 1954 (77-56) [687-280]

Brachytarsoides vulgaris DETHLEFSEN & WASMANN, 1954 (77-57) [687-280]

Trigonorhinus lepidus VALENTINE, 1998 (687-282) ----- USA: CA

Trigonorhinus limbatus (SAY, 1826) (549-250) [Anthribus, 687-280] ---- USA: AR, LA, NC, TX, CA,
 Guatamala, Abb. 230

Brachytarsus plumbeus LECONTE, 1876 (416-406) [687-280]

Brachytarsus vestitus LECONTE, 1876 (416-406) [687-280]

Brachytarsus naviculus JORDAN, 1907 (301-379) [687-280]

Brachytarsoides rufodorsalis DETHLEFSEN & WASMANN, 1954 (77-58) [687-280]

Brachytarsoides minor DETHLEFSEN & WASMANN, 1954 (77-61) [687-280]

Brachytarsoides quadratus DETHLEFSEN & WASMANN, 1954 (77-59) [687-280]

Brachytarsoides quadratus s. nigrinus DETHLEFSEN & WASMANN, 1954 (77-60) [687-280]

Trigonorhinus nigromaculatus (SCHAEFFER, 1906) (552-277) [Brachytarsus, 687-280] --- USA: AZ,
 CA, Mexiko

Trigonorhinus ornatus (SCHAEFFER, 1906) (552-276) [Brachytarsus, 687-280] ----- USA: UT

Brachytarsus ornatellus WOLFRUM, 1929 (710-99) [724-44]

Trigonorhinus rotundatus (LECONTE, 1876) (416-407) [Anthribulus, 687-28] USA: NC etc., Mexiko

Trigonorhinus secundus (WOLFRUM, 1931) (713-75) [Brachytarsus, 687-280] ----- Argentinien,
 Brasilien

Trigonorhinus sticticus (BOHEMAN, 1833) (562-172) [Brachytarsus, 687-280] ----- Mexiko, USA,
 Kanada

Brachytarsus obsoletus FAHRAEUS, 1839 (563-167) [710-100]

Anthribus variegatus SAY, 1826 nec FOURCROY, 1785 (549-251) [710-100]

Trigonorhinus strigosus (JORDAN, 1907) (301-379) [Brachytarsus, 687-280] ----- Mexiko

Trigonorhinus tomentosus (SAY, 1826) (549-251) [Anthribus, 687-280] USA: UT, CA, TX, DE, NC,
 IN, NY, FL, PA, Mexiko, Honduras

Brachytarsus brevis FAHRAEUS, 1839 (563-168) [710-100]

Brachytarsoides irregularis TANNER, 1934 (662-285) [687-280]

Brachytarsus franseria BARRETT, 1931 (20-188) [687-280]

Brachytarsus beyeri SCHAEFFER, 1906 (552-277) [687-280]

Brachytarsus paululus CASEY, 1885 (57-194) [687-280]

Trigonorhinus zeae (WOLFRUM, 1931) (713-75) [Brachytarsus, 687-280] ---- Argentinien, Brasilien, Mexiko, Japan (Honshu, Fukui City, Fukui University campus), Madeira

Tropideres lindbergi HOFFMANN, 1963 (265-128) [678-357]

Opanthribus trimaculatus SENOH, 1986 (583-706) [687-280]

Trigonorhinus japonicus MORIMOTO, 1999 (450-61) [441-53]

Streneoderma BLACKBURN, 1900 (27-157) [Anthribini]

Typus gen.: *Streneoderma planatum* BLACKBURN, 1900

Streneoderma contemptum BLACKBURN, 1900 (27-158) ----- Australien: Q
Streneoderma insigne WOLFRUM, 1934 (718-6) ----- Philippinen: Mindanao, Taiwan, Nepal, Laos, südliches Indien, **Abb. 231**

Streneoderma planatum BLACKBURN, 1900 (27-157) ----- Australien: Vic

Notoecia BLACKBURN, 1900 (27-159) [Tropiderini]

Typus gen.: *Notoecia reticulata* BLACKBURN, 1900

Notoecia reticulata BLACKBURN, 1900 (27-160) ----- Australien: Q

Xenanthribus BROUN, 1893 (47-1270)

Typus gen.: *Xenanthribus hirsutus* BROUN, 1893

Xenanthribus hirsutus BROUN, 1893 (47-1270) ----- Neuseeland

Caliobius HOLLOWAY, 1982 (270-87)

Typus gen.: *Caliobius littoralis* HOLLOWAY, 1982

Caliobius littoralis HOLLOWAY, 1982 (270-88) ----- Neuseeland

Cerius HOLLOWAY, 1982 (270-108)

Typus gen.: *Cerius triregius* HOLLOWAY, 1982

Cerius otagensis HOLLOWAY, 1982 (270-109) ----- Neuseeland

Cerius triregius HOLLOWAY, 1982 (270-110) ----- New Zealand: Three Kings Isl. (Great Island)

Androporus HOLLOWAY, 1982 (270-111)

Typus gen.: *Anthribus discedens* SHARP, 1876

Androporus caledonicus KUSCHEL, 1998 (401-370) ----- Neukaledonien

Androporus discedens (SHARP, 1876) (621-429) [Anthribus, 270-113] ----- Neuseeland

Anthribus deterius BROUN, 1893 (47-1266) [270-113]

Anthribus laetabilis BROUN, 1893 (47-1265) [270-113]

Anthribus obscurus BROUN, 1915 (52-151) [270-113]

Androporus hollowayae KUSCHEL, 1998 (401-368) ----- Neukaledonien

Androporus porifer KUSCHEL, 1998 (401-369) ----- Neukaledonien, **Abb. 232**

Androporus pteropodi KUSCHEL, 1998 (401-369) ----- Neukaledonien

Phymatus HOLLOWAY, 1982 (270-117)

Typus gen.: *Anthribus phymatodes* REDTENBACHER, 1868

Phymatus cucullatus (SHARP, 1886) (625-434) [Anthribus, 270-119] ----- Neuseeland

Anthribus philpotti BROUN, 1909 (49-160) [270-119]

Phymatus hetaera (SHARP, 1876) (621-429) [Anthribus, 270-120] ----- Neuseeland

Anthribus decens BROUN, 1893 (47-1264) [270-120]

Anthribus finitimus BROUN, 1893 (47-1264) [270-120]

Phymatus phymatodes (REDTENBACHER, 1867) (521-174) [Anthribus, 270-122] ----- Neuseeland,

Abb. 233

Anthribus cornutellus BROUN, 1913 (52-150) [270-122]

- Anthribus fuscopictus* BROUN, 1880 (45-564) [270-122]
Anthribus impar BROUN, 1893 (47-1266) [270-122]
Anthribus lanuginosus BROUN, 1880 (45-549) [270-122]
Anthribus leviniensis BROUN, 1913 (52-150) [270-122]
Anthribus nigrescens BROUN, 1881 (46-743) [270-122]
Anthribus picipictus BROUN, 1881 (46-742) [270-122]
Anthribus torulosus BROUN, 1881 (46-743) [270-122]
Anthribus tuberosus SHARP, 1886 (621-433) [270-122]
Anthribus wairirensis BROUN, 1913 (52-152) [270-122]

- Lawsonia** SHARP, 1873 (620-30) [Platystomini]
 Typus gen.: *Lawsonia variabilis* SHARP, 1873
Lawsonia punita KUSCHEL, 1998 (401-366) ----- Neukaledonien, **Abb. 229**
Lawsonia variabilis SHARP, 1873 (620-31) ----- Neuseeland
Exillis lawsoni SHARP, 1876 (621-424) [270-129]
Lawsonia longicornis SHARP, 1873 (620-31) [270-129]

- Dasyanthribus** HOLLOWAY, 1982 (270-133)
 Typus gen.: *Anthribus purpureus* BROUN, 1880
Dasyanthribus purpureus (BROUN, 1880) (45-559) [*Anthribus*, 270-135] ---- Neuseeland, **Abb. 234**
Dasyanthribus strigicollis KUSCHEL, 1998 (401-400) ----- Neukaledonien

- Aranthribus** KUSCHEL, 1998 (401-402)
 Typus gen.: *Aranthribus araucariae* KUSCHEL, 1998
Aranthribus araucariae KUSCHEL, 1998 (401-402) ----- Neukaledonien

- Ancorhinotropis** FRIESER, 1981 (159-214) [Choragini]
 Typus gen.: *Ancorhinotropis atronitens* FRIESER, 1981
Ancorhinotropis atronitens FRIESER, 1981 (159-214) ----- Südafrika: Cape Province
Ancorhinotropis glabra FRIESER, 1981 (159-215) ----- Südafrika: Cape Province, **Abb. 237**
Ancorhinotropis levis FRIESER, 1983 (163-125) ----- Südafrika: Cape Province

- Glabrinotropis** FRIESER, 1981 (159-215) [Xenorchestini]
 Typus gen.: *Glabrinotropis chinensis* FRIESER, 1981
Glabrinotropis chinensis FRIESER, 1981 (159-215) ----- China: Hongkong, **Abb. 238**

- Teratanthribus** ZIMMERMAN, 1994 (755-175)
 Typus gen.: *Teratanthribus monstrosus* ZIMMERMAN, 1994
Teratanthribus monstrosus ZIMMERMAN, 1994 (755-178) ----- Australia: Q, **Abb. 239**

- Satoanthribus** SENO, 2003 (619b-393) [Möglicherweise in die Nähe von Acorynus zu stellen.]
 Typus gen.: *Satoanthribus masatakai* SENO, 2003
Satoanthribus masatakai SENO, 2003 (619b-394) ----- Indonesien: Flores

- CHORAGINAE** KIRBY, 1819 (388-447)
Anoceres LACORDAIRE, 1866 (411-588) [12-37]
Cisanthribini ZIMMERMAN, 1994 (755-232) [210-]

- Apolecta** PASCOE, 1859 (482-431) [Apolectini]
 Typus gen.: *Mecocerus parvulus* THOMSON, 1857
Apolecta andrewesi JORDAN, 1916 (321-342) ----- Südliches Indien
Apolecta angulicollis FRIESER, 1983 (164-57) ----- Papua-Neuguinea

- Apolecta aspericollis* KIRSCH, 1875 (391-54) ----- Malaysia: Malacca, Thailand, Vietnam
Apolecta cleora JORDAN, 1925 (338-257) ----- Philippinen
Apolecta crux JORDAN, 1916 (321-345) ----- Indonesien: Nias Isl., Thailand
Apolecta decorata HELLER, 1918 (250-263) ----- Philippinen: Luzon
Apolecta depressipennis JORDAN, 1895 (286-179) ----- Indonesien: Borneo
Apolecta dilopha JORDAN, 1936 (366-324) ----- Malaysia
Apolecta diversa JORDAN, 1904 (296-237) ----- Indonesien: Borneo
Apolecta enganensis JORDAN, 1897 (287-640) ----- Indonesien: Enggano Isl.
Apolecta externa FRIESER, 1996 (192-24) ----- Indonesien: Sulawesi
Apolecta fasciata JORDAN, 1895 (286-180) ----- Philippinen: Luzon
Apolecta fasciata s. *pardalina* JORDAN, 1925 (338-257)
Apolecta fucata PASCOE, 1862 (486-329) ----- Indonesien: Seram
Apolecta fuscata SENOH, 1995 (604-149) ----- Malaysia
Apolecta gemina JORDAN, 1916 (321-344) ----- Malaysia: Perak
Apolecta guttifera JORDAN, 1897 (287-641) ----- Indonesien: Sumatra
Apolecta javanica JORDAN, 1894 (283-649) ----- Indonesien: Java
Apolecta javana JORDAN, 1895 (286-181) [710-102]
Apolecta latipennis JORDAN, 1916 (321-343) ----- Malaysia: Perak, Indonesien: Sumatra
Apolecta lewisi SHARP, 1891 (626-318) ----- Japan, Kurilen
Apolecta longefasciata FRIESER, 1981 (158-258) ----- Philippinen
Apolecta maculata JORDAN, 1895 (284-264) ----- Philippinen
Apolecta malayana JORDAN, 1936 (366-324) ----- Malaysia
Apolecta melampus JORDAN, 1923 (327-108) ----- Vietnam
Apolecta nietneri LACORDAIRE, 1866 (411-28) ----- Sri Lanka
Apolecta nodicornis FRIESER, 1996 (192-25) ----- China: Yunnan
Apolecta papuana JORDAN, 1898 (289-373) - Papua-Neuguinea, Indonesien: Moluccas, Bacan Isl.
Apolecta papuana s. *virgata* JORDAN, 1916 (321-343)
Apolecta paraplesia JORDAN, 1912 (308-145) ----- Taiwan
Apolecta parvula (THOMSON, 1857) (664-437) [*Mecocerus*, 710-102] ----- Papua-Neuguinea, Indonesien: Aru
Apolecta puncticollis JORDAN, 1895 (286-179) ----- Indonesien: Borneo, Malaysia: Perak
Apolecta samarana JORDAN, 1898 (289-373) ----- Philippinen: Samar
Apolecta suda JORDAN, 1916 (321-343) ----- Philippinen: Mindanao
Apolecta tonkiniana JORDAN, 1904 (296-236) ----- Vietnam
Apolecta toxopei JORDAN, 1929 (349-337) ----- Indonesien: Buru
Apolecta transversa (OLIVIER, 1795) (473-10) [*Macrocephalus*, 710-103] ----- Malaysia: Perak, Indonesien: Sumatra, Irian Jaya, Borneo, Java, Thailand, **Abb. 240**
Apolecta gracillima PASCOE, 1859 (482-431) [710-103]
Apolecta vicina JORDAN, 1916 (321-344) ----- Indonesien: Sumatra
Apolecta gracillima Jordan 1897 nec Pascoe 1859 (287-641) [321-344]
- Apolectella*** JORDAN, 1916 (321-349) [Apolectini]
 Typus gen.: *Apolecta minor* JORDAN, 1895
- Apolectella albosignata* WOLFRUM, 1934 (718-8) ----- Malaysia: Borneo (Sandakan)
Apolectella bremeri FRIESER, 2001 (201a-27) ----- Sri Lanka
Apolectella corporaali JORDAN, 1924 (332-245) ----- Indonesien: Sumatra, Malaysia
Apolectella frontalis JORDAN, 1916 (321-349) ----- Philippinen: Palawan, Thailand, Malaysia
Apolectella intermedia FRIESER, 2001 (201a-27) ----- Thailand: Mao Hong Son, Laos: Prov. Luang Nam Tha, Prov. Champasak, **Abb. 241**
Apolectella minor (JORDAN, 1895) (286-181) [*Apolecta*, 321-349] ----- Malaysia: Perak, Indonesien: Borneo, Sumatra

Anacerastes IMHOFF, 1838 (406-33) [Apolectini]Typus gen.: *Anacerastes lepidus* IMHOFF, 1838*Anacerastes* LACORDAIRE, 1866 (411-556) [12-28]*Anacerastes ater* JORDAN, 1894 (283-650) ----- Zaire, Abb. 242*Anacerastes bimaculatus* JORDAN, 1894 (283-650) ----- Guinea, Zaire*Anacerastes geometricus* JORDAN, 1894 (283-650) ----- Zaire, Guinea*Anacerastes geometricus a. cinerascens* JORDAN, 1894 (283-650)*Anacerastes geometricus f. lutosus* WOLFRUM, 1958 (728-37)*Anacerastes geometricus f. fulvus* JORDAN, 1930 (351-249)*Anacerastes lepidus* IMHOFF, 1838 (406-33) ----- Togo*Anacerastes pictus* JORDAN, 1930 (351-248) ----- Gabun*Anacerastes scriptus* JORDAN, 1909 (304-193) ----- Zaire*Anacerastes subfasciatus* JORDAN, 1894 (283-650) ----- Westafrika*Anacerastes tenuipilis* JORDAN, 1930 (351-247) ----- Kongo*Anacerastes variegatus* KOLBE, 1895 (395-384) ----- Kamerun, Guinea*Anacerastes varius* JORDAN, 1930 (351-247) ----- Kamerun**Epicerastes** KOLBE, 1895 (395-385) [Apolectini]Typus gen.: *Epicerastes convexicollis* KOLBE, 1895*Epicerastes adustus* JORDAN, 1931 (352-307) ----- Kamerun, Zaire*Epicerastes albinus* (JORDAN, 1894) (283-651) [Anacerastes, 395-385] ----- Kongo*Epicerastes convexicollis* KOLBE, 1895 (395-385) ----- Kamerun, Abb. 244*Epicerastes costiger* KOLBE, 1895 (395-386) ----- Kamerun, Zaire*Epicerastes dorsalis* KOLBE, 1895 (395-387) ----- Tanzania: Usambara*Epicerastes exstans* JORDAN, 1931 (352-308) ----- Zaire*Epicerastes incultus* WOLFRUM, 1931 (713-75) ----- Ostafrika*Epicerastes latimanus* JORDAN, 1931 (352-308) ----- Zimbabwe: Nyassaland*Epicerastes muscosus* JORDAN, 1931 (352-307) ----- Kamerun, Gabun*Epicerastes musculus* JORDAN, 1931 (352-308) ----- Kamerun*Epicerastes prominulus* JORDAN, 1922 (324-155) ----- Guinea, Uganda*Epicerastes pygidialis* (JORDAN, 1894) (283-651) [Anacerastes, 395-385] ----- Kongo, Guinea*Epicerastes sericans* KOLBE, 1895 (395-386) ----- Kenia: Kilimandscharo*Epicerastes subcostatus* (QUEDENFELDT, 1887) (520-310) [Anacerastes, 395-385] -----Angola, Zaire*Epicerastes undulatus* (QUEDENFELDT, 1887) (520-309) [Anacerastes, 395-385] -----Angola, Zaire*Epicerastes viridescens* WOLFRUM, 1958 (728-37) ----- Zaire, Uganda, Ruanda**Protomerus** FAIRMAIRE, 1903 (121-247) [Apolectini]Typus gen.: *Protomerus longitarsis* FAIRMAIRE, 1903*Protomerus longitarsis* FAIRMAIRE, 1903 (121-248) ----- Madagaskar**Batyrhinius** FAIRMAIRE, 1901 (117-202) [Apolectini]Typus gen.: *Batyrhinius latifrons* FAIRMAIRE, 1901*Batyrhinius latifrons* FAIRMAIRE, 1901 (117-203) ----- Madagaskar**Caranistes** SCHÖNHERR, 1839 (563-270) [Apolectini]Typus gen.: *Caranistes lineatus* FAHRAEUS, 1839*Arachnocalus* FAIRMAIRE, 1897 (114-189) [724-46]*Holomecus* BRANCSIK, 1893 (39-241) [710-104]*Palazia* COQUEREL, 1866 (66-Tafel 7) [710-104]*Leptonemus* DEJEAN, 1837 (74-256) [724-46]*Caranistes aequalis* FRIESER, 1983 (163-120) ----- Südafrika: Natal*Caranistes africanus* KOLBE, 1895 (395-397) ----- Tanzania: Usambara, Uganda*Caranistes albofuscus* WOLFRUM, 1959 (730-144) ----- Madagaskar

- Caranistes angustefasciatus* FRIESER, 1992 (181-4) ----- Komoren
Caranistes aranea (COQUEREL, 1866) (66-t7) [*Palazia*, 724-46] ----- Réunion: Bourbon Isl.
Caranistes arboreus JORDAN, 1936 (365-288) ----- Mauritius
Caranistes brevitarsis FRIESER, 1980 (155-220) ----- Réunion
Caranistes circumcinctuus FRIESER, 1980 (155-221) ----- Réunion
Caranistes comorensis FRIESER, 1992 (181-3) ----- Komoren
Caranistes cyphosis WOLFRUM, 1959 (730-140) ----- Madagaskar, **Abb. 245**
Caranistes deliciosus FAIRMAIRE, 1898 (116-495) ----- Madagaskar
Caranistes elegantulus WOLFRUM, 1959 (730-143) ----- Madagaskar
Caranistes filitarsis (FAIRMAIRE, 1897) (114-189) [*Arachnocalus*, 724-46] ----- Madagaskar
Caranistes opilio JORDAN, 1895 (285-394) [724-46]
Caranistes firmus JORDAN, 1936 (365-288) ----- Mauritius
Caranistes fulvopictus FAIRMAIRE, 1898 (116-494) ----- Madagaskar: Moramanga
Caranistes griseatus WOLFRUM, 1961 (737-322) ----- Madagaskar
Caranistes integer FRIESER, 1992 (181-5) ----- Komoren
Caranistes languidus FAHRAEUS, 1839 (563-272) ----- Madagaskar
Caranistes lineatus FAHRAEUS, 1839 (563-271) ----- Madagaskar
Caranistes marmorinus WOLFRUM, 1959 (730-144) ----- Madagaskar
Caranistes peregrinus WOLFRUM, 1931 (713-76) ----- Ostafrika
Caranistes plagiatus JORDAN, 1895 (285-396) ----- Madagaskar
Caranistes rhanicus WOLFRUM, 1959 (730-141) ----- Madagaskar
Caranistes robustus WOLFRUM, 1959 (730-145) ----- Madagaskar
Caranistes rufipes JORDAN, 1895 (285-395) ----- Madagaskar
Caranistes virgatus WOLFRUM, 1959 (730-142) [syn. n.]
Caranistes tenuiclavis FAIRMAIRE, 1897 (114-193) ----- Madagascar: Nosy-Bé Isl.
Caranistes tenuilineatus (BRANCSIK, 1893) (39-241) [*Holomecus*, 710-105] ----- Madagaskar
Caranistes variegatus BOHEMAN, 1859 (36-116) ----- Mauritius
Apolecta filicornis FAIRMAIRE, 1903 (122-43) [365-287]
Caranistes xanthographus WOLFRUM, 1959 (730-142) ----- Madagaskar

Dinephrius JORDAN, 1924 (330-227) [Apolectini]Typus gen.: *Caranistes annulipes* WATERHOUSE, 1876

- Dinephrius annulipes* (WATERHOUSE, 1876) (697-119) [*Caranistes*, 330-227] Mauritius: Rodrigues Isl.
Dinephrius artifrons WOLFRUM, 1959 (730-147) ----- Madagaskar
Dinephrius candidus JORDAN, 1936 (365-285) ----- Mauritius
Dinephrius dionysius (COQUEREL, 1866) (66-t7) [*Palazia*, 724-47] ----- Réunion: Bourbon Isl.
Dinephrius dorsatus (FAIRMAIRE, 1901) (117-203) [*Caranistes*, 365-284] ----- Mauritius, **Abb. 246**
Dinephrius mauritius JORDAN, 1924 (330-228) [365-284]
Dinephrius lenis JORDAN, 1936 (365-286) ----- Mauritius
Dinephrius saphis JORDAN, 1936 (365-285) ----- Mauritius

Doticus PASCOE, 1882 (492-27) [Araecerini]Typus gen.: *Doticus palmaris* PASCOE, 1882

Wird von verschiedenen Autoren als Synonym von Araecerus betrachtet, ist aber eine selbständige Gattung (s. u.).

- Metadoticus* OLLIFF, 1890 (475-75) [687-287]
Doticus alternatus JORDAN, 1895 (285-400) ----- Indonesien: Sumatra, Malaysia, Indochina, North Indien
Araecerus alternans JORDAN, 1904 (297-90) [724-48]
Doticus palmaris PASCOE, 1882 (492-27) ----- Australien: Q, NSW, Vic, Neuseeland (importiert), **Abb. 247**
Metadoticus pestilens OLLIFF, 1890 (475-75) [270-158]

- Doticus planatus* JORDAN, 1904 (297-91) ----- Papua-Neuguinea
Doticus sentus JORDAN, 1939 (374-431) ----- Papua-Neuguinea, Indonesien: Irian Jaya
Doticus sentus s. subornatus FRIESER, 1995 (188-7)
Doticus subplanatus JORDAN, 1895 (285-399) ----- Indonesien: Tanimbar Isl.

- Phrynoidius* FAIRMAIRE, 1897 (114-194) [Apolectini]**
 Typus gen.: *Phrynoidius raffrayi* FAIRMAIRE, 1897
Phrynoidius raffrayi FAIRMAIRE, 1897 (114-194) ----- Madagaskar: Vondrozo, **Abb. 243**
Phrynoidius griseovarius WOLFRUM, 1959 (731-169) [Weibchen von *raffrayi*, syn. n.]

- Araecerus* SCHÖNHERR, 1823 (560-1135) [Araecerini]**
 Typus gen.: *Anthribus coffeeae* FABRICIUS, 1801
Arrhaecerus GERMAR, 1829 (227-357) [12-37]
Araeocerus SCHÖNHERR, 1839 nec NORDMANN, 1837 (563-273) [12-37]
Araeosarus WALKER, 1859 (693-262) [161-98]
Araecerus acutus JORDAN, 1929 (349-338) ----- Indonesien: Buru
Araecerus aethiops FRIESER, 1995 (188-10) ----- Indonesien: Irian Jaya
Araecerus alboscutatus FAIRMAIRE, 1903 (122-44) ----- Madagaskar
Araecerus allevatus WOLFRUM, 1959 (731-163) ----- Fidschi
Araecerus arafurus JORDAN, 1924 (332-246) ----- Indonesien: Tanimbar Isl.
Araecerus areolatus PASCOE, 1859 (482-438) ----- Indonesien: Borneo
Araecerus asperulus BLACKBURN, 1900 (27-166) ----- Australien: SA
Araecerus atramentarius FRIESER, 1995 (188-14) ----- Indonesien: Irian Jaya, Papua-Neuguinea
Araecerus atramentarius s. latior FRIESER, 2000 (198-30)
Araecerus bicristatus BLACKBURN, 1900 (27-163) ----- Australien: Q
Araecerus blandicaudatus FRIESER, 1995 (188-13) ----- Papua-Neuguinea
Araecerus bradytus JORDAN, 1924 (332-247) ----- Südliches Indien
Araecerus candicans JORDAN, 1932 (356-312) ----- Andaman Is.
Araecerus cautus JORDAN, 1932 (356-304) ----- Indonesien: Java
Araecerus citius FRIESER, 1995 (188-19) ----- Indonesien: Irian Jaya, Papua-Neuguinea
Araecerus conabilis JORDAN, 1931 (354-303) ----- Indonesien: Java
Araecerus conformis FRIESER, 1995 (188-20) ----- Indonesien: Irian Jaya, Papua-Neuguinea
Araecerus consobrinus FRIESER, 2000 (198-29) ----- Indonesien: Irian Jaya
Araecerus constans PERKINS, 1900 (496-182) ----- Hawaii
Araecerus convexus (JORDAN, 1904) (297-90) [*Doticus*, 710-106] ----- Philippinen, Indonesien:
 Sulawesi

- Araecerus corporaali* JORDAN, 1924 (332-249) ----- Indonesien: Sumatra, Java, Malaysia: Malacca
Araecerus crassicornis (FABRICIUS, 1798) (95-159) [*Bruchus*, 710-106] ----- Vietnam, Indien
Araecerus cyrtus JORDAN, 1924 (332-249) ----- Papua-Neuguinea
Araecerus dasymerus WOLFRUM, 1959 (731-164) ----- Fidschi
Araecerus elegans FALL, 1932 (124-57) ----- USA: TX
Araecerus eu delus JORDAN, 1928 (344-165) ----- Samoa
Araecerus fallax BOHEMAN, 1833 (562-175) ----- Indonesien: Java
Araecerus fasciculatus (DEGEER, 1775) (71-276) [*Curculio*, 687-252] ----- Kosmopolit:

Australien: Q, NSW, Japan, Südeuropa, Amerika, Afrika, Asien, Südamerika,
 Nordamerika, Réunion, **Abb. 248**

- Anthribus coffeeae* FABRICIUS, 1801 (96-411) [710-106]**
Bruchus cacao FABRICIUS, 1775 (90-64) [687-287, Synonymie unsicher]
Phloeobius griseus STEPHENS, 1831 (652-211) [710-106]
Amblycerus japonicus THUNBERG, 1815 (668-122) [710-107]
Anthribus peregrinus HERBST, 1797 (258-168) [710-107]
Araecerus seminarius CHEVROLAT, 1871 (59-7) [710-107]
Tropideres mateui COBOS, 1954 (64-41) [687-252]

- Araecerus fragilis* (WALKER, 1859) (693-220) [*Tropidères*, 710-107] ----- Sri Lanka
Araecerus gibbicollis JORDAN, 1929 (350-338) ----- Indonesien: Buru
Araecerus greenwoodi JORDAN, 1924 (333-246) ----- Fidschi
Araecerus hybus WOLFRUM, 1956 (726-119) ----- Papua-Neuguinea
Araecerus intangens WALKER, 1859 (693-262) ----- Sri Lanka
Araecerus irresolutus (WALKER, 1859) (693-261) [*Hylesinus*, 710-107] ----- Sri Lanka
Araecerus ishigakiensis MORIMOTO, 1978 (445-27) ----- Japan (Ryukus)
Araecerus levipennis JORDAN, 1924 (333-248) ----- Philippinen, Taiwan, China, Indochina, Hawaii,
 Midway, Japan: Ryukus, Ogasawara
Araecerus lindensis BLACKBURN, 1900 (27-165) ----- Australien: Tas, SA
Araecerus lutatus (FAIRMAIRE, 1849) (99-459) [*Tropidères*, 724-25] ----- Cook Inseln, Fidschi: Viti
 Levu, Tahiti, Neukaledonien, Samoa, Philippinen, Australien: Q, NT
Araeocerus koebelei BLACKBURN, 1900 (27-164) [755-209]
Araecerus mollis FRIESER, 1990 (175-12) ----- Indien: Kerala
Araecerus montanus FRIESER, 2000 (198-30) ----- Indonesien: Irian Jaya, Papua-Neuguinea
Araecerus mopsus FRIESER, 1995 (188-15) ----- New Britain, Indonesien: Irian Jaya, Papua-
 Neuguinea
Araecerus mordellinus JORDAN, 1924 (333-250) ----- Indonesien: Java
Araecerus mutabilis (WOLFRUM, 1949) (720-147) [*Misthosima*, 175-29] ----- China: Fukien
Araecerus nitidus JORDAN, 1924 (333-251) ----- Fidschi
Araecerus notandus JORDAN, 1924 (333-248) ----- Indonesien: Timor
Araecerus omphalus JORDAN, 1924 (333-246) ----- Indonesien: Molukken
Araecerus pagius JORDAN, 1932 (359-191) ----- Indonesien: Sulawesi
Araecerus pumilus JORDAN, 1924 (333-247) ----- Sri Lanka
Araecerus quadridens FRIESER, 2001 (201a-29) ----- Nepal, Thailand
Araecerus rhodopus BOHEMAN, 1833 (562-176) ----- Indonesien: Java
Araecerus rotundatus JORDAN, 1924 (333-249) ----- Key Inseln
Araecerus rufipes PASCOE, 1859 (483-438) ----- Indonesien: Borneo, Sumatra
Araecerus rugiventris FRIESER, 1995 (188-17) ----- Indonesien: Irian Jaya, Papua-Neuguinea
Araecerus rysus WOLFRUM, 1959 (731-164) ----- Fidschi
Araecerus sambucinus BOISDUVAL, 1835 (37-299) ----- Australien: NSW, SA
Araecerus silex JORDAN, 1924 (333-246) ----- Papua-Neuguinea
Araecerus siliquea FRIESER, 1981 (157-438) ----- Taiwan
Araecerus simulatus GYLLENHAL, 1833 (562-174) ----- Indonesien: Java, Sumatra, Philippinen,
 Réunion
Araecerus suavis JORDAN, 1924 (333-248) ----- Indonesien: Amboin
Araecerus sublevis JORDAN, 1928 (345-166) ----- Samoa
Araecerus suturalis BOHEMAN, 1839 (563-273) ----- Indien, Nepal, Malaysia
Araecerus tarsalis SHARP, 1891 (626-323) ----- Japan, Korea
Araecerus validus FRIESER, 1995 (188-8) ----- Papua-Neuguinea
 Araecerus validus s. tripartitus FRIESER, 1995 (188-10)
 Araecerus validus s. capucinus FRIESER, 1995 (188-10)
Araecerus varians JORDAN, 1946 (380-520) ----- USA: Hawaii, Japan (Ogasawara Isls.)
Araecerus venosus FRIESER, 1995 (188-11) ----- Papua-Neuguinea
Araecerus vieillardi MONTROZIER, 1861 (441-873) ----- Guam, Hawaii
Araecerus vitistans WOLFRUM, 1959 (731-162) ----- Fidschi
Araecerus vivax WOLFRUM, 1959 (731-165) ----- Fidschi
Araecerus zelus WOLFRUM, 1956 (726-118) ----- Papua-Neuguinea

Liromus HOLLOWAY, 1982 (270-136)

Typus gen.: *Araecerus pardalis* PASCOE, 1876

Liromus pardalis (PASCOE, 1876) (491-58) [*Araeocerus*, 270-137] ----- Neuseeland, Sri Lanka,

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Balanodes WATERHOUSE, 1876 (697-118) [Araecerini]Typus gen.: *Balanodes tomentosus* WATERHOUSE, 1876*Balanodes tomentosus* WATERHOUSE, 1876 (697-119) ----- Mauritius: Rodrigues Isl.**Araeocorynus** JEKEL, 1855 (279-150) [Araecerini]Typus gen.: *Araeocorynus cumingi* JEKEL, 1855Diese Gattung wurde von VALENTINE (687-252) synonym zu *Araecerus* SCHÖNHERR, 1823 gestellt, ist aber als selbständige Gattung zu betrachten (s. u.).*Araeocorynus brachyurus* JORDAN, 1924 (332-245) ----- Papua-Neuguinea*Araeocorynus brachyurus s. reductus* FRIESER, 1983 (164-60)*Araeocorynus brachyurus s. variabilis* FRIESER, 1983 (164-60)*Araeocorynus corismus* JORDAN, 1924 (332-245) ----- Papua-Neuguinea*Araeocorynus corismus s. fuscopustulosus* FRIESER, 1983 (164-60)*Araeocorynus corismus s. ornatipennis* FRIESER, 1983 (164-61)*Araeocorynus cumingi* JEKEL, 1855 (279-152) --- Philippinen: Luzon, Guam, Hawaii, USA: CA, AZ, OH*Araeocorynus eurosus* JORDAN, 1895 (284-265) ----- Australien: Q*Doticus aequalipennis* BLACKBURN, 1900 (27-162) [755-209]*Araeocorynus laticollis* WOLFRUM, 1957 (727-105) ----- Papua-Neuguinea*Araeocorynus multatus* FRIESER, 1983 (164-58) ----- Papua-Neuguinea, **Abb. 250***Araeocorynus multatus s. centralis* FRIESER, 1983 (164-59)*Araeocorynus multatus s. nigroapicatus* FRIESER, 1983 (164-59)*Araeocorynus ursus* FRIESER, 1983 (164-61) ----- Papua-Neuguinea**Araeocerodes** BLACKBURN, 1900 (27-167) [Choragini]Typus gen.: *Araeocerodes lilliputanus* BLACKBURN, 1900*Araeocerodes lilliputanus* BLACKBURN, 1900 (27-167) ----- Australien: Q**Gomyaccudus** FRIESER, 1980 (155-221) [Araecerini]Typus gen.: *Gomyaccudus silphoides* FRIESER, 1980*Gomyaccudus silphoides* FRIESER, 1980 (155-222) ----- Réunion, **Abb. 268****Icospermus** JORDAN, 1936 (365-290) [Araecerini]Typus gen.: *Icospermus ovatus* JORDAN, 1936*Icospermus ovatus* JORDAN, 1936 (365-291) ----- Mauritius, Réunion*Icospermus ovatus s. nitidicollis* FRIESER, 1980 (155-243)*Icospermus polesei* FRIESER, 2002 (204-62) ----- Réunion*Icospermus zoiae* FRIESER, 2002 (204-61) ----- Réunion**Oxyconus** JORDAN, 1936 (366-325) [Araecerini]Typus gen.: *Oxyconus stipinus* JORDAN, 1936*Oxyconus stipinus* JORDAN, 1936 (366-325) --Indonesien: Irian Jaya, Papua-Neuguinea, **Abb. 253***Oxyconus tangens* FRIESER, 1996 (190-34) ----- New Britain, New Ireland, Indonesien: Irian Jaya**Catephina** JORDAN, 1937 (368-337) [Araecerini]Typus gen.: *Catephina velutina* JORDAN, 1937*Catephina velutina* JORDAN, 1937 (368-337) ----- Mauritius**Pilitrogus** FRIESER, 1980 (155-239) [Araecerini]Typus gen.: *Pilitrogus bruchoides* FRIESER, 1980*Pilitrogus bruchoides* FRIESER, 1980 (155-240) ----- Réunion*Pilitrogus scabricollis* FRIESER, 2002 (204-61) ----- Réunion

- Pilitrogus thompsoni* FRIESER, 1980 (155-240) ----- Réunion
- Misthosima* PASCOE, 1859 (482-434) [Araecerini]**
Typus gen.: *Misthosima mera* PASCOE, 1859
- Misthosima aequalis* FRIESER, 1992 (179-38) ----- Indonesien: Irian Jaya
- Misthosima angulata* WOLFRUM, 1934 (718-11) -- Philippinen: Mindanao, Indonesien: Sulawesi (s. confluens)
- Misthosima angulata s. confluens* FRIESER, 1992 (180-20)
- Misthosima badia* JORDAN, 1931 (354-301) ----- Indonesien: Java
- Misthosima biakensis* FRIESER, 1995 (189-10) ----- Biak Is.
- Misthosima brevitaris* SENOH, 1990 (587-261) ----- Japan (Ryukyu)
- Misthosima callima* JORDAN, 1929 (349-339) ----- Indonesien: Buru
- Misthosima comoda* FRIESER, 1992 (179-40) ----- Indonesien: Irian Jaya
- Misthosima compar* FRIESER, 1990 (175-24) ----- Sri Lanka
- Misthosima crucifera* JORDAN, 1904 (297-90) ----- Papua-Neuguinea, Philippinen
- Misthosima curialis* WOLFRUM, 1934 (718-10) --- Malaysia: Borneo (Sandakan), Indonesien: Java
Misthosima curialis s. javana FRIESER, 1990 (175-23)
- Misthosima dispar* FRIESER, 1990 (175-22) ----- Indonesien: Borneo
- Misthosima dorsonotata* BLACKBURN, 1900 (27-161) ----- Australien: Q
- Misthosima driesi* FRIESER, 2001 (200-25) ----- Indonesien: Irian Jaya
- Misthosima fortis* FRIESER, 1992 (180-20) ----- Indonesien: Sulawesi
- Misthosima freudei* FRIESER, 2001 (200-24) ----- Indonesien: Irian Jaya, Papua-Neuguinea
- Misthosima gracilipes* FRIESER, 1995 (189-8) ---- Papua-Neuguinea, Bougainville Is., Indonesien: Irian Jaya
- Misthosima griseotecta* FRIESER, 2001 (201a-28) ----- Indien: Kerala
- Misthosima griseovaria* FRIESER, 1992 (179-38) ----- Indonesien: Irian Jaya
- Misthosima illecebrosa* WOLFRUM, 1934 (718-10) ----- Malaysia: Borneo (Sandakan)
- Misthosima impar* FRIESER, 1990 (175-18) ----- Indonesien: Sumatra
- Misthosima imula* WOLFRUM, 1934 (718-11) ----- Philippinen: Basilan
- Misthosima incurva* WOLFRUM, 1934 (718-9) Malaysia: Borneo (Sandakan), Indonesien: Sulawesi
Misthosima incurva s. simplex FRIESER, 1992 (180-18)
- Misthosima lata* PASCOE, 1860 (483-60) ----- Indonesien: Bacan Isl., Papua-Neuguinea
- Misthosima marmorea* PASCOE, 1859 (482-435) ----- Indonesien: Borneo
- Misthosima mediocra* FRIESER, 1992 (179-40) ----- Indonesien: Irian Jaya
- Misthosima mera* PASCOE, 1859 (482-435) ----- Indonesien: Borneo
- Misthosima pedalis* WOLFRUM, 1956 (726-117) ----- Papua-Neuguinea
- Misthosima picturata* FRIESER, 1992 (179-41) ----- Indonesien: Irian Jaya
- Misthosima praepar* FRIESER, 1990 (175-16) ----- Indien: Tamil Nadu
- Misthosima punctata* WOLFRUM, 1934 (718-11) ----- Philippinen: Mindanao
- Misthosima riedeli* FRIESER, 1990 (175-15) ----- Indien: Kerala
- Misthosima rigua* FRIESER, 1992 (179-37) ----- Indonesien: Irian Jaya, **Abb. 252**
- Misthosima rappelli* FRIESER, 2001 (200-26) ----- Papua-Neuguinea
- Misthosima rufobrunnea* FRIESER, 2001 (201a-28) ----- Indien: Tamil Nadu
- Misthosima separ* JORDAN, 1937 (370-203) ----- Sri Lanka, Indien
- Misthosima shoi* SENOH, 1990 (587-263) ----- Japan
- Misthosima signatifrons* FRIESER, 1996 (190-36) ----- Indonesien: Irian Jaya
- Misthosima subruba* FRIESER, 1996 (190-37) ----- Indonesien: Irian Jaya
- Misthosima subsignata* FRIESER, 1995 (189-7) ----- Papua-Neuguinea, New Britain
Misthosima subsignata s. striolata FRIESER, 1995 (189-8)
- Misthosima subtuta* JORDAN, 1938 (371-147) ----- Indonesien: Java
- Misthosima unifasciata* FRIESER, 1992 (179-39) ----- Indonesien: Irian Jaya
- Misthosima virilis* JORDAN, 1928 (346-94) ----- Vietnam

Misthosimella JORDAN, 1914 (315-342) [Araecerini]Typus gen.: *Misthosimella alluaudi* JORDAN, 1914

<i>Misthosimella alluaudi</i> JORDAN, 1914 (315-342)	Tanzania, Uganda, Ruanda
<i>Misthosimella bicaudata</i> FRIESER, 1998 (196-11)	Ruanda
<i>Misthosimella detracta</i> WOLFRUM, 1961 (737-323)	Madagaskar
<i>Misthosimella maculipes</i> JORDAN, 1922 (324-156)	Guinea
<i>Misthosimella merens</i> JORDAN, 1914 (315-343)	Südafrika: Natal
<i>Misthosimella ricini</i> JORDAN, 1929 (348-165)	Somalia, Uganda, Abb. 254
<i>Misthosimella subgibba</i> (WOLFRUM, 1959) (731-168) [Araecerus, comb. n.]	Madagaskar

Aethessa JORDAN, 1933 (360-34) [Araecerini]Typus gen.: *Aethessa mumfordi* JORDAN, 1933

<i>Aethessa adamsoni</i> JORDAN, 1933 (360-36)	Marquesas Is.
<i>Aethessa mumfordi</i> JORDAN, 1933 (360-35)	Marquesas Is.

Deropygus SHARP, 1891 (626-326) [Araecerini]Typus gen.: *Deropygus histrio* SHARP, 1891

<i>Deropygus acutecaudatus</i> FRIESER, 2001 (201a-36)	Indien: Karnataka
<i>Deropygus acutus</i> JORDAN, 1924 (332-254)	Indonesien: Aru
<i>Deropygus agnatus</i> FRIESER, 2001 (201a-34)	Indien: Tamil Nadu
<i>Deropygus alienus</i> FRIESER, 1992 (179-41)	Indonesien: Irian Jaya
<i>Deropygus analis</i> JORDAN, 1895 (285-399)	Malaysia: Perak
<i>Deropygus arcus</i> JORDAN, 1924 (332-254)	Philippinen: Luzon
<i>Deropygus bifossus</i> WOLFRUM, 1960 (734-202)	Indonesien: Java
<i>Deropygus cavus</i> SHIBATA, 1986 (643-49)	Japan (Ryukyu)
<i>Deropygus chaerilus</i> JORDAN, 1937 (367-335)	Indien: Coorg
<i>Deropygus claviger</i> FRIESER, 1995 (186-42)	Indien: Tamil Nadu
<i>Deropygus continuus</i> FRIESER, 1992 (179-42)	Indonesien: Irian Jaya
<i>Deropygus convexifrons</i> WOLFRUM, 1934 (718-13)	Malaysia: Borneo (Sandakan)
<i>Deropygus coronatus</i> FRIESER, 2001 (201a-37)	Indien: Tamil Nadu
<i>Deropygus costipennis</i> FRIESER, 2001 (201a-38)	Indien: Meghalaya State
<i>Deropygus cuno</i> WOLFRUM, 1934 (718-17)	Malaysia: Borneo (Sandakan)
<i>Deropygus curvatus</i> JORDAN, 1937 (370-204)	Indien
<i>Deropygus discrepans</i> FRIESER, 2001 (201a-36)	Indien: Karnataka
<i>Deropygus elegans</i> JORDAN, 1924 (332-252)	Philippinen: Luzon
<i>Deropygus excisus</i> FRIESER, 1992 (179-42)	Indonesien: Irian Jaya
<i>Deropygus fornix</i> JORDAN, 1928 (344-167)	Samoa
<i>Deropygus gervasius</i> WOLFRUM, 1934 (718-18)	Philippinen: Mindanao
<i>Deropygus giton</i> JORDAN, 1924 (332-255)	Malaysia: Perak
<i>Deropygus gracilis</i> JORDAN, 1924 (332-252)	Philippinen
<i>Deropygus grammicus</i> SENOH, 1985 (582-70)	Taiwan
<i>Deropygus haemorrhoidalis</i> JORDAN, 1895 (285-397)	Malaysia: Perak, Indonesien: Java
<i>Deropygus hercules</i> JORDAN, 1924 (332-254)	Papua-Neuguinea: Humboldt-Bai
<i>Deropygus histrio</i> SHARP, 1891 (626-326)	Japan, Korea
<i>Deropygus infantilis</i> WOLFRUM, 1934 (718-15)	Singapore, Philippinen: Mindanao, Luzon
<i>Deropygus infantilis</i> s. <i>plicatus</i> WOLFRUM, 1934 (718-15)	
<i>Deropygus infantilis</i> s. <i>carsi</i> WOLFRUM, 1934 (718-16) [724-49]	
<i>Deropygus integer</i> FRIESER, 2001 (201a-34)	Indien: Tamil Nadu
<i>Deropygus lacinius</i> WOLFRUM, 1934 (718-17)	Philippinen: Mindanao
<i>Deropygus latifrons</i> WOLFRUM, 1957 (727-104)	Indonesien: Java
<i>Deropygus maculatus</i> JORDAN, 1895 (285-398)	Indonesien: Borneo, Malaysia: Pahang
<i>Deropygus maedai</i> SHIBATA, 1986 (643-50)	Japan
<i>Deropygus marginalis</i> FRIESER, 2001 (201a-33)	Indien: Assam

<i>Deropygus morimotoi</i> SENOH, 1984 (578-27)	Japan (Ryukyus)
<i>Deropygus niger</i> SENOH, 1985 (582-72)	Taiwan
<i>Deropygus nipponicus</i> SENOH, 1984 (578-29)	Japan
<i>Deropygus notabilis</i> WOLFRUM, 1960 (734-203)	Indonesien: Java
<i>Deropygus patellaris</i> FRIESER, 2001 (201a-37)	Indien: Tamil Nadu
<i>Deropygus prolongatus</i> FRIESER, 2001 (201a-35)	Indien: Tamil Nadu
<i>Deropygus pygidialis</i> WOLFRUM, 1934 (718-14)	Malaysia: Borneo (Sandakan)
<i>Deropygus riedeli</i> FRIESER, 1995 (186-42)	Indien: Kerala, Abb. 255
<i>Deropygus serenus</i> WOLFRUM, 1934 (718-16)	Philippinen: Mindanao
<i>Deropygus simplex</i> JORDAN, 1924 (332-251)	Malaysia: Perak, Indonesien: Borneo
<i>Deropygus spilotus</i> JORDAN, 1924 (332-253)	Malaysia: Perak
<i>Deropygus striolatus</i> WOLFRUM, 1957 (727-104)	Indonesien: Java
<i>Deropygus truncatus</i> JORDAN, 1924 (332-251)	Indonesien: Borneo
<i>Deropygus uedai</i> SHIBATA, 1986 (643-53)	Japan

Xanthoderopygus SENOH, 1984 (578-31) [Araecerini]Typus gen.: *Deropygus flavicollis* MORIMOTO, 1978

<i>Xanthoderopygus didymus</i> (JORDAN, 1924) (332-251) [<i>Deropygus</i> , 578-39]	---Thailand, Malaysia: Perak, Sarawak, Indonesien: Sumatra, Java, Philippinen, Taiwan, Japan (Ryukyus)
<i>Xanthoderopygus flavicollis</i> (MORIMOTO, 1978) (444-25) [<i>Deropygus</i> , 578-32]	---Japan (Ryukyus)
<i>Xanthoderopygus jocosus</i> (SHARP, 1891) (626-327) [<i>Deropygus</i> , 578-38]	---Japan, Taiwan
<i>Xanthoderopygus kasaharai</i> SENOH & MATOBA, 2002 (575-359)	---Japan: Honshu (Kii Peninsula)
<i>Xanthoderopygus matobai</i> SENOH, 1984 (578-37)	---Japan
<i>Xanthoderopygus ogasawarensis</i> SENOH, 1984 (578-34)	---Japan (Ogasawara Inseln)
<i>Xanthoderopygus watanabei</i> SENOH, 1984 (578-32)	---Japan, Korea

Stenorhis JORDAN, 1928 (344-167) [Araecerini]Typus gen.: *Stenorhis ampedus* JORDAN, 1928

<i>Stenorhis ampedus</i> JORDAN, 1928 (344-168)	Samoa
<i>Stenorhis bifoveolata</i> SHIBATA, 1984 (642-33)	Taiwan
<i>Stenorhis cylindrata</i> FRIESER, 1981 (157-443)	Taiwan, Abb. 256
<i>Stenorhis docis</i> JORDAN, 1937 (370-205)	Philippinen: Palawan
<i>Stenorhis hirashimai</i> MORIMOTO, 1978 (444-22)	Japan (Ryukyus)
<i>Stenorhis irregularis</i> FRIESER, 2001 (201a-32)	Indien: Tamil Nadu
<i>Stenorhis promus</i> JORDAN, 1937 (370-205)	Fidschi
<i>Stenorhis psomus</i> JORDAN, 1939 (374-431)	Fidschi
<i>Stenorhis pupillata</i> FRIESER, 2001 (201a-32)	Sri Lanka
<i>Stenorhis substriata</i> FRIESER, 2001 (201a-33)	Indien: Karnataka
<i>Stenorhis ulula</i> WOLFRUM, 1934 (718-19)	Malaysia: Borneo (Sandakan)

Dysnos PASCOE, 1859 (482-438) [Choragini]Typus gen.: *Dysnos auricomus* PASCOE, 1859

<i>Dysnos aethiops</i> JORDAN, 1914 (314-266)	Seychellen
<i>Dysnos auricomus</i> PASCOE, 1859 (482-438)	Indonesien: Aru, Philippinen, Abb. 257
<i>Dysnos brevis</i> JORDAN, 1907 (301-383)	Panama
<i>Dysnos longimanus</i> JORDAN, 1922 (324-157)	Guinea
<i>Dysnos melagris</i> FRIESER, 1981 (158-256)	Madagaskar
<i>Dysnos notatus</i> JORDAN, 1924 (329-608)	Philippinen, Laos
<i>Dysnos rufipes</i> JORDAN, 1907 (301-383)	Panama
<i>Dysnos semiaureus</i> PASCOE, 1860 (483-59)	Indonesien: Bacan Isl.
<i>Dysnos transkeiicus</i> FRIESER, 1993 (184-42)	Südafrika

Epidysnos JORDAN, 1931 (354-301) [Choragini]Typus gen.: *Epidysnos procer* JORDAN, 1931

- Epidysnos procer* JORDAN, 1931 (354-301) -----Indonesien: Java
Epidysnos sericeus (JORDAN, 1926) (341-372) [*Dysnos*, 354-301] -----Indonesien: Borneo

Citacalus JOHRAKU, 1953 (282-13) [Choragini]Typus gen.: *Citacalus pygidialis* JOHRAKU, 1953

- Citacalus pygidialis* JOHRAKU, 1953 (282-13) -----Japan

Allochoragus FRIESER, 2000 (198-34)Typus gen.: *Allochoragus crux* FRIESER, 2000

- Allochoragus amictus* FRIESER, 2004 (205-34) -----Madagaskar: Tamatave distr.
Allochoragus crux FRIESER, 2000 (198-34) -----Madagaskar, **Abb. 258**
Allochoragus dentatus FRIESER, 2000 (198-35) -----Madagaskar
Allochoragus inarmatus FRIESER, 2000 (198-35) -----Madagaskar
Allochoragus rectimargo FRIESER, 2004 (205-35) -----Madagaskar: Tamatave distr.

Melanopsacus JORDAN, 1924 (329-608) [Choragini]Typus gen.: *Melanopsacus fortis* JORDAN, 1924

Diese Gattung wurde von ZIMMERMAN (755-220) als Synonym von *Araeocerodes* BLACKBURN, 1900 angesehen, ist aber als selbständige Gattung zu betrachten, stat. n..

- Melanopsacus abdominalis* WOLFRUM, 1953 (723-140) -----Spanisch Guinea
Melanopsacus acerbus WOLFRUM, 1953 (723-140) -----Spanisch Guinea
Melanopsacus aeneus FRIESER, 2001 (201a-41) -----Indien: Tamil Nadu, Karnataka, Kerala
Melanopsacus alias FRIESER, 2001 (201a-39) -----Indien: Kerala
Melanopsacus anthracinus JORDAN, 1924 (329-612) -----Indien: Sikkim, Nepal, Bhutan
Melanopsacus argentellus FRIESER, 2001 (201a-39) -----Indien: Kerala, Tamil Nadu
Melanopsacus atollens WOLFRUM, 1953 (723-139) -----Spanisch Guinea
Melanopsacus atratus JORDAN, 1924 (329-611) -----Malaysia, Philippinen, Indonesien: Sumatra
Melanopsacus atratus s. obtusus FRIESER, 1990 (175-21)
Melanopsacus atronitens FRIESER, 1995 (188-30) -----Indonesien: Irian Jaya
Melanopsacus bhutanensis FRIESER, 2001 (201a-41) -----Bhutan
Melanopsacus calculus JORDAN, 1924 (329-610) -----Indonesien: Borneo
Melanopsacus calvulus WOLFRUM, 1959 (731-169) -----Fidschi
Melanopsacus caudatus FRIESER, 1992 (181-6) -----Komoren
Melanopsacus caviventris FRIESER, 1995 (188-23) -----Malaysia: Cameron Highlands
Melanopsacus ceylonicus (JORDAN, 1895) (285-400) [*Dysnos*, comb. n.] Sri Lanka, Indien: Kerala
Melanopsacus colossus FRIESER, 1992 (180-19) -----Indonesien: Sulawesi, **Abb. 251**
Melanopsacus corrutinus WOLFRUM, 1953 (723-139) -----Spanisch Guinea
Melanopsacus depexus JORDAN, 1933 (362-88) -----Indonesien: Java
Melanopsacus difficilis JORDAN, 1924 (329-615) -----Australien: Q, Indonesien: Sumatra
Melanopsacus dilatipes FRIESER, 2001 (201a-40) -----Indien: Kerala
Melanopsacus dispar FRIESER, 1995 (188-31) -----Indonesien: Irian Jaya
Melanopsacus dulcis JORDAN, 1928 (344-170) -----Samoa
Melanopsacus elongatus SENOH, 1984 (580-82) -----Japan
Melanopsacus excisus FRIESER, 1996 (191-53) -----Indien: Kerala
Melanopsacus fenestratus FRIESER, 1990 (175-21) -----Indonesien: Sumatra
Melanopsacus flavicollis FRIESER, 2001 (201a-41) -----Indien: Karnataka
Melanopsacus fortis JORDAN, 1924 (329-609) -----Malaysia: Perak
Melanopsacus frieseri nom. n. -----Indonesien: Sumatra
Melanopsacus spiniger FRIESER, 1995 nec WOLFRUM, 1953 (188-21) [Homonymie]
Melanopsacus funebris JORDAN, 1924 (332-255) -----Philippinen: Luzon
Melanopsacus gagates JORDAN, 1924 (329-613) -----Indien: Sikkim

- Melanopsacus glenis* JORDAN, 1928 (344-171) ----- Samoa
Melanopsacus globulicollis FRIESER, 1995 (188-24) ----- Indien: Tamil Nadu
Melanopsacus gravatus JORDAN, 1924 (329-616) ----- Philippinen
Melanopsacus grenieri (BRISOUT, 1867) (43-185) [*Choragus*, comb. n.] ----- Frankreich, Slowakei, Nordafrika, Südeuropa
Melanopsacus hopkinsi JORDAN, 1928 (344-169) ----- Samoa
Melanopsacus horaki FRIESER, 1995 (188-26) ----- Thailand
Melanopsacus imperialis FRIESER, 1995 (188-28) ----- Indonesien: Irian Jaya
Melanopsacus inaequalis SHIBATA, 1984 (641-31) ----- Japan (Ryukyu)
Melanopsacus iniquus FRIESER, 1992 (179-43) ----- Indonesien: Irian Jaya
Melanopsacus irregularis FRIESER, 1996 (191-52) ----- Indien: Kerala
Melanopsacus janus JORDAN, 1928 (344-170) ----- Samoa
Melanopsacus kinke MORIMOTO, 1978 (444-33) ----- Japan (Ryukyu), Taiwan
Melanopsacus lapillus JORDAN, 1924 (329-609) ----- Malaysia: Perak
Melanopsacus lateritus FRIESER, 1995 (188-26) ----- Malaysia: Cameron Highlands
Melanopsacus latifrons JORDAN, 1924 (329-619) ----- Bolivien
Melanopsacus latus FRIESER, 2001 (201a-38) ----- Sri Lanka
Melanopsacus makiharai MORIMOTO, 1978 (444-32) ----- Japan (Ryukyu)
Melanopsacus minutus JORDAN, 1924 (329-613) ----- Indien: Sikkim
Melanopsacus mitis FRIESER, 1996 (190-38) ----- Sri Lanka
Melanopsacus monias JORDAN, 1929 (349-339) ----- Indonesien: Buru
Melanopsacus morio (JORDAN, 1922) (324-157) [*Dysnos*, comb. n.] ----- Guinea
Melanopsacus nanellus JORDAN, 1937 (370-204) ----- Bangladesh
Melanopsacus manus JORDAN, 1924 (329-617) ----- Malaysia: Perak
Melanopsacus nox JORDAN, 1924 (329-611) ----- Malaysia: Perak
Melanopsacus ophyris FRIESER, 1995 (188-25) ----- Malaysia
Melanopsacus ornatus FRIESER, 1995 (188-24) ----- Indien: Tamil Nadu
Melanopsacus parvulus ZIMMERMAN, 1942 (754-69) ----- Guam
Melanopsacus pulex FRIESER, 2001 (201a-40) ----- Sri Lanka
Melanopsacus punctatus SENOH, 1984 (580-80) ----- Japan
Melanopsacus pupillatus FRIESER, 1996 (190-37) ----- Sri Lanka
Melanopsacus pusillus JORDAN, 1924 (329-617) ----- Malaysia: Perak
Melanopsacus rapaee ZIMMERMAN, 1938 (752-246) ----- Rapa Is.
Melanopsacus remissus (JORDAN, 1922) (324-157) [*Dysnos*, comb. n.] ----- Guinea
Melanopsacus riedeli FRIESER, 1995 (188-22) ----- Malaysia: Cameron Highlands
Melanopsacus rufobrunneus FRIESER, 2001 (201a-42) ----- Indien: Tamil Nadu
Melanopsacus rugiceps FRIESER, 1995 (188-29) ----- Indonesien: Irian Jaya
Melanopsacus rugiventris FRIESER, 1995 (188-27) ----- Indonesien: Sumatra
Melanopsacus schuhi FRIESER, 2001 (201-63) ----- Malaysia: Pahang (Tioman Is.)
Melanopsacus sejugatus FRIESER, 2001 (201a-43) ----- Indien: Tamil Nadu
Melanopsacus siccus FRIESER, 1996 (191-54) ----- Malaysia: Cameron Highlands
Melanopsacus solidus FRIESER, 1990 (175-20) ----- Indonesien: Sumatra
Melanopsacus specialis JORDAN, 1924 (329-614) ----- Südliches Indien: Travancore
Melanopsacus spiniger WOLFRUM, 1953 (723-139) ----- Spanisch Guinea
Melanopsacus stilbus JORDAN, 1939 (374-431) ----- Fidschi
Melanopsacus subfasciatus JORDAN, 1924 (329-614) ----- Indien: Sikkim, Südliches Indien
Melanopsacus subglaber (JORDAN, 1895) (285-401) [*Dysnos*, comb. n.] ----- Malaysia: Perak, Indonesien: Sumatra
Melanopsacus tarsalis FRIESER, 1995 (188-28) ----- Indonesien: Sumatra
Melanopsacus transversalis FRIESER, 1995 (188-22) ----- Indonesien: Sumatra
Melanopsacus tridens FRIESER, 2001 (201a-43) ----- Indien: Karnataka
Melanopsacus tuberculipennis FRIESER, 1996 (191-54) ----- Indien: Tamil Nadu
Melanopsacus variolosus FRIESER, 1995 (188-31) ----- Indonesien: Irian Jaya

- Melanopsacus veitchi* JORDAN, 1924 (329-618) ----- Fidschi
Melanopsacus vestitus JORDAN, 1924 (329-616) ----- Philippinen
Melanopsacus volvulus FRIESER, 2001 (201a-43) ----- Indien: Tamil Nadu
Melanopsacus xanthaspis FRIESER, 2001 (201a-42) ----- Indien: Tamil Nadu
- Choragus** KIRBY, 1819 (388-447) [Choragini]
 Typus gen.: *Choragus sheppardi* KIRBY, 1819
Alticopus VILLA & VILLA, 1833 (689-35) [161-100]
Halticopus AGASSIZ, 1846 (7-15) [12-37]
- Choragus anobioides* SHARP, 1891 (626-325) ----- Japan, Kurilen, Sachalin
Choragus anomynus FRIESER, 1994 (185-12) ----- Südafrika: Natal, Transvaal, Cape Province
Choragus arcuatus FRIESER, 1983 (163-123) ----- Südafrika: Cape Province
Choragus aurolineatus ABEILLE, 1893 (4-73) ----- Algerien, Süditalien
Choragus bolus JORDAN, 1914 (314-263) ----- Seychellen
Choragus breviclava FRIESER, 1983 (163-124) ----- Südafrika: Transvaal
Choragus brevior FRIESER, 1981 (157-443) ----- Taiwan
Choragus cissoides SHARP, 1891 (626-325) ----- Japan, Kurilen
Choragus compactus SHARP, 1891 (626-323) ----- Japan, Korea
Choragus costulatus FRIESER, 2001 (201a-45) ----- Indien: Kerala, Sri Lanka
Choragus cryphalooides SHARP, 1891 (626-325) ----- Japan, Korea, Kurilen, Sachalin
Choragus cryptocephalus SHARP, 1891 (626-324) ----- Japan, Kurilen, Sachalin
Choragus cylindricollis FRIESER, 2004 (205-37) ----- Madagaskar: Maramag
Choragus dentipes FRIESER, 1981 (157-440) ----- Indien
Choragus distendens FRIESER, 1981 (157-442) ----- Taiwan
Choragus ebeninus FRIESER, 2000 (198-33) ----- Madagaskar
Choragus excavatus FRIESER, 1983 (163-122) ----- Südafrika: Natal
Choragus exophthalmus VALENTINE, 1998 (687-265) ----- USA: VA
Choragus faucium JORDAN, 1937 (368-343) ----- Mauritius
Choragus flavofasciatus FRIESER, 2004 (205-35) ----- Madagaskar: Tamatave distr.
Choragus fulvescens FRIESER, 2004 (205-37) ----- Madagaskar: Tamatave distr.
Choragus globuliformis FRIESER, 2001 (201a-45) ----- Indien: Tamil Nadu
Choragus grandicollis FRIESER, 2001 (201a-44) ----- Indien: Tamil Nadu
Choragus granulipennis FRIESER, 1983 (163-121) ----- Südafrika: Natal
Choragus harrisi LECONTE, 1878 (274-628) ----- USA: MI, MA, MD, OK
Choragus horni WOLFRUM, 1930 (712-89) ----- Mitteleuropa, Südosteuropa, Schweden
Choragus interruptofasciatus FRIESER, 2004 (205-36) ----- Madagaskar: Tamatave distr.
Choragus konishii SHIBATA, 1986 (644-49) ----- Japan
Choragus kuehbandneri FRIESER, 1980 (155-235) ----- Réunion
Choragus major VALENTINE, 1998 (687-263) ----- USA: OH, MD, PA, DC, IN
Choragus malus JOHRAKU, 1953 (282-9) ----- Japan
Choragus mirmes WOLFRUM, 1960 (733-391) ----- Tanzania
Choragus monticulatus FRIESER, 2001 (201a-46) ----- Nepal
Choragus mundulus SHARP, 1891 (626-324) ----- Japan
Choragus nepalicus FRIESER, 2001 (201a-46) ----- Nepal
Choragus nodosus FRIESER, 1980 (154-772) ----- Kenya
Choragus ornatus JORDAN, 1914 (314-262) ----- Seychellen
Choragus otioides FRIESER, 2004 (205-36) ----- Madagaskar: Moramanga
Choragus productus WOLFRUM, 1960 (733-392) ----- Tanzania, Zaire
 Choragus productus s. *angustelineatus* FRIESER, 1978 (145-770)
Choragus quadridens FRIESER, 1981 (157-441) ----- Bhutan
Choragus rogei FRIESER, 2002 (202-43) ----- Frankreich: Aude
Choragus sayi LECONTE, 1876 (416-408) ----- USA: NJ, OH, DC, GA, IN, TX, Canada: PQ

- Choragus sheppardi*** KIRBY, 1819 (388-438) ----- Westeuropa, Mitteleuropa, Südeuropa, Türkei, Vorderer Orient, **Abb. 259**
- Choragus bostrychoides* MÜLLER, 1821 (459-188) [161-101]
Choragus caucasicus MOTSCHULSKY, 1875 (456-229) [161-101]
Choragus niger STEPHENS, 1830 (651-343) [161-101]
Choragus pygmaeus ROBERT, 1832 (540-Tafel 16) [161-101]
Choragus nitidipennis GERHARDT, 1901 (223-158) [161-101]
Alticopus galeazzii VILLA & VILLA, 1833 (689-35) [1-274]
Choragus subsulcatus REY, 1893 (535-49) [syn. n.]
- Choragus spadiceus* FRIESER, 2000 (198-32) ----- Madagaskar
Choragus strigosus FRIESER, 1980 (155-235) ----- Réunion
Choragus striolatus VALENTINE, 1998 (687-263) ----- USA: OH
Choragus subarmatus FRIESER, 1981 (157-442) ----- Indien
Choragus theryi ABEILLE, 1893 (4-73) ----- Algerien
Choragus velutinus JOHRAKU, 1953 (282-7) ----- Japan
Choragus vinsoni JORDAN, 1937 (368-342) ----- Mauritius
Choragus vittatus REITTER, 1885 (525-276) ----- Südlicher Kaukasus, Türkei
Choragus zimmermanni LECONTE, 1876 (416-408) USA: FL, MA, NC, SC, VA, MD, OH, TX, New England
- Pseudochoragus*** PETRI, 1912 (504-289) [Choragini]
 Typus gen.: *Pseudochoragus brachycerus* PETRI, 1912
- Pseudochoragus nitens* (LECONTE, 1884) (417-32) [Choragus, 684-305] ----- USA: MA, OK
Pseudochoragus piceus (SCHAUM, 1845) (553-88) [Choragus, 712-90] ----- Mitteleuropa, Nordeuropa, Südosteuropa, Rumänien: Siebenbürgen, **Abb. 260**
- Brachytarsus bostrychoides* FAHRAEUS, 1839 (563-169) [724-50]
Pseudochoragus brachycerus PETRI, 1912 (504-290) [712-90]
- Perichoragus*** WOLFRUM, 1959 (730-147) [Choragini]
 Typus gen.: *Perichoragus lasius* WOLFRUM, 1959
- Perichoragus albicinctus* FRIESER, 2004 (205-40) ----- Madagaskar: Tamatave distr.
Perichoragus diversus FRIESER, 1981 (160-14) ----- Südafrika: Cape Province, **Abb. 261**
- Perichoragus diversus* a. *bilineatus* FRIESER, 1981 (160-15)
Perichoragus diversus a. *extensus* FRIESER, 1981 (160-15)
Perichoragus diversus a. *nigerrimus* FRIESER, 1981 (160-15)
Perichoragus diversus a. *nigrosuturalis* FRIESER, 1981 (160-15)
Perichoragus diversus a. *rufipennis* FRIESER, 1981 (160-15)
Perichoragus diversus a. *testaceus* FRIESER, 1981 (160-15)
- Perichoragus duplus* FRIESER, 2004 (205-39) ----- Madagaskar: Antananarivo prov.
Perichoragus duplus s. *inops* FRIESER, 2004 (205-40)
- Perichoragus erotyloides* FRIESER, 2004 (205-39) ----- Madagaskar: Taomasina distr.
Perichoragus lasius WOLFRUM, 1959 (730-147) ----- Südafrika: Cape Province (Cape Town)
Perichoragus ovatus FRIESER, 2004 (205-41) ----- Madagaskar: Tamatave distr.
Perichoragus submetallicus FRIESER, 1994 (185-12) ----- Südafrika: Cape Province
- Perichoragus submetallicus* s. *distans* FRIESER, 1994 (185-13)
- Perichoragus terrestris* FRIESER, 1981 (160-13) ----- Südafrika: Cape Province
- Perichoragus terrestris* s. *fortis* FRIESER, 1984 (166-180)
- Perichoragus tetraspilotus* FRIESER, 2004 (205-38) ----- Madagaskar: Antananarivo prov.
- Notochoragus*** HOLLOWAY, 1982 (270-159)
 Typus gen.: *Anthribus crassus* SHARP, 1876
- Notochoragus chathamensis* HOLLOWAY, 1982 (270-159) ----- Neuseeland: Chatham Islands

- Notochoragus crassus* (SHARP, 1876) (621-432) [*Anthribus*, 270-163] ----- Neuseeland
Anthribus minor BROUN, 1893 (47-1260) [270-163]
Notochoragus fungicola (BROUN, 1893) (47-1261) [*Anthribus*, 270-164] ----- Neuseeland
Notochoragus nanus (SHARP, 1876) (621-433) [*Anthribus*, 270-165] ----- Neuseeland: Chatham Islands
Notochoragus thoracicus (BROUN, 1893) (47-1261) [*Anthribus*, 270-167] ----- Neuseeland
Notochoragus torulus FRIESER, 2001 (200-27) ----- Indonesien: Irian Jaya
Notochoragus ulcerosus FRIESER, 2001 (200-28) ----- Indonesien: Irian Jaya
Notochoragus umbonatus FRIESER, 2001 (200-27) ----- Indonesien: Irian Jaya, **Abb. 262**

***Styphlochoragus* FRIESER, 1978 (145-763) [Choragini]**

Typus gen.: *Styphlochoragus trachodes* FRIESER, 1978

- Styphlochoragus basilewskyi* FRIESER, 1978 (145-767) ----- Tanzania
Styphlochoragus brunneus (FRIESER, 1978) (146-29) [*Perichoragus*, 159-215] ----- Kenya
Styphlochoragus erinaceus FRIESER, 1978 (145-765) ----- Tanzania
Styphlochoragus plegaderoides FRIESER, 1978 (145-766) ----- Tanzania
Styphlochoragus trachodes FRIESER, 1978 (145-763) ----- Zaire, Tanzania, **Abb. 263**
Styphlochoragus trachodes s. *bilineatus* FRIESER, 1978 (145-765)

***Synchoragus* FRIESER, 1978 (145-769) [Choragini]**

Typus gen.: *Synchoragus leleupi* FRIESER, 1978

- Synchoragus leleupi* FRIESER, 1978 (145-769) ----- Zaire, **Abb. 264**

***Corynaecia* JORDAN, 1914 (314-264) [Araecerini]**

Typus gen.: *Corynaecia scotti* JORDAN, 1914

- Corynaecia jordani* VALENTINE, 1989 (682-239) ----- Seychellen
Corynaecia scotti sensu JORDAN, 1924 nec JORDAN, 1914 (330-230) [682-239]
Corynaecia scotti JORDAN, 1914 (314-264) ----- Seychellen

***Megatermis* JORDAN, 1937 (368-338) [Araecerini]**

Typus gen.: *Megatermis mamei* JORDAN, 1937

Diese Gattung wurde von VALENTINE (682-238) synonym zu *Corynaecia* JORDAN, 1914 gestellt, wird hier aber als selbständige Gattung betrachtet, stat. n..

- Megatermis albosquamulatus* FRIESER, 2000 (199-50) ----- Réunion
Megatermis brevior JORDAN, 1937 (368-340) ----- Mauritius
Megatermis difficilis FRIESER, 1980 (155-238) ----- Réunion
Megatermis mamei JORDAN, 1937 (368-339) ----- Mauritius
Megatermis proximus JORDAN, 1937 (368-340) ----- Mauritius
Megatermis rugipennis FRIESER, 2000 (199-49) - Madagaskar: Ambodrona, Antananarivo, 1300 m
Megatermis weigeli FRIESER, 1998 (196-12) ----- Nepal: Kathmandu

***Achoragus* JORDAN, 1914 (314-265) [Araecerini]**

Typus gen.: *Achoragus tener* JORDAN, 1914

- Achoragus conicus* FRIESER, 2001 (201a-31) ----- Indien: Tamil Nadu
Achoragus cylindrus FRIESER, 2001 (201a-30) ----- Indien: Tamil Nadu
Achoragus major FRIESER, 2001 (201a-29) ----- Indien: Kerala
Achoragus minor FRIESER, 2001 (201a-30) ----- Sri Lanka
Achoragus papuanus FRIESER, 1995 (188-32) ----- Indonesien: Irian Jaya
Achoragus pumilio JORDAN, 1924 (330-229) ----- Mauritius: Rodrigues Isl.
Achoragus rotundulus FRIESER, 2001 (201a-31) ----- Indien: Tamil Nadu
Achoragus rugicollis FRIESER, 1984 (166-180) ----- Südafrika
Achoragus sparsutus FRIESER, 1995 (188-33) ----- Indonesien: Irian Jaya
Achoragus tantillus JORDAN, 1924 (330-230) ----- Mauritius: Rodrigues Isl.

- Achoragus tener* JORDAN, 1914 (314-265) ----- Seychellen
- Gomphides** JORDAN, 1936 (365-289)
 Typus gen.: *Gomphides entornus* JORDAN, 1936,
 wurde von VALENTINE (682-238) als Synonym von *Achoragus* JORDAN, 1914 betrachtet,
 ist aber als selbständige Gattung anzusehen, stat. n..
- Gomphides balius* JORDAN, 1937 (368-338) ----- Mauritius
Gomphides condensatus FRIESER, 1997 (195-18) ----- Réunion
Gomphides endroedyi FRIESER, 1993 (184-43) ----- Südafrika
Gomphides endroedyi s. major FRIESER, 1993 (184-44)
Gomphides entornus JORDAN, 1936 (365-289) ----- Mauritius
- Cleranthonibus** JORDAN, 1914 (314-256) [Mauiiini]
 Typus gen.: *Cleranthonibus calydiopsis* JORDAN, 1914
- Cleranthonibus anthicopsis* JORDAN, 1914 (314-259) ----- Seychellen
Cleranthonibus calydiopsis JORDAN, 1914 (314-258) ----- Seychellen, Abb. 265
Cleranthonibus denopsis FRIESER, 1992 (181-6) ----- Komoren
Cleranthonibus dyschirioides WOLFRUM, 1961 (737-323) ----- Madagaskar
- Scirtetinus** JORDAN, 1914 (314-259) [Choragini]
 Typus gen.: *Scirtetinus eumelas* JORDAN, 1914
- Scirtetinus conis* FRIESER, 1992 (181-8) ----- Komoren
Scirtetinus coriaceus FRIESER, 1980 (155-231) ----- Mauritius
Scirtetinus dimidiatus JORDAN, 1914 (314-261) ----- Seychellen
Scirtetinus dividuus FRIESER, 1980 (154-774) ----- Kenya
Scirtetinus eumelas JORDAN, 1914 (314-260) ----- Seychellen
Scirtetinus forticornis FRIESER, 1978 (146-28) ----- Kenya
Scirtetinus furcatus FRIESER, 1980 (155-229) ----- Réunion
Scirtetinus globuliformis FRIESER, 1980 (154-773) ----- Kenya
Scirtetinus gomyi FRIESER, 1980 (155-232) ----- Réunion
Scirtetinus jocquei FRIESER, 1992 (181-8) ----- Komoren
Scirtetinus louvettei FRIESER, 1992 (181-9) ----- Komoren
Scirtetinus luteipes JORDAN, 1914 (314-261) ----- Seychellen
Scirtetinus major FRIESER, 1992 (181-7) ----- Komoren
Scirtetinus marginellus FRIESER, 1980 (155-230) ----- Réunion
Scirtetinus mauritianus JORDAN, 1937 (368-343) ----- Mauritius,
 wurde von VALENTINE (682-237) zu *Talpella* gestellt, comb.n..
- Scirtetinus natalensis* FRIESER, 1983 (163-125) ----- Südafrika: Natal
Scirtetinus obesus FRIESER, 1980 (155-230) ----- Réunion
Scirtetinus pacificus JORDAN, 1928 (344-171) ----- Samoa
Scirtetinus piceus JORDAN, 1914 (314-262) ----- Seychellen
Scirtetinus polis FRIESER, 1992 (181-8) ----- Komoren
Scirtetinus procerulus WOLFRUM, 1960 (733-392) ----- Tanzania
Scirtetinus regularis FRIESER, 1984 (166-179) ----- Südafrika
Scirtetinus schauenbergi FRIESER, 1980 (155-231) ----- Réunion
Scirtetinus seriatus FRIESER, 1992 (181-10) ----- Komoren
Scirtetinus subangulatus FRIESER, 1980 (155-233) ----- Mauritius
Scirtetinus subcarinatus FRIESER, 1980 (155-233) ----- Réunion
Scirtetinus suturalis FRIESER, 1980 (155-229) ----- Mauritius: Rodrigues Isl.
- Talpella** JORDAN, 1924 (330-228) [Choragini]
 Typus gen.: *Talpella atra* JORDAN, 1924
Talpella acalloides FRIESER, 1980 (155-227) ----- Réunion

Talpella atra JORDAN, 1924 (330-228) ----- Mauritius: Rodrigues Isl.

***Homoeodera* WOLLASTON, 1870 (742-23) [Xenorchestini]**

Typus gen.: *Homoeodera rotundipennis* WOLLASTON, 1870

- Homoeodera alutaceicollis* WOLLASTON, 1870 (742-24) ----- St. Helena
Homoeodera asteris WOLLASTON, 1877 (744-202) [21-297]
Homoeodera compositarum WOLLASTON, 1877 (744-197) ----- St. Helena, **Abb. 266**
Homoeodera coriacea WOLLASTON, 1871 (743-406) ----- St. Helena
Homoeodera edititia WOLLASTON, 1877 (744-195) ----- St. Helena
Homoeodera elateroides WOLLASTON, 1877 (744-193) ----- St. Helena
Homoeodera globulosa WOLLASTON, 1877 (744-205) ----- St. Helena
Homoeodera longefasciata BASILEWSKY, 1972 (21-295) ----- St. Helena
Homoeodera major WOLLASTON, 1877 (744-205) ----- St. Helena
Homoeodera nodulipennis WOLLASTON, 1877 (744-193) ----- St. Helena
Homoeodera paivae WOLLASTON, 1877 (744-203) ----- St. Helena
Homoeodera pumilio WOLLASTON, 1877 (744-199) ----- St. Helena
Homoeodera pygmaea WOLLASTON, 1870 (742-24) ----- St. Helena
Homoeodera rotundipennis WOLLASTON, 1870 (742-23) ----- St. Helena
Homoeodera scolytoides BASILEWSKY, 1972 (21-284) ----- St. Helena

***Xenoderes* VALENTINE, 1989 (682-239) [Araecerini]**

Typus gen.: *Homoeodera snelli* JORDAN, 1924

- Xenoderes snelli* (JORDAN, 1924) (330-229) [*Homoeodera*, 682-239] ----- Mauritius: Rodrigues Isl.

***Valenfriesia* ALONSO-ZARAZAGA & LYAL, 1999 (12-38) [Valenfriesiini]**

Typus gen.: *Notioxenus bewickii* WOLLASTON, 1861

- Notioxenus* WOLLASTON, 1861 nec MOTSCHULSKY, 1858 (740-212) [12-38]
Valenfriesia aenea (WOLLASTON, 1877) (744-187) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia alutacea (WOLLASTON, 1870) (742-22) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia bewickii (WOLLASTON, 1861) (740-213) [*Notioxenus*, 12-38] ---- St. Helena, **Abb. 267**
Valenfriesia congenera (WOLLASTON, 1877) (744-188) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia cylindrica (JORDAN, 1933) (359-67) [*Notioxenus*, 12-38] ----- Tahiti
Valenfriesia dalii (WOLLASTON, 1877) (744-185) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia deropygoidea (SENOH, 1984) (579-576) [*Notioxenus*, 12-38] ----- Taiwan
Valenfriesia dimidiata (WOLLASTON, 1870) (742-22) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia ferruginea (WOLLASTON, 1871) (743-405) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia fulgida (ZIMMERMAN, 1942) (754-68) [*Notioxenus*, 12-38] ----- Guam
Valenfriesia grayi (WOLLASTON, 1877) (744-186) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia janischii (WOLLASTON, 1877) (744-184) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia nakanei (MORIMOTO, 1978) (444-19) [*Notioxenus*, 12-38] -- Japan (Ogasawara Inseln)
Valenfriesia nitida (MORIMOTO, 1978) (444-20) [*Notioxenus*, 12-38] ----- Japan (Ryukyu)
Valenfriesia rotundata (WOLLASTON, 1877) (744-190) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia rufopicta (WOLLASTON, 1861) (740-213) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia subfasciata (WOLLASTON, 1877) (744-179) [*Notioxenus*, 12-38] ----- St. Helena
Valenfriesia tomoicoidea (SHARP, 1891) (626-328) [*Notioxenus*, 12-38] ----- Japan
Valenfriesia wollastoni (SHARP, 1891) (626-327) [*Notioxenus*, 12-38] ----- Japan, Kurilen

***Neoxenus* VALENTINE, 1998 (687-253)**

Typus gen.: *Neoxenus versicolor* VALENTINE, 1998

- Neoxenus ater* (JORDAN, 1906) (299-380) [*Notioxenus*, 687-255] ----- Panama
Neoxenus pallipes (SUFFRIAN, 1870) (660-170) [*Notioxenus*, 687-255] ----- Kuba
Neoxenus politus (JORDAN, 1907) (301-380) [*Notioxenus*, 687-255] --- Guatemala, Mexiko, Belize
Neoxenus versicolor VALENTINE, 1998 (687-254) ----- USA: TX, Mexiko, Panama

Prototropis JORDAN, 1937 (368-340) [Araecerini]Typus gen.: *Prototropis xesta* JORDAN, 1937

- Prototropis geminata* FRIESER, 1980 (155-225) ----- Mauritius
Prototropis indica FRIESER, 1995 (186-44) ----- Indien: Tamil Nadu
Prototropis nitida JORDAN, 1937 (368-341) ----- Mauritius
Prototropis pronotalis FRIESER, 2001 (201a-47) ----- Indien: Tamil Nadu
Prototropis pulicaria JORDAN, 1937 (368-341) ----- Mauritius
Prototropis separata FRIESER, 1980 (155-224) ----- Mauritius
Prototropis singularis FRIESER, 1980 (155-224) ----- Réunion
Prototropis xesta JORDAN, 1937 (368-340) ----- Mauritius

Mesidiotropis JORDAN, 1937 (368-341) [Araecerini]Typus gen.: *Mesidiotropis rotundipennis* JORDAN, 1937

- Mesidiotropis longepilosa* FRIESER, 1983 (163-126) ----- Südafrika: Natal
Mesidiotropis porcata FRIESER, 1993 (184-45) ----- Südafrika
Mesidiotropis punctifrons FRIESER, 1984 (166-181) ----- Südafrika: Transvaal
Mesidiotropis rotundipennis JORDAN, 1937 (368-342) ----- Mauritius
Mesidiotropis scabrosa FRIESER, 1980 (155-249) ----- Réunion

Amonoderes JORDAN, 1907 (301-381)Typus gen.: *Amonoderes punctiger* JORDAN, 1907

- Amonoderes punctiger* JORDAN, 1907 (301-381) ----- Guatemala

Dysnocryptus BROUN, 1893 (47-1258)Typus gen.: *Dysnocryptus pallidus* BROUN, 1893

- Dysnocryptus balthasar* HOLLOWAY, 1982 (270-144) ----- Neuseeland: Three Kings Islands, Great Island
Dysnocryptus dignus (BROUN, 1880) (45-563) [*Anthribus*, 270-145] ----- Neuseeland
Dysnocryptus gaspar HOLLOWAY, 1982 (270-146) - Neuseeland: Three Kings Islands, Great Island
Dysnocryptus inflatus (SHARP, 1876) (621-424) [*Anthribus*, 270-147] ----- Neuseeland
Dysnocryptus testaceus BROUN, 1893 (47-1259) [270-147]
Dysnocryptus maculifer BROUN, 1893 (47-1260) ----- Neuseeland
Dysnocryptus melchior HOLLOWAY, 1982 (270-150) ----- Neuseeland: Three Kings Islands, Great Island
Dysnocryptus pallidus BROUN, 1893 (47-1259) ----- Neuseeland
Dysnocryptus setigerus BROUN, 1921 (55-658) [270-151]
Dysnocryptus pilicornis (BROUN, 1911) (51-112) [*Anthribus*, 270-152] ----- Neuseeland: Chatham Island, Pitt Isl., The Sisters, South East Island
Dysnocryptus rugosus (SHARP, 1876) (621-425) [*Anthribus*, 270-153] ----- Neuseeland
Dysnocryptus plagiatus BROUN, 1893 (47-1258) [270-153]
Dysnocryptus nigricans BROUN, 1893 (47-1260) [270-153]

Xenorchestes WOLLASTON, 1854 (739-417) [Xenorchestini]Typus gen.: *Xenorchestes saltitans* WOLLASTON, 1854

- Xenorchestes saltitans* WOLLASTON, 1854 (739-418) ----- Madeira

Acarodes WOLLASTON, 1877 (744-205) [Xenorchestini]Typus gen.: *Acarodes gutta* WOLLASTON, 1877

- Acarodes gutta* WOLLASTON, 1877 (744-206) ----- St. Helena, **Abb. 269**

Acaromimus JORDAN, 1907 (301-381) [Araucerini]Typus gen.: *Acaromimus sharpi* JORDAN, 1906*Acaropsis* JORDAN, 1907 (301-382) [687-287]*Acaromimus americanus* (MOTSchULSKY, 1873) (455-251) [*Xenorochestes*, 687-261] USA: AL, FL, TX, Bahamas, Dry Tortugas, **Abb. 270***Acaromimus sharpi* JORDAN, 1907 (301-382) ----- Honduras**Holostilpna** JORDAN, 1906 (299-382) [Choragini]Typus gen.: *Euxenus jordani* VALENTINE, 1991*Euxenus* LECONTE, 1876 nec GISTEL, 1856 (416-409) [12-37]*Holostilpna acanthoceroides* (WOLFRUM, 1930) (711-31) [*Euxenus*, 12-37] ----- Puerto Rico*Holostilpna atra* (BLATCHLEY, 1928) (34-238) [*Euxenus*, 12-37] ----- USA: FL*Holostilpna glabra* JORDAN, 1907 (301-382) ----- Panama*Holostilpna globosa* JORDAN, 1907 (301-382) ----- Panama*Holostilpna jordani* (VALENTINE, 1991) (684-303) [*Euxenus*, 12-37] ----- USA: MD, **Abb. 271***Choragus nitens sensu* JORDAN, 1907 nec LECONTE, 1884 (301-382) [684-303]*Holostilpna picipes* JORDAN, 1907 (301-383) ----- Guatemala*Holostilpna punctata* (LECONTE, 1876) (416-409) [*Euxenus*, 12-37] ----- USA: AL, OH**Euxenulus** VALENTINE, 1960 (673-53) [Choragini]Typus gen.: *Euxenus piceus* LECONTE, 1878*Euxenulus piceus* (LECONTE, 1878) (567-434) [*Euxenus*, 673-53] ----- USA: FL**Habroxenus** VALENTINE, 1998 (687-256)Typus gen.: *Habroxenus politus* VALENTINE, 1998*Habroxenus fuscus* VALENTINE, 1998 (687-257) ----- Guatemala*Habroxenus politus* VALENTINE, 1998 (687-256) ----- USA: TX, MD*Habroxenus sarmenticola* VALENTINE, 1998 (687-257) ----- Haiti**Micranthribus** HOLLOWAY, 1982 (270-139)Typus gen.: *Anthribus atomus* SHARP, 1876*Micranthribus atomus* (SHARP, 1876) (621-433) [*Anthribus*, 270-140] ----- Neuseeland**Apteroxenus** VALENTINE, 1979 (679-21) [Choragini]Typus gen.: *Apteroxenus globulosus* VALENTINE, 1979*Apteroxenus globulosus* VALENTINE, 1979 (679-24) ----- Jamaika**Cyptoxenus** VALENTINE, 1982 (681-197) [Araucerini]Typus gen.: *Cyptoxenus sigillatus* VALENTINE, 1982*Cyptoxenus sigillatus* VALENTINE, 1982 (681-198) ----- Jamaika, **Abb. 272****Cisanthribus** ZIMMERMAN, 1938 (752-247) [Cisanthribini]Typus gen.: *Cisanthribus convexus* ZIMMERMAN, 1938*Cisanthribus convexus* ZIMMERMAN, 1938 (752-248) ----- Society Is.*Cisanthribus nakanei* MORIMOTO, 1986 (448-273) ----- Japan (Ryukyus)*Cisanthribus nitidus* ZIMMERMAN, 1941 (753-168) ----- Samoa**Sicanthus** VALENTINE, 1998 (687-258)Typus gen.: *Sicanthus rhizophorae* VALENTINE, 1998*Sicanthus rhizophorae* VALENTINE, 1998 (687-259) ----- USA: FL**Triploodus** WOLFRUM, 1961 (737-324)Typus gen.: *Triploodus cuspis* WOLFRUM, 1961

- Tripłodus comorensis* FRIESER, 1992 (181-11) ----- Komoren
Tripłodus cuspis WOLFRUM, 1961 (737-324) ----- Madagaskar
Tripłodus mandibularis FRIESER, 1993 (184-46) ----- Südafrika, **Abb. 273**
Tripłodus marginalis FRIESER, 1997 (195-19) ----- Ruanda

Fossile Arten

URODONTIDAE THOMSON, 1859

- Bruchela* DEJEAN, 1821 (s. o.)
Bruchela cincta (FÖRSTER, 1891) (133-333) [*Urodon*, 12-38] ----- Unteres Oligozän, Brunnstatt, Frankreich
Bruchela multipunctata (SCHLECHTENDAL, 1894) (558-197) [*Urodon*, 12-38] Unteres Miozän, Rott, Deutschland

ANTHRIBIDAE BILLBERG, 1820

ANTHRIBINAE BILLBERG, 1820

- Tophoderes* DEJEAN, 1834 (s. o.)
Tophoderes depontanus HEYDEN, 1859 (259-9) ----- Unteres Miozän, Rott, Deutschland

- Ormiscus* WATERHOUSE, 1845 (s. o.)
Ormiscus partitus (SCUDDER, 1890) (573-467) [*Hormiscus*, 724-22] ---Oligozän, Green River, USA

- Saperdirhynchus* SCUDDER, 1893 (574-160) [Tropiderini], möglicherweise vor *Merarius* einzuordnen.

- Typus gen.: *Saperdirhynchus priscotillator* SCUDDER, 1893
Saperdirhynchus priscotillator SCUDDER, 1893 (574-160) ----- Oligozän, Florissant, USA

Tropideres SCHÖNHERR, 1823 (s. o.)

- Tropideres fossilis* ZHANG, 1989 (746) ----- Miozän, Shanwang, China
Tropideres remotus SCUDDER, 1893 (574-162) ----- Oligozän, Green River, USA
Tropideres vastatus SCUDDER, 1893 (574-162) ----- Unteres Oligozän, Florissant, USA

Platystomos SCHNEIDER, 1791 (s. o.)

- Platystomos sordidus* (SCUDDER, 1893) (574-165) [*Anthribus*, 12-33] ----- Unteres Oligozän, Florissant, USA

Euparius SCHÖNHERR, 1823 (s. o.)

- Euparius adumbratus* (WICKHAM, 1911) (703-69) [*Cratoparis*, 687-279] ----- Unteres Oligozän, Florissant, USA

- Euparius arcessitus* (SCUDDER, 1893) (574-165) [*Cratoparis*, 687-279] ----- Unteres Oligozän, Florissant, USA

- Euparius elusus* (SCUDDER, 1878) (572-768) [*Cratoparis*, 687-279] ----- Unteres Oligozän, Green River, USA

- Euparius repertus* (SCUDDER, 1878) (572-768) [*Cratoparis*, 687-279] ----- Unteres Oligozän, Green River, USA

Anthribus GEOFFROY, 1762 (s. o.)

- Anthribus dubius* (WICKHAM, 1913) (705-27) [*Brachytarsus*, 12-28] ----- Miozän, Florissant, USA

Anthribus pristinus (SCUDDER, 1876) (571-87) [*Brachytarsus*, 12-28] ---- Eozän, Green River, USA

Glaesotropis GRATSHEV & ZHERIKHIN, 1995 (234-150) [Zygaenodini]

Typus gen.: *Glaesotropis weitschati* GRATSHEV & ZHERIKHIN, 1995

Glaesotropis minor GRATSHEV & ZHERIKHIN, 1995 (234-153) ----- Eozän, Baltischer Bernstein
Glaesotropis weitschati GRATSHEV & ZHERIKHIN, 1995 (234-151) ----- Eozän, Baltischer Bernstein

Anthribites HEER, 1847 (246-177)

Formale Gattung zur Aufnahme fossiler Arten, Typus gen. nicht festgelegt

Anthribites cretaceus ZHERICHIN, 1993 (68-29) ----- Untere Kreide, Khetana, Rußland

Anthribites moussonii HEER, 1847 (246-177) ----- Oberes Miozän, Öningén, Deutschland

Anthribites pusillus HEER, 1847 (246-178) ----- Oberes Miozän, Öningén, Deutschland

Anthribites rechenbergi KOLBE, 1888 (394-131) ----- Oberes Oligozän, Zschipkau, Deutschland

Pseudomecorhis VOSS, 1953 (691-121)

Typus gen.: *Pseudomecorhis simulator* Voss, 1953

Pseudomecorhis orlovi ZHERICHIN, 1971 (749-202) ----- Eozän, Baltischer Bernstein

Pseudomecorhis simulator VOSS, 1953 (691-121) ----- Eozän, Baltischer Bernstein

Sinocurculia HONG, 1985 (271)

Typus gen.: *Sinocurculia shanwangensis* HONG, 1985

Sinocurculia shanwangensis HONG, 1985 (271) ----- Miozän, Shanwang, China

Stiraderes SCUDDER, 1893 (574-163) [Tropiderini], möglicherweise nicht Anthribidae

Typus gen.: *Stiraderes conradi* SCUDDER, 1893

Stiraderes conradi SCUDDER, 1893 (574-163) ----- Oligozän, Florissant, USA

CHORAGINAE KIRBY, 1819

Choragus KIRBY, 1819 (s. o.)

Choragus fictilis SCUDDER, 1890 (573-465) ----- Oligozän, Green River, USA

Choragus tertarius HEYDEN & HEYDEN, 1866 (258-145) -Braunkohle, Siebengebirge, Deutschland

Taxonomische Bemerkung

Die drei Gattungen *Araecerus*, *Araeocorynus* und *Doticus* sind nach folgender Tabelle zu trennen (nach FRIESER):

- 1 Schultern von oben vollständig frei sichtbar. Schulterbeule klein, nach innen versetzt. Subbasalwölbung abgeflacht oder einfach gebuckelt 2
- Schultern von oben nicht sichtbar; sie werden von der Schulterbeule seitlich überragt. Subbasalbereich auffällig hoch, kielförmig tuberkuliert **Doticus**
- 2 1. Glied der Vordertarsen nur so lang wie das 2. oder etwas kürzer.
Größer **Araeocorynus**
- 1. Glied der Vordertarsen mindestens doppelt so lang wie das 2.
Meist unter 5 mm **Araecerus**

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Dr. Joachim Rheinheimer, Merziger Str. 24, 67063 Ludwigshafen

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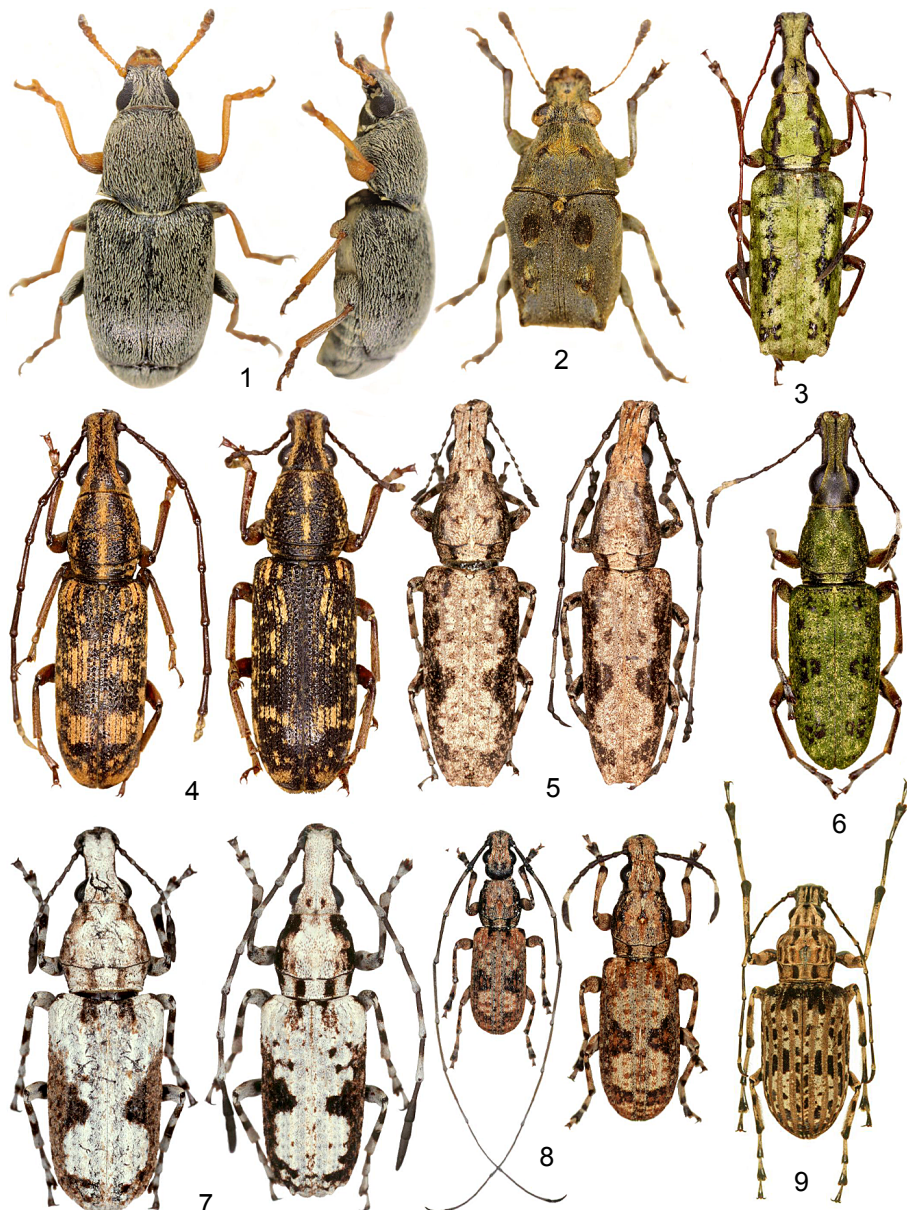
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trifax (Pseudeuparius)	95	tuberosus (Anthribus)	105
trigemmis (Tropidobasis)	94	tuberosus (Cenchromorphus)	71
Trigonorhinus	103	tuberosus (Hypseus)	57
Trigonorrhinus	103	tuberosus (Meconemus)	21
triguttulatus (Toxonotus)	84	tumidus (Hucus)	32
trilineatus (Acorynus)	28	turgidus (Uncifer)	48
trilobatus (Sintor)	23	turneri (Alloschema)	35
trilobatus (Tropideres)	62	turneri (Eugonissus)	88
trimaculatus (Opanthribus)	104	turneri (Panastius)	19
triodes (Nessiodocus)	35	uedai (Deropygus)	114
tripartitus (Araecerus)	110	uenoi (Mecotropis)	13
triplaris (Acorynus)	28	uenoi (Peribathys)	76
Triplodus	123	ulcerosus (Notochoragus)	119
tiregius (Cerius)	104	Ulorhinus	59
trirudis (Plintheria)	37	ulula (Stenorhis)	114
triruptus (Goniocloeus)	42	umbonata (Phaenotheriopsis)	70
tristis (Aulodina)	89	umbonatus (Notochoragus)	119
tristis (Mycteis)	60	umbratilis (Basitropis)	85
tristis (Piesocorynus)	69	umbrinus (Acorynus)	28

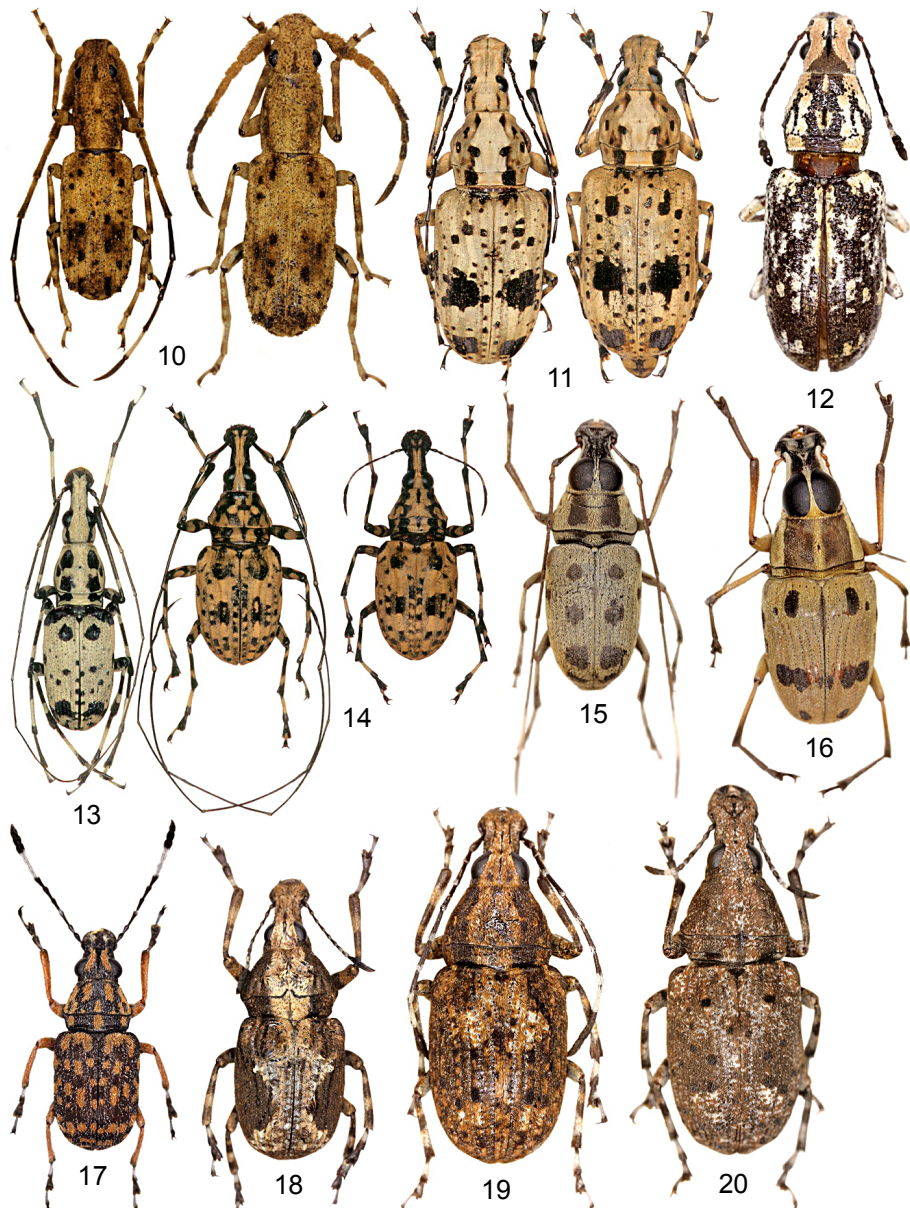
umbrinus (Derisemias)	18
umbrinus (Goniocloeus)	42
umbrinus (Xenocerus)	74
Unanthribus	10
Uncifer	47
Unciferina	48
unciferooides (Habrißus)	68
uncinatus (Phaenithon)	72
undulatus (Allandrus)	65
undulatus (Epicerastes)	107
undulatus (Noxius)	55
undulatus (Opanthribus)	90
undulatus (Tropideres)	65
unicarinata (Anhelita)	24
unicolor (Aulodina)	89
unicolor (Eucorynus)	80
unicolor (Ormissus)	54
unicolor (Piezocorynus)	69
unifasciata (Misthosima)	112
uniformis (Acanthopygus)	20
uniformis (Acorynus)	28
uniformis (Anthribus)	82
uniformis (Nemotrichus)	68
unituberculata (Apatenia)	45
unoi (Mecotropis)	13
urbana (Rawasia)	82
urbanus (Noxius)	55
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Urodon	7
urodonides (Uncifer)	48
Urodontellus	8
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Urodontidius	9
Urodontus	8
Urodoplatus	9
ursus (Araeocorynus)	111
ussuriensis (Sympaector)	60
uta (Gymnognathus)	40
utelinus (Gulamentus)	93
Uterosomus	18
vagulus (Litocerus)	30
vagus (Exillis)	100
vagus (Toxonotus)	84
valecornis (Anthribidus)	91
Valenfriesia	121
valens (Cedus)	32
valida (Basitropis)	86
validus (Acorynus)	28
validus (Araecerus)	110
validus (Exechesops)	52
vallestris (Litocerus)	31
vanda (Gymnognathus)	40
vandykei (Anthribus)	102
vanuatensis (Solox)	81
variabilis (Araeocorynus)	111
variabilis (Lawsonia)	105
variabilis (Xenocerus)	75
varians (Araecerus)	110
varians (Xenocerus)	75
varicolor (Phloeotragus)	11
variegata (Atinellia)	50
variegata (Mecotropis)	13
variegata (Nessiara)	44
variegatus (Anacerastes)	107
variegatus (Aneurrhinus)	87
variegatus (Anthribus)	102
variegatus (Anthribus)	103
variegatus (Caranistes)	108
variegatus (Litocerus)	31
variegatus (Noxius)	55
variegatus (Ormissus)	54
variegatus (Paraxilis)	101
variegatus (Phloeobius)	92
variegatus (Stenocerus)	38
variicornis (Decataphanes)	11
variicornis (Gymnognathus)	40
variola (Basitropis)	86
variola (Plintheria)	37
variolosus (Melanopsacus)	116
variolosus (Tropideres)	53
varipes (Stenocerus)	38
varius (Anacerastes)	107
varius (Bruchus)	102
varius (Hypseus)	57
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vastatus (Tropideres)	124
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vates (Cacephatus)	67
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vayssierei (Phloeobius)	92
vehemens (Basitropis)	86
veitchi (Melanopsacus)	117
veitchi (Proscopus)	101
velatus (Acorynus)	24
velatus (Noxius)	55
velatus (Phloeomimus)	92
velatus (Stenocerus)	38
vellanum (Dinema)	102
velustus (Habrißus)	68
velutina (Catephina)	111
velutinus (Choragus)	118
velutinus (Xenocerus)	76
venatus (Antribisomus)	100

venosus (Araecerus)	110	vigens (Tropideres)	62
ventralis (Basitropis)	84	vilis (Tropideres)	62
ventralis (Brachytarsus)	102	villiersi (Acanthothorax)	15
ventralis (Cylindroides)	89	villiersi (Mecocerus)	15
ventriculosus (Urodonplatus)	9	villosum (Phaenotheriolum)	37
venustus (Antribisomus)	100	villosus (Urodon)	7
venustus (Sharpius)	65	vinosus (Xenocerus)	76
venustus (Sintor)	23	vinsoni (Choragus)	118
verae (Bruchela)	8	vinsoni (Nesidobius)	86
verdoornae (Apinotropis)	21	virgata (Apolecta)	106
vergens (Acorynus)	28	virgatus (Caranistes)	108
vermiculatus (Urodonstellus)	8	virgatus (Dendropemon)	81
verruca (Eczesaris)	36	virgatus (Eugonus)	88
verrucatus (Piesocorynus)	69	virgatus (Gulamentus)	94
verrucella (Disphaerona)	80	virgatus (Hucus)	32
verrucosa (Phaenotheriopsis)	70	virgatus (Mucronianus)	34
verrucosa (Sphinctotropis)	33	virgatus (Ptychoderes)	10
verrucosus (Lemuricedus)	33	virgatus (Xenocerus)	73
verrucosus (Tropideres)	62	virginicus (Piesocorynus)	69
verrucosus (Uterosomus)	19	virgulatus (Litocerus)	31
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verticalis (Stenocerus)	38	viridanus (Ptychoderes)	10
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vestitus (Acanthothorax)	15	viridis (Tophoderellus)	19
vestitus (Brachytarsus)	103	virilis (Misthosima)	112
vestitus (Homalorhamphus)	41	Vitalis	35
vestitus (Homocloeus)	43	vitalis (Mecotropis)	13
vestitus (Hucus)	32	vitalisi (Phloeopemon)	10
vestitus (Hypseus)	57	vitiana (Dinosaphis)	24
vestitus (Litocerus)	31	vitiensis (Plintheria)	37
vestitus (Melanopsacus)	117	vitiosa (Xylinada)	78
vestitus (Ormiscus)	54	vitiosus (Mecocerus)	14
vestitus (Urodonstellus)	8	vitistans (Araecerus)	110
vethi (Sintor)	23	vittata (Rhaphitropis)	50
viator (Phloeotragus)	11	vittata (Tribotropis)	11
vibius (Rhaphitropis)	50	vittaticollis (Phaenithon)	72
vicina (Apolecta)	106	vittatus (Choragus)	118
vicina (Phaulimia)	58	vittatus (Sintor)	23
vicina (Tropidobasis)	94	vitticollis (Acorynus)	27
vicina (Xylinada)	78	vitticollis (Gymnognathus)	40
vicinalii (Urodonstellus)	8	vitticollis (Habrissus)	68
vicinus (Acorynus)	28	vitticollis (Mecotropis)	14
vicinus (Gymnognathus)	40	vitticollis (Nemotrichus)	69
vicinus (Phloeobius)	92	vittifrons (Sympaector)	60
victoriensis (Toxotropis)	54	vittiger (Esocus)	60
vidali (Hylotribus)	22	vittiger (Meconemus)	21
vidua (Xenocerus)	74	itus (Uncifer)	48
viduata (Apatenia)	45	vivax (Araecerus)	110
viduus (Phaenithon)	72	volvulus (Melanopsacus)	117
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vietnamensis (Mecotropis)	13	vulgaris (Ormiscus)	54
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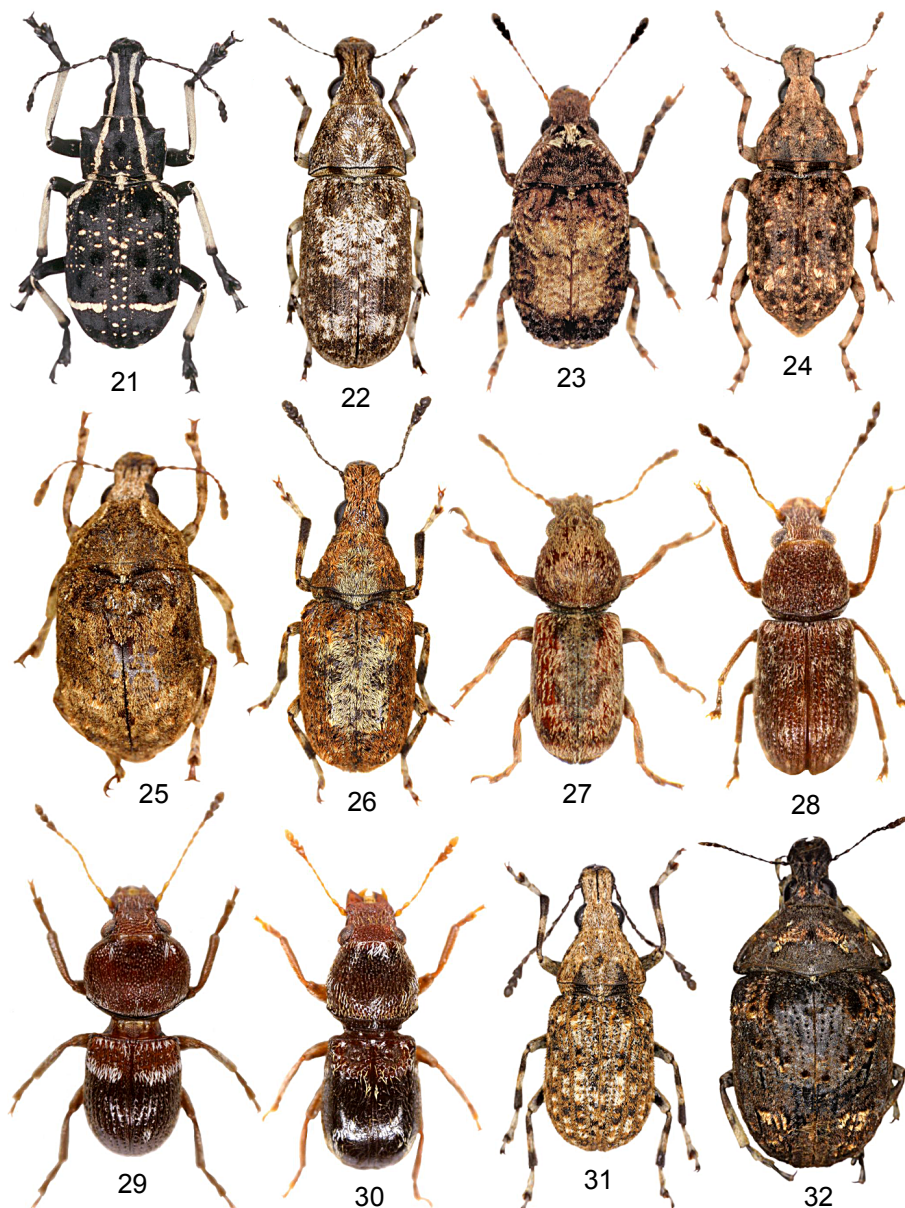
waigeoi (Exillis)	100
waigeoi (Protaedus)	98
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wallacei (Acorynus)	28
wallacei (Platystomos)	83
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weitschati (Glaesotropis)	125
werner (Basitropis)	86
werner (Decataphanes)	11
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whitheadi (Meganthribus)	12
whiteheadi (Acorynus)	28
whiteheadi (Mecotropis)	14
whiteheadi (Sympaector)	60
whiteheadi (Xenocerus)	76
whiteheadi (Xylinada)	78
witzgalli (Rawasia)	82
wolfrumi (Nessiodocus)	35
wolfrumi (Phaenithon)	72
wollastoni (Exchesops)	52
wollastoni (Valenfriesia)	121
woodlarkiana (Plintheria)	37
woodlarkianus (Exillis)	100
x-album (Sympaector)	60
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Xanthoderopygus	114
xanthographus (Caranistes)	108
xanthomelas (Callanthribus)	24
xanthomelas (Mecotropis)	14
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xanthurus (Acorynus)	28
Xenanthribus	104
xenoceroides (Mecocerina)	16
xenoceroides (Mucronianus)	34
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Xenoderes	121
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Xenopternis	35
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Xenorchestes	122
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yaeyamanus (Euparius)	96
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yasuakii (Pantorhaenas)	46
yezoensis (Tropideres)	62
yoshimii (Litocerus)	31
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ypsilon (Litocerus)	31
ypsilon (Xenocerus)	73
zamboangae (Sintor)	23
zeae (Trigonorhinus)	104
zebra (Euparius)	97
zebrinus (Mylascopus)	79
zellichi (Phaenotherion)	38
zeluslus (Araecerus)	110
zimmermanni (Choragus)	118
zischkai (Phaenithon)	72
zoiai (Icospermus)	111
zonatus (Acorynus)	25
Zopyrinus	70
zosterius (Litocerus)	31
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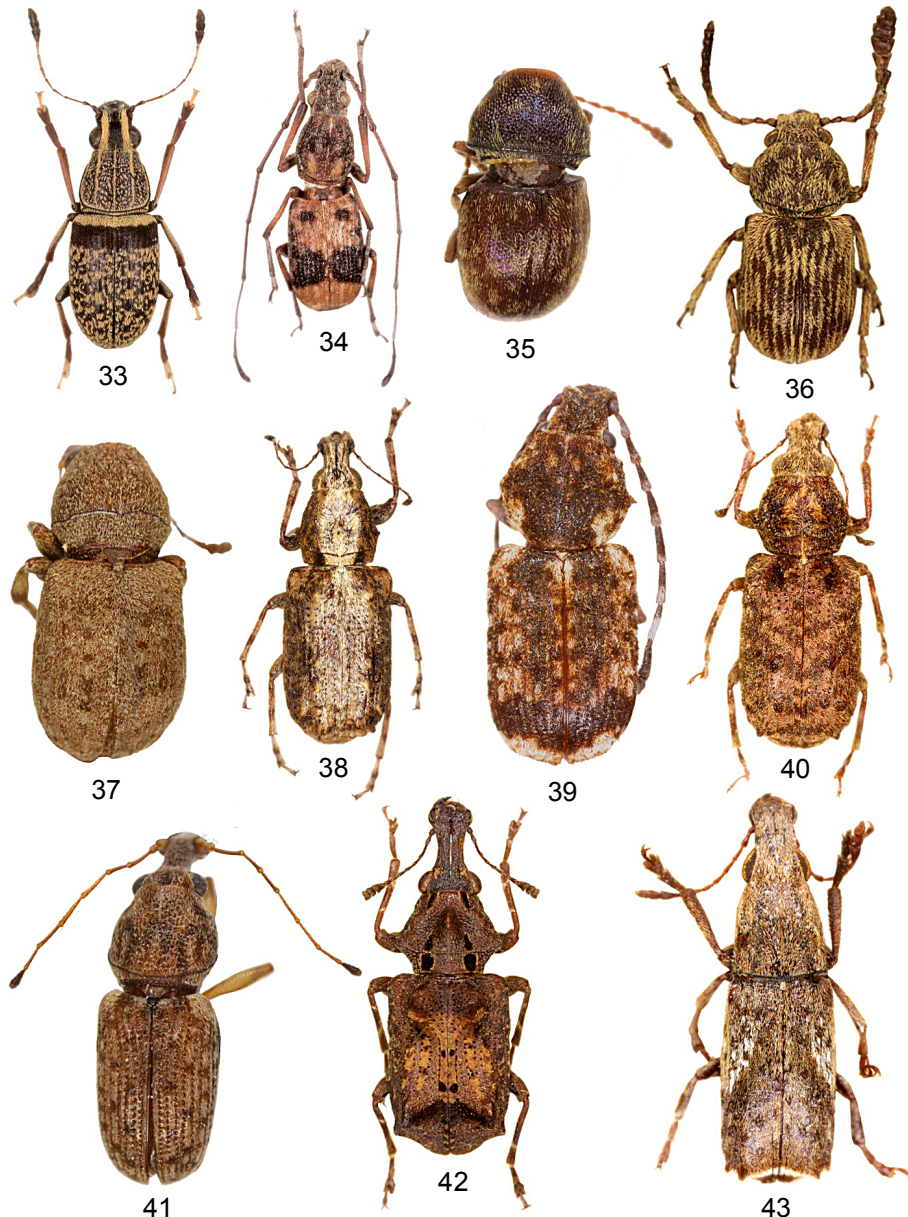
Tafel 1: Abb. 1. *Bruchela rufipes* (2,7 mm); 2. *Gynarchaeus ornatus* (5,0 mm); 3. *Tribotropis prasinata* (14,0 mm); 4. *Phloeopemon vitalisi* (links Männchen, 13,0 mm); 5. *Ptychoderes elongatus* (rechts Männchen, 22,0 mm); 6. *Hypselotropis annulicornis* (14,0 mm); 7. *Phloeotragus albicans* (rechts Männchen, 19,0 mm); 8. *Decataphanes pictus* (links Männchen, 13,0 mm); 9. *Megax schoenherri* (32,0 mm).



Tafel 2: Abb. 10. *Gnoticarina cristulata* (links Männchen, 11,0 mm); 11. *Dolichocera pupa s. bakeri* (links Männchen, 29,5 mm); 12. *Cerambyrhynchus schoenherri* (11 mm); 13. *Mecotropis nigropicturata* (19,5 mm); 14. *Acanthothorax allactus* (19,0 mm, links Männchen); 15. *Mecocerina guttata* (6,0 mm); 16. *Mecocerinopsis amabilis* (9,0 mm); 17. *Bothrus medialis* (7,3 mm); 18. *Physopterus melanoleucus* (10,0 mm); 19. *Phloeophilus agrestis* (10,0 mm); 20. *Phloeophilus sulcifrons* (13,0 mm).



Tafel 3: Abb. 21. *Tophoderes frenatus* (24,0 mm); 22. *Atophoderes dorsalis* (13,0 mm); 23. *Derisemias martini* (4,5 mm); 24. *Uterosomus verrucosus* (10,0 mm); 25. *Tophoderellus ovalis* (7,0 mm); 26. *Syntrophoderes cymatias* (8,5 mm); 27. *Hadromerina phaeobaptus* (2,5 mm); 28. *Tapinidius humilis* (1,8 mm); 29. *Astianus cinctus* (2,1 mm); 30. *Panastius turneri* (2,5 mm); 31. *Asemorhinus nebulosus* (12,0 mm); 32. *Trachycyphus cottae* (16,5 mm).

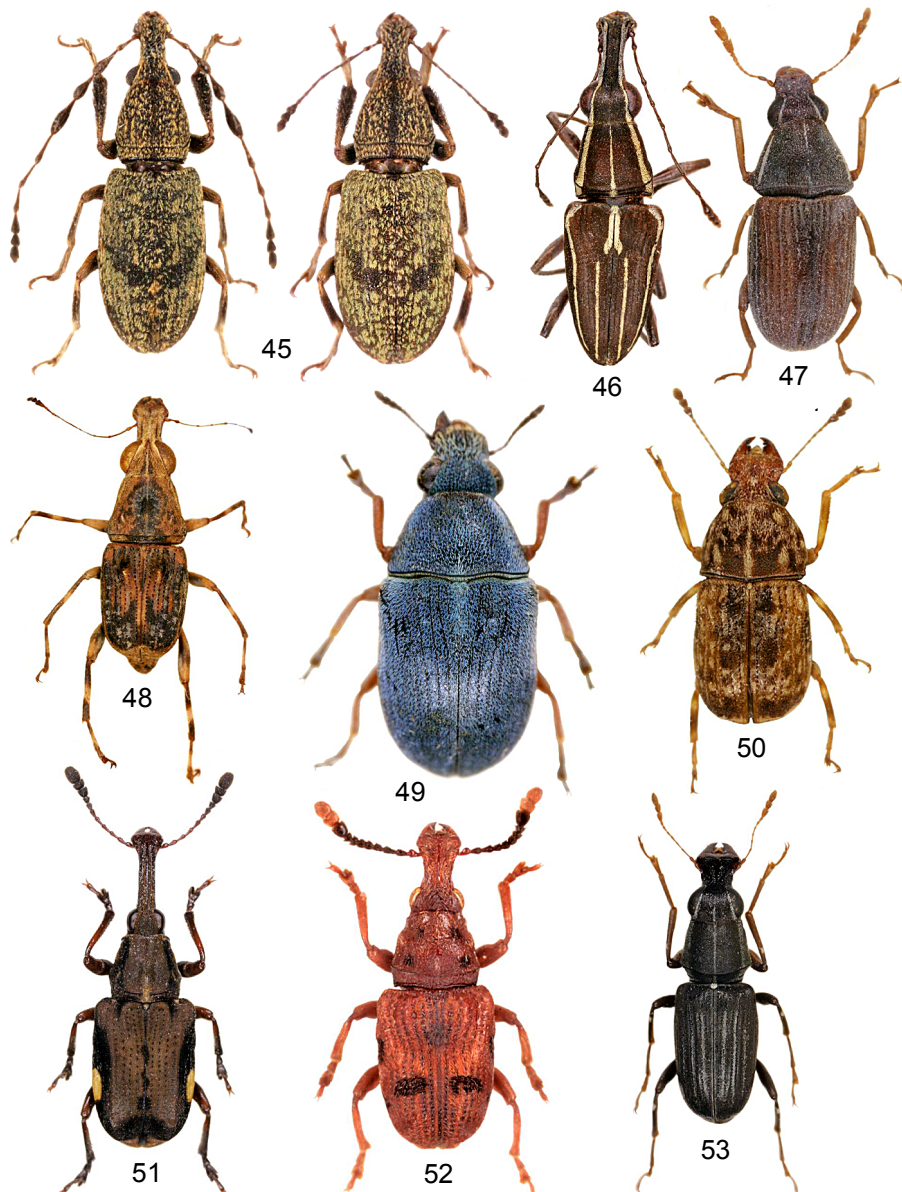


Tafel 4: Abb. 33. *Acanthopygus cinctus* (9,3 mm); 34 *Discoptenes coelebs* (6,0 mm); 35. *Opisolia lenis* (2,7 mm); 36. *Eucyclotropis striata* (4,3 mm); 37. *Dasyrhopala tarsalis* (5,0 mm); 38. *Meconemus tuberculatus* (9,5 mm); 39. *Apinotropis verdoornae* (7,4 mm); 40. *Holophloeus nigellus* (6,5 mm); 41. *Sintorops alloeus* (4,0 mm); 42. *Hylotribus tuberculatus* (7,0 mm); 43. *Genethila retusa* (4,7 mm).

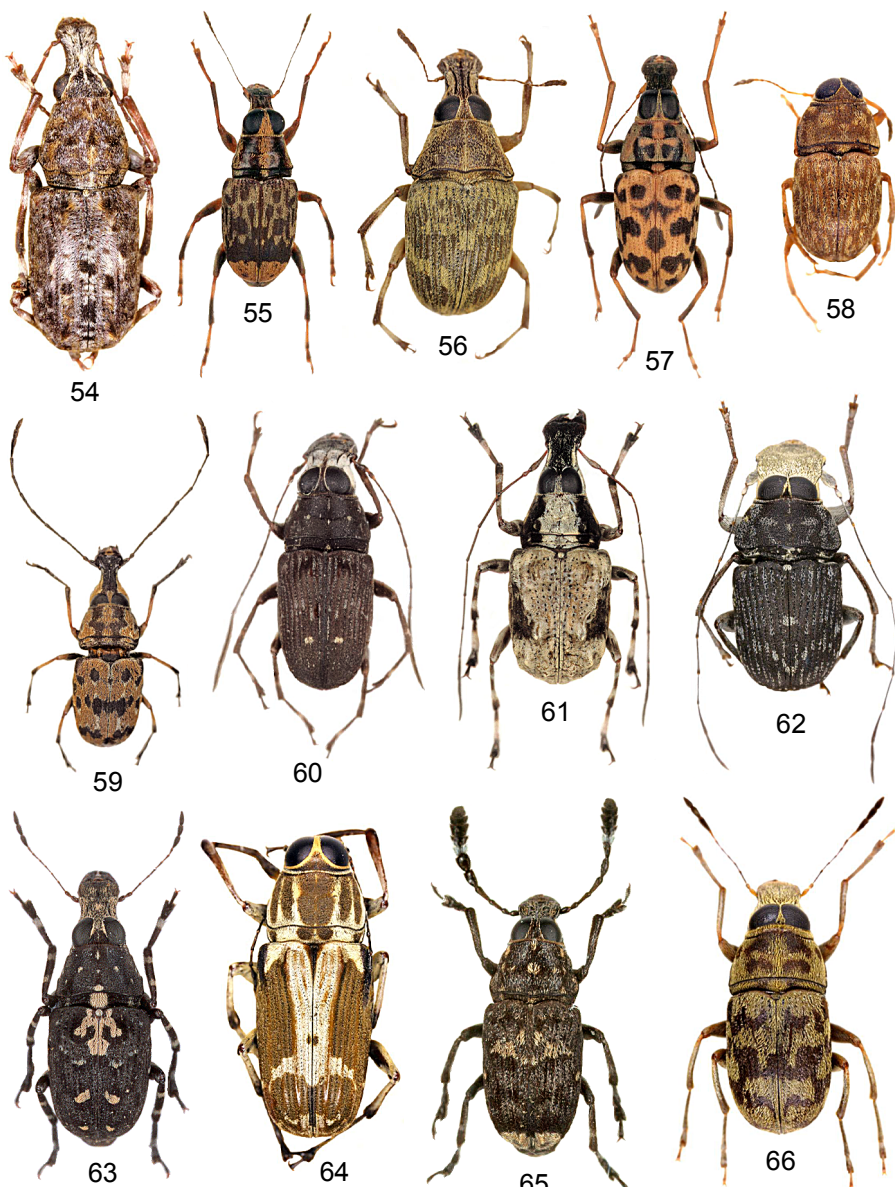


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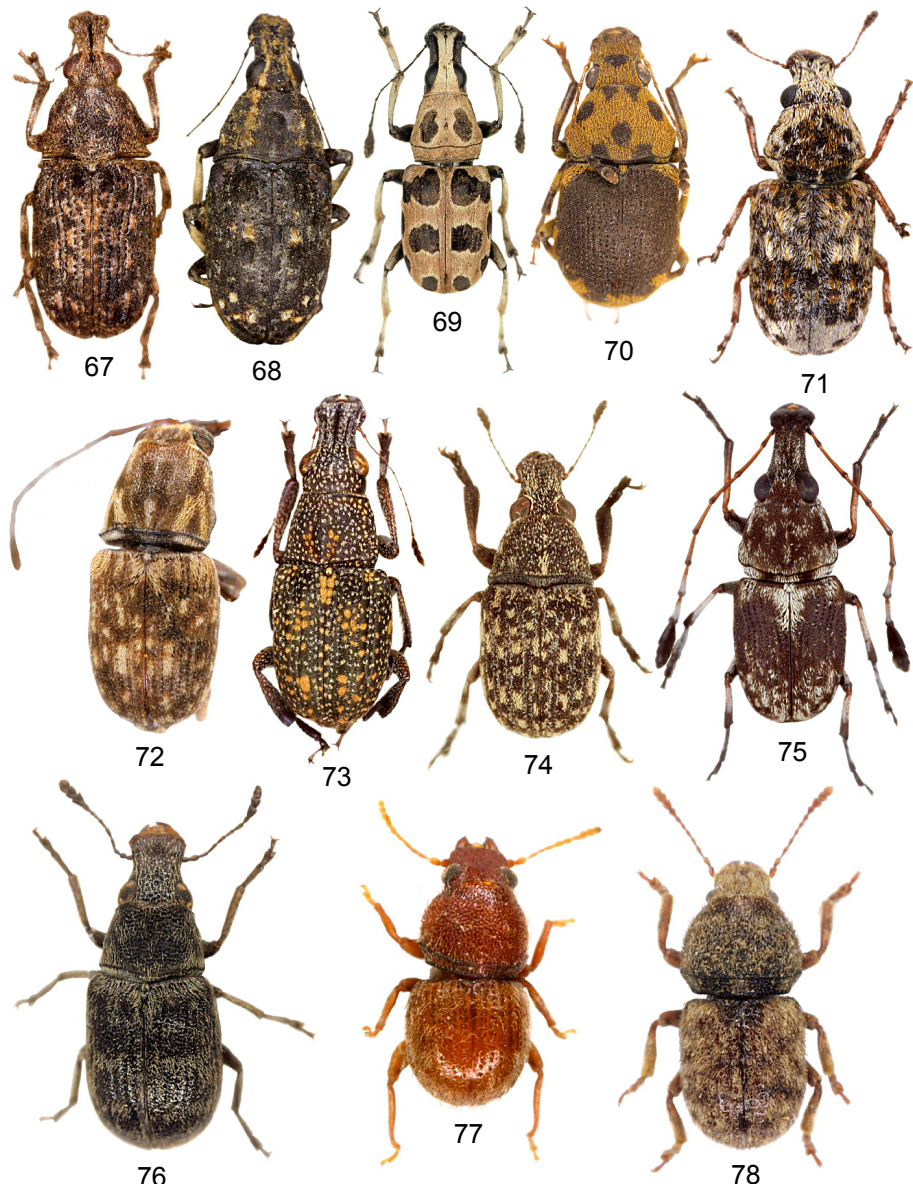
Tafel 5: Abb. 44. *Ancylotropis waterhousei* (11,0 mm).



Tafel 6: Abb. 45. *Morphocera pendleburyi* (links Männchen, 5,0 mm); 46. *Sintor quadrilineatus* (10,5 mm); 47. *Lemurisintor longiclava* (4,0 mm); 48. *Rhinotropis superciliaris* (7,0 mm); 49. *Cleorisintor glaucus* (3,5 mm); 50. *Dinosaphis inermis* (3,2 mm); 51. *Eusintor elegans* (6,5 mm); 52. *Eupanteos ornatus* (4,5 mm); 53. *Anhelita cf. aphanes* (6,0 mm).



Tafel 7: Abb. 54. *Telala musiva* (8,0 mm); 55. *Acorynus pictus* (6,5 mm); 56. *Conauchenus calcaratus* (5,0 mm); 57. *Litocerus macrophthalmus* (7,0 mm); 58. *Cornilia luteipes* (2,3 mm); 59. *Hucus laetus* (5,0 mm); 60. *Cedus antennalis* (5,3 mm); 61. *Lemuricedus madagascariensis* (10,0 mm); 62. *Afrocedus episternalis* (4,5 mm); 63. *Sphinctotropis paviei* (5,5 mm); 64. *Mucronianus xenoceroides* (12,0 mm); 65. *Androceras flabelliforme* (7,4 mm); 66. *Nessiodocus egenus* (3,7 mm).



Tafel 8: Abb. 67. *Taburnus neglectus* (12,0 mm); 68. *Mecotarsus rosenschoeldi* (12,0 mm); 69. *Dia-statotropis tigrinus* (12,0 mm); 70. *Alloschema turneri* (5,0 mm); 71. *Epargemus marmoratus* (4,5 mm); 72. *Phides xanthodactylus* (3,5 mm); 73. *Eczesaris atomaria* (9,5 mm); 74. *Ethneca bakewellii* (4,5 mm); 75. *Plintheria luctuosa* (5,5 mm); 76. *Phaeochrotes cinctus* (2,8 mm); 77. *Phaenotheriosoma brachati* (2,5 mm); 78. *Phaenotheriolum espagnoli* (3,3 mm).



Tafel 9: Abb. 79. *Phaenotherion fasciculatum* (4,0 mm); 80. *Afrophaenotherium aereum* (1,8 mm); 81. *Stenocerus nigrotessellatus* (15,5 mm); 82. *Stenocerus sigillatus* (7,0 mm); 83. *Systalocerus platyrhinus* (9,0 mm); 84. *Platyrhinus resinosus* (11,5 mm); 85. *Monocloeus spiniger* (5,5 mm); 86. *Goniocloeus umbrinus* (10,5 mm); 87. *Homocloeus feralis* (3,7 mm); 88. *Phloeops platypennis* (10,2 mm); 89. *Nessiara armata* (8,5 mm); 90. *Antioxenus bennigseni* (11,0 mm).

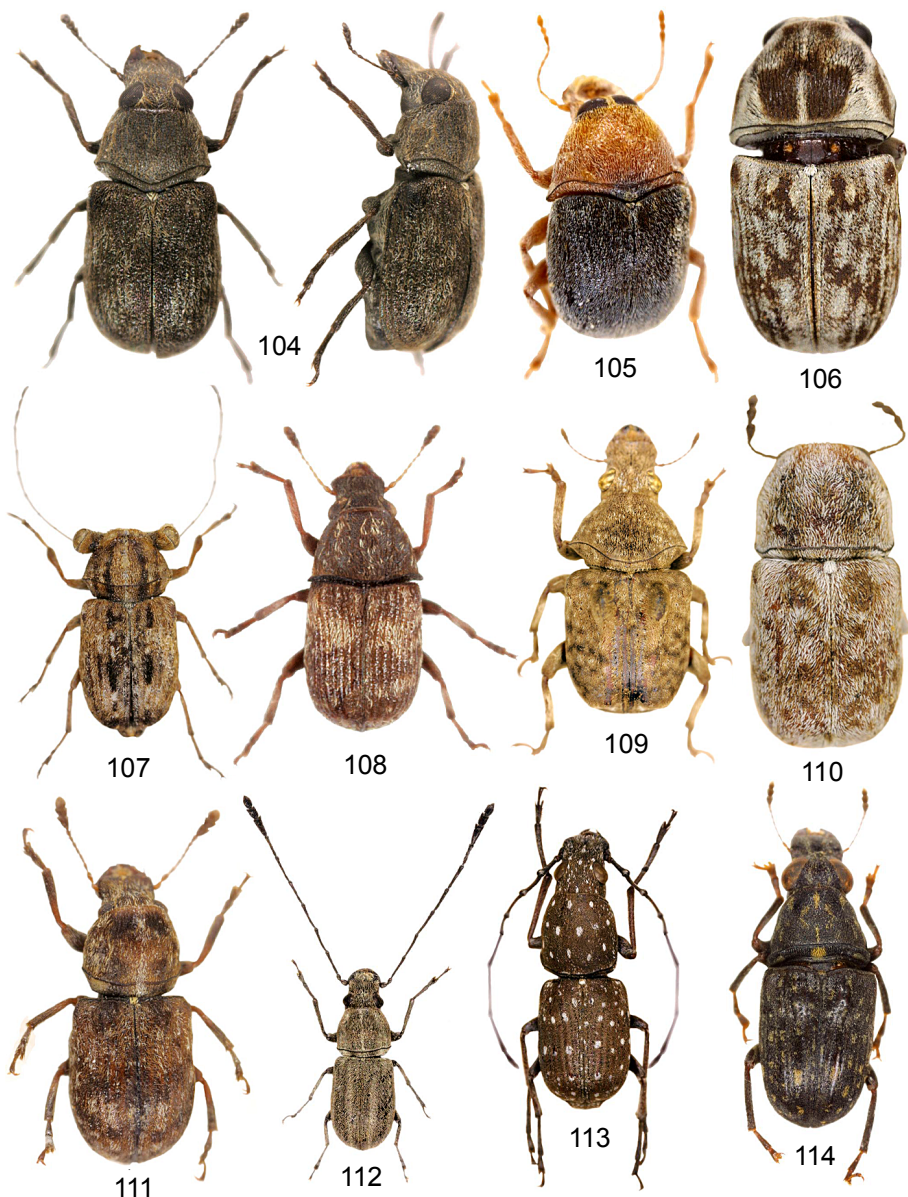


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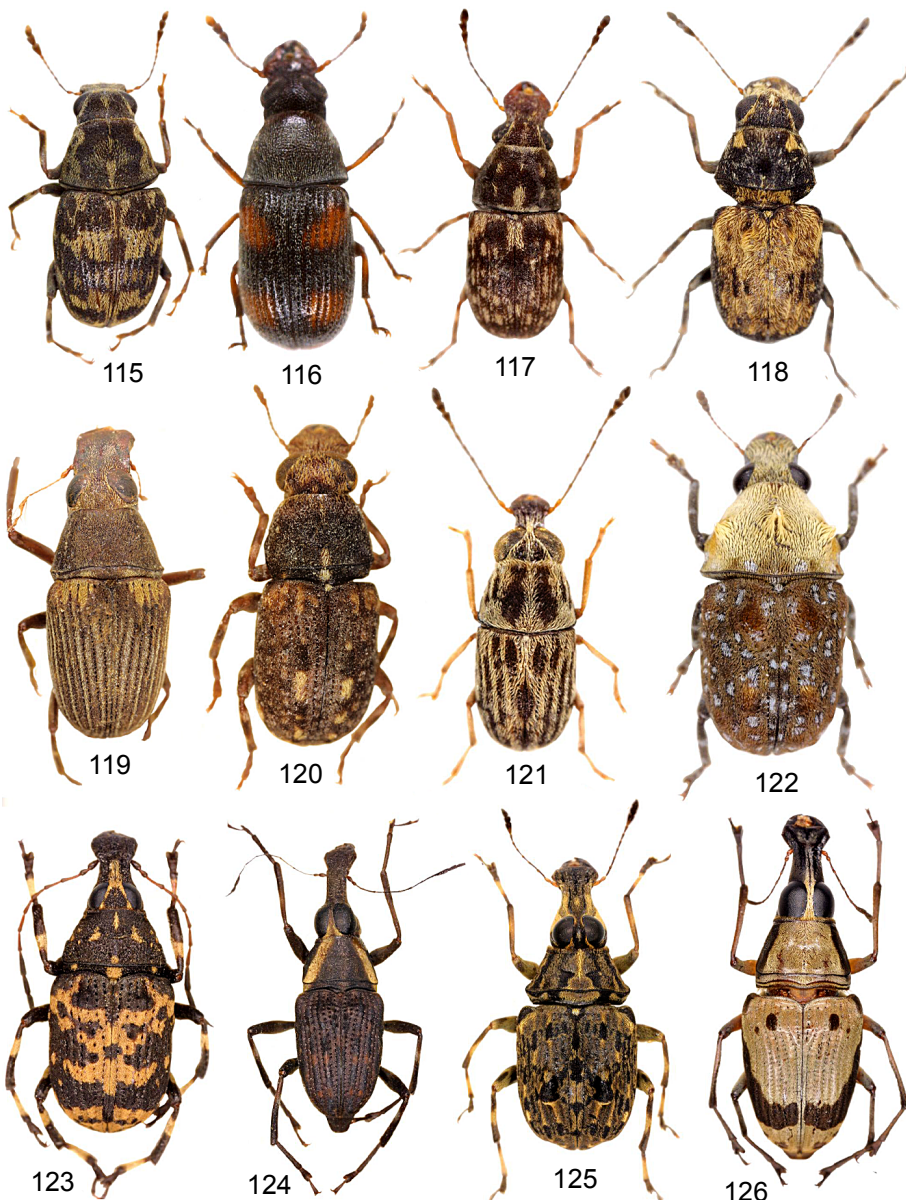
Tafel 10: Abb. 91. *Gymnognathus cincticollis* (7,0 mm).



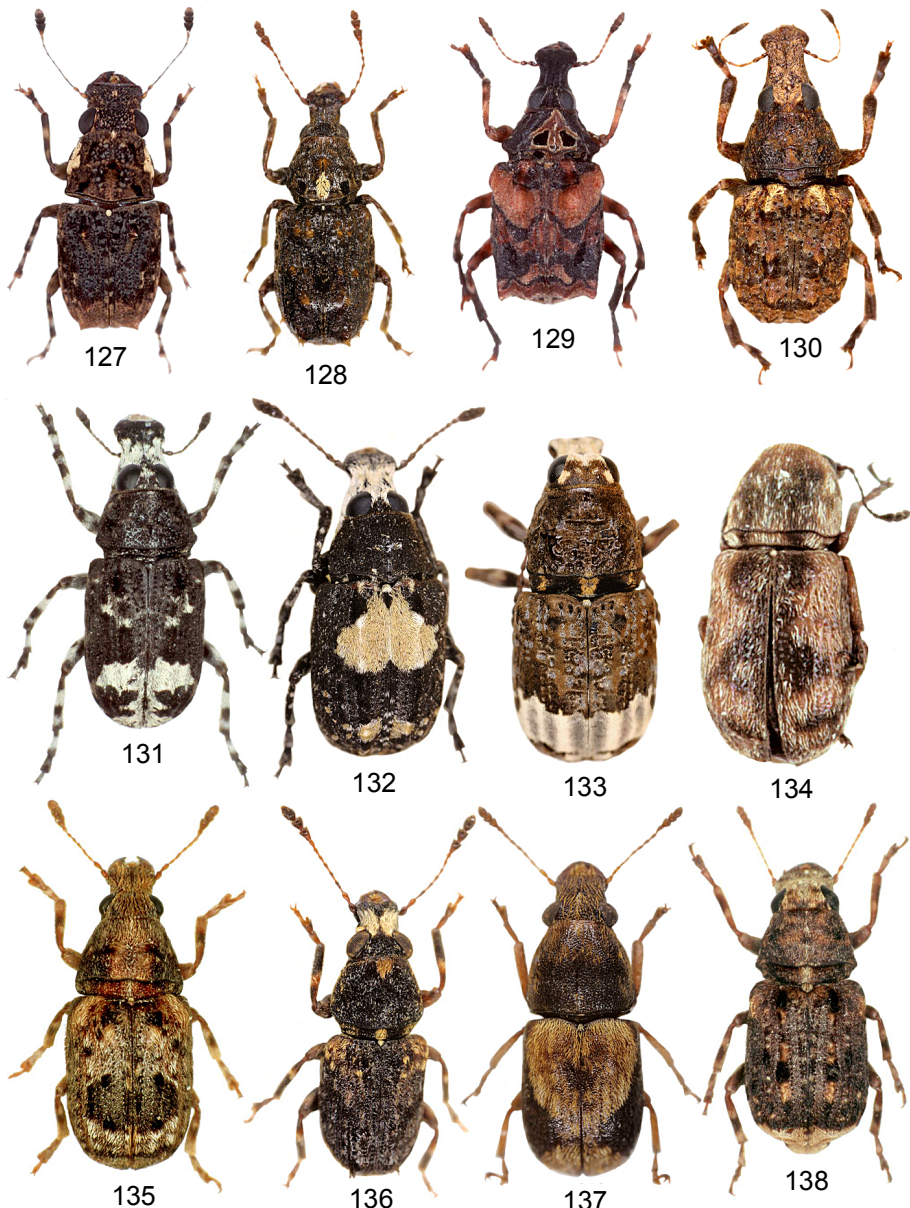
Tafel 11: Abb. 92. *Nessiaropsis iujai* (5,5 mm); 93. *Apatenia sulcicollis* (7,3 mm); 94. *Baseocolpus horridus* (6,3 mm); 95. *Dinomelaena testacea* (9,0 mm); 96. *Oxyderes fastigatus* (6,0 mm); 97. *Pantorhaenas conspersus* (5,0 mm); 98. *Papuatorhaenas riedeli* (6,3 mm); 99. *Hypseus circulatus* (6,8 mm); 100. *Gibber tuberculatus* (4,5 mm); 101. *Uncifer stenosomus* (3,0 mm); 102. *Epiplaterus novemlineatus* (3,8 mm); 103. *Atinellia acuticollis* (4,5 mm).



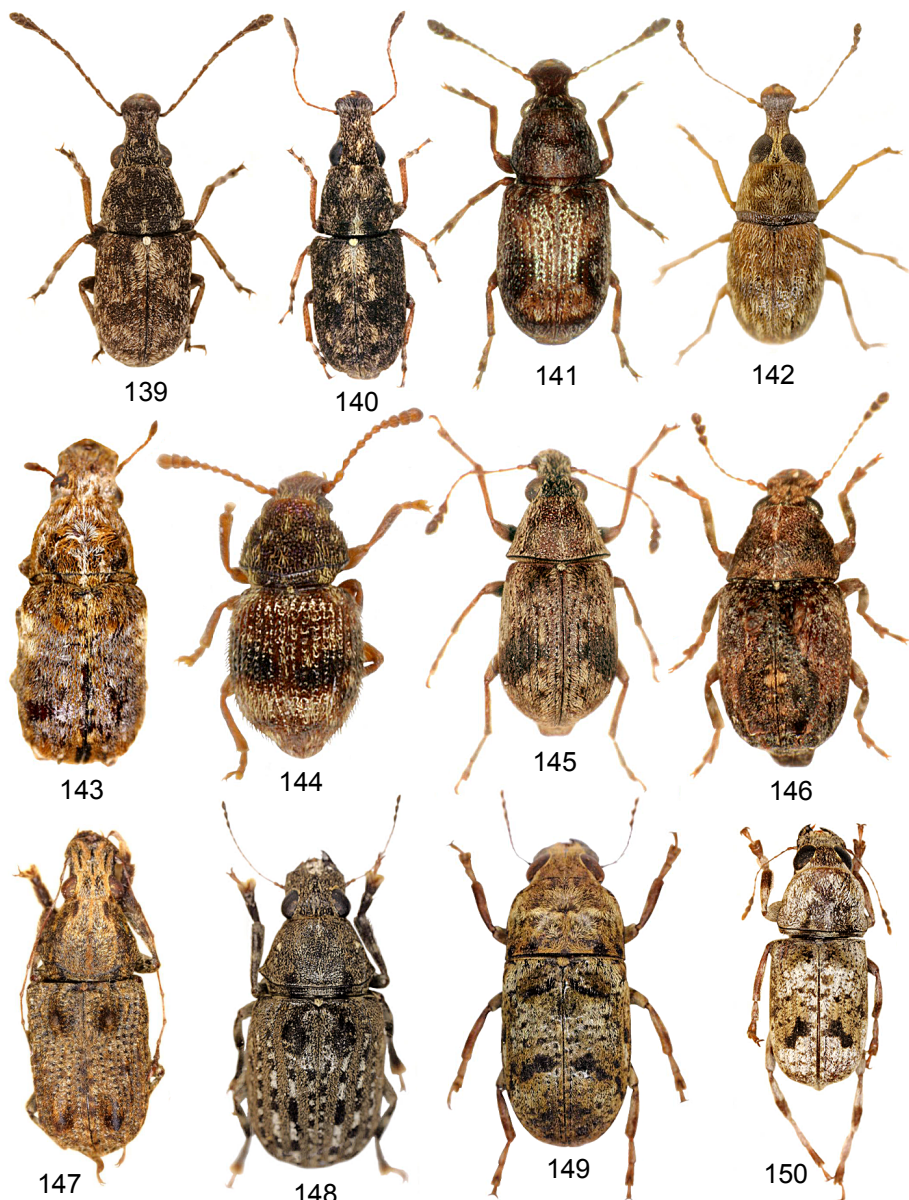
Tafel 12: Abb. 104. *Rhaphitropis marchicus* (2,4 mm); 105. *Mallorrhynchus bicolor* (3,0 mm); 106. *Doeothena platypoda* (4,5 mm); 107. *Exchesops repletus* (4,1 mm); 108. *Ormiscus walshii* (2,5 mm); 109. *Cybosoma grande* (4,5 mm); 110. *Noxius fallax* (3,5 mm); 111. *Exechontis plaumannii* (3,0 mm); 112. *Blaberops exilloides* (3,3 mm); 113. *Nistacares leucostictus* (6,5 mm); 114. *Phaulimia interstitialis* (6,5 mm).



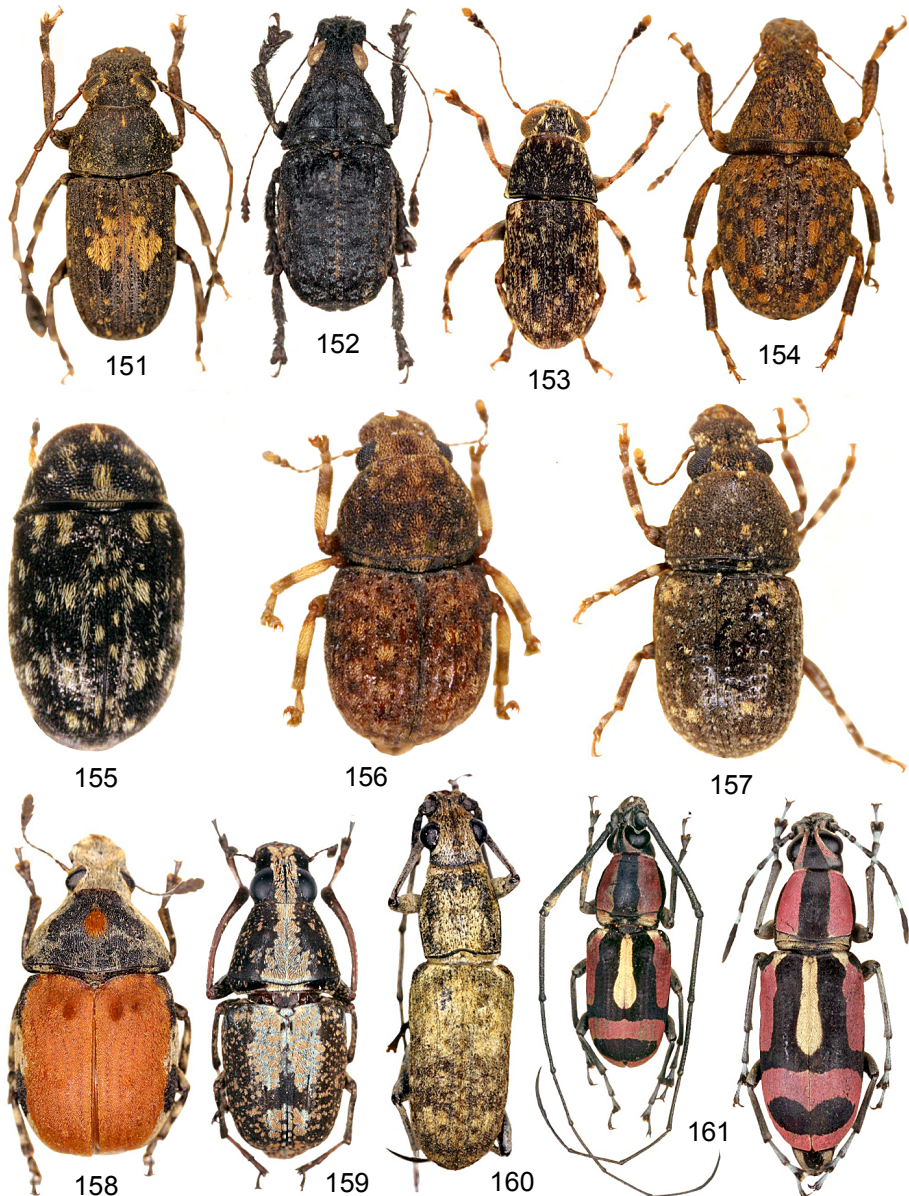
Tafel 13: Abb. 115. *Aphaulimia debilis* (4,3 mm); 116. *Hormiscops quadrimaculatus* (2,0 mm); 117. *Illis riedeli* (3,3 mm); 118. *Directarius marginalis* (4,0 mm); 119. *Nessiabrissus striatus* (5,5 mm); 120. *Ulorhinus bilineatus* (4,0 mm); 121. *Esocus vittiger* (2,3 mm); 122. *Basidissus cristatus* (4,5 mm); 123. *Sympaector rugirostris* (9,0 mm); 124. *Mycteis marginicollis* (9,0 mm); 125. *Ecprepia bigrumis* (5,0 mm); 126. *Altipectus fasciatum* (10,0 mm).



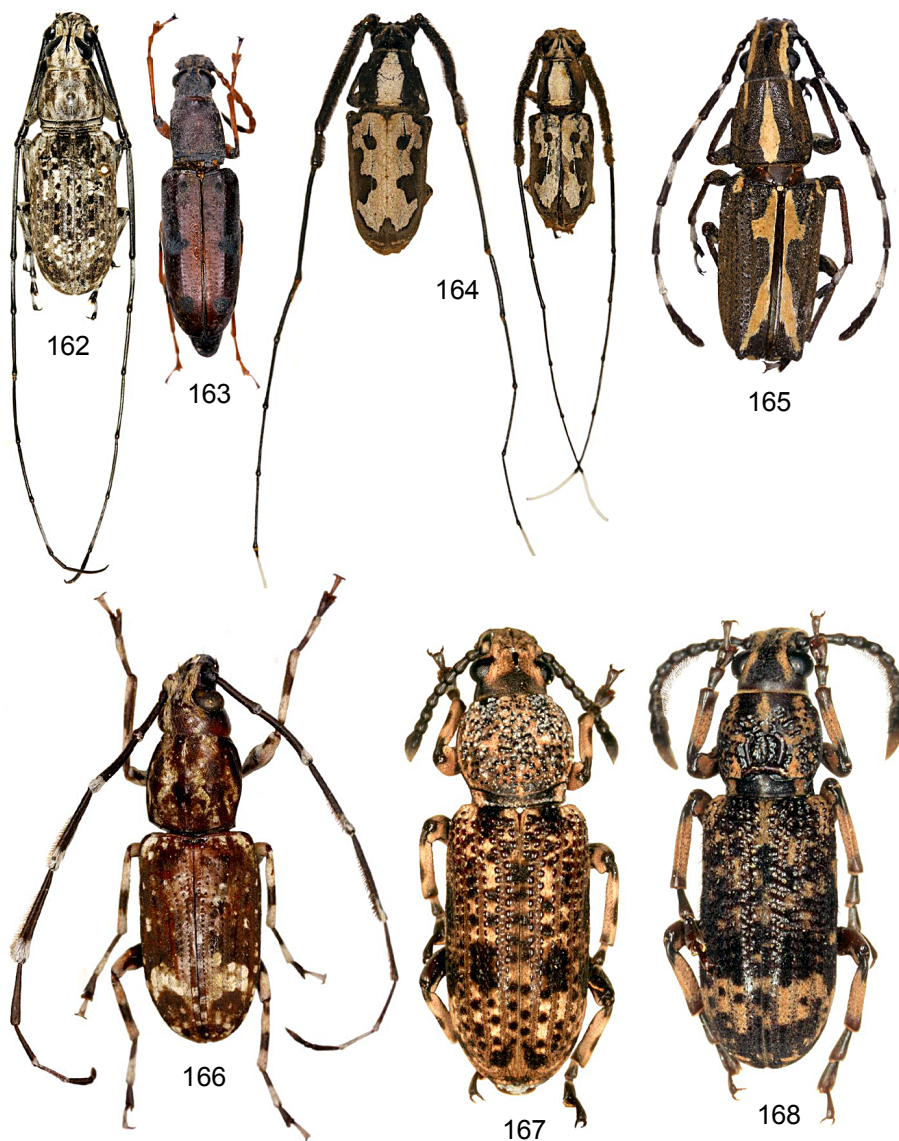
Tafel 14: Abb. 127. *Perroudius vescoi* (4,5 mm); 128. *Lophus rufidus* (4,7 mm); 129. *Merarius davidis* (5,8 mm); 130. *Eurometopus pallidirostris* (5,0 mm); 131. *Tropideres albirostris* (5,0 mm); 132. *Gonotropis dorsalis* (5,3 mm); 133. *Eurymycter tricarinatus* (7,5 mm); 134. *Tropidivitus latifrons* (2,4 mm); 135. *Enedreytes sepicola* (2,5 mm); 136. *Pleosporius bullatus* (3,0 mm); 137. *Autotropis modesta* (3,4 mm); 138. *Dissoleucas niveirostris* (4,0 mm).



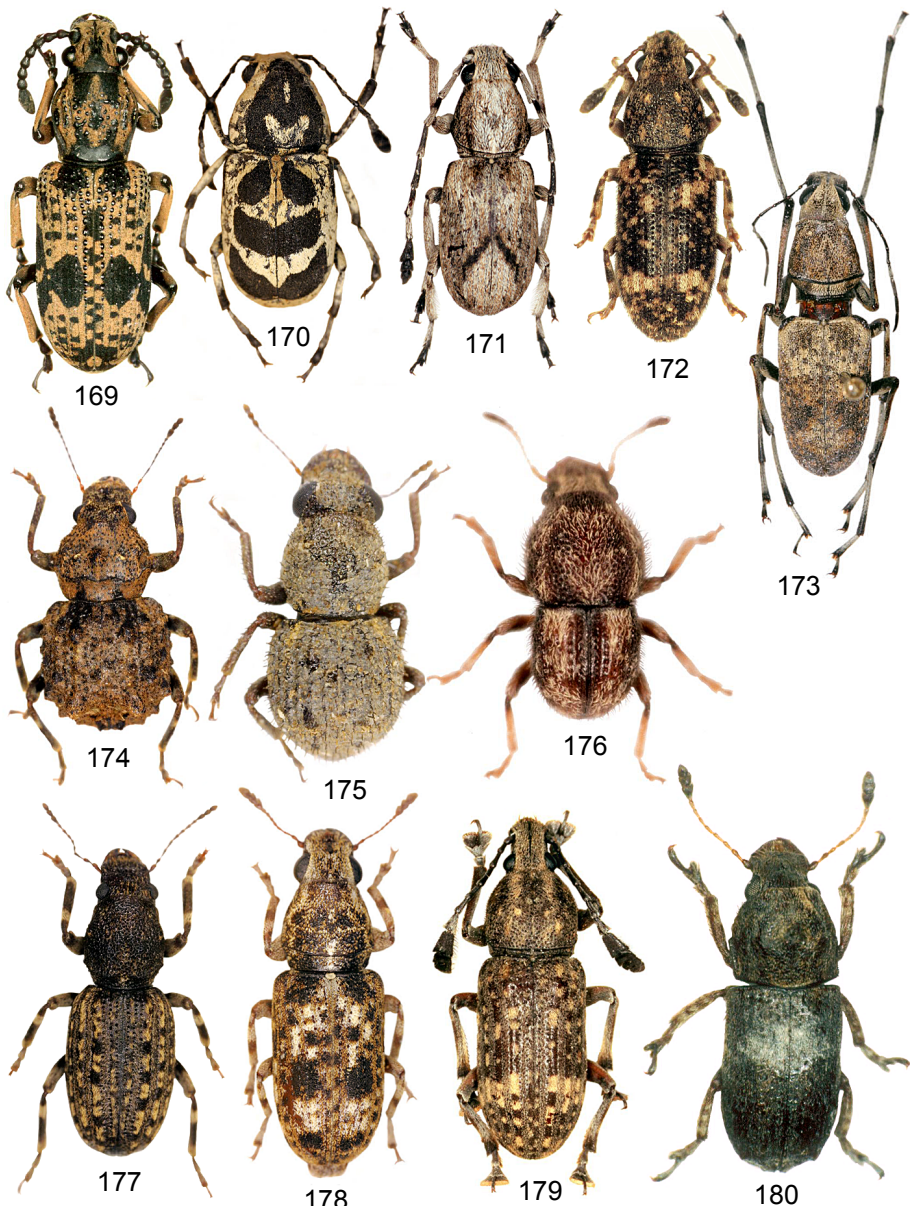
Tafel 15: Abb. 139. *Allandrus therondi* (3,5 mm); 140. *Tropiderinus interruptus* (3,0 mm); 141. *Sharpius brouni* (2,8 mm); 142. *Helmoreus dufouri* (2,3 mm); 143. *Enspondus bigibbosus* (4,2 mm); 144. *Xynotropis tasmanica* (2,4 mm); 145. *Cacephatus huttoni* (3,9 mm); 146. *Garyus altus* (3,4 mm); 147. *Commista latifrons* (11,5 mm); 148. *Habrisuss rugiceps* (8,0 mm); 149. *Corrhecerus aequalis* (8,0 mm); 150. *Nemotrichus obtusus* (8,5 mm).



Tafel 16: Abb. 151. *Piesocorynus dispar* (6,0 mm); 152. *Lagopezus tenuicornis* (9,5 mm); 153. *Piezonomus lateralis* (3,5 mm); 154. *Barra salamandrina* (6,0 mm); 155. *Piezobarra sparsilis* (2,3 mm); 156. *Phaenotheriopsis bierigi* (3,0 mm); 157. *Brachycorynus distentus* (3,0 mm); 158. *Cenchromorphus chloropholooides* (8,5 mm); 159. *Phaenithon curvipes* (11,3 mm); 160. *Deuterocrates armatus* (14,0 mm); 161. *Xenocerus vinosus* (links Männchen, 18,0 mm).



Tafel 17: Abb. 162. *Peribathys everetti* (22,0 mm); 163. *Hybosternus decemguttatus* (16,0 mm); 164. *Eothaumas bennigseni* (links Männchen, 23,0 mm); 165. *Paecilocaulus picturatus* (10,0 mm); 166. *Entaphioides lacrymans* (13,0 mm); 167. *Xylinada nodicornis* (15,7 mm); 168. *Stiboderes impressus* (14,0 mm).

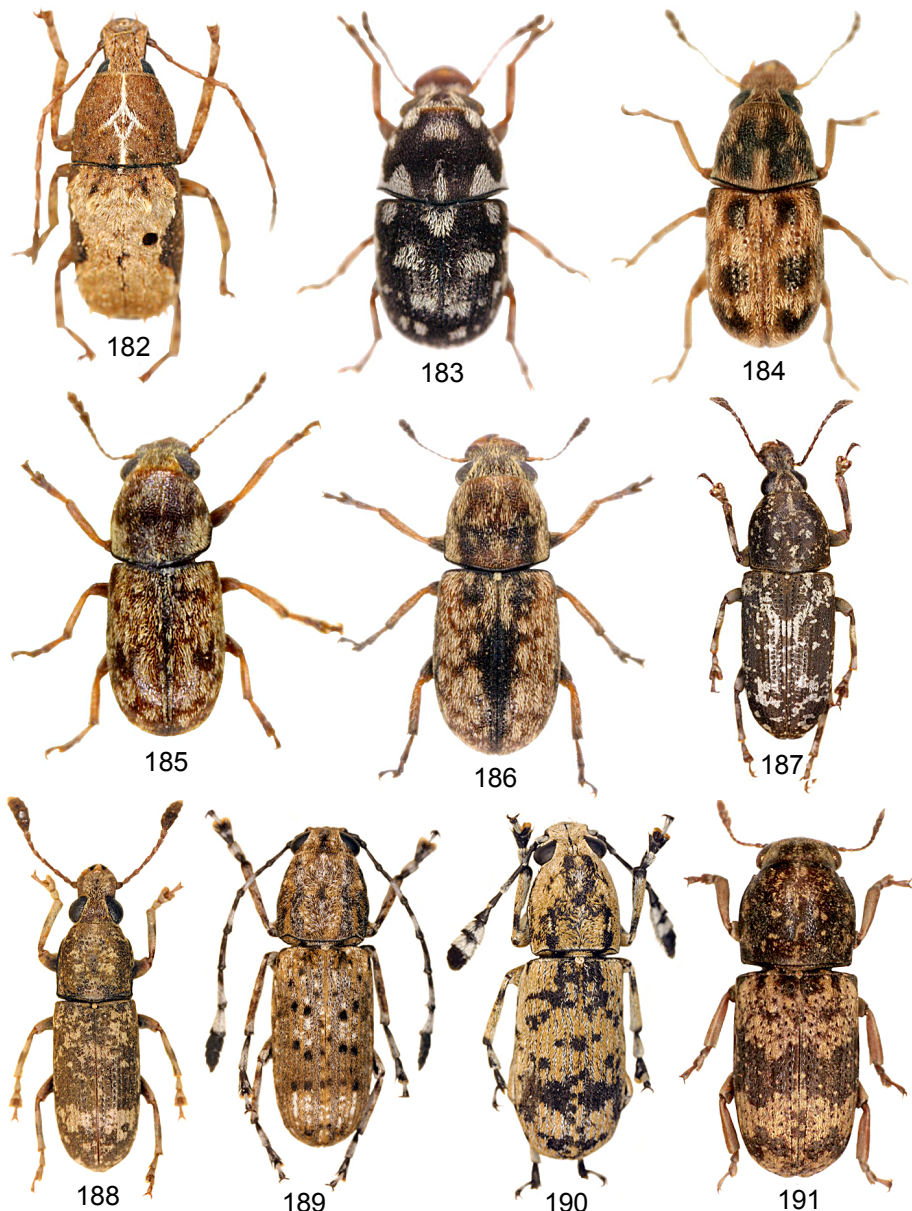


Tafel 18: Abb. 169. *Taphrodes marmoratus* (16,5 mm); 170. *Mylascopus zebrinus* (7,2 mm); 171. *Epi-taphius lunatus* (8,5 mm); 172. *Eu-corynus crassicornis* (8,1 mm); 173. *Chirotenton adustus* (15,0 mm); 174. *Disphaerona verrucella* (6,0 mm); 175. *Disphaeronella saetosa* (3,8 mm); 176. *Solox caledoniensis* (1,7 mm); 177. *Botriessa cylindricollis* (8,8 mm); 178. *Dendropemon perfolicornis* (9,5 mm); 179. *Rawasia ritsemae* (11,8 mm); 180. *Toxonotus cornutus* (4,5 mm).

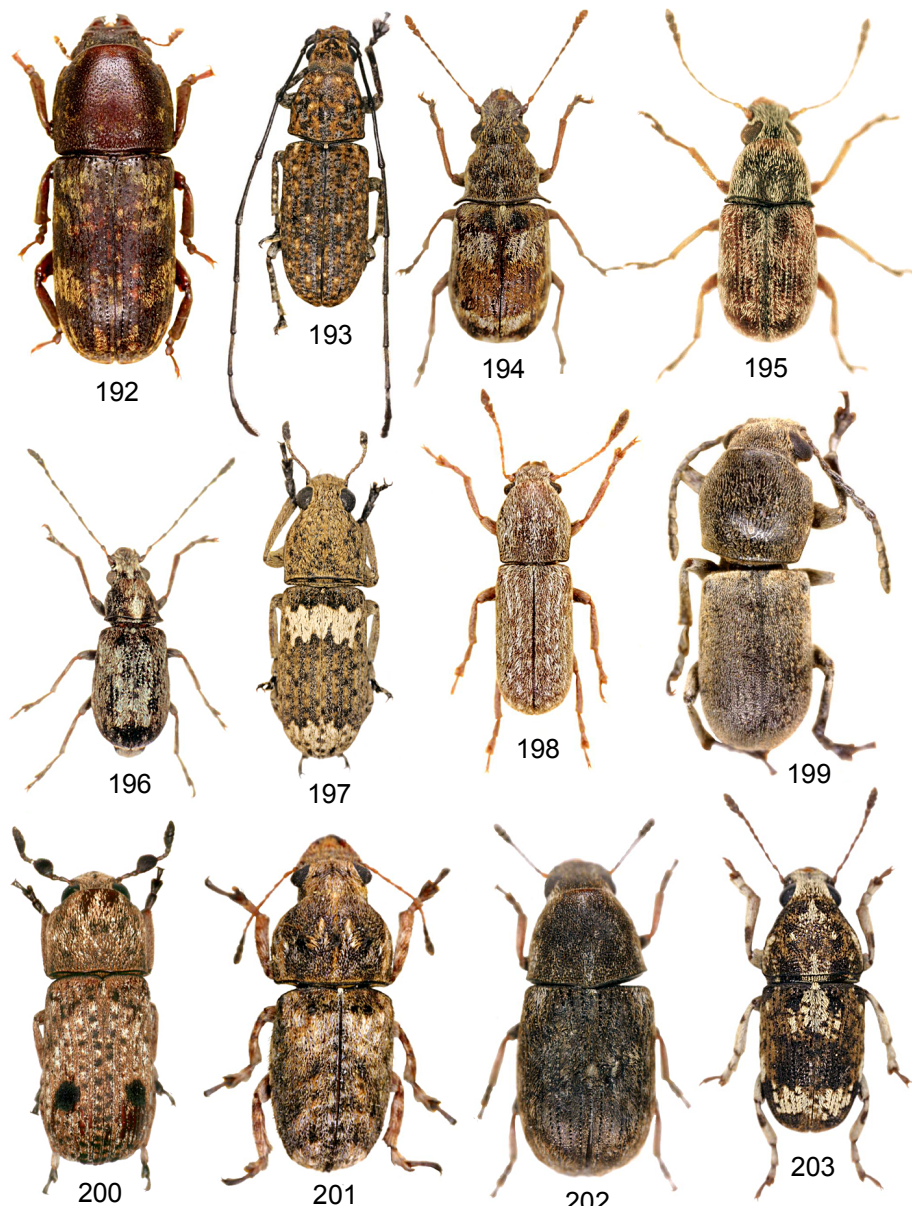


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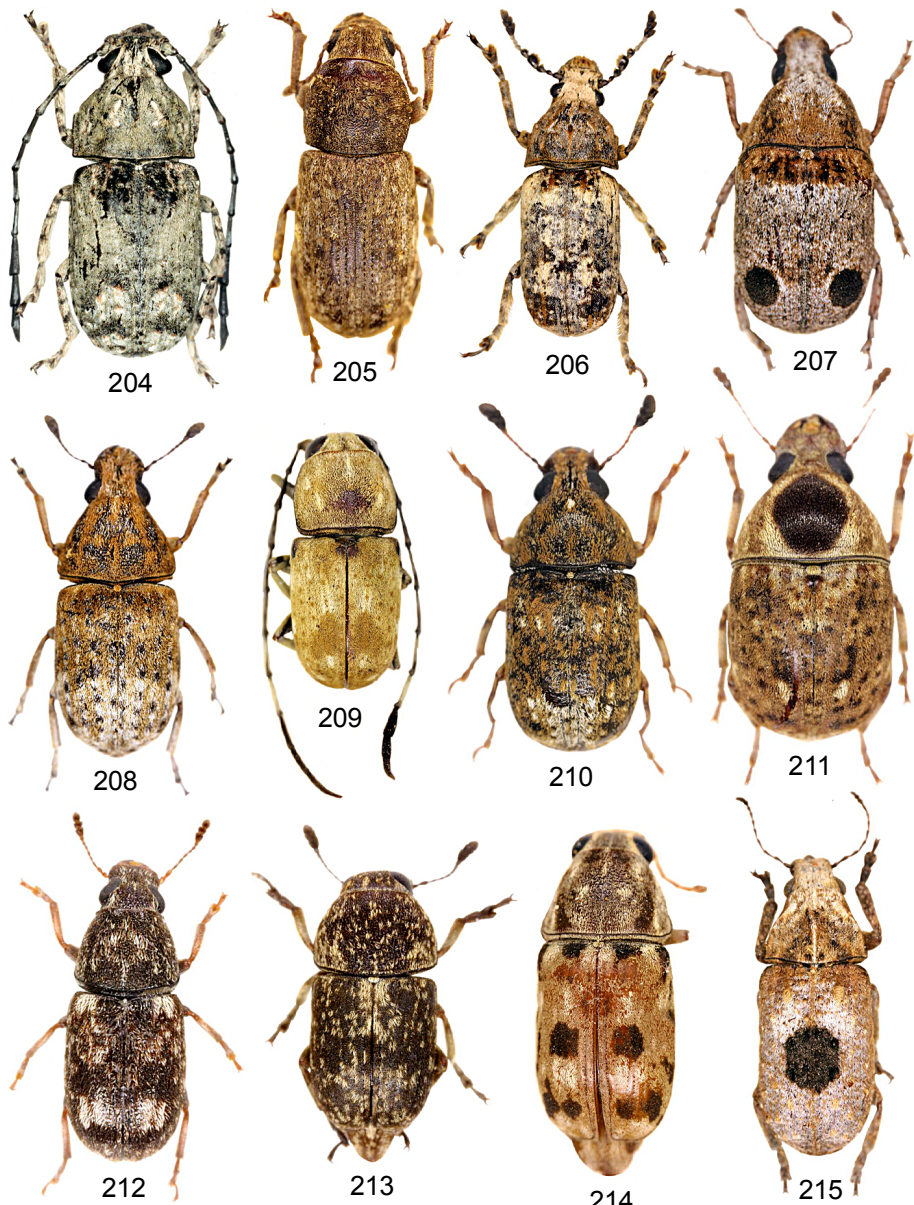
Tafel 19: Abb. 181. *Basitropis hamata* (10,0 mm).



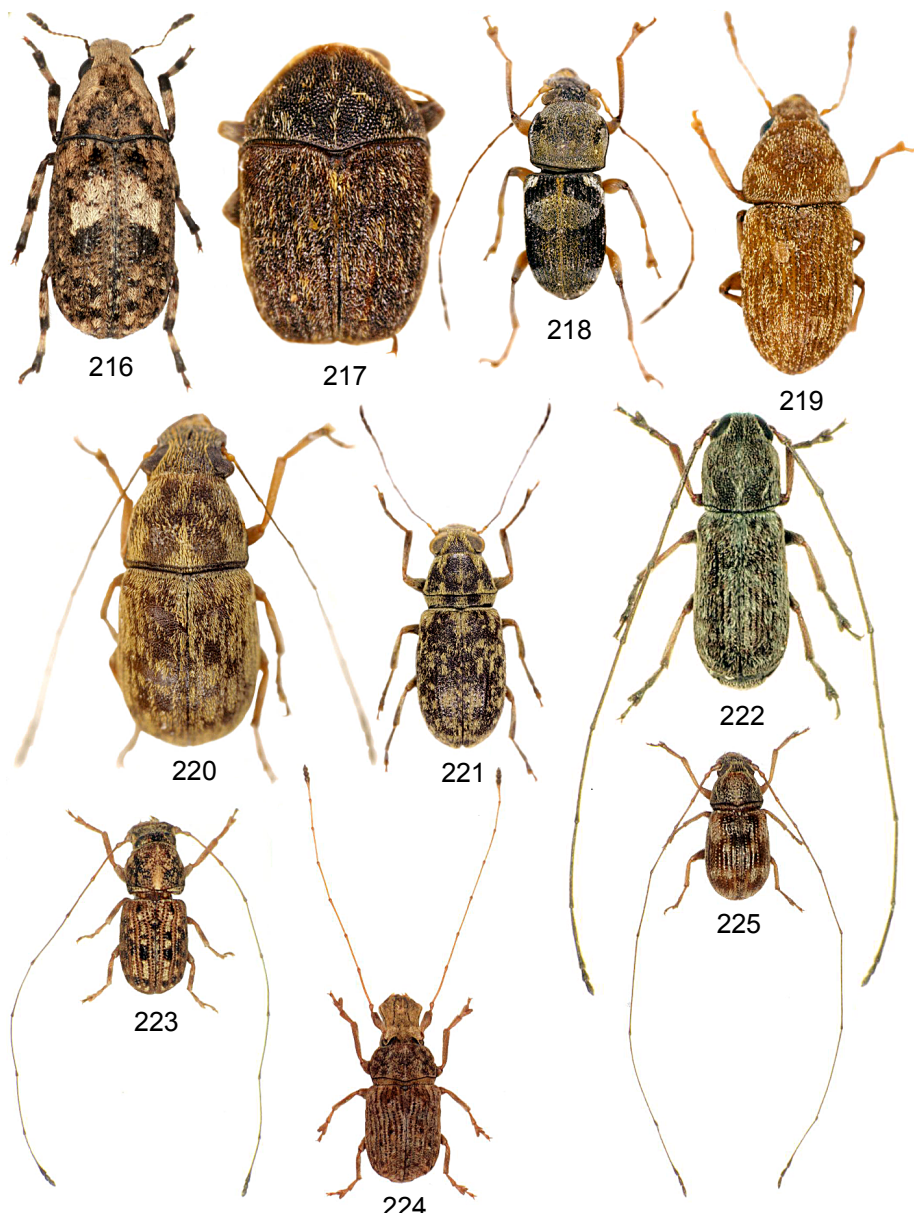
Tafel 20: Abb. 182. *Litotropis cirratus* (6,5 mm); 183. *Plesiobasis multiguttata* (2,5 mm); 184. *Sophronius pygidialis* (2,1 mm); 185. *Nesidobius thomasseti* (2,0 mm); 186. *Monosirhapis obsoleta* (2,9 mm); 187. *Messalius puncticollis* (11,5 mm); 188. *Gynandrocerus mourgliai* (8,0 mm); 189. *Polycorynus compressicornis* (11,5 mm); 190. *Aneurhinus pantherinus* (10,5 mm); 191. *Eugonus subcylindricus* (9,7 mm).



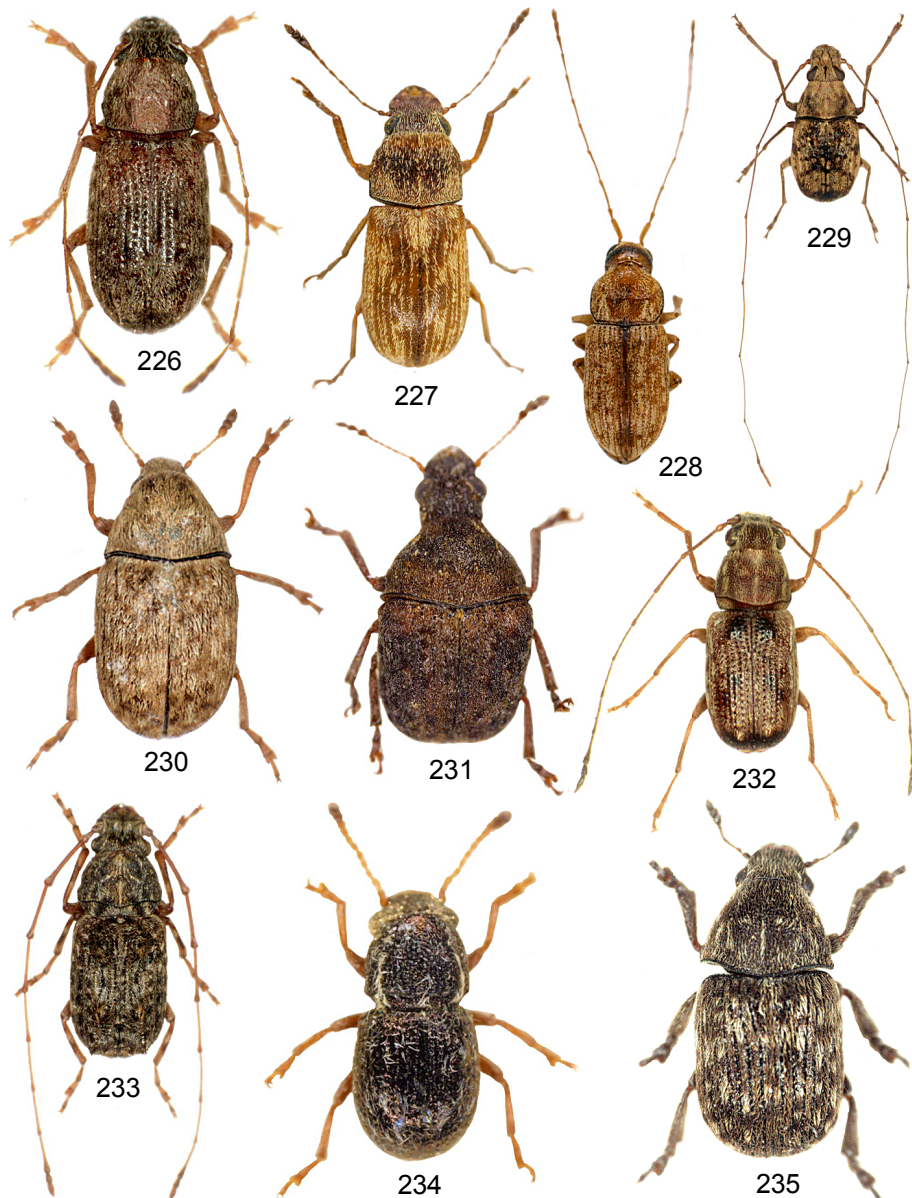
Tafel 21: Abb. 192. *Eugonodes brevirostris* (7,5 mm); 193. *Phoenicobiella chamaeropis* (11,0 mm); 194. *Etnalis spinicollis* (3,3 mm); 195. *Etnalidius acuticollis* (2,0 mm); 196. *Isanthribus proximus* (3,0 mm); 197. *Cylindroides albicans* (9,5 mm); 198. *Anaulodes oligus* (3,5 mm); 199. *Aulodina unicolor* (5,0 mm); 200. *Ozotomerus rugicollis* (8,0 mm); 201. *Anthribidus natalensis* (5,0 mm); 202. *Opanthribus tessellatus* (2,5 mm); 203. *Brachylaenus kraatzii* (5,5 mm).



Tafel 22: Abb. 204. *Phloeobius pustulosus* (10,0 mm); 205. *Phloeomimus griseus* (5,8 mm); 206. *Phloeobiopsis farinosa* (11,5 mm); 207. *Euphloeobius asellus* (5,5 mm); 208. *Paraphloeobius tricolor* (9,2 mm); 209. *Gulmentus cylindricus* (7,5 mm); 210. *Penestica rubicola* (8,4 mm); 211. *Tropidobasis discophora* (5,0 mm); 212. *Alloplatus calix* (3,0 mm); 213. *Pionenia irrorata* (3,5 mm); 214. *Pionenia canuta* (7,5 mm); 215. *Pseudeuparius monoceros* (7,0 mm).



Tafel 23: Abb. 216. *Euparius marmoreus* (6,5 mm); 217. *Anthrenosoma tibiale* (2,7 mm); 218. *Protaedus signatus* (3,7 mm); 219. *Mauia ochra* (2,0 mm); 220. *Exillis luteus* (2,5 mm); 221. *Nerthomma aplotha* (4,0 mm); 222. *Euciodes suturalis* (2,7 mm); 223. *Xylanthribus xylophagus* (2,5 mm); 224. *Mesocranius apicatus* (2,6 mm); 225. *Antribisomus corticeus* (1,9 mm).



Tafel 24: Abb. 226. *Arecopais spectabilis* (3,9 mm); 227. *Parexillis lineatus* (3,5 mm); 228. *Dinema filiforme* (2,8 mm); 229. *Lawsonia punita* (3,2 mm); 230. *Trigonorhinus limbatus* (2,7 mm); 231. *Strenoderma insigne* (3,7 mm); 232. *Androporus porifer* (2,7 mm); 233. *Phymatus phymatodes* (3,5 mm); 234. *Dasyanthribus purpureus* (1,8 mm); 235. *Anthribus nebulosus* (2,7 mm).



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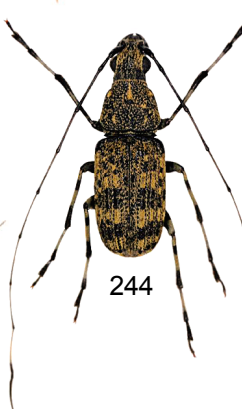
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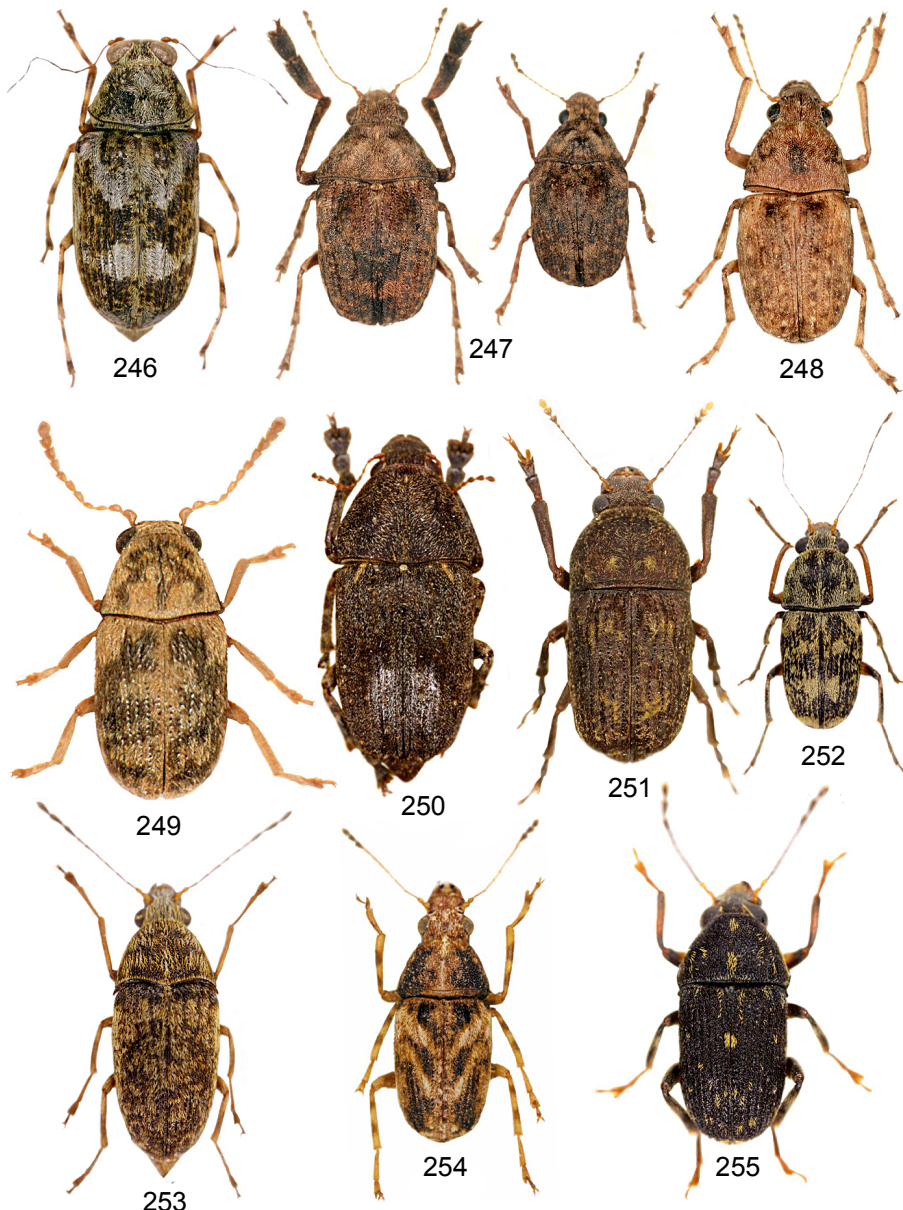


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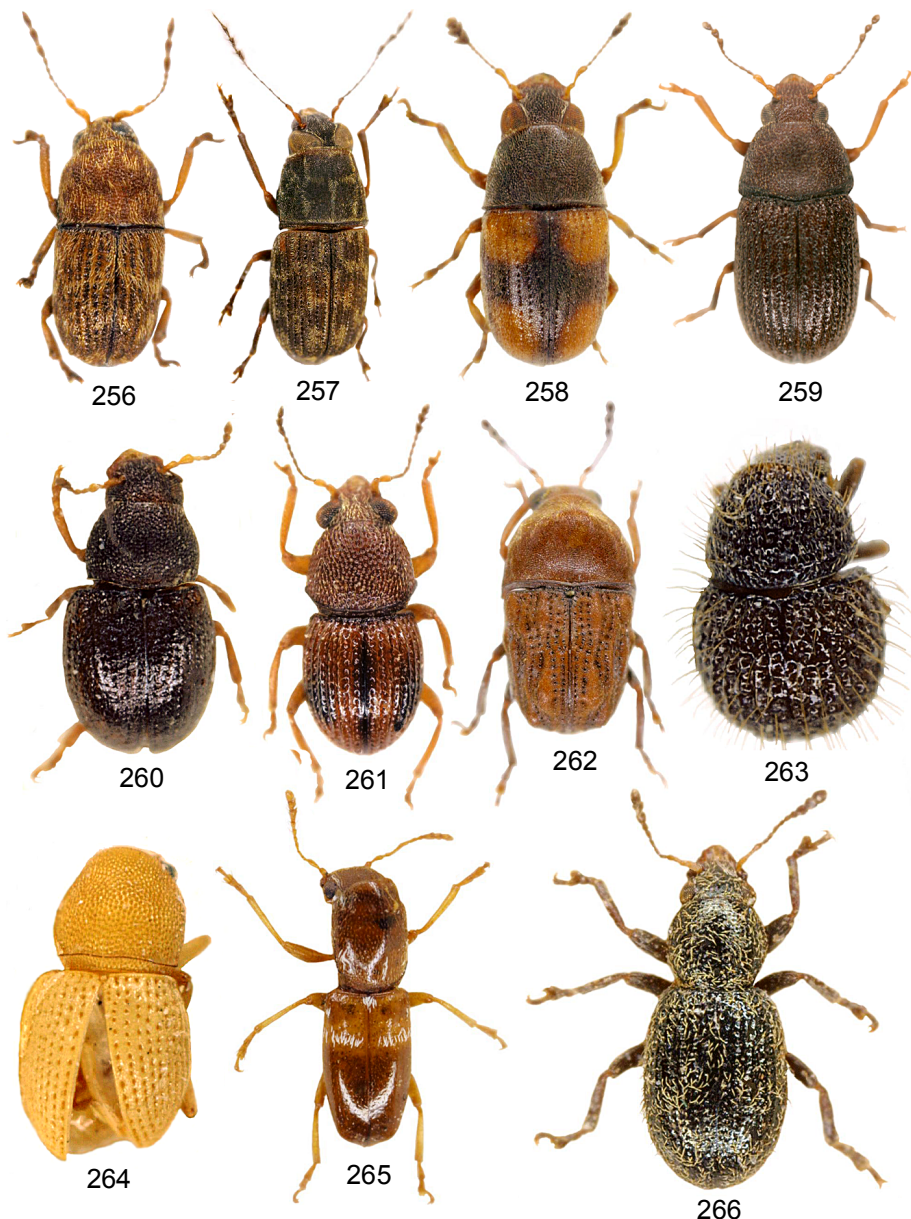


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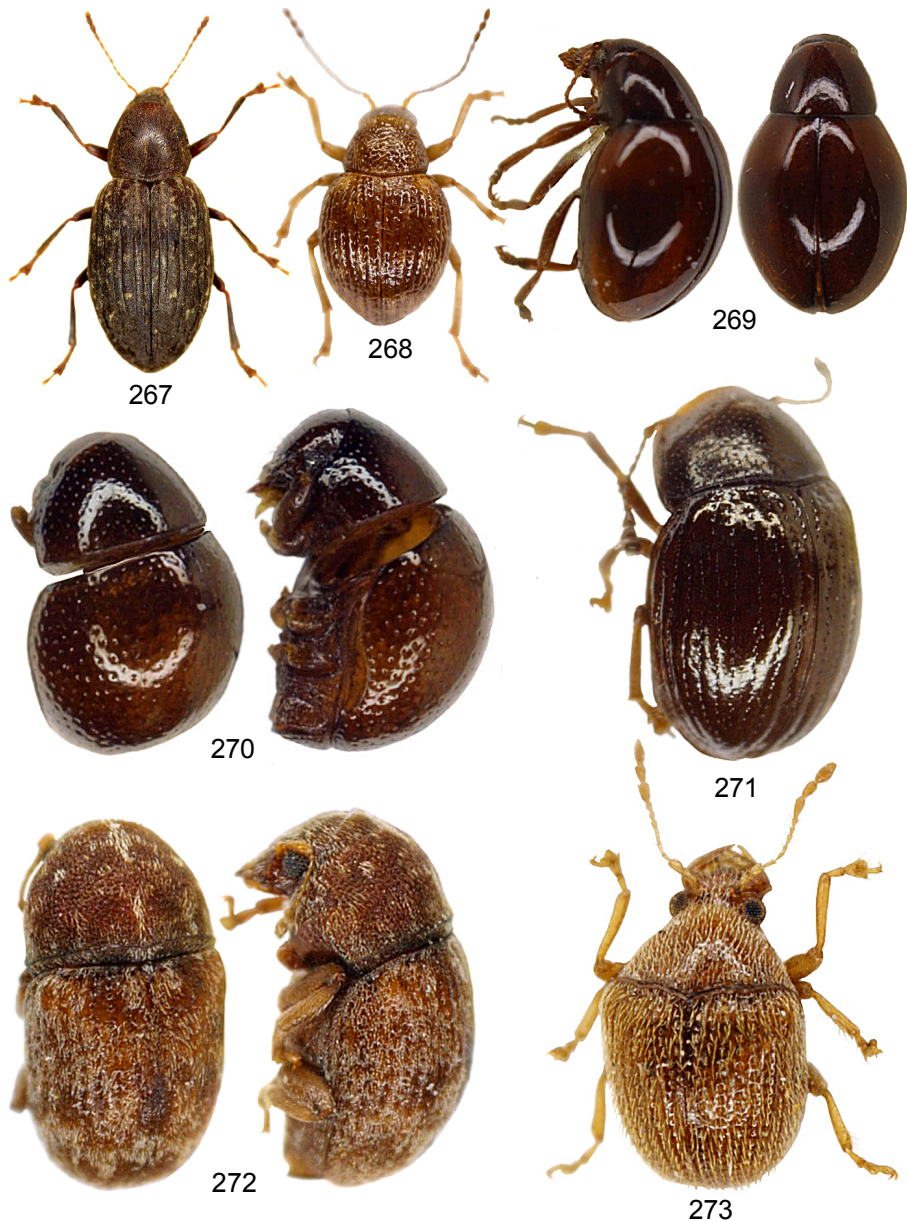
Tafel 25: Abb. 236. *Sternocyphus quinquecarinatus* (10,4 mm); 237. *Ancorhinotropis glaber* (1,7 mm); 238. *Glabrinotropis chinensis* (1,1 mm); 239. *Teratanthribus monstrosus* (3,8 mm); 240. *Apolectella transversa* (8,2 mm); 241. *Apolectella intermedia* (5,3 mm); 242. *Anacerastes ater* (14,0 mm); 243. *Phrynoidius raffrayi* (6,8 mm); 244. *Epicerastes convexicollis* (6,5 mm); 245. *Caranistes cyphosis* (7,5 mm).



Tafel 26: Abb. 246. *Dinephrius dorsatus* (5,3 mm); 247. *Doticus palmaris* (links Männchen, 4,3 mm); 248. *Araecerus fasciculatus* (3,5 mm); 249. *Liromus pardalis* (2,9 mm); 250. *Araeocorynus multatus* (6,8 mm); 251. *Melanopsacus colossus* (5,5 mm); 252. *Misthosima rigua* (4,0 mm); 253. *Oxyconus sti- pinus* (3,5 mm); 254. *Misthosimella ricini* (3,5 mm); 255. *Deropygus riedeli* (3,5 mm).



Tafel 27: Abb. 256. *Stenorhis cylindrata* (1,7 mm); 257. *Dysnos auricomus* (3,5 mm); 258. *Allochoragus crux* (2,1 mm); 259. *Choragus sheppardi* (1,8 mm); 260. *Pseudochoragus piceus* (1,1 mm); 261. *Perichoragus diversus* (1,8 mm); 262. *Notochoragus umbonatus* (2,1 mm); 263. *Styphlochoragus trachodes* (1,4 mm); 264. *Synchoragus leleupi* (1,4 mm); 265. *Clerantribus calydiopsis* (2,0 mm); 266. *Homoedera compositarum* (1,7 mm).

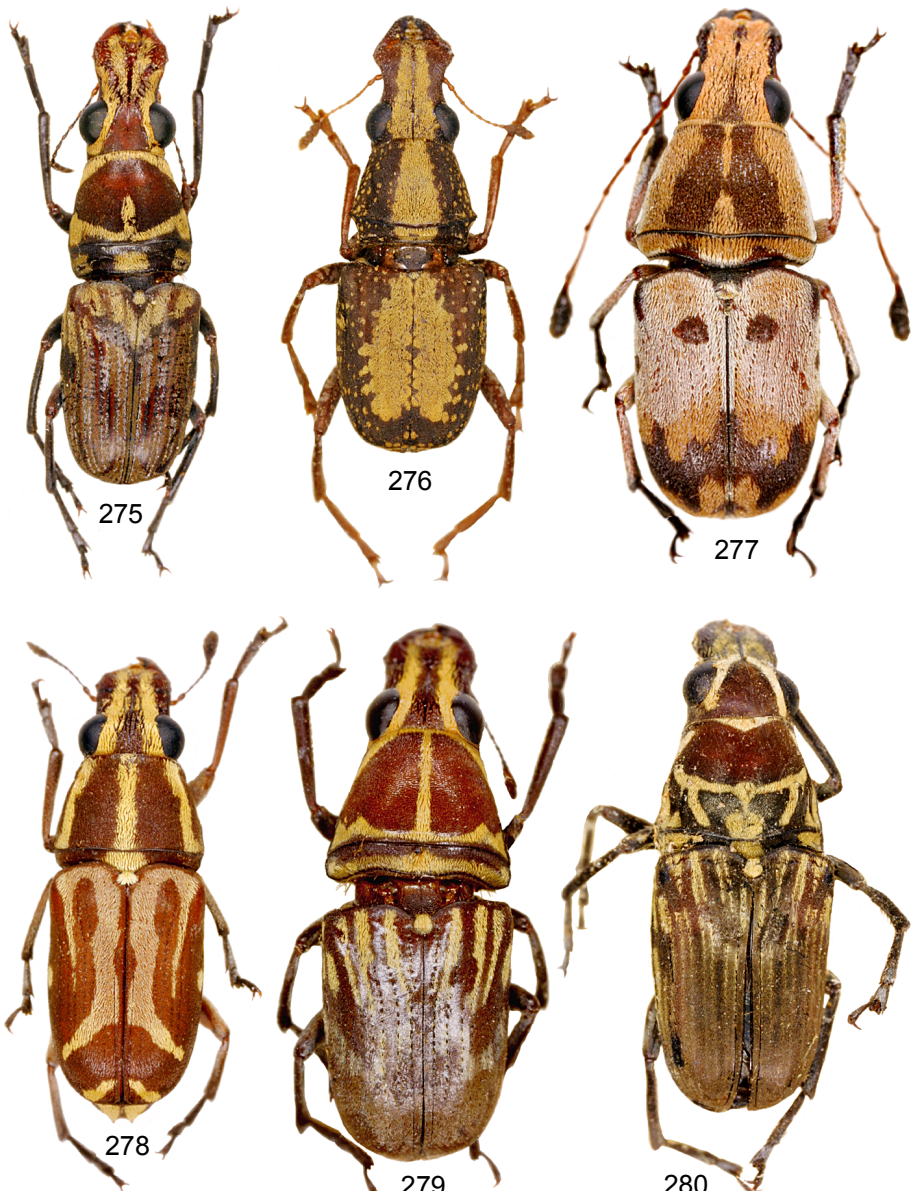


Tafel 28: Abb. 267. *Valenfriesia bewickii* (6,5 mm); 268. *Gomyaccodus silphoides* (1,5 mm); 269. *Acarodes gutta* (1,2 mm); 270. *Acaromimus americanus* (1,0 mm); 271. *Holostilpna jordani* (1,3 mm); 272. *Cyptoxenus sigillatus* (1,2 mm); 273. *Triplodus mandibularis* (1,3 mm).



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Tafel 29: Abb. 274. *Gymnognathus bohlisi* (7,0 mm).



Tafel 30: Abb. 275. *Gymnognathus hetarus* (6,5 mm); Abb. 276. *Gymnognathus cordiger* (8,0 mm); Abb. 277. *Gymnognathus dagmari* (5,5 mm); Abb. 278. *Gymnognathus mollis* (5,0 mm); Abb. 279. *Gymnognathus robustus* (6,5 mm); Abb. 280. *Gymnognathus clathratus* (7,0 mm). Während es sich bei den bunt gefärbten *Gymnognathus*-Arten wahrscheinlich um Mimikry handelt, sind die zweifarbig auf grauemelierten, flechtenbewachsenen Baumrinden gut getarnt.



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Tafel 31: Abb. 281. *Platystomos albinus* (8,0 mm), diese in Mitteleuropa recht häufige Art imitiert Vogelkot, um sich zu tarnen, ein Verfahren, das in den Tropen bei verschiedenen Insekten verbreitet ist; Abb. 282. *Anthribus nebulosus* (3,0 mm).



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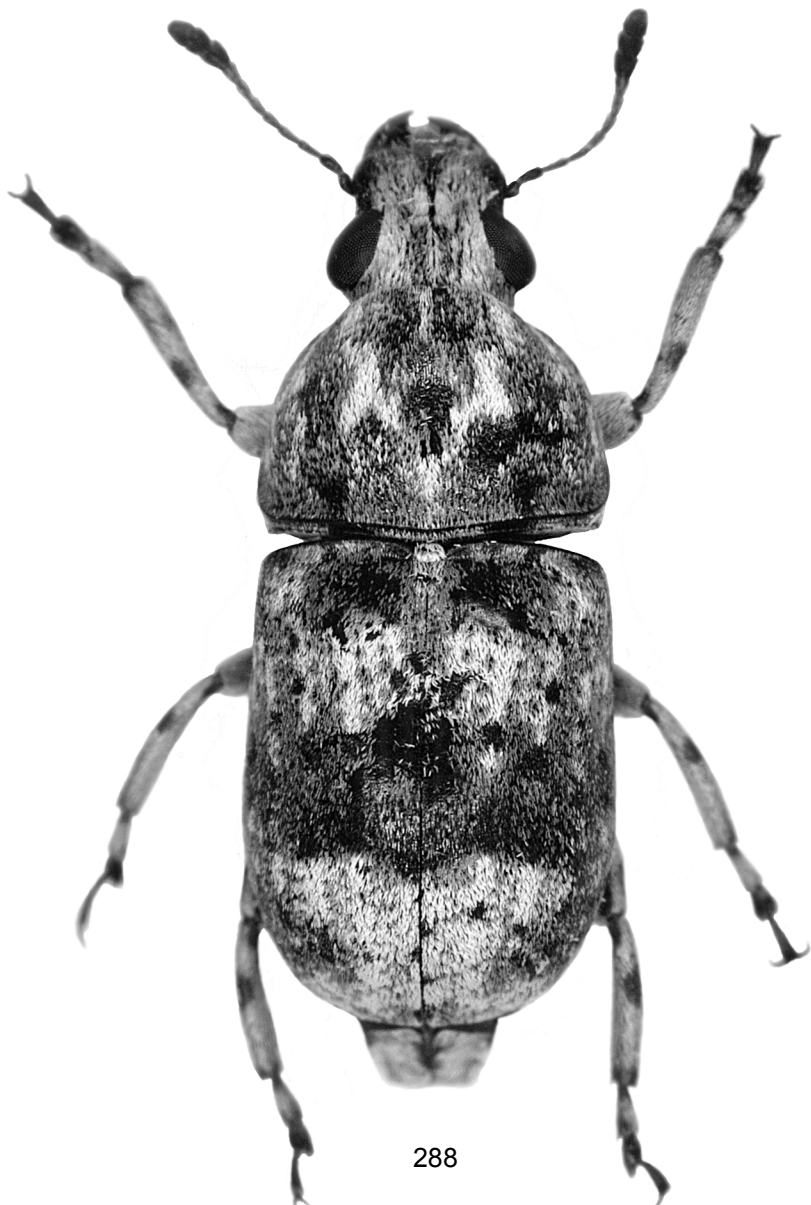
Tafel 32: Warnfärbung und Tarnung: Abb. 283. *Nessiara histrio s. tessellata* (13,0 mm), eine aposematische Färbung mit unbekanntem Vorbild; Abb. 284. *Nessiara jactans* (7,0 mm), wahrscheinlich eine Mutilliden-Mimikry; Abb. 285. *Basidissus cirrifer* (7,5 mm), diese Art ist mit den langen Haarpinseln auf Flechten-besetztem Holz kaum zu erkennen; Abb. 286. *Derisemias conspicuus* (5,0 mm), der helle Fleck trägt zur Auflösung der Form auf Rinde bei.



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Tafel 32: Abb. 287. *Brachylaenus semophora* (5,5mm)

Tafel 33 (Umschlagrückseite): Abb. 288. *Paraphloeobius sodalis* (8 mm)



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