



Beetles (Coleoptera) of Peru: A Survey of the Families. Tenebrionidae

Author(s): Aaron D. Smith, Alfredo E. Mendoza, Gustavo E. Flores, and Rolf L. Aalbu

Source: Journal of the Kansas Entomological Society, 88(2):221-228.

Published By: Kansas Entomological Society

DOI: <http://dx.doi.org/10.2317/kent-88-02-221-228.1>

URL: <http://www.bioone.org/doi/full/10.2317/kent-88-02-221-228.1>

BioOne (www.bioone.org) is a nonprofit, online aggregation of core research in the biological, ecological, and environmental sciences. BioOne provides a sustainable online platform for over 170 journals and books published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Web site, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/page/terms_of_use.

Usage of BioOne content is strictly limited to personal, educational, and non-commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

Beetles (Coleoptera) of Peru: A Survey of the Families. Tenebrionidae

AARON D. SMITH,^{1,5} ALFREDO E. GIRALDO MENDOZA,² GUSTAVO E. FLORES,³ AND
ROLF L. AALBU⁴

Diversity in Peru: 8 subfamilies, 37 tribes, 105 genera, and 353 species/subspecies.

Recognition: Adult tenebrionids, commonly called darkling beetles, are highly variable in terms of color (from black or brown to a wide variety of bright or metallic colors), size (from approximately 1–80 mm), and morphology (from flat wingless species to elongate cylindrical winged taxa). However, with few exceptions tenebrionids can be identified based on their: 5-5-4 tarsal formula (rarely 4-4-4 or 3-3-3); antennal insertions concealed under frons; five visible abdominal sternites, with the basal three sternites connate and the apical two hinged; and 10- to 11-segmented antennae (rarely 9-segmented). Detailed descriptions, including for immature stages, are provided in Aalbu *et al.* (2002) and Matthews *et al.* (2010).

Geographic distribution and habitats: Tenebrionids are found in a wide variety of habitats in Peru, from coastal dunes to tropical forests and through the Andes mountain range, with many tribes and genera restricted to specific biogeographic regions or specialized microhabitats.

- The coastal deserts of western Peru (<1000 m): Caenocrypticini (*Caenocrypticoides*), Edrotini (*Kocakia*), Elenophorini (*Psammetichus*), Epitragini (*Parepitragus*, *Hemasodes*, *Omopheres*), Evaniosomini (*Aryenis*, *Chorasmius*, *Evaniosomus*, *Melaphorus*), Physogasterini (*Philorea*, *Physogasterinus*), Praociini (*Parapraocis*), Thinobatini (*Cordibates*), Opatrini (*Blapstinus*), Scotobiini (*Ammophorus*), and Tenebrionini (*Hipalmus*). These genera include epigaeic detritivores and epiphytic groups (Edrotini, Epitragini) associated with various vegetation types on sandy soils.
- The Andes, including the Western Andean range (1000 m–3800 m), interandean valleys (1500 m–3300 m) and the high plateaus (>3800 m): Nycteliini (*Pilobalia*, *Psectrascelis*), Praociini (*Praocis*, *Praocidia*, *Pilobaloderes*, *Platyholmus*), Edrotini (*Hylithus*), Evaniosomini (*Vaniosus*), Trilobocarini (*Eremoecus*). These genera are epigaeic detritivores associated with grasslands and scrubs.
- Amazonia, including the Eastern Andean range (800 m–3500 m) and the Amazonian plain (<800 m): Goniaderini, Lagriini, *Nilio*, Phrenapatini, Penetini,

¹ Department of Biological Sciences, Northern Arizona University, PO Box 5640, Flagstaff, Arizona 86011-5640, USA.

² Universidad Nacional Agraria La Molina, Museo de Entomología Klaus Raven Büller, Av. La Molina s/n, Lima 12, Lima, Peru.

³ CONICET, Laboratorio de Entomología, Instituto Argentino de Investigaciones de las Zonas Áridas (IADIZA, CCT-CONICET Mendoza), Casilla de correo 507, 5500 Mendoza, Argentina.

⁴ Department of Entomology, California Academy of Sciences, 55 Music Concourse Dr., Golden Gate Park, San Francisco, California, USA.

⁵ Corresponding author, E-mail: Aaron.Smith@nau.edu

Acropterionini, Amarygmini, Bolitophagini, Tenebrionini (*Zophobas*), Toxicini, Triboliini (*Hypogena*), Ulomini, Alleculini, Diaperini (*Adelina*, *Cosmonota*, *Cynaeus*, *Hypophaeus*, *Liodema*, *Neomida*, *Platydema*), Cnadaloniini and Stenochiini. These taxa are mostly arboreal, associated with fungus and dead logs, in tropical forests.

- Some genera are widely distributed in the coastal deserts and the Andes. The genera *Prohylithus* (Edrotini), *Epitragopsis* (Epitragini) and *Achanius* (Evaniosomini) are found in coastal desert and interandean valleys, while *Scotobius* (Scotobiini) is found from coastal deserts to high plateaus.
- Other genera are found in specialized habitats. The genus *Phaleria* inhabits sandy beaches and is frequently associated with algae deposits. The genera *Esemephe* (Cossyphodini), *Grammicus* and *Discopleurus* (Stenosini) are myrmecophilous. The genera *Lepidocnemeplatia* (Cnemeplatiini), *Alphitobius* (Alphitobiini), *Tribolium* (Triboliini), *Gnathocerus* and *Ulmoides* (Diaperini) are invasive cosmopolitan species associated with stored grains, poultry farms, and other anthropic environments.

Notes: The checklist was based initially on records from Gebien's *Katalog der Tenebrioniden* (Gebien 1937, 1938–1942, 1942–1948) and Blackwelder (1944–1957), with a review of the original descriptive publications up to 1948 and all known post-1948 taxonomic literature dealing with Peruvian tenebrionids. It also contains newly recorded genera and species for the country identified in collections. Higher classification follows Bouchard *et al.* (2011).

There are currently 8 subfamilies, 37 tribes, 105 genera, and 353 darkling beetle species or subspecies known from Peru. Four tribes, 13 genera, and 33 species are newly recorded for the country. However, the tenebrionid fauna of Peru, as with many other arthropod groups, is still poorly known. The total number of Peruvian species will almost certainly increase greatly as more sampling is done. Though few darkling beetle genera (~17%) are restricted to Peru, the majority (~62%) of species and subspecies described from the country are endemic based on currently available records.

A few species listed in catalogs as occurring in Peru were excluded from the checklist, based on a lack of known specimens from within the modern-day boundaries of the country, and other factors. *Megelenophorus americanus ovipennis* Fairmaire was described from specimens collected in Tucuman (Argentina) and occurs in the Chaco biogeographic province, which extends from northern Argentina to southeastern Bolivia and southwestern Paraguay. However, the region does not extend into Peru and no specimens have been confirmed for the country. *Praocis hirticollis* Laporte was also excluded as no specimens have been found and the type material is missing (Kulzer, 1958; Flores and Pizarro-Araya, 2010). It is likely a synonym of another *Praocis* species (Flores, unpubl. data) as well. Kulzer (1956) mistakenly listed *Pseudothinobatis ohausi* Kulzer as occurring in Peru in the original description, but Peña (1973) stated that the four species of this genus are exclusively from Ecuador. Solier (1838) described both *Scotobius gayi* and *S. kirbyi* from Peru and Chile, but both species inhabit only central Chile based on collections data.

Checklist:

Alleculinae: Alleculini

- Allecula ainaensis* Borchmann 1941*
Allecula debilis Erichson, 1847*
Cteisa hirta Solier 1835
Lobopoda claveri Pic, 1924* **New Record**
Lobopoda diehli Borchmann 1941*
Lobopoda impressa Erichson, 1847*
Lobopoda inculta Erichson, 1847*
Lobopoda peruviana Pic, 1928
- Lobopoda quinqueimpressa* Pic, 1936*
Lobopoda umbrosa Erichson, 1847*
Lystronychus sp. **New Record**
Prostenus clavipes longicollis Borchmann, 1937*
Prostenus peruanus Borchmann, 1937*
Xystropus ainaensis Borchmann 1941
Xystropus blandus Erichson, 1847*
Xystropus pilosus Kirsch, 1873

Diaperinae: Crypticini

Gondwanocrypticus sp. **New Record**

Diaperinae: Diaperini

- Adelina* sp. **New Record**
Cosmonota picta picta Gebien, 1928*
Cosmonota picta erythropus Gebien, 1928*
Cosmonota peruana Kulzer, 1961*
Gnathocerus cornutus (Fabricius, 1798)
Liodema maculatum (Fabricius, 1801)
Liodema serricorne Bates, 1873
Neomida castanea (Bates, 1873)
Neomida cioides (Champion, 1886)
Neomida distans (Champion, 1886)
Neomida hoffmanseggii (Laporte & Brullé, 1831)
Neomida pogonocera Triplehorn, 1994
- Platydema erotyloides* Chevrolat, 1878
Platydema histrionica Gemminger, 1870*
Platydema guatemalensis Champion, 1886
New Record
Platydema janus Laporte & Brullé, 1831*
Platydema quindecimmaculatus Chevrolat, 1878
New Record
Platydema tibiale Chevrolat, 1878 **New Record**
Platydema transversum Laporte & Brullé, 1831
New Record
Platydema xanthostigmatum Triplehorn, 1994*
Ulomoides dermestoides (Chevrolat, 1878)

Diaperinae: Hypophlaeini

- Corticeus notialis* Bremer & Triplehorn, 1999
Corticeus rufipes (Fabricius, 1801) **New Record**

Diaperinae: Phaleriini

- Phaleria gayi* Laporte, 1840
Phaleria pacifica Champion, 1886
Phaleria subparallelula Chevrolat, 1878*

Lagriinae: Belopini

Adelonia sp. **New Record**

Lagriinae: Goniaderini

- Anaedus angusticollis* Kirsch, 1873*
Anaedus rufocinctus Pic, 1917*
Gamaxus hauxwelli Bates, 1868*
Goniadera (Aemyone) simplex Fairmaire, 1889
Goniadera (Goniadera) alternata Champion, 1886
Goniadera (Goniadera) ampliata Gebien, 1912
Goniadera (Goniadera) ardoini Ferrer & Delatour, 2007
Goniadera (Goniadera) barclayi Ferrer & Delatour, 2007
Goniadera (Goniadera) claveri Pic, 1913
Goniadera (Goniadera) dissipata Kirsch, 1866
Goniadera (Goniadera) distincipennis Pic, 1913
Goniadera (Goniadera) girardi Ferrer & Delatour, 2007
- Goniadera (Goniadera) impressa* Erichson, 1843
Goniadera (Goniadera) interrupta Bates, 1868*
Goniadera (Goniadera) novemcostata Fairmaire, 1889
Goniadera (Goniadera) obscuriceps Pic, 1913
Goniadera (Goniadera) repanda (Fabricius, 1801)
Goniadera oculata Champion 1886 **New Record**
Paratenetus latipennis Pic, 1920*
Phobelius metallicus Kirsch, 1873*
Phymatestes bomansi Ferrer, 2009*
Phymatestes monstruosus Gebien, 1912
Phymatestes oedipus Gebien, 1928*
Phymatestes opacus Gebien, 1912*
Phymatestes rosemariae Ferrer & Moragues, 2000

Lagriinae: Lagriini

- Colparthrum bicinctum* Champion, 1917*
Colparthrum elegantulum Borchmann, 1916*
Colparthrum kolbei Borchmann, 1916*
Colparthrum nigrum Borchmann, 1916*
Colparthrum spinicauda Champion, 1917*
Gebienia atricolor Pic, 1936*
Gebienia fissicollis Borchmann, 1921*
Gebienia impressicollis Borchmann, 1921*
Gebienia rimulosa Borchmann, 1921*
Lagriola denticulata Kirsch, 1873*
Lagriola operosa Kirsch, 1873*
Statira aliena Borchmann, 1921*
Statira anthicoides anthicoides Kirsch, 1873*
Statira anthicoides staudingeri Pic, 1912*
Statira caelata Erichson, 1847*
Statira callangana Borchmann, 1921*
Statira calophaenoides Champion, 1917*
Statira casaensis Borchmann 1936
Statira chloroptera Champion, 1917*
Statira consobrina Borchmann, 1921*
- Statira coxalis* Borchmann, 1921*
Statira cupreoviridis Champion, 1917*
Statira distigma Champion, 1917*
Statira filicornis Champion, 1917*
Statira laccata Borchmann, 1921*
Statira maculipennis Borchmann, 1936*
Statira nigroapicalis Pic, 1912*
Statira nitidicollis Borchmann, 1921*
Statira pallidipes Pic, 1917*
Statira peruana Champion, 1917*
Statira propinqua Borchmann, 1921
Statira relicens Borchmann, 1921*
Statira semicatenata Borchmann, 1921
Statira semicuprea Champion, 1917*
Statira setosella Borchmann, 1921*
Statira vigintipunctata Champion, 1917*
Statira viridinotata Pic, 1912*
Thoracostira sculpta Kirsch, 1873*
Uroplatopsis peruviana Pic, 1911*
Uroplatopsis vitticollis Borchmann, 1921*

Nilioninae: Nilionini

- Nilio borchmanni* Mader, 1936
Nilio lafertei Thomson, 1860 **New Record**
Nilio latipenne Pic, 1911*
Nilio margaritaceus Brèthes, 1920*
Nilio marginellus Erichson, 1847
- Nilio peruvianus* Thomson, 1860
Nilio testaceus Thomson, 1861 **New Record**
Nilio violaceus Mader, 1936*
Nilio vulpinus Mader, 1936

Phrenapatinae: Phrenapatini

- Phrenapates dux* Gebien, 1911

Phrenapatinae: Penetini

- Molion cervus* Bates, 1873*
Peneta sp. **New Record**

Pimeliinae: Cossyphodini

- Esemephe tumi* Steiner, 1980*

Pimeliinae: Caenocrypticini

- Caenocrypticoides penai* Kaszab, 1969*
Caenocrypticoides peruanus Endrödi-Youngra, 1996*

Pimeliinae: Cnemeplatiini

- Lepidocnemeplatia sericea* (Horn, 1870) **New Record**
Lepidocnemeplatia laticollis (Champion, 1884) **New Record**

Pimeliinae: Edrotini

- Hylithus alpinus simplex* Kaszab, 1964
Hylithus curtus Kaszab, 1964
Hylithus humilis Erichson, 1847
Hylithus peruensis peruensis Kaszab, 1964*
Hylithus peruensis complicans Kaszab, 1964*
- Kocakia opaca* (Kaszab, 1981)*
Prohylithus barbatus Kaszab, 1964*
Prohylithus kulzeri Kaszab, 1964*
Prohylithus peruanus Kaszab, 1981*

Pimeliinae: Elenophorini

- Psammetichus carinatus* Solier, 1838
Psammetichus costatus Guérin-Méneville, 1831

- Psammetichus dissimilis* Peña, 1994*
Psammetichus gracilis Erichson, 1834
Psammetichus kulzeri Peña, 1973*

Pimeliinae: Epitragini

- Epitragopsis antennatus* Freude, 1981*
Epitragopsis batesi bothrotiformis Freude, 1968
Epitragopsis batesi peruvensis Freude, 1968*
Epitragopsis diremptus Karsch, 1881
Epitragopsis olivaceus olivaceus Erichson, 1847
Epitragopsis olivaceus onensis Marcuzzi, 1961
Epitragopsis rotundicollis Marcuzzi, 1961
New Record
Epitragus sallaei Champion, 1884
Hemasodes peruvensis Freude, 1967*

- Omophères difficilis peruvensis* Freude, 1967*
Parepitragus ater ater Kulzer, 1958
Parepitragus ater rossi Freude, 1967*
Parepitragus ater marcuzzi Freude, 1967
Parepitragus macroptalmus Marcuzzi, 1961*
Parepitragus pulverulentus pulverulentus Erichson, 1847
Parepitragus pulverulentus denticeps Gebien, 1928
Parepitragus solieri Casey, 1907 **New Record**
Phytophylus helopoides Guérin-Méneville, 1831*

Pimeliinae: Evaniosomini

- Achanius (Achanius) angusticollis* Kulzer, 1956*
Achanius (Achanius) anthicoides Erichson, 1847*
Achanius (Achanius) castanescens (Fairmaire, 1902)*
Achanius (Achanius) minutus Kulzer, 1950*
Achanius (Achanius) obscurus Kulzer, 1950*
Achanius (Achanius) piceofuscus (Fairmaire, 1878)*
Achanius (Achanius) peruvensis Kulzer, 1950*

- Achanius (Ambigatus) rhinosomoides* Kulzer, 1950*
Aryenis haagi Bates, 1872*
Chorasmius procerus (Erichson, 1847)*
Evaniosomus crassicornis Erichson, 1847*
Evaniosomus declivis Erichson, 1847*
Evaniosomus orbygnianus Guérin-Méneville, 1834*
Melaphorus elegans Kulzer, 1956
Melaphorus reichei Guérin-Méneville, 1834*
Vaniosus paradoxus Kulzer, 1956*

Pimeliinae: Nycteliini

- Pilobalia alboscripta* Fairmaire, 1903*
Pilobalia baeri Fairmaire, 1902*
Pilobalia becki Kulzer, 1954*
Pilobalia blancasi Kulzer, 1958*
Pilobalia crassicornis Kulzer, 1954*
Pilobalia crassicosta Kulzer, 1954*
Pilobalia decorata decorata Erichson, 1834
Pilobalia decorata itischaki Kulzer, 1954*
Pilobalia dorsoplicata Kulzer, 1954*
Pilobalia freyi Kulzer, 1954*
Pilobalia gracilipes Kulzer, 1954*
Pilobalia haagi Fairmaire, 1878*
Pilobalia lineata Kulzer, 1958*
Pilobalia loffleri Kulzer, 1955*
Pilobalia michelbacheri Kulzer, 1954*
Pilobalia oberthuri Kulzer, 1954*

- Pilobalia ornata* Kulzer, 1958*
Pilobalia philippi Kulzer, 1958*
Pilobalia ruficollis Kulzer, 1954*
Pilobalia soror Kulzer, 1958*
Pilobalia subnuda Kulzer, 1954*
Pilobalia tenella Kulzer, 1954*
Pilobalia tristis Kulzer, 1954*
Pilobalia unicolor Kulzer, 1954*
Pilobalia voogdi Kulzer, 1954*
Pilobalia weyrauchi Kulzer, 1954*
Psectrascelis aequalis Fairmaire, 1876
Psectrascelis laevigata laevigata (Erichson, 1834)
Psectrascelis laevigata rufipes Kulzer, 1954*
Psectrascelis marginipennis Kulzer, 1954*
Psectrascelis politicollis Fairmaire, 1876*
Psectrascelis subplanata Peña, 1994*

Pimeliinae: Physogasterini

- Philorea acunai* Peña, 1980*
Philorea escomeli Lesne, 1911
Philorea koepckeae Kulzer, 1956*
Philorea leechi Kulzer, 1956*
Philorea michelbacheri Kulzer, 1956
Philorea mucronata Lesne, 1911*
Philorea opaca Peña, 1980*
Philorea penai Kulzer, 1966*

- Philorea peruana* (Erichson, 1847)*
Philorea picipes (Erichson, 1834)
Philorea pilosula Kulzer, 1956
Philorea rossi Kulzer, 1956*
Philorea setipennis Lesne, 1911
Philorea stangei Peña, 1980*
Philorea weyrauchi Kulzer, 1956*
Physogasterinus lanuginosus Kaszab, 1981*

Pimeliinae: Praociini

- Parapraocis fumaria* (Kulzer, 1966)*
Parapraocis rossi (Kulzer, 1958)*
Parapraocis vagecostata (Fairmaire, 1902)*
Pilobaloderes gebieni Kulzer, 1958*
Platyholmus brevis Kulzer, 1952*
Platyholmus canus Kulzer, 1952*
Platyholmus nigrinus Kulzer, 1952*
Platyholmus peruanus Kulzer, 1952*
Platyholmus subglaber Kulzer, 1952
Platyholmus variolosus Kulzer, 1958*
Praocidia acuticollis Kulzer, 1958*
Praocidia nervosa (Fairmaire, 1902)*
Praocis (Filotarsus) brevicornis Kulzer, 1958*
- Praocis (Filotarsus) forsteri* Kulzer, 1958
New Record
Praocis (Filotarsus) grossa Kulzer, 1958*
Praocis (Filotarsus) obesa Kulzer, 1958
Praocis (Filotarsus) peltata Erichson, 1847
Praocis (Filotarsus) peruana Fairmaire, 1902*
Praocis (Filotarsus) titschaki Kulzer, 1958*
Praocis (Filotarsus) weyrauchi Kulzer, 1958*
Praocis (Orthogonoderes) variolosa variolosa
 Erichson, 1834*
Praocis (Orthogonoderes) variolosa laxepunctata
 Kulzer, 1958*
Praocis (Praocida) montana Kulzer, 1958

Pimeliinae: Stenosini

- Discopleurus peruanus* Kulzer, 1956*
Grammicus antennatus Kulzer, 1956*
Grammicus chilensis Waterhouse, 1845 **New Record**

Pimeliinae: Thinobatini

- Cordibates fuscus* Kulzer, 1958*
Cordibates michelbacheri Freude, 1959*
Cordibates minor Peña, 1974*
- Cordibates nitidus* Peña, 1974*
Cordibates opacus Peña, 1974*
Cordibates pilosus Peña, 1974*

Pimeliinae: Trilobocarini

- Eremoecus cordicollis* Kirsch, 1873

Stenocheiinae: Cnadaloniini

- Blapida bicolor* Gebien, 1919
Blapida peruensis Gebien, 1919*
Camaria guttipennis Gebien, 1919*
Camaria incerta Pic, 1930*
Camaria singularis Pic, 1919*
Choastes sp. **New Record**
Cyrtosoma amazonicum Marcuzzi, 1976*
Cyrtosoma angulicollis Marcuzzi, 1992*
Cyrtosoma coracina Gebien, 1928*
Cyrtosoma peruvianum Marcuzzi, 1976*
Cyrtosoma poggi Marcuzzi, 2002*
- Epicalla matertera* Gebien, 1928*
Isicerdes spp. **New Record**
Mylaris gigas (Linnaeus, 1787)
Mylaris procerus (Champion, 1885) **New Record**
Nuptis sp. **New Record**
Othryoneus barclayi Ferrer 2009
Paroaeatus nitidus Gebien, 1928
Sycophantes peruviana Gebien, 1928*
Taphrosoma dohrni Kirsch, 1866
Tenebriocamaria atra Pic, 1919*

Stenocheiinae: Stenocheiini

- Cuphotes cincta cincta* Olivier, 1795
Cuphotes cincta bimaculata Pic, 1918*
Cuphotes erichsoni Thomson, 1859*
Falsostrongylium subcostulatum Pic, 1915*
Poecilesthus curvipes Mäklin, 1878*
Poecilesthus eximus Mäklin, 1878*
Poecilesthus quadrisignatus Mäklin, 1878*
Poecilesthus testaceitarsis Pic, 1930*
Poecilesthus tumidus Mäklin, 1878*
Strongylacanthus peruvianus Brèthes, 1925*
Strongylium axillare Kirsch, 1873*
Strongylium azureum (Germar 1824)
- Strongylium chalcodes* Erichson, 1847*
Strongylium cyanicorne Erichson, 1847*
Strongylium denticolle Sharp 1891
Strongylium haemorrhoidale Fabricius, 1792
Strongylium pavonii Erichson, 1847*
Strongylium peruvianum Pic, 1918*
Strongylium procerum Erichson, 1847*
Strongylium rubrithorax Brèthes, 1920*
Strongylium ruficorne Kirsch, 1873*
Strongylium rutilans Erichson, 1847*
Strongylium subimpressipenne Pic, 1935*
Strongylium trinudulatum Pic, 1918*

Stenochiinae: Talanini

Talanus sp. **New Record**

Tenebrioninae: Acropteronini

Acropteron pallidrus Fairmaire, 1902*

Tenebrioninae: Alphitobiini

Alphitobius diaperinus (Panzer, 1797)

Tenebrioninae: Amarygmini

Cymatothes undata Fabricius, 1792

Tenebrioninae: Bolitophagini

Rhipidandrus peruvianus Laporte, 1840*

Tenebrioninae: Opatrini

Ammodonus granosus Fall, 1912 **New Record***Blapstinus holosericius* (Laporte, 1840)*Blapstinus cisteloides* Erichson, 1847**Trichoton posthumum* Gebien, 1928 **New Record***Blapstinus helopoides* Erichson, 1847**Trichoton sordidum* LeConte, 1851 **New Record**

Tenebrioninae: Scotobiini

Ammophorus blairi Van Dyke, 1953**Scotobius exaratus* Erichson, 1847**Ammophorus costatus* Guérin-Méneville, 1834*Scotobius fallax* Kulzer, 1966**Ammophorus peruvianus* Guérin-Méneville, 1831*Scotobius leechi* Kulzer, 1955**Ammophorus rubripes* Solier, 1838*Scotobius michelbacheri* Kulzer, 1955**Ammophorus spinolae* Solier, 1838**Scotobius planatus* Erichson, 1834*Pumiliofossorum moche* Silvestro & Flores 2015**Scotobius planicosta* Guérin-Méneville, 1834*Pumiliofossorum sechurae* Giraldo & Flores 2015**Scotobius rossi* Kulzer, 1955**Scotobius atacamensis* Germain, 1855*Scotobius vulgaris* Guérin-Méneville, 1834*Scotobius costatus* Guérin-Méneville, 1834*Scotobius weyrauchi* Kulzer, 1955**Scotobius crassus* Kulzer, 1955*Scotobius zischkai* Kulzer, 1955

Tenebrioninae: Tenebrionini

Hipalmus costatus (Guérin-Méneville, 1831)**Zophobas (Macrozophobas) tibialis* (Kraatz, 1880)*Rhinandrus peruanus* Kraatz, 1880**Zophobas (Zophobas) atratus* (Fabricius, 1775)*Zophobas (Macrozophobas) bifasciatus* Erichson, 1847*Zophobas (Zophobas) tridentatus* Kraatz, 1880*Zophobas (Macrozophobas) haagi* Kraatz, 1880*Zophobas (Zophobas) opacus* (Sahlberg, 1823)*Zophobas (Macrozophobas) maculicollis* Kirsch, 1866*Zophobas (Zophobas) lugubris* Boheman, 1858

Tenebrioninae: Toxicini

Ozolais divisa Pascoe, 1883 **New Record***Wattius vestitus* Champion, 1886*Ozolais scruposa* Pascoe, 1866 **New Record***Wattius* n. sp.

Tenebrioninae: Triboliini

Hypogena biimpresa (Latrelle, 1813) **New Record***Hypogena cat* Steiner, 2005**Hypogena triceratops* Steiner, 2005**Tribolium castaneum* (Herbst, 1797)

Tenebrioninae: Ulomini

Alegoria caviceps Gebien, 1928**Apteruleda acutangula* Gebien, 1928**Alegoria dilatata* Laporte, 1840*Apteruleda uncipes* Gebien, 1928**Alegoria parallelogramma* Gebien, 1928**Uloma retusa* (Fabricius, 1801)*Antimachus* sp. **New Record***Uloma subcylindrica* Gebien, 1928*

Acknowledgements

We acknowledge NSF-EPSCoR #66928 (PI: CS Chaboo) for supporting the “Beetles of Peru” project, the NSF ARTS program (DEB-1258154) for support of Aaron Smith’s research, and CONCET (Argentina) for support of Gustavo E. Flores’s research. The University of Kansas’ Department of Ecology and Evolutionary Biology-General Research Fund (PI: CS Chaboo) is funding this publication. We also thank Matthew Gimmel and two anonymous reviewers for their help.

Literature Cited

- Aalbu, R. L., C. A. Triplehorn, J. M. Campbell, K. W. Brown, R. E. Somerby, and D. B. Thomas. 2002. 106. Tenebrionidae Latreille 1802. In Arnett R. H. J., M. C. Thomas, P. E. Skelley, and J. H. Rank (eds.). American Beetles. Vol. 2. Polyphaga: Scarabaeoidea through Curculionoidea, pp. 463–509. CRC Press, Boca Raton, xiv + 861 pp.
- Blackwelder, R. E. 1944–1957. Checklist of the Coleopterous insects of Mexico, Central America, the West Indies, and South America. USNM Bulletin, 185:i–xii, 1492.
- Bouchard, P., Y. Bousquet, A. E. Davies, M. A. Alonso-Zarazaga, J. F. Lawrence, C. H. C. Lyal, A. F. Newton, C. A. M. Reid, M. Schmitt, S. A. Ślipiński, and A. B. T. Smith. 2011. Family-group names in Coleoptera (Insecta). ZooKeys 88:1–972. doi: 10.3897/zookeys.88.807
- Bréthes J. 1920. Insectes du Pérou. Anales de la Sociedad Científica Argentina, 89:27–54.
- Fairmaire L. 1902. Diagnoses de Coléoptères hétéromères recueillis par M. G. A. Baer au Pérou. Bulletin de la Société entomologique de France. 148–151.
- Flores, G. E., and J. Pizarro-Araya. 2010. Two new synonymies in the genus *Praocis* (Coleoptera: Tenebrionidae). Zootaxa 2386:65–68.
- Gebien, H. 1937. Katalog der Tenebrioniden (Col. Heteromera). Teil I. Pubblicazioni del Museo Entomologico “Pietro Rossi”, 2:505–883.
- Gebien, H. 1938–1942. Katalog der Tenebrioniden. Teil II. Mitteilungen der Münchener Entomologischen Gesellschaft 28:49–80, 283–314, 397–428; 29:443–474, 739–770; 30:405–436, 755–786, 1061–1092; 31:331–362, 803–834, 1131–1146; 32:308–346.
- Gebien, H. 1942–1948. Katalog der Tenebrioniden. Teil III. Mitteilungen der Münchener Entomologischen Gesellschaft 32:729–760; 33:339–430, 895–926; 34:497–555.
- Guérin-Méneville, F.-E. 1831. Crustacés, arachnides et insectes. Plate 4. In L. I. Duperrey (ed.), Voyage autour du monde, executé par ordre du Roi, sur la corvette de la majesté, La Coquille, pendant les années 1822, 1823, 1824 et 1825, sous le ministère et conformément aux instructions de S. E. M. le marquis de Clermont-Tonnerre, ministre de la marine. Zoologie. Atlas. A. Bertrand, Paris.
- Kirsch T. 1873. Beiträge zur Kenntnis der Peruanischen Käferfauna. Berliner entomologische Zeitschrift, 17: 339–418. Berlin.
- Kulzer, H. 1956. Neue Tenebrioniden aus Südamerika. (15. Beitrag zur Kenntnis der Tenebrioniden). Entomologische Arbeiten aus dem Museum Georg Frey 7:895–964.
- Kulzer, H. 1958. Monographie der südamerikanischen Tribus Praocini (Col.). (16 Beitrag zur Kenntnis der Tenebrioniden). Entomologische Arbeiten aus dem Museum Georg Frey 9:1–105.
- Matthews, E. G., J. F. Lawrence, P. Bouchard, W. E. Jr. Steiner, and S. A. Ślipiński. 2010. Tenebrionidae Latreille, 1802. In Beutel, R. G., R. A. B. Leschen, and J. F. Lawrence (eds.). Handbook of Zoology. A Natural History of the Phyla of the Animal Kingdom. Vol. IV – Arthropoda: Insecta. Part 38. Coleoptera, Beetles. Vol. 2: Systematics (Part 2), Walter de Gruyter GmbH & Co., Berlin/New York, Chapter 11.14, pp. 574–659
- Peña, L. E. 1973. *Pseudothinobatis morenoi* nov. sp. de Tenebrionidae (Coleoptera) de la región interandina de Ecuador. Revista Chilena de Entomología 7:107–109.
- Solier, A. 1838. Essai sur les Collaptèrides. Annales de la Societe Entomologique de France 7:5–73.