

# FOLIA ENTOMOLOGICA HUNGARICA ROVARTANI KÖZLEMÉNYEK

XLV. 1

1984

p. 69-108

## A catalogue of Tenebrionid beetles (Coleoptera: Heteromera) of the West Indies

By

G. MARCUZZI

(Received 3 February, 1984)

**Abstract:** Catalogue of Tenebrionidae (Coleoptera, Heteromera) from the West Indies complemented with the entire literature and distributional data of genera and species.

The increasing interest in the Tenebrionid fauna of the Caribbean area has brought to the study and description of several new genera and many new species from the epoch of GEBIEN's Katalog and BLACKWELDER's Checklist. My researches on this fauna, started in 1948, have shown its enormous biogeographical importance, similar to what had been previously and contemporaneously shown by other students of insular Tenebrionid faunas of the Old World (KOCH, ESPAÑOL, GRIDELLI, etc.). For all these reasons I considered it opportune and useful to compile a Catalogue of all the species known so far from the Leeward Islands and the Antilles proper, which as a whole show some affinities.

Since the Catalogue is referring to a rather limited area, and because of the biogeographical interest of many species, I have decided to use a rather detailed indication of the distribution, taking into consideration also the smallest islands (Grenada, the Grenadines, Tobago, Cayman, etc.); in some instances I have indicated also in which part of an island (Cuba, Jamaica) the species has been found. This will prove to be different from the criteria followed by both GEBIEN and BLACKWELDER, though the latter is much more detailed than the former.

This Catalogue is principally based on GEBIEN's Katalog and BLACKWELDER's Checklist, secondarily on LENG & MUTCHLER's List of Coleopterous Insects of the West Indies (in the Catalogue simply indicated as LENG) and on WOLCOTT's list of Tenebrionids of Puerto Rico, integrated by all the data existing in the more recent bibliography (of course not included in BLACKWELDER's Checklist). Some data are based on the examinations performed by author in many important collections, such as those preserved at the British Museum (N.H.), the Museum Georg Frey, Tutzing, the Zoologische Sammlung des Bayerischen Staates, Munich, the Nat. Museum of Paris, the Nat. Museum of Budapest, Museum of Natural History, Vienna, Museum of "La Salle", Caracas, Museum of Mayagüez, Puerto Rico, the Brême collection, preserved at the Institute of Zoology of the University, Torino, and several other smaller collections. A great source of data was the enormous materials collected by Dr. P. Wagenaar HUMMELINCK, The University, Utrecht, on the Leeward Islands and the Antilles proper. All this material has been studied by the author (see References), as were the materials collected in recent times in the French Antilles (cfr.



Map of the Caribbean area

MARCUZZI & D'AGUILAR). The author is deeply indebted to all the persons who made possible for him to examine all these collections. A reverent thought goes to the memory of Hans KULZER, who helped the author in several instances with advice and loan of materials.

Lastly, the Systematics. Several papers have been issued recently on the position of several subfamilies and tribes within the Tenebrionidae, and several taxa have been eliminated from this family. Disregarding BLAISDELL's comparative study of the genital characters, recently some authors have pointed out the importance of larval morphology for phylogenetic aims (WATT, DOYEN)\* to reach an operational approach to species classification proposed by DOYEN and SLOBODCHIKOFF. However, I have not had the possibility to study these papers critically enough nor to try an operational approach, as far as the Antillean Tenebrionids are concerned, so as to take a definite personal position about them. For these reasons I prefer momentarily to follow GEBIEN's systematics, far from excluding that in a near future this will prove to be surpassed.

I have also followed the position of the different species within a genus admitted by GEBIEN, since I had no valid reason to change it, with an exception for some genera such as *Blapstinus* or *Diastolinus*, which have been particular objects of my studies. In this case I have often disposed the species in a geographical order, since speciation has probably been determined by the presence of these taxa in a given island or an insular group, or by the distance of a given island from the mainland (geographical speciation and subspeciation, Rassenkreise, Artenkreise, species in statu nascendi, etc.). I have constantly copied all the synonyms admitted by GEBIEN, which as a rule do not indicate a "variety" nor a subspecies, of course.

As far as the Bibliography is concerned, I have limited myself to all the publications issued after the publication of GEBIEN's Katalogus and BLACKWELDER's Checklist. From the Bibliography quoted for each genus and species the reader will easily find the old works in which the species previous to GEBIEN's and BLACKWELDER's catalogues have been described.

To demonstrate that this Catalogue was opportune and will probably prove useful to the specialists of this Coleopterous family as well as to some biogeographers dealing with this part of the World, the number of species so far known from at least one of the Caribbean Islands (here included the Bahamas at North, Taboga I. off Panama and Margarita I. off N.E. Venezuela) is 250. Of these, only 99 are present in LENG's list of West Indies species, 143 in both GEBIEN's and BLACKWELDER's catalogues, what means little more than the half.\*\* Useless to say that further researches in the mountainous, humid islands, particularly belonging to the Greater Antilles, would prove that the real number of existing species is more elevated.

Note. - It is a pleasure for me to thank Dr. Zoltán KASZAB for having accepted this work for the publication in *Folia entomologica hungarica* and for all the suggestions and help he has given me since many years, first of all during my stay in Budapest for the examination of the huge collections of Tenebrionids of this Museum and study of some materials. I think it is not inconvenient to mention here the help I have had from my wife, Elvira PIAZZOLLA, in the correction and transcription of the original manuscript. The map of Caribbean islands is due to Mr. Renzo MAZZARO, technician of the Depant in which this work has been carried out.

## TENTYRIINAE

### EPITRAGINI

#### EPITRAGUS Latreille, 1802

LATREILLE: *Hist. nat. crust. ins.* 1802, 1804. - LAPORTE: *Hist. nat.* 2, 1840: 214. - LACORDAIRE:

\* A rather old work by MARCUZZI & RAMPAZZO has been often quoted for a right interpretation of systematics of Coniontini and Coelini. More recently, the author has published a paper on the larvae of several Caribbean species (in coll. with C. CRAVERA). At present the male and the female copulatory organs and the mouth parts of many Caribbean species are being studied by some pupils of the author, so that some OTU's will be possibly recognized.

\*\*Of course the quotation by GEBIEN's or BLACKWELDER's Catalogue does not mean necessarily that the species has been reported from the Antilles, since it could have been quoted also from some near part of the Continent. Only LENG's Catalogue is limited to the Antillean species.



Hist.nat.Ins.gen. Coléopt. 7, 1866: 79. - CHAMPION: Biol.cent.-am. 4 (1), 1884: 23. - CASEY: Proc.Wash.Acad.Sci. 9, 1907: 370, 518. - LENG, List.Col.W.Indies 1914: 460. - MARCUZZI: Mem. Soc.Cienc. nat. "La Salle" 9, 1949. - MARCUZZI: Stud.Fauna Curaçao 5, 1954. - MARCUZZI: Stud.Fauna Curaçao 9, 1959. - MARCUZZI: Pubbl.Ist.Zool.Univ. Trieste 2, 1961. - MARCUZZI: Annali Mus.civ.Stor.nat.Giacomo Doria 72, 1961: 314. - FREUDE: Ent.Arb.Mus.Georg Frey 18, 1967: 148.

Distribution: Central America, Jamaica, Grenada, Leeward Isl., South America.

E. hummelincki Marcuzzi, 1961

MARCUZZI: Pubbl.Ist.Zool.Univ. Trieste 2, 1961: 22, f. 14. - MARCUZZI: Annali Mus.civ. Stor.nat.Giacomo Doria 72, 1961: 322, f.19, t.1, f.10. - FREUDE: Ent.Arb.Mus.Georg Frey 18, 1967: 161.

Distribution: Goajira, Aruba.

E. antillensis Marcuzzi, 1961

MARCUZZI: Pubbl.Ist.Zool.Univ. Trieste 2, 1961: 28-29, f.16. - MARCUZZI: Annali Mus.civ. Stor.nat.Giacomo Doria 72, 1961: 316, f.5, t.1, f.11. - FREUDE: Ent.Arb.Mus.Georg.Frey 18, 1967: 165.

Distribution: Jamaica.

E. aurulentus Kirsch, 1866

KIRSCH: Berl.ent.Z. 10, 1866: 189. - CHAMPION: Biol.cent.-am. 4 (1), 1884: 23, t.1, f.19. - CHAMPION: Trans.R.ent.Soc.London 1896, 3 footnote (E.jamaicensis). - LENG: List.Col.W. Indies 1914: 460 (jamaicensis). - GEB.Kat.: 564 (aurulentus, jamaicensis). - BLAC.Cat.: 510 (aurulentus, jamaicensis). - MARCUZZI: Mem. Soc.Cienc. nat. "La Salle" 9, 1949: 334. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 2. - MARCUZZI: Stud.Fauna Curaçao 9, 1959: 81. - MARCUZZI: Annali Mus.civ.Stor.nat. Giacomo Doria 72, 1961. - FREUDE: Ent.Arb.Mus.Georg Frey 18, 1967: 156 (sbsp. sallaeoides FREUDE: l.c.: 157).

Distribution: Mexico, Costa Rica, Panama, Colombia, Venezuela, Brasil, Jamaica, Aruba, Curaçao, Margarita.

E. roscidus Erichson, 1848

ERICHSON: Schonburgk, Reisen Brit. Guiana 3, Leipzig, 1848: 565. - CHAMPION: Trans.R. ent.Soc.Lond. 1896: 2 (exaratus). - LENG: List.Col. W.Indies 1914: 460 (exaratus). - GEB. Kat.: 564 (exaratus). - BLAC.Cat.: 510 (exaratus). - MARCUZZI: Annali Mus.civ.Stor.nat. Giacomo Doria 72, 1961: 321, f.15-18, t.I, f. 5,6 (exaratus). - FREUDE, Ent.Arb.Mus.Georg Frey 18, 1967: 165.

Distribution: Lesser Antilles (Grenadines), Venezuela, Colombia, Brasil (Amazonia).

ORTHEOLUS Casey, 1907

CASEY: Proc.Wash.Acad.Sci. 9, 1907: 378-380. - MARCUZZI: Annali Mus.Stor.nat. Giacomo Doria 72, 1961: 347. - FREUDE: Ent.Arb.Mus.Georg Frey 18, 1967: 145, 19, 1968: 103.

Distribution: Central America, Colombia, North-Venezuela, Margarita Isl., Trinidad, Lesser Antilles, French Guiana.

O. antillarum Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 4 (Schoenicus antillarum, S. brunneus). - LENG: List.Col.W.Indies 1914: 460 (antillarum, brunneus). GEB.Kat.: 571 (antillarum, brunneus). - BLACK, Cat.: 511 (antillarum, brunneus). - MARCUZZI: Annali Mus.civ.Stor.nat. Giacomo Doria 72, 1961: 334, f.46, t.V, f.2 (Schoenicus). - MARCUZZI: Annali Mus.civ.Stor.nat.Giacomo Doria 72, 1961: 334, t.V, f.1 (S. brunneus). - FREUDE, Ent.Arb.Mus.Georg Frey 19, 1968: 105, f.28. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 192.

Distribution: St.Vincent, Grenada, Union, Trinidad, Guadeloupe.

O. carabicus carabicus Marcuzzi, 1961

MARCUZZI: Pubbl.Ist.Zool.Univ. Trieste 2, 1961: 38-39. - MARCUZZI: Annali Mus.civ.Stor.nat. Giacomo Doria 72, 1961: 339, t.V, f.8. - FREUDE: Ent.Arb.Mus. Georg Frey 19, 1968: 109.

Distribution: West.Llanos, Margarita, Los Frailes.

O. carabicus occidentalis Marcuzzi, 1961

MARCUZZI: Pubbl.Ist.Zool.Univ. Trieste 2, 1961: 39. - MARCUZZI: Annali Mus.civ.Stor.nat. Giacomo Doria 72, 1961: 339. - FREUDE: Ent.Arb.Mus.Georg Frey 19, 1968: 109.

Distribution: North-Western Venezuela, Colombia.

ECNOMOSTERNUM Gebien, 1928

GEBIEN: Stettin.ent. Ztg 89, 1928: 104. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 2, t.VI. f.4. - MARCUZZI: Stud.Fauna Curaçao 9, 1959: 81. - FREUDE: Ent. Arb. Mus. Georg. Frey 18, 1968: 220.  
Distribution: Curaçao.

E. vermiculatum Gebien, 1928

GEBIEN: Stettin.ent. Ztg 89, 1928: 104. - GEB.Kat.: 565. - BLAC.Cat.: 510. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 2, t.VI. f.4. - MARCUZZI: Stud.Fauna Curaçao 9, 1959: 81. - FREUDE: Ent. Arb. Mus. Georg. Frey 18, 1968: 221.  
Distribution: Curaçao.

TAPINOCOMUS Gebien, 1928

GEBIEN: Stettin.ent. Ztg 89, 1928: 102. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 4-5, t.I. f.5. - MARCUZZI: Stud.Fauna Curaçao 9, 1959: 82. - FREUDE: Ent. Arb. Mus. Georg. Frey 19, 1968: 113.  
Distribution: Paraganà, Goajira, Western Leeward Is.

T. subnudus Gebien, 1928

GEBIEN: Stettin.ent. Ztg 89, 1928: 103. - GEB.Kat.: 571. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 4, t.I. f.4. - BLAC.Cat.: 511. - MARCUZZI: Stud.Fauna Curaçao 9, 1959: 82. - FREUDE: Ent. Arb. Mus. Georg. Frey 19, 1968: 114.  
Distribution: Bonaire, Curaçao, Aruba.

STICTODERIA Gebien, 1928

GEBIEN: Stettin.ent. Ztg 89, 1928: 101 (nec Stictodere Casey). - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 4-6. - MARCUZZI: Stud.Fauna Curaçao 9, 1959: 82. - FREUDE: Ent. Arb. Mus. Georg. Frey 19, 1968: 116.

Distribution: Aruba, Curaçao, Bonaire, Klein Curaçao, Klein Bonaire, Las Aves, Los Roques, Orchila, Los Hermanos.

S. gridellii Marcuzzi, 1954

MARCUZZI: Stud.Fauna Curaçao 5, 1954: 6, t.I. f.8. - FREUDE: Ent. Arb. Mus. Georg. Frey 19, 1968: 118.

Distribution: Aruba.

S. subseriata Gebien, 1928

GEBIEN: Stettin.ent. Ztg 89: 1928, 101, 102 (S. wernerii). - GEB.Kat.: 571 (subseriata ssp. wernerii). - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 5, t.I. f.6-7. - BLAC.Cat.: 511 (subseriata, wernerii). - MARCUZZI: Stud.Fauna Curaçao 9, 1959: 82. - FREUDE: Ent. Arb. Mus. Georg. Frey 19, 1968: 117 (subseriata and subseriata wernerii Gebien).

Distribution: Curaçao, Bonaire, Klein Curaçao, Klein Bonaire, Las Aves, Los Roques, Orchila, Los Hermanos.

EURYMETOPINI

ARMALIA Casey, 1970

CASEY: Proc. Wash. Acad. Sci. 9, 1907: 239.

Distribution: Northern and central America, Southern America (Colombia and Venezuela).

A. chiriquensis Champion, 1884

CHAMPION: Biol. cent.-am. 4 (1), 1884: 9, t.I. f.9. - GEB.Kat.: 583. - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 6, t.VII 1 & 3. - BLAC.Cat.: 512.

Distribution: Panama, Taboga I., Colombia, Venezuela.

## TRIMYTINI

## TRIMYTANTRON Ardoïn, 1977

ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 381.  
Distribution: Cuba.

T. decui Ardoïn, 1977

ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 382, f.1. 388.  
Distribution: Cuba.

T. poeyi Ardoïn, 1977

ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 383, 388.  
Distribution: Cuba.

T. negreai Ardoïn, 1977

ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 387, f.1.  
Distribution: Cuba (Prov. Oriente).

T. cubanus Ardoïn, 1977

ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 388, f.2.  
Distribution: Cuba (Prov. Oriente).

T. vinal Ardoïn, 1977

ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 388, f.3.  
Distribution: Cuba (Prov. Matanzas).

## TRIENTOMINI

## TRIENTOMA Solter, 1835

SOLIER: Anns Soc. ent. Fr. 4, 1835: 256. - KRAATZ: Revis. Tenebr. 1865: 73. - CASEY: Proc. Wash. Acad. Sci. 9, 1907: 376. - LACORDAIRE: Hist. nat. Ins. gen. Coléopt. 7, 1866: 35. - ALLARD: Anns Soc. ent. Belg. 27, 1883: 14.

Distribution: West Indies from Bahamas to Martinique. Only doubtedly Mexico.

T. sallei Kraatz, 1865

KRAATZ: Revis. Tenebr. 1865: 74, note. - ALLARD: Anns Soc. ent. Belg. 27, 1883: 14. - GEB. Kat.: 593. - BLAC. Cat.: 513.  
= mexicana Champion: Biol. cent.-am. 4 (1), 1884: 2. - CHAMPION: Biol. cent.-am. 4 (1), 1892: 479.

Distribution: S. to Domingo, Mexico ?

T. kochi Marcuzzi, 1977

MARCUZZI: Stud. Fauna Curaçao 52, 1977: 6, t. Ib.  
Distribution: Cayman Brac.

T. puertoricensis Marcuzzi, 1977

MARCUZZI: Stud. Fauna Curaçao 52, 1977: 7.  
Distribution: Puerto Rico.

T. guadeloupensis Fleutiaux & Sallé, 1889

FLEUTIAUX & SALLÉ: Anns Soc. ent. Fr. (6) 9, 1889: 421. - GEB. Kat.: 593. - BLAC. Cat.: 513. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 25, t. II, f. 1-3. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 79, f.1. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 192.  
Distribution: Guadeloupe, Désirade, Barbuda, St. Kitts, St. Eustatius.

T. martinicensis Allard, 1883

ALLARD: Anns Soc. ent. Belg. 27, 1883: 14. - GEB. Kat.: 593. - BLAC. Cat.: 513. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 79.  
Distribution: Martinique.

T. varvasi Solter, 1835

SOLIER: Anns Soc. ent. Fr. 4, 1835: 257, t. 5, f. 7-10. - LAPORTE: Hist. nat. 2, 1840: 1913. - KRAATZ: Revis. Tenebr. 1865: 74 nota. - ALLARD: Anns Soc. ent. Belg. 27, 1883: 14. - WOLCOTT: J. Agric. Univ. P. Rico 1936: 234. - GEB. Kat.: 593. - BLAC. Cat.: 513.  
Distribution: Cuba, Puerto Rico.



ASIDINAE

ZOPHERINI

MERALIUS Casey, 1907

CASEY: Proc.ent.Soc.Wash. 9, 1907: 470. - LENG: List.Col.W.Indies 1914: 460.  
Distribution: Cuba, Venezuela.

M. echinatus Guérin, 1838

GUÉRIN: Rev. Zool. 1838: 280. - DE LA SAGRA RAMON: Hist.fisic.pol.nat.Cuba 7, 1857: 141.-  
LENG: List.Col.W.Indies 1914: 460. - GEB.Kat.: 669. - BLAC.Cat.: 515.  
= duponcheti Solier: Anns Soc.ent.Fr. 10, 1841: 34, t.2.  
Distribution: Cuba.

STENOSINI

RHYPASMA Pascoe, 1862

PASCOE: J.Ent. 1, 1862: 325. - FAIRMAIRE: Bull.Soc.ent.Fr. 1904: 62 (Derosimus). - BLAIR:  
Entomologist's mon.Mag. 71, 1935: 104. - GEBIEN: Stettln.ent.Ztg 89, 1928: 110 (Derosimus). -  
MARCUSZI: Atti Mus.civ.Stor.nat.Trieste 19, 1953: 73-86. - MARCUSZI: Anns hist.-nat.Mus.natn.  
hung, 68, 1976.

Distribution: Costarica, West Indies, Leeward Is., Southern America.

R. venezuelense Marcuzzi, 1953

MARCUSZI: Atti Mus.civ.Stor.nat.Trieste 19, 1953: 76-77, f.1. - CHALUMEAU: Bull.Soc.ent.  
Fr. 87, 1982: 192.  
Distribution: Northern Venezuela, Los Frailes, Los Testigos, La Orchilla, Bonaire (?),  
Guadeloupe.

R. haitianum Marcuzzi, 1953

MARCUSZI: Atti Mus.civ.Stor.nat.Trieste 19, 1953: 82-83, f.1. - SPILMAN: Coleopt Bull. 15,  
1961: N.4.  
Distribution: Haiti, Cuba (Prov.Oriente).

R. marlagratiae Marcuzzi, 1953

MARCUSZI: Atti Mus.civ.Stor.nat.Trieste 19, 1953: 80-81, f.2.  
Distribution: Bonaire.

R. trinitatis Marcuzzi, 1953

MARCUSZI: Atti Mus.civ.Stor.nat.Trieste 19, 1953: 77-79, f.1-2.  
Distribution: Central-northern Venezuela (Maracay), Trinidad.

DACODERINI

DACODERUS LeConte, 1858

LeCONTE: Proc.Acad.nat.Sci.Philad. 10, 1858: 74. - LeCONTE: Smithson.misc.Collns No 136,  
1862: 216. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 7, 1866: 100. - LeCONTE & HORN: Smithson.  
misc.Collns 26, 1883: 365. - CASEY: Proc.Wash.Acad.Sci. 9, 1907: 492. - LENG: List.Col.W. In-  
dies 1914, 460.

Distribution: U.S.A., Cuba, Hispaniola.

D. dominicensis Horn, 1874

HORN: Trans.Am.ent.Soc. 5, 1874: 219. - HORN: Trans.Am.ent.Soc. 20, 1893: 139, t.I, f.20.-  
LENG: List.Col.W.Indies 1914: 460. - GEB.Kat.: 693. - BLAC.Cat.: 515.  
Distribution: S.Domingo, Cuba.

## TENEBRIONINAE

## BRANCHINI

## BRANCHUS LeConte, 1862

LeCONTE: Smithson. misc. Collns No 136, 1862: 222. - LENG: List. Col. W. Indies 1914: 460.  
Distribution: U.S.A., Central America, Bahamas, Greater Antilles.

B. woodi Le Conte, 1866

LeCONTE: Smithson. misc. Collns No 167, 1866: 111, note. - LENG: List. Col. W. Indies 1914: 460. - GEB. Kat.: 401. - BLAC. Cat.: 523. - SPILMAN: Coléopt. Bull. 15, 1961: N4.  
Distribution: Cuba, Bahamas.

B. jamaicensis Marcuzzi, 1977

MARCUZZI: Stud. Fauna Curaçao 52, 1977: 10, t. Ic.  
Distribution: Jamaica.

## PEDININI

## PLATYLUS Mulsant &amp; Rey, 1859

MULSANT & REY: Anns. Soc. Agric. Lyon 1859: 134. - MULSANT & REY: Opusc. Ent. 9, 1859: 70.  
- LENG: List. Col. W. Indies 1914: 460.  
Distribution: St. Thomas.

P. dilatatus Fabricius, 1798

FABRICIUS: Suppl. ent. Syst. 1798: 47. - FABRICIUS: Syst. eleuth. 1801: 139. - HERBST: Natur-system 8, 1799: 202. - MULSANT & REY: Anns. Soc. Agric. Lyon 1859: 135. - MULSANT & REY: Opusc. ent. 9, 1859: 71. - LENG: List. Col. W. Indies 1914: 460. - GEB. Kat.: 413. - BLAC. Cat.: 524. - MARCUZZI: Stud. Fauna Curaçao, 13, 1962, 25, t. II, f. 7.  
Distribution: St. Thomas.

## DIASTOLINUS Mulsant &amp; Rey, 1859

MULSANT & REY: Anns. Soc. Agric. Lyon 1859: 138. - MULSANT & REY: Opusc. ent. 9, 1859: 74. - LENG: List. Col. W. Indies 1914: 460. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 42.  
Distribution: Greater and Lesser Antilles, Leeward Is., Southern America, Bahamas.

D. kaszabi Marcuzzi, 1976

MARCUZZI: Anns. hist.-nat. Mus. natn. hung. 68, 1976: 125.  
Distribution: Cuba.

D. trinitatis Marcuzzi, 1976

MARCUZZI: Anns. hist.-nat. Mus. natn. hung. 68, 1976: 127.  
Distribution: Cuba (?), (Trinidad).

D. difficilis Marcuzzi, 1976

MARCUZZI: Anns. hist.-nat. Mus. natn. hung. 68, 1976: 126.  
Distribution: Cuba.

D. difformis Marcuzzi, 1977

MARCUZZI: Stud. Fauna Curaçao 52, 1977: 14, t. IIa-c.  
Distribution: Grand Cayman.

D. dentipes Marcuzzi, 1977

MARCUZZI: Stud. Fauna Curaçao 52, 1977: 13, t. Ig-1.  
Distribution: Grand Cayman.

D. minor Marcuzzi, 1977

MARCUZZI: Stud. Fauna Curaçao 52, 1977: 18, t. IIe-f.  
Distribution: Little Cayman.

D. caymanensis Marcuzzi, 1977

MARCUZZI: Stud. Fauna Curaçao 52, 1977: 12, t. Id-f.  
Distribution: Cayman Brac.



- D. inflatitibia Marcuzzi, 1977  
 MARCUZZI: Stud.Fauna Curaçao 52, 1977: 17, t. IId.  
 Distribution: Little Cayman, Jamaica.
- D. puertoricensis Marcuzzi, 1977  
 MARCUZZI: Stud.Fauna Curaçao 52, 1977: 20.  
 Distribution: Puerto Rico.
- D. elongatus Marcuzzi, 1976  
 MARCUZZI: Anns hist.-nat.Mus.natn.hung. 68, 1976: 126.  
 Distribution: Cuba.
- D. margaritensis Marcuzzi, 1949  
 MARCUZZI: Mems Soc.Cienc.nat. "La Salle" 9, 1949: 338 (f), 339, 344 (f). - MARCUZZI: Memorie Soc.ent.ital. 29, 1950: 107-108. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 9, t.II, f.2.  
 Distribution: Margarita, Sucre.
- D. fairmairei Marcuzzi, 1949  
 MARCUZZI: Mems Soc.Cienc.nat. "La Salle" 9, 1949: 336, 338 (f), 344 (f.). - MARCUZZI: Memorie Soc.ent.ital. 29, 1950: 106-107. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 9, t.II, f.3.  
 Distribution: Northern Venezuela, Margarita, Los Frailes.
- D. mulsanti Marcuzzi, 1954 (D. hummelincki, nec Marcuzzi 1949)  
 MARCUZZI: Stud.Fauna Curaçao 5, 1954: 9, t.II, f.1. - MARCUZZI: Stud.Fauna Curaçao 13, 1962: 28, t.II, f.4-6. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 79.  
 Distribution: St.Thomas, St.John, Martinique (?).
- D. cubanus Marcuzzi, 1962  
 MARCUZZI: Stud.Fauna Curaçao 13, 1962: 30, t.II, f.5. - ARDOIN: Résult.expéd.biospéol. cubano-roum.Cuba, 2, 1977: 390.  
 Distribution: Cuba.
- D. barbudensis barbudensis Marcuzzi, 1962  
 MARCUZZI: Stud.Fauna Curaçao 13, 1962: 29, t.I, f.8.  
 Distribution: Barbuda, Nevis, Saba.
- D. barbudensis antiguanus Marcuzzi, 1962  
 MARCUZZI: Stud.Fauna Curaçao 13, 1962: 30.  
 Distribution: Antigua.
- D. clathratus Fabricius, 1792  
 FABRICIUS: Ent.syst. 1, 1792: 109. - FABRICIUS: Syst.eleuth. 1, 1801: 143. - HERBST: Natursystem 8, 1799: 197. - MULSANT & REY: Anns Soc.Agric.Lyon 1859: 138. - MULSANT & REY: Opusc.ent. 9, 1859: 74. - GEB.Kat.: 413. - BLAC.Cat.: 524. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 80.  
 Distribution: St.Martin, St.Croix.
- D. clavatus Mulsant & Rey, 1859  
 MULSANT & REY: Anns Soc.Agric.Lyon 1859: 155. - MULSANT & REY: Opusc.ent. 9, 1859: 91. - LENG: List.Col.W.Indies 1914: 460. - GEB.Kat.: 414. - BLAC.Cat.: 524.  
 Distribution: St.Thomas.
- D. costipennis Mulsant & Rey, 1859  
 MULSANT & REY: Anns Soc.Agric.Lyon 1859: 147. - MULSANT & REY: Opusc.ent. 9, 1859: 83. - LENG: List.Col.W.Indies 1914: 460. - GEB.Kat.: 413. - BLAC.Cat.: 524. - MARCUZZI: Stud.Fauna Curaçao 13, 1962: 27. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 80.  
 Distribution: Martinique, St.Kitts, Hispaniola.
- D. curtus curtus Mulsant & Rey, 1859  
 MULSANT & REY: Anns Soc.Agric.Lyon 1859: 157. - MULSANT & REY: Opusc.ent. 9, 1859: 91. - GEB.Kat.: 414. - MARCUZZI: Mems Soc.Cienc.nat. "La Salle" 1949: 344 (f.), 335, 338 (f.). - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 8, t.II, f.6. - BLAC.Cat. 524.  
 Distribution: Venezuelan mainland, Aruba, Curaçao, Bonaire.
- D. curtus goajirus Marcuzzi, 1954  
 MARCUZZI: Stud.Fauna Curaçao 1954: 9, t.II, f.4.  
 Distribution: Colombia (Goajira).
- D. fuscicornis Chevrolat, 1877  
 CHEVROLAT: Bull.Soc.ent.Fr. (5) 7, 1877: VIII. - LENG: List.Col.W.Indies 1914: 460. -

- WOLCOTT: J. Agric. Univ. P. Rico 1936: 233. - GEB. Kat.: 413. - BLAC. Cat.: 524.  
 Distribution: Puerto Rico.
- D. perforatus Sahlberg, 1823  
 SAHLBERG, C.R.: Péric. Entomogr. 1, 1823: 15. - Mulsant & Rey: Anns Soc. Agric. Lyon 1859: 141. - Mulsant & Rey: Opusc. ent. 9, 1859: 80. - LENG: List. Col. W. Indies 1914: 460. - GEB. Kat.: 413. - BLAC. Cat.: 524. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 27, t. I, f. 4-7. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 80. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 192.  
 Distribution: St. Barthélemy, Guadeloupe, Martinique, Fourche, St. Martin, Anguilla, St. Croix.
- D. punctifollis Mulsant & Rey, 1859  
 Mulsant & Rey: Anns Soc. Agric. Lyon 1859: 147. - Mulsant & Rey: Opusc. ent. 9 (1): 1859: 83. - LENG: List. Col. W. Indies 1914: 460. - GEB. Kat.: 413. - BLAC. Cat.: 524. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 26, t. III, f. 7-9.  
 Distribution: Hispaniola, Nevis, St. Kitts, St. Eustatius, Saba, Anguilla, Antigua (?).
- D. sallei Mulsant & Rey, 1859  
 Mulsant & Rey: Anns Soc. Agric. Lyon 1859: 144. - Mulsant & Rey: Opusc. ent. 9, 1859: 80. - LENG: List. Col. W. Indies 1914: 460. - GEB. Kat.: 413. - BLAC. Cat.: 524. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 25, t. III, f. 1-3.  
 Distribution: Hispaniola, Dominica, Barbuda, Antigua, Anguilla (?).
- D. waterhousei Mulsant & Rey, 1859  
 Mulsant & Rey: Anns Soc. Agric. Lyon 1859: 152. - Mulsant & Rey: Opusc. ent. 9, 1859: 88. - LENG: List. Col. W. Indies 1914: 460. - GEB. Kat.: 413. - BLAC. Cat.: 524.  
 Distribution: Cuba.
- D. bahamae Marcuzzi, 1965  
 MARCUZZI: Ent. Arb. Mus. Georg Frey 16, 1965: 125-126, f. 1.  
 Distribution: Grand Bahama.
- D. dozieri Marcuzzi, 1965  
 MARCUZZI: Ent. Arb. Mus. Georg Frey 16, 1965: 128-30, f. 3.  
 Distribution: Grand Turk (Bahamas).
- D. kulzeri Marcuzzi, 1965  
 MARCUZZI: Ent. Arb. Mus. Georg Frey 16, 1965: 127-128, f. 2.  
 Distribution: Mayaguana (Bahamas).

OPATRINUS Latreille, 1829

- LATREILLE: in Cuvier: Regn. Anim. ed. 2<sup>o</sup>, 5, 1829: 19. - Mulsant & Rey: Mém. Acad. Sci. Lyon 2, 1852: 295. - Mulsant & Rey: Opusc. ent. 4, 1863: 70. - LACORDAIRE: Hist. nat. Ins. gen. Coléopt. 5, 1859: 240. - REITTER: Best. Tab. 53, 1904: 51, 76.  
 = Zidalus Mulsant & Rey: Mém. Acad. Sci. Lyon 2, 1852: 296. - Mulsant & Rey: Opusc. ent. 4, 1863: 71.  
 = Zodinus Mulsant & Rey: Mém. Acad. Sci. Lyon 2, 1852: 315. - Mulsant & Rey: Opusc. ent. 4, 1863: 90.  
 Distribution: Greater and Lesser Antilles, Leeward Is., Northern, central and southern America till Argentina.

O. puertoricensis Marcuzzi, 1977

MARCUZZI: Stud. Fauna Curaçao 52, 1977: 23, t. Ia.  
 Distribution: Puerto Rico, Jamaica.

O. gemellatus Olivier, 1795

OLIVIER: Ent. Coleopt. 3, 1795: 9, t. I, f. 8. - Mulsant & Rey: Mém. Acad. Sci. Lyon 1853: 299. - Mulsant & Rey: Opusc. ent. 4, 1863: 74. - GEB. Kat.: 415. - MARCUZZI: Mems Soc. Cienc. nat. "La Salle" 1849: 338 (f.), 341. - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 10, t. VI, f. 3. - BLAC. Cat.: 524. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 31. - ARDOIN: Naturw. Stud. k. Suriname Ned. Antillen 15, 1963: 55. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 80, f. 2. - MARCUZZI: Stud. Fauna Curaçao 170, 1977: 22.  
 Distribution: Trinidad, Tobago, Grenada, St. Vincent, Bequia, Moustique, Union Guadeloupe, Antigua, St. Kitts, St. Croix, Fr. Guiana, Venezuela, Colombia.

O. pullus Sahlberg, 1823

SAHLBERG, C.R.: Péric.Entomogr. 1, 1823: 16. - MULSANT & REY: Mém.Acad.Sci.Lyon 2, 1852: 304 (= anthracinus). - CHAMPION: Biol.cent.-am. 4 (1), 1866: 123. - WOLCOTT: J.Agric. Univ.P.Rico 1936: 234. - GEB.Kat.: 416. - BLAC.Cat.: 524. - ARDOIN: Résult.expéd.biospeol. cubano-roum.Cuba 2, 1977: 390.  
= anthracinus Mulsant & Rey: Mém.Acad.Sci.Lyon 2, 1852: 304. - MULSANT & REY: Opusc.ent. 4, 1863: 79, t.2, f.6, 7.  
Distribution: Mexico, Guatemala, Colombia, Venezuela (Sud-L.Maracaibo!), Cuba, Jamaïca, Puerto Rico.

HUMMELINCKIA Marcuzzi, 1954

MARCUZZI: Stud.Fauna Curaçao 5, 1954: 19.  
Distribution: Hermanos, Blanquilla.

H. caraibica Marcuzzi, 1954

MARCUZZI: Stud.Fauna Curaçao 5, 1954: 19, t.VII, f.2, f.2g-1.  
Distribution: Hermanos, Blanquilla.

CENOPHORUS Mulsant & Rey, 1859

MULSANT & REY: Anns Soc.Agric.Lyon 3, 1859: 177. - MULSANT & REY: Opusc.ent. 9, 1859: 113. - LENG: List.Col.W.Indies 1914: 461.  
Distribution: Haiti.

C. viduus Mulsant & Rey, 1859

MULSANT & REY: Anns Soc.Agric.Lyon 3, 1859: 177. - MULSANT & REY: Opusc.ent. 9, 1859: 113. - LENG: List.Col.W.Indies 1914: 461. - GEB.Kat.: 437. - BLAC.Cat.: 524.  
Distribution: Haiti.

ULUS Horn, 1870

HORN: Trans.Am.phil.Soc. 14, 1871: 358. - CASEY: Ann.N.Y.Acad.Sci. 5, 1890: 409. - CASEY: Ann.N.Y.Acad.Sci. 8, 1859: 616.  
Distribution: U.S.A., Central America, Margarita, Venezuela.

U. margaritensis Marcuzzi, 1954

MARCUZZI: Stud.Fauna Curaçao 5, 1954: 10, t.I, f.1-2.  
Distribution: N.Venezuela (Estado Falcon), Margarita Is.

CTESICLES Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 7. - LENG: List.Col.W.Indies 1914: 461.  
Distribution: Lesser Antilles.

C. insularis Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 7, t.I, f.2. - LENG: List.Col.W.Indies, 1914: 461. - GEB.Kat.: 438. - BLAC.Cat.: 524. - MARCUZZI: Stud.Fauna Curaçao 170, 1977: 25.  
Distribution: St.Vincent, Martinique.

C. maritimus Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 8. - LENG: List.Col.W.Indies 1914: 461. - GEB.Kat.: 438. - BLAC.Cat.: 524.  
Distribution: Grenada, Grenadines, Mustique.

BLAPSTINUS Waterhouse, 1845

WATERHOUSE: Ann.Mag.nat.Hist. 16, 1845: 34. - SOLIER: In Gay, Hist.Chile 5, 1851: 232. - MULSANT & REY: Anns Soc.Agric.Lyon 3, 1859: 180. - MULSANT & REY: Opusc.ent. 9, 1859: 116. -



- HORN: Trans. Am. phil. Soc. (s.n.) 1871: 351. - CASEY: Ann. N.Y. Acad. Sci. 5, 1890: 416. - CASEY: Ann. N.Y. Acad. Sci. 8, 1895: 616. - LENG: List. Col. W. Indies 1914: 461.  
 = *Aspidius Mulsant & Rey*: Anns Soc. Agric. Lyon 3, 1859: 187. - Mulsant & Rey: Opusc. ent. 9, 1859: 123.  
 = *Lodinus Mulsant & Rey*: Anns Soc. Agric. Lyon 3, 1859: 195. - Mulsant & Rey: Opusc. ent. 9, 1859: 131.  
 = *Heteropus Laporte de Castelnau*: Hist. nat. 2, 1840: 221.  
 Distribution: Northern Central and Southern America, Greater and Lesser Antilles, Leeward Is.
- B. kulzeri Marcuzzi, 1977  
 MARCUZZI: Stud. Fauna Curaçao 52, 1977: 28, t. IIIc.  
 Distribution: Jamaica.
- B. brunnpes Marcuzzi, 1951  
 MARCUZZI: Atti Mus. civ. Stor. nat. Trieste 18, 1951: 61-64, t. II, f. 5. - MARCUZZI: Stud. Fauna Curaçao 52, 1977: 25.  
 Distribution: Central-northern Venezuela, Western and Central Llanos, as far east as French Guiana, Margarita Is.
- B. orchilensis orchilensis Marcuzzi, 1951  
 MARCUZZI: Atti Mus. civ. Stor. nat. Trieste 18, 1951: 74, 75, t. II, f. 8. - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 14, t. V, f. 7.  
 Distribution: Orchiila.
- B. orchilensis occidentalis Marcuzzi, 1954  
 MARCUZZI: Stud. Fauna Curaçao 5, 1954: 15, t. V, f. 8-9. - MARCUZZI: Stud. Fauna Curaçao 9, 1959: 86. - MARCUZZI: Stud. Fauna Curaçao 52, 1977: 30.  
 Distribution: Venezuela (Paraguana), Colombia (La Goajira), Bonaire, Curaçao, Aruba.
- B. relictus Marcuzzi, 1951  
 MARCUZZI: Atti Mus. civ. Stor. nat. Trieste 18, 1951: 70, t. II, f. 9. - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 13, t. V, f. 6.  
 Distribution: NE Venezuela, Margarita, Central Llanos.
- B. margaritensis Marcuzzi, 1951  
 MARCUZZI: Atti Mus. civ. Stor. nat. Trieste 18, 1951: 68-70, t. II, f. 7. - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 13, t. V, f. 6. - MARCUZZI: Stud. Fauna Curaçao 9, 1959: 85.  
 Distribution: Margarita, Northern Venezuela, Western Llanos.
- B. simulans simulans Marcuzzi, 1954  
 MARCUZZI: Stud. Fauna Curaçao 5, 1954: 15, t. IV, f. 4. - MARCUZZI: Stud. Fauna Curaçao 52, 1977: 30.  
 Distribution: Isla de Caribes (Sucre), Trinidad.
- B. simulans barbadensis Marcuzzi, 1962  
 MARCUZZI: Stud. Fauna Curaçao 13, 1962: 36, t. II, f. 6.  
 Distribution: Barbados.
- B. buqueti Champion, 1885 (= *piliferus* Fairmaire, *puberulus* Klug)  
 CHAMPION: Biol. cent.-am. 4 (1) 1885: 128. - FAIRMAIRE: Anns Soc. ent. Fr. 61, 1892: 82 (*piliferus*). - GEB. Kat.: 442. - MARCUZZI: Mems. Soc. Cienc. nat. "La Salle" 1949: 345 (*piliferus*). - MARCUZZI: Atti Mus. civ. Stor. nat. Trieste 18, 1951: 75. - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 12, t. V, f. 1-3. - BLAC. Cat.: 525. - MARCUZZI: Stud. Fauna Curaçao 9, 1959: 84. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 36.  
 Distribution: Central America, South America from Colombia to French Guiana, Margarita, Bonaire, Curaçao, Aruba, Tobago.
- B. hummelincki Marcuzzi, 1954  
 MARCUZZI: Stud. Fauna Curaçao 5, 1954: 17, t. IV, f. 5.  
 Distribution: Bonaire, Curaçao.
- B. curassavicus Marcuzzi, 1914  
 MARCUZZI: Stud. Fauna Curaçao 5, 1954: 14, t. IV, f. 1-2. - MARCUZZI: Stud. Fauna Curaçao 9, 1959: 85.  
 Distribution: Bonaire, Curaçao.
- B. cubanus cubanus Marcuzzi, 1962  
 MARCUZZI: Stud. Fauna Curaçao 13, 1962: 33, t. IV, f. 4-5. - MARCUZZI: Stud. Fauna Curaçao

- 52, 1977: 26, t. III a-b. - ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 390.  
Distribution: Cuba, Grand Cayman.
- B. cubanus grand-turki Marcuzzi, 1965  
MARCUIZZI: Ent. Arb. Mus. Georg Frey 16, 1965: 130.  
Distribution: Grand Turk, Bahamas.
- B. dominicus Marcuzzi, 1962  
MARCUIZZI: Stud. Fauna Curaçao 13, 1962: 34, t. IV, f. 6-7.  
Distribution: St. Croix, Hispaniola.
- B. haitiensis Marcuzzi, 1962  
MARCUIZZI: Stud. Fauna Curaçao 13, 1962: 34, t. IV, f. 8.  
Distribution: Hispaniola (Haïti, St. Domingo).
- B. jamaicensis Marcuzzi, 1962  
MARCUIZZI: Stud. Fauna Curaçao 13, 1962: 35, t. IV, f. 9.  
Distribution: Jamaïca.
- B. opacus opacus Mulsant & Rey, 1859  
MULSANT & REY: Anns Soc. Agric. Lyon 1859: 186. - MULSANT & REY: Opusc. ent. 9, 1859: 122. - LENG: List. Col. W. Indies 1914: 461. - GEB. Kat.: 442. - BLAC. Cat.: 525. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 36, t. IV, f. 11-12. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 81. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 192.  
Distribution: Guadeloupe, Désirade, Marie Galante, St. Kitts, St. Eustatius, Fourche, Tintamarre, Aves, Anguilla, St. John, St. Barts (sbsp ?).
- B. opacus martinensis Marcuzzi, 1977  
MARCUIZZI: Stud. Fauna Curaçao 52, 1977: 29, t. IIg.  
Distribution: St. Martin.
- B. punctatus Fabricius, 1792  
FABRICIUS: Ent. Syst. 1, 1792: 109. - HERBST: Natursystem 8, 1799: 196. - MULSANT & REY: Anns Soc. Agric. Lyon 1859: 187. - MULSANT & REY: Opusc. ent. 9, 1859: 123. - LENG: List. Col. W. Indies 1914: 461. - WOLCOTT: J. Agric. Univ. P. Rico 1936: 234. - GEB. Kat.: 442. - BLAC. Cat.: 525. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 36, t. IV, f. 10. - MARCUZZI: Stud. Fauna Curaçao 52, 1977: 30.  
Distribution: Cuba, I. de Pinos, Puerto Rico, St. Thomas, St. John.
- B. puncticeps Mulsant & Rey  
MULSANT & REY: Anns Soc. Agric. Lyon 1859: 180. - MULSANT & REY: Opusc. ent. 9, 1859: 117. - LENG: List. Col. W. Indies 1914: 461. - GEB. Kat.: 442. - BLAC. Cat.: 525.  
Distribution: Cuba.
- B. striatulus Mulsant & Rey, 1859  
MULSANT & REY: Anns Soc. Agric. Lyon 1859: 183. - MULSANT & REY: Opusc. ent. 9, 1859: 119. - LENG: List. Col. W. Indies 1914: 461. - WOLCOTT: J. Agric. Univ. P. Rico 1936: 234. - GEB. Kat.: 442. - BLAC. Cat.: 525. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 192.  
Distribution: Puerto Rico (?), St. Barts.
- B. fortis LeConte, 1878 (= interstitialis Champion; punctulatus de la Sagra Ramon)  
LeCONTE: Acad. Nat. Sci. Philad. 17, 1878: 420. - CASEY: Ann. N. Y. Acad. Sci. 1890: 429. - CHAMPION: Biol. cent.-am. 4 (1), 1886: 126 (interstitialis Cha.); 1893: 526 (fortis LeConte). - LENG: List. Col. W. Indies 1914: 461. - GEB. Kat.: 439. - BLAC. Cat. 524. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 32, t. IV, f. 3. - ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 387-392. - De la SAGRA RAMON: Hist. físic. pol. nat. Cuba 7, 1857: 141 (punctulatus de la Sagra Ramon).  
Distribution: Cuba, Isla de Tinos, Bahamas, Central America, Mexico, Southern U.S.A.
- B. decui Ardoïn, 1977  
ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 390, f. 4.  
Distribution: Cuba, Isla de Pinos.

PENICHRUS Champion, 1885

- CHAMPION: Biol. cent.-am. 4 (1), 1885: 134. - FAIRMAIRE: Anns Soc. ent. Fr. 81, 1892: 414 (Diastolinus). - MARCUZZI: Mems Soc. Cienc. nat. "La Salle" 9, 1949: 341 (Diastolinus). - MARCUZZI: Stud. Fauna Curaçao 9, 1959: 84 (Diastolinus).  
Distribution: Panama, Venezuela, Trinitad.



P. impressicollis Fairmaire, 1892

FAIRMAIRE: Anns Soc.ent.Fr. 81, 1892: 414. - MARCUZZI: Mems Soc.Cienc.nat. "La Salle" 9, 1949: 341 (Diastolinus). - MARCUZZI: Stud.Fauna Curaçao 52, 1977: 31. - GEB.Kat.: 414. - BLAC.Cat.: 524 (Diastolinus).  
Distribution: Venezuelan mainland (from San Esteban, Carabobo, and from Apure), Trinidad.

AUSTROCARABIUS Marcuzzi, 1954

MARCUZZI: Stud.Fauna Curaçao 5, 1954: 18, t.IV. 6-7.

Distribution: Northern Venezuela, Colombia (Goajira) and Margarita.

A. venezuelensis Marcuzzi, 1954

MARCUZZI: Stud.Fauna Curaçao 5, 1954: 18-19, t.IV, 6-7, f.2 a-c.

Distribution: Colombia (Goajira), Northern Venezuela, Margarita Is.

SELLIO Mulsant & Rey, 1859

MULSANT & REY: Anns Soc.Agric.Lyon 1859: 169. - MULSANT & REY: Opusc.ent. 9, 1859: 105. - LENG: List.Col.W.Indies 1914: 461.

Distribution: Hispaniola, Puerto Rico.

S. coarctatus Mulsant & Rey, 1859

MULSANT & REY: Anns Soc.Agric.Lyon 1859: 170. - MULSANT & REY: Opusc.ent. 9, 1859: 106. - LENG: List.Col.W.Indies 1914: 461. - GEB.Kat.: 444. - BLAC.Cat.: 525. - MARCUZZI: Stud.Fauna Curaçao 13, 1962: 31, t.IV, f.1.

Distribution: St.Kitts, Hispaniola.

S. tibidens Quensel, 1806

QUENSEL: in Schönherr: Syn.Ins. 1, 1806: 147, nota, t.2, f.8. - MULSANT & REY: Anns Soc.Agric.Lyon 1859: 173. - MULSANT & REY: Opusc.ent. 9, 1859: 109. - LENG: List.Col.W.Indies 1914: 461. - MARCUZZI: Stud.Fauna Curaçao 13, 1962: 31, t.IV, f.2. - GEB.Kat.: 444. - BLAC.Cat.: 525.

Distribution: Puerto Rico (?), St. Thomas, Hispaniola.

OPATRINI

TRICHOTON Hope, 1840

HOPE: Coleopt Manual, 3, 1840: 111. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 275. - MULSANT & REY: Anns Soc.Agric.Lyon 9, 1859: 117. - MULSANT & REY: Opusc.ent. 10, 1859: 55. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 412. - CASEY: Ann.N.Y.Acad.Sci. 5, 1890: 409. - GEBIEN: Stettin.ent.Ztg 89, 1890: 113.

= Epilasium Blanchard: Hist. Ins. 2, 1845: 14.

Distribution: South.U.S.A. (California), Mexico, Central-southern America, Leeward Is., Guam Isl.

T. marcuzzi Kulzer, 1961 (= lapidicola Marcuzzi, 1949, nec CHAMPION, 1885)

MARCUZZI: Mems Soc.Cienc.nat. "La Salle" 1949: 347 (T. lapidicola Champton). - KULZER: Ent. Arb. Mus. Georg Frey 12, 1961: 212-4. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anlm. 3, 1971: 81, f.3.

Distribution: Northern Venezuela, Margarita, Guadeloupe, Blanquilla.

AMMODONUS Mulsant & Rey, 1859

MULSANT & REY: Opusc.ent. 10, 1859: 143. - MULSANT & REY: Mém.Acad.Sci.Lyon 9, 1850: 51.

- HORN: Trans.Am.phil.Soc. (s.n.) 1871: 359. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 410, 412.

= Pseudonomus Fairmaire: Anns Soc.ent.Fr. (6) 3, 1883: 510.

= Scaptes Champion: Biol.cent.-am. 4 (1), 1886: 222.

Distribution: North.and Central America, Lesser Antilles, Margarita, Southern America.



A. ciliatus Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 9. - GEB.Kat.: 493. - BLAC.Cat.: 525. - KULZER: Ent. Arb. Mus. Georg Frey 2, 1961: 519. - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 22. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 81, f. 4. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 192.

Distribution: St. Vincent, St. Lucie, Guadeloupe, Les Saintes, Martinique, Margarita, North-Eastern Venezuela.

A. tropicus Kirsch, 1866 (= squamulatus Champion, 1886)

KIRSCH: Berl. ent. Z. 10, 1866: 190. - CHAMPION: Biol. cent. - am. 4 (1), 1886, 223, 542, t. 10, f. 6, 6a, b. - MARCUZZI: Mems Soc. Cienc. nat. "La Salle" 1949: 347. - GEB.Kat.: 493. - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 22. - BLAC.Cat.: 526. - KULZER: Ent. Arb. Mus. Georg Frey 12, 1961: 518.

Distribution: Mexico, Nicaragua, Guatemala, Panama, Colombia, Brasil, Guadeloupe (?), Venezuela (Llanos).

LEICHENUM Blanchard, 1845

BLANCHARD: Hist. Ins. 2, 1845: 14. - MULSANT & REY: Hist. nat. Coléopt. Fr. Latg. 5, 1854: 179. - LACORDAIRE: Hist. nat. Ins. gen. Coléopt. 5, 1859: 278. - JAQUELIN DU VAL: Gen. Col. Eur. 2, 1857: 285. - CASEY: Ann. N. Y. Acad. Sci. 5, 1890: 395. - SEIDLITZ: Naturg. Ins. Deutschl. 5, 1854: 410, 412, 452, 456. - REITTER: Ent. Nachr. 25, 1899: 83. - REITTER: Best. Tab. 53, 1904: 180. Distribution: Almost cosmopolitan.

L. canaliculatum variegatum Klug, 1833

KLUG: Abh. preuss. Akad. Wiss., 1833: 88. - SPILMAN: Coleopt. Bull. 15, 1961: N. 4. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 192.

Distribution: Southern USA (probably imported from Africa), Cuba, Guadeloupe (Imported).

TRICHOTOIDES Marcuzzi, 1954

MARCUZZI: Stud. Fauna Curaçao 5, 1954: 23.

Distribution: Colombia (Goajira), Northern Venezuela, Margarita.

T. hintoni Kaszab, 1949

KASZAB: Ann. Mag. nat. Hist. (12) 11, 1949: 775 (Scaptus). - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 23, f. 4, t. VII, f. 5-6. - MARCUZZI: Stud. Fauna Curaçao 52, 1977: 33, 48.

Distribution: Northern Venezuela, Colombia (Goajira), Margarita.

TRACHYSCELINI

TRACHYSCELIS Latreille, 1809

LATREILLE: Gen. Crust. et Ins. 4, 1809: 379. - MULSANT & REY: Hist. nat. Coléopt. Fr. Latg. 5, 1859: 284. - LACORDAIRE: Hist. nat. Ins. gen. Coléopt. 5, 1859: 284. - JAQUELIN DU VAL: Gen. Col. Eur. 2, 1857: 288. - HORN: Trans. Am. phil. Soc. 14, 1871: 377. - SEIDLITZ: Naturg. Ins. Deutschl. 5, 1854: 475. - REITTER: Best. Tab. 53, 1904: 184. - CARTER & CHAMPION: Proc. ent. Soc. Lond. 1907: XXVI. - LENG: List. Col. W. Indies 1914: 461. - PORTEVIN: Col. France 3, 1934: 19.

Distribution: Almost cosmopolitan.

T. flavipes Melsheimer, 1846

MELSHEIMER: Proc. Acad. nat. Sci. Philad. 3, 1846: 61. - HORN: Trans. Am. phil. Soc. (s. n.) 14, 1871: 377. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 83, f. 5. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 193. - GEB.Kat.: 496.

Distribution: Guadeloupe, St. Martin, St. Thomas, Barbuda, St. Barts, East. U.S.A.

## PHALERIINI

## PHALERIA Latreille, 1802

LATREILLE: Hist.nat.Crust. et Ins. 3, 1802: 162, l.c.10, 1904: 300. - LAPORTE: Hist.nat. 2, 1840. - SOLIER: In Gay, Hist.fis.pol.Chile, 5, 1851: 243. - MULSANT & REY: Hist.nat.Coléoptes Fr.Latig. 1854: 190. - WOLLASTON: Ins.Mader.1854: 488. - LACORDAIRE: Hist.nat.Ins.gen. Coléopt. 5, 1859: 286. - WOLLASTON: Col.Hesper. 1867: 199. - JAQUELIN DU VAL: Gen.Col. Eur. 2, 1857: 289. - HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871: 375. - FAUVEL: Revue ent. 4, 1885: 318. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1854: 475, 477. - REY: Revue ent. 9, 1890: 327, 10. - REY: Revue ent. 10, 1891: 83, 236; 18, 1899: 277. - REITTER: Ent.Bl. 12, 1916: 4. - EVERTS: Col.Neerl. 2, 1903: 254. - LENG: List.Col.W.Indies 1914: 461. - KOCH: Bull.Eg.1935: 100. - PORTEVIN: Col.France 3, 1934: 20. - TRIPLEHORN & WATROUS: Coleoptes Bull. 33, 1979: 275.

Distribution: Almost cosmopolitan.

P. testacea Say, 1824 (= angustata auct., maculipennis Marcuzzi 1962)

SAY: J.Acad.nat.Sci.Philad. 3, 1824: 280. - CHEVROLAT: Anns Soc.ent.Belg. 21, 1878: CCXI. VIII. - LENG: List.Col.W.Indies 1914: 461. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 234. - GEB.Kat.: 501. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 25. - BLAC.Cat.: 526. - MARCUZZI: Stud.Fauna Curaçao 13, 1962: 38. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 83. - MARCUZZI: Stud.Fauna Curaçao 1977: 34. - ARDOIN: Résult.expéd.biospéol.cubano-roum.Cuba 2, 1977: 391 (angustata). - TRIPLEHORN & WATROUS: Coleoptes Bull. 33, 1979: 289, f. 2, 3, 5, 9, 10, 26-28, 36.

Distribution: U.S.A. (eastern coast); shores of Caribbean Sea and of South America up to Brasil (Rio de Janeiro); most of Caribbean Islands.

P. picipes Say, 1824 (= chevrolati auct., caymanensis Marcuzzi)

SAY: J.Acad.nat.Sci.Philad. 3, 1824: 280. - FLEUTIAUX & SALLÉ: Anns Soc.ent.Fr. (6) 9, 1889: 422. - CHAMPION: Trans.R.ent.Soc.Lond. 1896: 9. - LENG: List.Col.W.Indies 1914: 461. - GEB.Kat.: 501. - BLAC.Cat.: 526. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 25. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 83. - MARCUZZI: Stud.Fauna Curaçao 1977: 35. - TRIPLEHORN & WATROUS: Coleoptes Bull. 33, 1979: 289. - TRIPLEHORN & WATROUS: Coleoptes Bull. 33, 1979: 291, f.16, 17, 33, 37.

= quadrinotata Fleutiaux & Sallé: Anns Soc.ent.Fr. (6) 9, 1889: 423.

= thoracica Fleutiaux & Sallé: Anns Soc.ent.Fr. (6) 9, 1889: 423

Distribution: Guadeloupe, Mustique, Grenada, St.Martin, Venezuela, U.S.A. (Southern States), Mexico, Grand Cayman.

P. fulva Fleutiaux & Sallé, 1889

FLEUTIAUX & SALLÉ: Anns Soc.ent.Fr. (6) 9, 1889: 423. - LENG: List.Col.W.Indies 1914: 461. - GEB.Kat.: 500. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 25. - BLAC.Cat.: 526. - MARCUZZI: Stud.Fauna Curaçao 1977: 37. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 84. - WATROUS & TRIPLEHORN: Coleoptes Bull. 36, 1982: 17.

Distribution: Guadeloupe, Les Saintes, Aves, Mustique, Grenada and Grenadines, Venezuela, Margarita, Los Roques.

P. guadeloupensis Fleutiaux & Sallé, 1889

FLEUTIAUX & SALLÉ: Anns Soc.ent.Fr. 9, 1889: 423. - LENG: List.Col.W.Indies 1914: 461. - GEB.Kat.: 500. - BLAC.Cat.: 526. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 83, f.6.

Distribution: Guadeloupe.

P. thnophila Watrous & Triplehorn, 1982

WATROUS & TRIPLEHORN: Coleoptes Bull. 36, 1982: 15.

Distribution: Jamaica, Puerto Rico, Hispaniola, Virgin Islands.

P. variabilis Quedenfeldt, 1886

QUEDENFELDT: Berl.ent.Z. 30, 1886: 119, 128. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 234. - BLAC.Cat.: 526.

Distribution: Puerto Rico.

P. punctipes LeConte, 1878

LECONTE: Proc.Acad.nat.Sci.Philad. 17, 1878: 421. - GEB.Kat.: 500. - MARCUZZI: Stud.



Fauna Curaçao 52, 1977: 36 (jamaicensis sensu TRIPLEHORN in litt.). - TRIPLEHORN & WATROUS: Coleopt. Bull. 33, 1979: 281, f.1, 14, 15, 29, 39.  
Distribution: Florida (U.S.A.), S.Salvador I. (Bahamas), Jamaica, Cuba, St.Barts, Guadeloupe.

#### CRYPTICINI

##### GONDWANOCRYPTICUS Español, 1961

ESPAÑOL: Ent. Arb. Mus. Georg Frey 8, 1972: 357. - LENG: List. Col. W. Indies 1914 (Crypticus). - KULZER: Ent. Arb. Mus. Georg Frey 12, 1961. - ARDOIN: Naturw. Studtekr. Suriname Ned. Antillen N. 15, 1963. - MARCUZZI: Quad. Ecol. anim. No 6, 1976.  
Distribution: Central and Southern America, West Indies, Mexico, Eastern U.S.A.

##### G. obsoletus Say, 1823

SAY: J. Acad. nat. Sci. Philad. 3, 1823: 265. - HORN: Trans. Am. phil. Soc. (s.n.) 14, 1871: 362. - GEB. Kat.: 507.  
Distribution: Eastern U.S.A., Puerto Rico (?).

##### G. undatus Champion, 1896

CHAMPION: Trans. R. ent. Soc. Lond. 1896: 5, t.1, f.3. - LENG: List. Col. W. Indies 1914: 461. - GEB. Kat.: 507.  
Distribution: Grenada, Grenadines.

##### G. filicornis Chevrolat, 1878

CHEVROLAT: Petit. nouv. ent. Paris 2, 1878: 222 (Diaperis). - GEB. Kat.: 539 (Platydema). - BLAC. Cat.: 528 (Platydema). - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 193.  
Distribution: Jamaica, St. Barts.

##### MICROCRYPTICUS Gebien, 1920

GEBIEN: Arch. Naturgesch. 86, 1920 A: 6, 7.  
Distribution: Almost cosmopolitan.

##### M. ziczac Motschoulsky, 1873

MOTSCHOULSKY: Bull. Soc. Imp. nat. Mosc. 1873: 475. - FAIRMAIRE: Bull. Soc. ent. Fr. 1875: 33 (scriptipennis). - CHAMPION: Trans. R. ent. Soc. Lond. 1896: 14 (Platydema scriptipenne Fabr.). - GEB. Kat.: 507. - BLAC. Cat.: 526 (scriptipennis). - KULZER & CHUIO: Nature and Life in Southeast Asia 1, 1965: 337 (scriptipennis). - MARCUZZI: Stud. Fauna Curaçao 52, 1977: 37. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 193.  
Distribution: Asia, Africa, Australia, Mariane Ids.; introduced in America: Grenada, Guadeloupe.

#### DYSANTINI

##### WATTIUS Kaszab, 1982

KASZAB: Folia ent. hung. 43 (2), 1982: 50 (nom. nov.).  
= Calymmus Pascoe: Ann. Mag. nat. Hist. (4) 8, 1871: 349, nec MONTROUZIER, 1860.  
Distribution: Central and southern America.

##### W. cucullatus Pascoe, 1871

PASCOE: Ann. Mag. nat. Hist. (4) 8, 1871: 349, t.14, f.8. - CHAMPION: Biol. cent.-am. 4(1), 1886: 225. - GEB. Kat.: 519. - BLAC. Cat.: 526. - SPILMAN: Coleopt. Bull. 15, 1961: N.4. = asperulus Pascoe: Ann. Mag. nat. Hist. 8, 1871: 350.  
Distribution: Cuba, Colombia, from Mexico to Argentina.

##### OZOLAIS Pascoe, 1866

PASCOE: J. ent. London 2, 1866: 457. - PASCOE: Ann. Mag. nat. Hist. (4) 8, 1971: 351. - CHAMPION:



Biol.cent.-am. 4(1), 1886: 226. - LENG: List.Col.W. Indies 1914: 461.  
Distribution: Nicaragua, Grenada, Panama, Costarica, Brasil.

O. tuberculifera Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 10, t.I,f.1. - LENG: List.Col.W.Indies 1914: 461.-  
GEB.Kat.: 519. - BLAC.Cat.: 526.  
Distribution: St.Vincent, Grenada.

RHIPIDANDRINI

RHIPIDANDRUS LeConte, 1862

LeCONTE: Smithson.misc.Collns No 136, 1862: 236. - HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871:  
389. - ARROW: Ann.Mag.nat.Hist. (7) 14, 1904: 31. - BARBER: Proc.ent.Soc.Wash. 15, 1913: 191.  
- LENG: List.Col.W.Indies 1914: 461.  
= Cherostus Waterhouse: Ann.Mag.nat.Hist. (6) 14, 1894: 68. - SHARP: Biol.cent.-am. 4 (1), 2  
(1) 1905 Suppl.: 690.  
= Eutomus Lacordaire: Hist.nat.Ins.gen.Coléopt. 7, 1866: 369. - BARBER: Proc.ent.Soc.Wash.  
15, 1913: 191.  
= Heptaphylla Friedenreich: Stettin.ent.Ztg 44, 1883: 375.  
Distribution: Tropicopolitan.

R. sulcatus Gorham, 1898

GORHAM: Proc.zool.Soc.Lond. 1898: 333. - BARBER: Proc.ent.Soc.Wash. 15, 1913: 192. -  
GEB.Kat.: 521. - BLAC.Cat.: 527.  
Distribution: Cuba, Hispaniola, St.Vincent.

R. micrographus Lacordaire, 1866

LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 7, 1866: 370. - GORHAM: Proc.zool.Soc.Lond. 1898:  
333. - LENG: List.Col.W.Indies 1914: 461. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 235. -  
GEB.Kat.: 521. - BLAC.Cat.: 527.  
Distribution: St.Vincent, Grenada, Guadeloupe, Fr.Guiana, Puerto Rico.

R. cornutus Arrow, 1904

ARROW: Ann.Mag.nat.Hist. (7) 14, 1904: 31. - BARBER: Proc.ent.Soc.Wash. 15, 1913: 195. -  
GEB.Kat.: 521. - BLAC.Cat.: 527. - MARCUZZI: Stud.Fauna Curaçao 52, 1977: 40.  
Distribution: Mexico, Hispaniola, Montserrat, St.Vincent, Grenada, Guadeloupe (?).

R. jamaicensis Arrow, 1904

ARROW: Ann.Mag.nat.Hist. (7) 14, 1904: 32. - GEB.Kat.: 521. - BLAC.Cat.: 527.  
Distribution: Jamaica.

ELEDONA Latreille, 1796

LATREILLE: Préc.car.gén.ins. 1796: 19. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 296.  
- JAQUELIN DU VAL: In de la SAGRA RAMON: Hist.fisc.pol.nat.Cuba 1857: 294. - SEIDLITZ:  
Naturg.Ins.Deutschl. 5, 1894: 501. - CASEY: Ann.N.Y.Acad.Sci. 5, 1890: 486. - EVERTS: Col.  
Neerl. 2, 1903: 255. - PORTEVIN: Col.France 3, 1934: 23.  
Distribution: U.S.A., Europa, Turkey, Greece.

E. pectinicornis Gundlach in litt. or nomen nudum ?

WOLCOTT: J.Agric.Univ.P.Rico 1936: 235.  
Distribution: Puerto Rico (?).

DIAPERINI

DIAPERIS Geoffroy, 1762

GEOFFROY: Ins.envir.Paris 1, 1762: 337. - FABRICIUS: Syst.eleuth. 2, 1801: 585. - LATREILLE:  
Préc.car.gén.ins. 1796: 21. - GYLLENHAL: Ins.Suec.descr. 2, 1810: 549. - LAPORTE: Anns Sci.  
nat. 23, 1831: 333 (9). LAPORTE: Hist.nat. 2, 1840: 222. - MULSANT: Hist.nat.Coléopt. Fr.Latig.

5, 1854: 200. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 7, 1866: 301. - JAQUELIN DU VAL: Gen. Col.Eur. 2, 1857: 295. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 508, 512. - EVERTS: Col.Neeri. 2, 1903: 256. - BLAISDELL: Pan-Pacif.Ent. 6, 1929: 61. - PORTEVIN: Col.France 3, 1834: 23.  
Distribution: Spain, Cyprus, Japan, Ceylon, Taiwan, China, Tibet, Mexico, Cuba, Cayenne, Brasil.

D. maculata Olivier, 1791

OLIVIER: Encycl.méth. 6, 1791: 273. - LATREILLE: Hist.nat.crust.Ins. 10, 1804: 307. - BLAISDELL: Pan-Pacif.Ent. 6, 1929: 61. - GEB.Kat.: 525. - BLAC.Cat.: 527. - MARCUZZI: Stud.Fauna Curaçao 52, 1977: 41. - TRIPLEHORN: Proc.nat.Mus. 117, 1965: 367.  
= *hydactina* Fabricius: Suppl.ent.syst. 1798: 178.  
= *hydni* Fabricius: Syst.eleuth. 2, 1801: 585. - LAPORTE BRULLÉ: Anns Sci.nat. 23, 1831: 335 (II). - HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871: 379. - WOLCOTT: J.Agric.Univ.P. Rico 1936: 235.  
= *suturalis* Chevrolat: Petit nouv.ent.Paris 2, 1877: 170.  
Distribution: U.S.A., Mexico, Guatemala, Costarica, Panama, Puerto Rico, Cuba, Jamaica, Bahamas, Hispaniola, St.Croix.

PALEMBUS Casey, 1891

CASEY: Ann.N.Y.Acad.Sci. 6, 1891: 65.  
Distribution: Florida, Puerto Rico, Guadeloupe (?).

P. ocularis Casey, 1891

CASEY: Ann.N.Y.Acad.Sci. 6, 1891: 65. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 235. - GEB. Kat.: 525. - BLAC.Cat.: 527. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971 (*iccus* sp.). - TRIPLEHORN: Proc.nat.Mus. 117: 388. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 193.  
Distribution: U.S.A., Puerto Rico, Guadeloupe, Montserrat, St.Martin, Bahamas, Jamaica.

NEOMIDA Latreille, 1829

LATREILLE: in CUVIER, Regne anim. 5, ed. 2, 1829: 29. - MULSANT: Hist.nat.Coléopt. Fr.Latig. 5, 1854: 217. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 528. - TRIPLEHORN: Proc.nat.Mus. 117, 1965: 377.

= *Hoplocephala* Laporte & Brullé: Anns Sci.nat. 23, 1831: 338 (14) (*Oplocephala*). - MULSANT: Hist.nat.Coléopt. Fr.Latig. 5, 1854: 215. - THOMSON, C.G.: Skand.Col. 1, 1859: 116. - THOMSON, C.G.: Skand.Col. 6, 1864: 248. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 295. - HORN: Trans.am.phil.Soc. (s.n.) 14, 1871: 379. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 509, 526. - LENG: List.Col.W.Indes 1914: 462.  
= *Arrhenoplita* Kirby: Fauna Bor.Amer. 1837: 235.  
= *Evoplus* LeConte: Simthson.misc.Collns No 167, 1866: 128.  
Distribution: Europe, to Siberia, Japan, Tonkin, India, Sumatra, N.Caledonia, Northern, Central and Southern America, east. U.S.A., Mexico, West Indies, Cayenne, Magellanes.

N. sulla Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 11. - LENG: List.Col.W.Indes 1914: 462. - GEB. Kat.: 528. - BLAC.Cat.: 527.  
Distribution: Lesser Antilles, St.Vincent.

N. armata Laporte & Brullé, 1831

LAPORTE & BRULLÉ: Anns sci.nat. 23, 1831: 345 (21). - CHEVROLAT: Bull.Soc.ent.Fr. 1878: XXXIX. - GEB.Kat.: 527. - BLAC.Cat.: 527.  
var. *curticornis* Pic: Mélang.exot.-ent. 46, 1926: 29.  
Distribution: Cuba, F.Guiana.

N. capra Laporte & Brullé, 1831

LAPORTE & BRULLÉ: Anns Sci.nat. 23, 1831: 345 (21). - LENG: List.Col.W.Indes 1914: 462. - GEB.Kat.: 527. - BLAC.Cat.: 527.  
Distribution: Jamaica.



N. bicornis Fabricius, 1776

FABRICIUS: Gen. Ins. Mant. 1777: 215. - OLIVIER: Ent. Coleopt. 3, 1795, 55: 6, pl. 1, f. 47. - LAPORTE & BRULLÉ: Anns Sci. nat. 23, 1831: 342 (18). - LENG: List. Col. W. Indies 1914: 462. - GEB. Kat.: 527. - BLAC. Cat.: 527. - MARCUZZI: Stud. Fauna Curacao 13, 1962: 38. - TRIPLEHORN: Proc. nat. Mus. 117, 1965: 377.

Distribution: U.S.A., Cuba, Jamaica, Bahamas, Bermuda.

N. ferruginea LeConte, 1866

LeCONTE: Smithson. misc. Collns No 167, 1866: 128. - CHAMPION: Biol. cent.-am. 4 (1) 1866: 176. - LENG: List. Col. W. Indies 1914: 462. - GEB. Kat.: 527. - BLAC. Cat.: 527. - TRIPLEHORN: Proc. nat. Mus. 117, 1965: 384.

= castanea Motschulsky: Bull. Soc. Imp. nat. Mosc. 46, 1873: 1, 467.

Distribution: Mexico, Guatemala, Honduras, Haiti, Cuba, U.S.A.

PLATYDEMA Laporte & Brullé, 1831

LAPORTE & BRULLÉ: Anns Sci. nat. 23, 1831: 350 (26). - MULSANT: Hist. nat. Coléopt. Fr. Latig. 5, 1854: 200, 211. - THOMSON, C.G.: Skand. Col. 1, 1859: 116. - LACORDAIRE: Hist. nat. Ins. nat. gen. Coléopt. 5, 1859: 304. - JAQUELIN DU VAL: Gen. Col. Eur. 1857: 297. - HORN: Trans. Am. phil. Soc. (s.n.) 14, 1871: 380. - SEIDLITZ: Naturg. Ins. Deutschl. 5, 1854: 508, 518. - CHAMPION: Biol. cent.-am. 4 (1), 1866: 181. - CHATANAY: Anns Soc. ent. Fr. 83, 1914: 484. - LENG: List. Col. W. Indies 1914: 462. - CARTER: Proc. Wash. Acad. Sci. 42, 1917: 702. - GEBIEN: Arch. Naturgesch. 86, 1920 A 6: 25-30. - GEBIEN: J. Acad. nat. Sci. Philad. 27, 1925: 143. - PORTEVIN: Col. France 3, 1934: 25.

= Neomida Motschulsky: Bull. Soc. Imp. nat. Mosc. 46, 1873: 476.

= Histeropsis Chevrolat: Petit nouv. ent. Paris 2, 1878: 221.

Distribution: Almost cosmopolitan.

P. antennatum Laporte & Brullé, 1831

LAPORTE & BRULLÉ: Anns Sci. nat. 23, 1831: 366 (42). - LENG: List. Col. W. Indies 1914: 462. - GEB. Kat.: 539. - BLAC. Cat.: 527.

Distribution: Cuba, Hispaniola.

P. apicale Laporte & Brullé, 1831

LAPORTE & BRULLÉ: Anns Sci. nat. 23, 1831: 359. - WOLCOTT: J. Agric. Univ. P. Rico 1936: 235. - GEB. Kat.: 538. - BLAC. Cat.: 527.

Distribution: Puerto Rico, Cuba.

P. apicenotatum Champion, 1896

CHAMPION: Trans. R. ent. Soc. Lond. 1896: 13, t. 1, f. 5. - LENG: List. Col. W. Indies 1914: 462. - GEB. Kat.: 539. - BLAC. Cat.: 527.

Distribution: Grenada.

P. basicorne Chevrolat, 1878

CHEVROLAT: Petit nouv. ent. Paris 2, 1878: 178. - LENG: List. Col. W. Indies 1914: 462. - GEB. Kat.: 540. - BLAC. Cat.: 527.

Distribution: Cuba.

P. diophthalmum Laporte & Brullé, 1831

LAPORTE & BRULLÉ: Anns Sci. nat. 23, 1831: 383 (59). - CHAMPION: Biol. cent.-am. 4, 1866: 193, t. 8, f. 16. - LENG: List. Col. W. Indies 1914: 462. - GEB. Kat.: 539. - BLAC. Cat.: 528. - TRIPLEHORN: Proc. nat. Mus. 117, 1965: 419.

Distribution: Mexico, Br. Honduras, Guatemala, I. Roatan, Nicaragua, Panama, Cuba.

P. dichrocerum Triplehorn, 1962

TRIPLEHORN: Ann. ent. Soc. Am. 55, 1962: 502.

Distribution: Cuba (Trinidad Mnts.).

P. excavatum Say, 1823

SAY: J. Acad. nat. Sci. Philad. 3, 1823: 267. - HORN: Trans. Am. phil. Soc. (s.n.) 14, 1871, 381. - CHAMPION: Biol. cent.-am. 4, 1866: 184, t. 8, f. 11. - LENG: List. Col. W. Indies 1914: 462. - GEB. Kat.: 537. - BLAC. Cat.: 528. - WOLCOTT: J. Agric. Univ. P. Rico 1936: 235. - TRIPLEHORN: Proc. nat. Mus. 117, 1965: 395.

= fraternum Chevrolat: Petit nouv. ent. Paris 2, 1878: 210.

= parvulum Casey: Smithson. misc. Collns No 13, 1884: 50. - CASEY: Ann. N.Y. Acad. Sci. 5, 1890: 485. - HORN: Trans. Am. ent. Soc. 1, 1885: 111.



- = tuberculatum Laporte & Brullé: Anns Sci.nat., 23, 1831: 352 (28). - CHEVROLAT: Petit nouv.ent. Paris 2, 1878: 210.  
Distribution: Mexico, Br.Honduras, Guatemala, Is.Roatan, Nicaragua, Panama, Colombia, Jamaica, Hispaniola, Puerto Rico, U.S.A.
- P. flexuosum Chevrolat, 1877  
CHEVROLAT: Petit nouv.ent. Paris 2, 1877: 178. - LENG: List.Col.W.Indies 1914: 462. - GEB.Kat.: 539. - BLAC.Cat.: 528.  
Distribution: Cuba.
- P. maculata Olivier, 1791  
OLIVIER: Hist.nat.Ins. 6 (1), 1791: 273. - CHAMPION: Biol.cent.-am.4, 1886: 174. - GEB. Kat.: 525 (Diaperis). - BLAC.Cat.: 527 (Diaperis). - TRIPLEHORN: Proc.nat.Mus. 117, 1965: 367.  
Distribution: Central and North America, Greater Antilles up to St.Croix.
- P. micans Horn, 1870  
HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871: 383. - GEB.Kat.: 538. - TRIPLEHORN: Proc.nat. Mus. 117, 1965: 430.  
Distribution: U.S.A., Cuba, Haiti, Mexico, South America.
- P. nigratum Motschoulsky, 1873  
MOTSCHOULSKY: Bull.Soc.Imp.nat.Mosc. 46, 1873: 478. - GEB.Kat.: 538. - TRIPLEHORN: Proc.nat.Mus. 117, 1965: 421.  
Distribution: U.S.A. Lower California, Mexico, Central America, Cuba.
- P. piceum Laporte & Brullé, 1831  
LAPORTE & BRULLÉ: Anns Sci.Nat. 23, 1831: 362. - MARCUZZI & D'AGUILAR: Ann.zool. ecol.anim. 3, 1971: 84.  
Distribution: Guadeloupe.
- P. picicorne Fabricius, 1792  
FABRICIUS: Ent.Syst. 1 (2), 1792: 498. - LAPORTE & BRULLÉ: Anns Sci.nat. 23, 1831: 353 (29). - GEB.Kat.: 540. - BLAC.Cat.: 528. - WOLCOTT: Agric.Univ.P.Rico 1936: 235.  
Distribution: Cuba, Hispaniola, Puerto Rico, Brasil.
- P. pliferum Champion, 1896  
CHAMPION: Trans.R.ent.Soc.Lond. 1896: 12. - LENG: List.Col.W.Indies 1914: 462. - GEB. Kat.: 539. - BLAC.Cat.: 528.  
Distribution: St.Vincent.
- P. punctatostriatum Chevrolat, 1877  
CHEVROLAT: Petit nouv.ent. Paris 2, 1877: 178. - LENG: List.Col.W.Indies 1914: 462. - GEB. Kat.: 541. - BLAC.Cat.: 528.  
Distribution: Cuba.
- P. virens Laporte & Brullé, 1831  
LAPORTE & BRULLÉ: Anns Sci.nat. 23, 1831: 391 (67). - LENG: List.Col.W.Indies 1914:462. - GEB.Kat.: 538. - BLAC.Cat.: 529. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 235.  
= flavicorne Chevrolat: Petit nouv.ent.Paris 2, 1877: 170.  
Distribution: Cuba, Puerto Rico.
- LELEGEIS Champion, 1886
- CHAMPION: Biol.cent.-am. 4, 1886: 209.  
Distribution: Mexico, Cuba, Hispaniola, Puerto Rico ?
- L. apicalis Laporte & Brullé, 1831  
LAPORTE & BRULLÉ: Anns Sci.nat. 23, 1831: 359. - WOLCOTT: J. Agric.Univ.P.Rico 1936: 235 (Platydema). - BLAC.Cat.: 527 (Platydema). - GEB.Kat.: 538 (Platydema). - TRIPLEHORN: Ann.ent.Soc.Am. 55, 1962: 503, f.6-8.  
Distribution: Cuba, Puerto Rico.
- L. hispaniolae Triplehorn, 1962  
TRIPLEHORN: Ann.ent.Soc.Am. 55, 1962: 503, f.9.  
Distribution: Dominican Republik, Haiti.

APSIDA Lacordaire, 1866

LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 7, 1866: 309, nota 2. - BATES: Entomologist's mon.Mag. 10, 1873-74: 14. - CHAMPION: Biol.cent.-am. 4, 1886: 211 (Hapsida).  
Distribution: From Texas to Colombia; Cuba.

A. cubaensis Kulzer, 1961

KULZER: Ent.Arb.Mus.Georg Frey 12, 1961: 217-218.  
Distribution: Cuba.

MENIMOPSIS Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 16. - LENG: List.Col.W.Indies 1914: 462. - KASZAB: Annls hist.-nat.Mus.natn.hung. 69, 1977: 119.  
Distribution: Lesser Antilles.

M. excaecus Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 17, t.1, f.17, 17 a. - LENG: List.Col.W.Indies 1914: 462. - GEB.Kat.: 551. - BLAC.Cat. 530.  
Distribution: St.Vincent.

M. jamaicensis Kaszab, 1977

KASZAB: Annls hist.-nat.Mus.natn.hung. 69, 1977: 121.  
Distribution: Jamaica (Blue Mts).

M. franzi Kaszab, 1977

KASZAB: Annls hist.-nat.Mus.natn.hung. 69, 1977: 122, T.1, f.2.  
Distribution: Jamaica.

HETEROPHYLLUS Klug, 1833

KLUG: Ins.Madagascar 1833: 20. - LACORDAIRE: Gen.Col. 1859: 311. - CHATANAY: Annls Soc. ent.Fr. 83, 1914: 473, 493 (Heterophyllus).  
Distribution: Madagascar, Pacific, Cuba, Guadeloupe.

H. guadeloupensis Kaszab

KASZAB: Annls hist.-nat.Mus.natn.hung. 69, 1977: 122.  
Distribution: Guadeloupe.

H. meszarosi Kaszab, 1977

KASZAB: Annls hist.-nat.Mus.natn.hung. 69, 1977: 122.  
Distribution: Cuba.

H. ruficornis Kaszab, 1981

KASZAB: Folia ent.hung. 42 [34] (2), 1981: 80.  
Distribution: Puerto Rico.

H. gowdeyi Pic, 1930

PIC: Mélang.exot.-ent. 55, 1930: 33. - GEB. Kat.: 554. - BLAC.Cat.: 530 (Pentaphyllus).  
Distribution: Jamaica.

LOXOSTETHUS Triplehorn, 1962

TRIPLEHORN: Ann.ent.Soc.Am. 55, 1962: 504.  
Distribution: Greater Antilles.

L. jamaicensis Triplehorn, 1962

TRIPLEHORN: Ann.ent.Soc.Am. 55, 1962: 506, f.3.  
Distribution: Jamaica.

L. unicolor Triplehorn, 1962

TRIPLEHORN: Ann.ent.Soc.Am. 55, 1962: 506, f.4.  
Distribution: Puerto Rico.

L. fasciatus Triplehorn, 1962

TRIPLEHORN: Ann.ent.Soc.Am. 55, 1962: 504, f.12, 25.

Distribution: Cuba.

L. opacifrons Triplehorn, 1962

TRIPLEHORN: Ann.ent.Soc.Am. 55, 1962: 506.

Distribution: Cuba.

#### GNATHIDIINI

##### CAECOPHLOEUS Dajoz, 1972

DAJOZ: Revue Ecol. & Biol.Sol.(Fr.) 9, 1972: 278.

Distribution: Jamaica.

C. franzi Dajoz, 1972

DAJOZ: Revue Ecol. & Biol.Sol. (Fr.) 9, 1972: 278, f. 20-27.

Distribution: Jamaica (Blue Mountains).

#### PHRENAPATINI

##### DIOEDUS LeConte, 1862

LeCONTE: Smithson.misc.Collns No 136, 1862: 238. - HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871: 365. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 548. - KASZAB: Acta zool.hung. 23 (3-4), 1977: 314.

= Arrhabaeus Champion: Biol.cent.-am. 4, 1886: 144. - LENG: List.Col.W.Indies 1914: 462.

Distribution: Central America, Lesser Antilles, Puerto Rico, U.S.A., Australia, New Guinea, Solomon Is., Pacific Is., Madagascar.

D. spec.

WOLCOTT: J. Agric.Univ.P.Rico 1936: 236.

Distribution: Puerto Rico.

D. debilis Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 20. - LENG: List.Col.W.Indies 1914: 462. - GEB. Kat.: 564. - BLAC.Cat.: 530.

Distribution: St.Vincent, Grenada.

D. guadeloupensis Fleutiaux & Sallé, 1889

FLEUTIAUX & SALLÉ: Anns Soc.ent.Fr. 9, 1889: 424. LENG: List.Col.W.Indies 1914: 462. - GEB.Kat.: 564. - BLAC.Cat.: 530. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 85, f.7. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 190.

Distribution: Guadeloupe.

##### ARCHEOGLENES Broun, 1893

BROUN: Ann.Mag.nat.Hist. (6) 12, 1893: 189. - DOYEN & LAWRENCE: Syst.ent. 4, 1979: 357. -

KASZAB: Acta zool.hung. 28 (1-2), 1982: 45.

Distribution: Jamaica, Hawaii, New Guinea, Solomon Is., New Caledonia, Australia.

A. peckii Lawrence, 1979

LAWRENCE: Syst. ent. 4, 1979: 358.

Distribution: Jamaica.

#### ULOMINI

##### GNATHOCERUS Thunberg, 1814

THUNBERG: Vetensk.Akad.Handl. 1814: 47. - BACH: Käferfauna N-Mitteld. 3, 1856: 208. - LA-CORDAIRE: Hist.Ins.gen.Coléopt. 5, 1859: 322. - JACQUELIN DU VAL: Gen.Col.Eur. 3, 1859: 307. - LeCONTE: Smithson.misc.Collns No 136, 1862. - HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871: 364-5. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 536, 571. - LENG: List.Col.W.Indies 1914: 462.

Distribution: Cosmopolitan.



G. cornutus Fabricius, 1798

FABRICIUS: Suppl.ent.syst. 1798: 51. - LATREILLE: Gen.crustac.insect 2, 1807: 175. - CURTIS: Brit.ent. 8, 1831: 363. - STEPHENS: Illustr.British ent. 5, 1832: 10. - ERICHSON: Arch. Naturgesch. 13; 1847 (1): 119. - SOLIER: Hist.fis.pol.Chile, 5, 1851: 238. - LUCAS: Expl. Alg. 1849: 345. - MULSANT: Hist.Nat.Coléopt. Fr.Latig. 1854: 247. - WOLLASTON: Ins.Mader. 1854: 490. - JACQUELIN DU VAL: Gen.Col.Eur. 1857: 75, f.373. - SEIDLITZ: Naturg. Ins.Deutschl. 5, 1894: 589. - EVERTS: Col.Neerl. 2, 1903: 263. - PORTEVIN: Coléopt. Fr. 3, 1934: 31. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 235. - GEB.Kat.: 566. - BLAC.Cat.: 530.

= cucullatus Montrouzier: Anns.Soc.ent.Fr. (3) 8, 1860: 294.

= taevlusculus Stephens: Illustr.British ent. 5, 1832: 10.

= maxillaris Beauvois: Ins.Afr.et.Am. 1805: 125, pl.32, f.4.

= ruber Thunberg: Vetensk.Akad. Handl. 1814: 47.

Distribution: Mexico, Guatemala, Brasil, Argentina, Puerto Rico, U.S.A., Old World.

G. maxillosus Fabricius, 1801

FABRICIUS: Syst.eleuth. 1, 1801: 155. - WOLLASTON: Ann.Mag.nat.Hist. 6, 1860: 49. - WOLLASTON: Coleopt. Atlant. 1865: App. 61. - CHAMPION: Trans.R.ent.Soc.Lond. 1896: 18. - REDTENBACHER: Reise Novara 2, 1867: 125. - SEIDLITZ: Naturg. Ins.Deutschl. 5, 1894: 589. - EVERTS: Col.Neerl. 2, 1903: 263. - LENG: List.Col.W.Indies 1914: 462. - WEIDNER: Best. Tab.Vorratschädling. 1937: 47. - GEB.Kat.: 567. - BLAC.Cat.: 530.

Distribution: West Indies (Grenada), Cosmopolitan.

ICCIUS Champion, 1886

CHAMPION: Biol.cent.-am. 4 (1), 1886: 147. - LENG: List.Col.W.Indies 1914: 462.

Distribution: Greater and Lesser Antilles; Mexico and Guatemala.

I. rufotestaceus Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 18. - LENG: List.Col.W.Indies 1914: 462. - GEB. Kat.: 567. - BLAC.Cat.: 531.

Distribution: Little Antilles.

I. grenadensis Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 19. - LENG: List.Col.W.Indies 1914: 462. - GEB. Kat.: 567. - BLAC.Cat.: 531.

Distribution: Grenada.

I. cephalotes Champion, 1886

CHAMPION: Biol.cent.-am. 4 (1), 1886: 148, t.7, f.8 a. - GEB.Kat.: 531. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 38.

Distribution: Cuba, Mexico, Guatemala.

LATHETICUS Waterhouse, 1880

WATERHOUSE: Ann.Mag.nat.Hist. (5) 5, 1880: 147. - SEIDLITZ: Naturg. Ins.Deutschl. 5, 1894: 570, 572. - CHITTENDEN: U.S.Dep.Agr.Div.Ent.Bull. 96, 1911: 25. - BLAIR: Indian Forest Rec. 14, 1930: 134, 144, 146. - EVERTS: Col.Neerl. 2, 1903: 260.

Distribution: Cosmopolitan.

L. oryzae Waterhouse, 1880

WATERHOUSE: Ann.Mag.nat.Hist. (5) 5, 1880: 148. - WATERHOUSE: Aid ident.Ins. 1, 1880-82: t.15. - FOWLER: Entomologist's mon.Mag. 19, 1883: 269. - SEIDLITZ: Naturg. Ins.Deutschl. 5, 1894: 573. - CHITTENDEN: Proc.ent.Soc.Wash. 12, 1910: 135, f.2. - CHITTENDEN: U.S. Dep.Agr.Div.Ent.Bull. 96, 1911: 26, f.5. - GEB.Kat.: 569. - BLAC.Cat.: 531.

= striolata Fairmaire: Revue Ent. 11, 1892: 111.

Distribution: Mexico, Argentina, Cuba, Old World.

TRIBOLIUM M' Leay, 1825

M' LEAY: Ann.Jav. 1825: 47. - GUÉRIN-MÉNEVILLE: Anns Soc.ent.Fr. 1845. - WOLLASTON: Ins.Mader. 1854: 491. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 323. - JACQUELIN DU

VAL: Gen.Col.Eur. 2, 1857: 304. - THOMSON, C.G.: Skand.Col. 1, 1859: 117. - THOMSON, C.G.: Skand.Col. 6, 1864: 271. - HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1854: 571, 578, 581. - EVERTS: Col.Neerl. 2, 1903: 261. - LENG: List.Col.W.Indies 1914: 462. - CASEY: Proc.ent.Soc.Wash. 44, 1919: 145. - BLAIR: Indian Forest Rec. 14, 1930: 144, 147. - UYTENBOOGAART: Ent.Blatt. 30, 1934: 20-31.

Distribution: Cosmopolitan.

T. cas.aneum Herbst, 1797

HERBST: Natursystem 7, 1797: 282, pl.112, f.3. - GYLLENHALL: Insect.Suecica descr. 2, 1810: 588. - M'LEAY: Ann.Jav. 1825: 47. - LUCAS: Hist.nat.an.artic. 1849. - BLAIR: Entomologist's mon.Mag. 24, 1913: 222. - BLAIR: India Forest Rec. 14, 1930: 15. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 581. - LENG: List.Col.W.Indies 1914: 462. - GEB.Kat.: 570. - MARCUZZI: Mems Soc.Cienc.nat. "La Salle" 1949: 348. - BLAC.Cat.: 531. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 26, t.II, f.5.

= ferrugineum Herbst: Natursystem 7, 1797: 276. - SAY: Boston J.nat.Hist. 1, 1835: 188. - M'LEAY: Ann.Jav. 1825: 47. - STEPHENS: Illustr.British ent. 5, 1832: 9. - WOLLASTON: Ins.Mader. 1854: 491. - THOMSON, C.G.: Skand.Col. 6, 1864: 272. - SEIDLITZ: Fauna Baltica 1875: 372; l.c. 1891: 555. - WATERHOUSE: Ann.mag.nat.hist. (6) 17, 1896: 230. - CHAMPION: Entomologist's mon.Mag. 7, 1896: 82.

= bifoveolatum Duftschmid: Fauna Austriaca 2, 1812: 304. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 583.

= navale Seidlitz: Naturg.Ins.Deutschl. 5, 1894: 583. - PORTEVIN: Col.Fr. 3, 1934: 28.

= rubens Laporte: Hist.nat. 2, 1840: 220.

= testaceum Fabricius: Suppl.ent.syst. 1798: 179.

Distribution: Venezuelan mainland, Margarita, Curacao, Lesser Antilles. Cosmopolitan.

T. confusum Jacquelin du Val, 1868

JACQUELIN DU VAL: Gen.Col.Eur. 1868: 181, nota 1. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 581, 585. - MÜLLER: Verh.zool.-bot.Ges. Wien 70, 1920: 215. - PORTEVIN: Coleopt Fr. 3, 1934: 28. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 236. - GEB.Kat.: 571. - BLAC. Cat.: 531.

= ferrugineum Mulsant: Hist.nat.Coléopt Fr.Latig. 1854: 244. - WOLLASTON: Coleopt. St. Helenae 1877: 232.

Distribution: Puerto Rico. Cosmopolitan.

MYCOTROGUS Horn, 1870

HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871: 367. - SPILMAN: Proc.ent.Soc.Wash. 65, 1963: 21-30.

Distribution: Arizona, California, Lower California, Cuba.

M. paripunctatus Spilman, 1963

SPILMAN: Proc.ent.Soc.Wash. 65, 1963: 23-26, f.1-8.

Distribution: Cuba.

ORGIDANIA Ardoïn, 1977

ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 383.

Distribution: Cuba.

O. torrei Ardoïn, 1977

ARDOIN: Résult.expéd.biospéol.cubano-roum., Cuba 2, 1977: 384, f.2.

Distribution: Cuba (Prov.de Las Villas).

PALORUS Mulsant, 1854

MULSANT: Hist.nat.Coléopt Fr.Latig. 1854: 250. - JACQUELIN DU VAL: Gen.Col.Eur. 2, 1857: 308. - THOMSON, C.G.: Skand.Col. 6, 1864: 271. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 570, 573. - CHAMPION: Entomologist's mon.Mag. 7, 1896: 26.

Distribution: Cosmopolitan.



P. foveicollis Blair, 1930

BLAIR: Indian Forest Rec. 14, 1930: 133-152, t.1, f.1. - GEB.Kat.: 573. - SPILMAN: Coleopt. Bull. 13, 1959: 59-61.

Distribution: All tropics of the world; imported to Trinidad.

ALEGORIA Laporte, 1840

LAPORTE: Hist.nat. 2, 1840: 220. - LACORDAIRE: Hist.Nat.Ins.gen.Coléopt. 7, 1866: 325. -

BATES: Entomologist's mon.Mag. 9, 1873: 182. - GEBIEN: Stettin.ent.Ztg 89, 1928: 129.

Distribution: Central and Southern America; Guadeloupe.

A. castelnaui Fleutiaux & Sallé, 1889

FLEUTIAUX & SALLÉ: Annls Soc.ent.Fr. 9, 1889: 425. - GEBIEN: Stettin.ent. Ztg 89, 1928: 130. - LENG: List.Col.W.Indies 1914: 462. - GEB.Kat.: 575. - BLAC.Cat.: 531. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971:86, f.8. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 193.

Distribution: Guadeloupe, Dominique.

A. dilatata Laporte, 1840

LAPORTE: Hist.nat. 2, 1840: 221. - CHAMPION: Biol.cent.-am. 4 (1), 1886: 149. - LENG: List.Col.W.Indies 1914: 462. - GEBIEN: Stettin.ent.Ztg 89, 1928: 130. - GEB.Kat.: 575. - MARCUZZI: Mems Soc.Cienc.nat. "La Salle" 1949: 348. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 26. - BLAC.Cat. 531.

Distribution: Central and South America, Trinidad, St.Vincent, Grenada.

ANTIMACHUS Gistel, 1829

GISTEL: Isis 1829: 1054. - LACORDAIRE: Hist.Nat.Ins.gen.Coléopt. 5, 1859: 330. - LENG: List.Col.W.Indies 1914: 462.

Distribution: Nicaragua, Colombia, Fr.Guiana, Brasil, Guadeloupe.

A. roudeni Fleutiaux & Sallé, 1889

FLEUTIAUX & SALLÉ: Annls Soc.ent.Fr. 9, 1889: 426. - LENG: List.Col.W.Indies 1914: 462. - GEB.Kat.: 576. - BLAC.Cat. 531. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 86, f.9. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 194.

Distribution: Guadeloupe, Dominique.

A. ardoini Chalumeau, 1982

CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 188.

Distribution: Martinique.

ULOMA Latreille, 1829

LATREILLE: In Cuvier Regne anim. 5, 1829 ed. 2: 29. - LAPORTE: Hist.Nat. 2, 1840: 219. - MULSANT: Hist.nat.Coleopt. Fr.Latig. 1854: 231. - LACORDAIRE: Hist.Nat.gen.Coléopt. 5, 1859: 332. - THOMSON, C.G.: Skand.Col. 1, 1859: 117. - THOMSON, C.G. Skand.Col. 6, 1864: 260. - HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871: 370. - BATES: Entomologist's mon.Mag. 9, 1873:182. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 593. - EVERTS: Col.Neerl. 2, 1903: 263. - GEBIEN: Dt.ent.Z. 1912: 358. - LENG: List.Col.W.Indies 1914: 462. - GEBIEN: Stettin.ent.Ztg 89, 1928: 149.

Distribution: Almost cosmopolitan.

U. antillarum Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 22. - LENG: List.Col.W.Indies 1914: 462. - GEB. Kat.: 584. - BLAC.Cat.: 531.

Distribution: Grenada.

U. grenadensis Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 23. - LENG: List.Col.W.Indies 1914: 462. - GEB. Kat.: 584. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 26. - BLAC.Cat.: 532.

Distribution: Grenada.



U. parvula Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 23. - LENG: List.Col.W.Indies 1914: 462. - GEB. Kat.: 584. - BLAC.Cat. 532. - MARCUZZI: Stud.Fauna Curaçao 52, 1977: 38.  
Distribution: St.Vincent, St.Lucia.

U. retusa Fabricius, 1801

FABRICIUS: Syst.eleuth. 1, 1801: 148. - LAPORTE: Hist.nat. 2, 1840: 220. - GEBIEN: Stettin. ent. Ztg 89, 1928: 151, 159. - LENG: List.Col.W.Indies 1914: 462. - GEB.Kat.: 584. - MARCUZZI: Mems Soc.Cienc.nat. "La Salle" 1949: 349. - BLAC.Cat.: 532. - MARCUZZI & D'A-GUILAR: Ann.zool.ecol.anim. 3, 1971: 87, f.10. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 194.

var. atra Gebien: Stettin. ent. Ztg 89, 1928: 160.

var. ephippiger Guérin-Méneville: Rev. et Mag. Zool. 1830, pl.2. - GEBIEN: Stettin. ent. Ztg 89, 1928: 160.

Distribution: Mexico, Br.Honduras, Nicaragua, Panama, Colombia, Venezuela, Fr.Gufana, Brasil, Peru and Lesser Antilles.

U. sulcata Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 21, t.1, f.4. - LENG: List.Col.W.Indies 1914: 462. - GEB.Kat.: 584. - BLAC.Cat. 532.

Distribution: St.Vincent.

U. extraordinaria Spilman, 1961

SPILMAN: Coleopts Bull. 15, 1961: 113-115, f.1-3.

Distribution: Cuba (Prov.Oriente).

U. guadeloupenis Marcuzzi, 1971

MARCUZZI: Boll.Soc.ent.ital. 103, 1971: 110-112, f.a-f.

Distribution: Guadeloupe.

U. sp.

ARDOIN: Résult.expéd.biospéol.cubano-roum. Cuba 2, 1977: 391.

Distribution: Cuba.

ALPHITOBIOUS Stephens, 1832

STEPHENS: Illustr.British ent. 5, 1832: 11. - MULSANT: Hist.nat.Coléoptes Fr.Latig. 1854: 234. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 333. - JACQUELIN DU VAL: Gen.Col.Eur. 3, 1861: 302. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 592, 600. - EVERTS: Col.Neerl. 2, 1903: 263. - LENG: List.Col.W.Indies 1914: 463.

Distribution: Cosmopolitan.

A. diaperinus Panzer, 1797

PANZER: Faune Insect.Germ. 1797, 37: 16. - PANZER: Krit.Revis. 1, 1805: 31. - STURM: Deutschl.Fauna 1807. - LATREILLE: Hist.nat. 10, 1804: 303. - WOLLASTON: Ins.Mader. 1854: 498. - MULSANT: Hist.nat.Coléoptes Fr.Latig. 1854: 235. - LUCAS: Anns Soc.ent.Fr. (3) 6, 1857: 75. - JACQUELIN DU VAL: Gen.Col.Eur. 1861: t.74, f.368. - SEIDLITZ: Naturg.Ins. Deutschl. 5, 1894: 604. - EVERTS: Col.Neerl. 2, 1903: 264. - WOLCOTT: J.Agric.Univ.P. Rico 1936: 236. - GEB.Kat.: 585. - BLAC.Cat.: 532. - MARCUZZI & D'AGUILAR: Ann.zool. ecol.anim. 3, 1971: 87, f.11. - ARDOIN: Résult.expéd.biospéol.cubano-roum., Cuba 2, 1977: 381-385.

= longipennis Walker: Ann.Mag.nat.Hist. 2, 1858: 284.

= rufipes Walker: Ann.Mag.nat.Hist. 2, 1858: 284.

= mauritanicus Curtis: Brit.ent. 8, 1831: 363. - STEPHENS: Illustr.British.ent. 1832.

= opatroides Brullé: Ins.Canar. 1838: 70.

= piceus Reitter: Fauna Germ. 3, 1911: 345. - PORTEVIN: Col.France 3, 1934: 32.

Distribution: U.S.A., Mexico, Cuba, Jamaica, Guadeloupe, Puerto Rico, Trinidad, Old World.

A. laevigatus Fabricius, 1781

FABRICIUS: Spec.Ins. 1, 1781: 90. - FABRICIUS: Syst.eleuth. 1, 1801: 107. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 606. - BLAIR: Ann.Mag.nat.Hist. 13, 1914: 486. - WOLCOTT: J. Agric. Univ. P. Rico 1936: 236 (A. piceus Ol.). - GEB.Kat.: 586. - MARCUZZI: Mems Soc. Cienc.Nat. "La Salle" 1949: 349. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 26. - BLAC.Cat.:

532. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: 38. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 89. - ARDOIN: Résult. expéd. biospéol. cubano-roum. Cuba 2, 1977: 381-385 & 387-392.

= mauritanicus Fabricius: Ent. Syst. 1, 1792: 113. - HERBST: Natursystem 1797. - LUCAS: Anns Soc. ent. Fr. (3) 5, 1857: 76.

= ? oryzae Herbst: Natursystem 8, 1799: 18.

= granivorus Mulsant & Godart: Anns Soc. linn. Lyon 16, 1868: 288.

= fagi Curtis: Brit. Ent. 8, 1831: 303.

= striatus Fairmaire: Anns Soc. ent. Fr. (4) 9, 1869: 231.

= piceus Olivier: Encycl. méth. 7, 1792: 50; Entomologie 3, 1795, No. 58: 17. - MULSANT: Hist. nat. Coleopt. Ft. Latig. 1854: 237. - WOLLASTON: Col. Atlant. 1865: #19. - SEIDLITZ: Naturg. Ins. Deutschl. 5, 1895: 606, 843. - LENG: List. Col. W. Indies 1914: 463.

= ovatus Reitter: Fauna Germ. 3, 1911: 345. - PORTEVIN: Col. France, 3, 1934: 32.

= ruficolor Pic: Échange 41, 1925: 11.

= ? ovatus Herbst: Natursystem 8, 1799: 16, t. 118, f. 8.

Distribution: Baja California, Mexico, Costa Rica, Panama, Brasil, Greater and Lesser Antilles, Leeward Islands, U.S.A., Old World.

#### SITOPHAGUS Mulsant, 1854

MULSANT: Hist. Nat. Coleopt. Fr. Latig. 1854: 264. - MULSANT: Anns Soc. Agric. Lyon 3, 1854: 204. - LACORDAIRE: Hist. nat. Ins. gen. Coléopt. V, 1859: 387. - JACQUELIN DU VAL: Gen. Col. Eur. 3, 1857: 306. - CHAMPION: Biol. cent.-am. 4 (1), 1886: 160. - SEIDLITZ: Naturg. Ins. Deutschl. 5, 1894: 592. - LENG: List. Col. W. Indies 1914: 463.

Distribution: Central and Southern America; West Indies; Madera; Austria, Marseille.

#### S. hololeptoides Laporte, 1840

LAPORTE: Hist. nat. 2, 1840: 220. - CHAMPION: Biol. cent.-am. 4 (1), 1886: 161. - PORTEVIN: Col. France 3, 1934: 31. - LENG: List. Col. W. Indies 1914: 463. - WOLCOTT: J. Agric. Univ. P. Rico 1936: 236. - GEB. Kat.: 591. - BLAC. Cat.: 532. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 89. - MARCUZZI: Stud. Fauna Curaçao 1977: 41.

Distribution: Central and Southern America, West Indies.

#### DOLIEMA Pascoe, 1860

PASCOE: J. Ent. 1, 1860: 50. - BATES: Entomologist's mon. Mag. 9, 1872: 98. - CHAMPION: Biol. cent.-am. 4 (1), 1886: 157. - SEIDLITZ: Naturg. Ins. Deutschl. 5, 1894: 549. - LENG: List. Col. W. Indies 1914: 463. - ARDOIN: Anns Soc. ent. Fr. (s.n.) 13 (1) 1977: 1.

Distribution: Almost cosmopolitan.

#### D. pallida Say, 1823

SAY: J. Acad. nat. Sci. Philad. 3, 1823: 271. - LE CONTE: Proc. Acad. nat. Sci. Philad. 7, 1854: 219. - HORN: Trans. Am. phil. Soc. 14, 1870: 346. - WOLCOTT: J. Agric. Univ. P. Rico 1936: 236. - GEB. Kat.: 592. - BLAC. Cat.: 532.

= cucujiformis Reitter: Coleopt. Häfte 15, 1876: 43. - CHAMPION: Biol. cent.-am. 4, 1886: 158. Distribution: U.S.A., Mexico, Guatemala, Nicaragua, Colombia, Puerto Rico.

#### D. plana Olivier, 1795

OLIVIER: Entomologie 3, 1795. - FABRICIUS: Syst. eleuth. 2, 1801: 94. - LeCONTE: Anns Lyc. nat. Hist. New York 5, 1851: 149. - LeCONTE: Smithson. misc. Collns No 136, 1862: 238. - JACQUELIN DU VAL: In de la Sagra Ramon, Hist. fisic. pol. nat. Cuba 7, 1857: 64. - CHAMPION: Biol. cent.-am. 4 (1), 1886: 157, 535. - CHAMPION: Trans. R. ent. Soc. Lond. 1896: 25. - FLEUTIAUX & SALLÉ: Anns Soc. ent. Fr. 9, 1889: 428. - REITTER: Coleopt. Häfte 15, 1876: 44. - LENG: List. Col. W. Indies 1914: 349. - GEB. Kat.: 592. - MARCUZZI: Mems Soc. Cienc. nat. "La Salle" 1949: 349. - BLAC. Cat.: 532. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 89, f. 12. - ARDOIN: Anns Soc. ent. Fr. (s.n.) 13 (1), 1977: 3, F. 1.

= depressa Erichson: Arch. Naturgesch. 13, 1847: 1, 119.

= lecontei Horn: Trans. Am. phil. Soc. 14, 1870: 346, t. 14, f. 20.

= scidiarius Reitter: Coleopt. Häfte 15, 1876: 44.



Distribution: U.S.A., Is. Tres Marias, Mexico, Br.Honduras, Guatemala, Nicaragua, Panama, Colombia, Venezuela, Fr.Guiana, Cuba, Guadeloupe, Mustique, Chile.

D. pici Ardoïn, 1977

ARDOIN: Anns Soc.ent.Fr. (s.n.) 13 (1), 1977: 7. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 194.

Distribution: Venezuela, Guadeloupe, Cuba.

D. bidens Schaeffer, 1915

SCHAEFFER: J. N.Y.ent.Soc. 23, 1915: 238. - ARDOIN: Anns Soc.ent.Fr. (s.n.) 13 (1), 1977: 10.

Distribution: U.S.A. (Florida), Guatemala, Cuba, R.Dominica.

D. klapperi Ardoïn, 1977

ARDOIN: Anns Soc.ent.Fr. (s.n.) 13 (1), 1977: 12, f.13, 19 M.

Distribution: R. Dominica.

D. dominicana Ardoïn, 1977

ARDOIN: Anns Soc.ent.Fr. (s.n.) 13 (1), 1977: 18, F.16, 20 O.

Distribution: R. Dominica.

ULOSONIA Laporte, 1840

LAPORTE: Hist.nat. 2, 1940: 220. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 336. - LeCONTE: Smithson.misc.Collns No 136, 1862: 233. - HORN: Trans.Am.phil.Soc. 14, 1870: 366. - LeCONTE & HORN: Smithson.misc.Collns 26, 1883: 381. - LENG: List.Col.W.Indies 1914: 463. Distribution: Central America, West Indies, Mexico, Southern America, California, Arizona.

U. bimpressa Latreille, 1813

LATREILLE: in Humboldt & Bonpland Voy. 2, 1813: 17, t.31, f.6. - CHAMPION: Biol.cent.-am. 4 (1): 1886: 165. - GEB.Kat.: 593. - BLAC.Cat.: 533. - KULZER: Ent. Arb. Mus. Georg Frey 13, 1962: 92, f.1 d-e. - MARCUZZI: Stud.Fauna Curaçao 1977: 41. - CHALUMEAU: Bull. Soc.ent.Fr. 87, 1982: 194.

Distribution: Is. Tres Marias, Mexico, Br.Honduras, Guatemala, Nicaragua, Panama, Colombia, Guiana, Venezuela, Cuba, Guadeloupe, Curaçao, Brasil.

U. tricornis Dalman, 1823

DALMAN: Anns Ent.1823: 59. - LAPORTE: Hist.nat. 2, 1840. - JACQUELIN DU VAL: in de la Sagra Ramon, Hist.fisc.pol.nat.Cuba 5, 1857: 148, t.8, f.16. - CHAMPION: Biol.cent.-am. 4 (1), 1886: 163. - LENG: List.Col.W.Indies 1914: 463. - GEB.Kat.: 593. - MARCUZZI: Mems Soc.Cienc.nat. "La Salle" 1949: 350. - BLAC.Cat.: 533. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 26.

Distribution: Baja California, Is. Tres Marias, Is.Revillagigedo, Mexico, Br.Honduras, Guatemala, Cuba, Curaçao, Venezuela.

HYPOPHLOEUS Fabricius

FABRICIUS: Skrivt.Nat.Selsk. 1, 1790. - LATREILLE: Préc.car.gén.ins. 1796: 22. - LAPORTE: Hist.nat. 2, 1840: 221. - MULSANT: Hist.nat.Coléopt. Fr.Latig. 1854: 250. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 338. - JACQUELIN DU VAL: Gen.Col.Eur. 3, 1857: 308. - HORN: Trans.Am.phil.Soc. 14, 1871: 386. - SEIDLITZ: Naturg.Ins.Deutschl. 5, 1894: 549. - EVERTS: Col.Neerl. 2, 1903: 259. - LENG: List.Col.W.Indies 1914: 463. - GEBIEN: Arch.Naturgesch. 86, 1920 (A 6): 43-47. - BLAISDELL: Ent.News 45, 1934: 187. - Corticeus Crotch: Trans.R.ent.Soc.Lond. 1870: 1, 46. - PORTEVIN: Col.France 3, 1934: 29. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 194. Distribution: Almost cosmopolitan.

H. rufipes Fabricius, 1801

FABRICIUS: Syst.eleuth. 2, 1801: 558. - CHAMPION: Biol.cent.-am. 4 (1), 1886: 171, t.8, f.4. - LENG: List.Col.W.Indies 1914: 463. - WOLCOTT: J. Agric.Univ.P.Rico 1936: 237. - GEB.Kat.: 597. - BLAC.Cat.: 533. - MARCUZZI: Stud.Fauna Curaçao 13, 1962: 38. Distribution: Mexico, Br.Honduras, Guatemala, Nicaragua, Venezuela, Brasil, Cuba, Puerto Rico, Guadeloupe.



H. tuberculatus Triplehorn, 1979

TRIPLEHORN: Proc.ent.Soc.Wash. 81 (1), 1979: 48, f.2-3.

Distribution: Cuba.

H. dufauli Pic, 1945

PIC: Échange 61, 1945: 7. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 194. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 90 (H. rufipes).

Distribution: Guadeloupe.

H. tensicollis Triplehorn, 1979

TRIPLEHORN: Proc.ent.Soc.Wash. 81 (1), 1979: 46. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 194.

Distribution: Cuba, Hispaniola, Florida.

TENEBRIONINI

ZOPHOBAS Blanchard, 1845

BLANCHARD: Hist.nat. 2, 1845: 15. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 376. - KRAATZ: Dt.ent.Z. 24, 1880: 122. - CHAMPION: Biol.cent.-am. 4 (1), 1885: 103. - LENG: List. Col.W.Indies 1914: 463. - GEBIEN: Stettin.ent. Ztg 89, 1928: 168.

Distribution: Central and Southern America, Mexico, West Indies, S.Helena, Guinea.

Z. cubanus Marcuzzi, 1976

MARCUZZI: Anns hist.-nat. Mus.natn.hung. 68, 1976: 128.

Distribution: Cuba.

Z. batavorum Marcuzzi, 1959

MARCUZZI: Stud.Fauna Curaçao 9, 1959: 88, t.VI.

Distribution: Bonaire, Curaçao, Aruba.

Z. laticollis Motschulsky, 1872

MOTSHULSKY: Bull.Soc.Imp.Nat.Mosc. 45, 1872: 35. - KRAATZ: Dt.ent.Z. 24, 1880: 131. - CHAMPION: Biol.cent.-am. 4 (1), 1885: 105, t.5, f.14. - CHAMPION: Trans.ent.Soc.Lond. 1896: 26. - LENG: List.Col.W.Indies 1914: 463. - GEB.Kat.: 631. - BLAC.Cat.: 534. - MARCUZZI: Stud.Fauna Curaçao 9, 1959: 90.

Distribution: Mexico, Nicaragua, Panama, Brazil, Peru, Suriname.

Z. atratus Fabricius, 1775 (= morio Kraatz, 1880)

FABRICIUS: Syst.eleuth. 1775: 256. - KRAATZ: Dt.ent.Z. 24, 1880: 128. - CHAMPION: Biol. cent.-am. 4 (1), 1885: 1892: 522. - CHAMPION: Trans.ent.Soc.Lond. 1896: 25. - FLEUTIAUX & SALLÉ: Anns Soc.ent.Fr. 9, 1889: 427. - LENG: List.Col.W.Indies 1914: 463. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 237 (sub morio F.). - GEB.Kat.: 630. - MARCUZZI: Mems Soc. Cienc.nat. "La Salle" 1949: 350. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 27 (cfr. atratus), t.VI, f.2. - BLAC.Cat.: 534. - MARCUZZI: Stud.Fauna Curaçao 1959: 90. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 90, f.14.

Distribution: Tropics of all world, introduced in St.Helena, St.Vincent, Guadeloupe, Dominica, Martinique, Trinidad, Leeward Islds., Puerto Rico, Paraguay.

Z. rugipes Kirsch, 1866

KIRSCH: Berl.ent.Z. 10, 1866: 197. - KRAATZ: Dt.ent.Z. 24, 1880: 130. - LENG: List.Col. W.Indies 1914: 463. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 237. - GEB.Kat.: 631. - MARCUZZI: Stud.Fauna Curaçao 5, 1954: 27. - MARCUZZI: Stud.Fauna Curaçao 1959: 87. - MARCUZZI: Stud.Fauna Curaçao 1962: 39. - BLAC.Cat.: 534. - MARCUZZI & D'AGUILAR: Ann. zool.ecol.anim. 3, 1971: 90. - ARDOIN: Résult expéd.biospéol.cubano-roum. Cuba 2, 1977: 381-385. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 194.

= diversicolor Pic: Melang.exot.-ent. 33, 1921: 9.

Distribution: Mexico, Nicaragua, Costa Rica, Panama, Colombia, Brazil, Ecuador, West. Leeward Islds., Puerto Rico, Guadeloupe, Cuba, Lesser Antilles.

HESIODUS Champion, 1885

CHAMPION: Biol.cent.-am. 4, 1885: 115, 525. - GEBIEN: Stettin.ent. Ztg 89, 1928: 170. - LENG: List.Col.W.Indies 1914: 463.

Distribution: Guadeloupe, Central America, Mexico, Brazil, Venezuela.

H. carabus Fleutiaux & Sallé, 1889

FLEUTIAUX & SALLÉ: *Annls Soc.ent.Fr.* 9, 1889: 424. - LENG: *List.Col.W.Indies* 1914: 463. - GEB.Kat.: 632. - BLAC.Cat.: 534. - MARCUZZI & D'AGUILAR: *Ann.zool.ecol.anim.* 3, 1971: 91, f.15. - CHALUMEAU: *Bull.Soc.ent.Fr.* 87, 1982: 191.  
Distribution: Guadeloupe.

TAUROCERAS Hope, 1840

HOPE: *Col.Manual* 3, 1840: 130. - LACORDAIRE: *Hist.nat.Ins.gen.Coléopt.* 5, 1859: 375. - LENG: *List.Col.W.Indies* 1914: 463. - GEBIEN: *Stettln.ent.Ztg* 89, 1928: 169.  
Distribution: Central and Southern America, Jamaica.

T. cornutum Fabricius, 1775

FABRICIUS: *Syst.Ent.* 1775: 256. - OLIVIER: *Entomology* 3, 1795: 57, p.6, t.1, f.2. - HERBST: *Natursystem* 8, 1799: 8, f.8, t.117. - WATERHOUSE: *Trans.R.ent.Soc.Lond.* 1878: 304. - LENG: *List.Col.W.Indies* 1914: 463. - GEB.Kat.: 639. - BLAC.Cat.: 535.  
Distribution: Southern America; Jamaica.

GLYPTOTUS Le Conte, 1858

LE CONTE: *Proc.Acad.nat.Sci.Philad.* 1858: 75. - HORN: *Trans.Am.phil.Soc.* (s.n.) 1871: 341. - LE CONTE & HORN: *Smithson.misc.Collns* No 507, 1883: 377. - SEIDLITZ: *Naturg.Ins.Deutschl.* 5, 1895: 616. - LENG: *List.Col.W.Indies* 1914: 463.  
Distribution: Texas, Florida, Bahamas.

G. cribratus Le Conte, 1858

LE CONTE: *Proc.Acad.nat.Sci.Philad.* 1858: 75. - HORN: *Trans.Am.phil.Soc.* (s.n.) 1871: 343, t.14, f.19. - LENG: *List.Col.W.Indies* 1914: 463. - GEB.Kat.: 644. - BLAC.Cat.: 535.  
Distribution: Bahamas I.

TENEBRIO Linné, 1758

LINNÉ: *Syst.nat.* 10, 1758: 417. - FABRICIUS: *Syst.ent.* 1775: 255. - LATREILLE: *Hist.nat.* 2, 1802: 173. - LAPORTE: *Hist.nat.* 2, 1840: 212. - MULSANT: *Hist.nat.Coléopt.Fr.Latig.* 1854: 276. - WOLLASTON: *Ins.Mader.* 1854: 496. - LACORDAIRE: *Hist.nat.Ins.gen.Coléopt.* 5, 1859: 379. - JACQUELIN DU VAL: *Gen.Col.Eur.* 3, 1859-63: 311. - HORN: *Trans.Am.phil.Soc.* (s.n.) 1871: 345. - SEIDLITZ: *Naturg.Ins.Deutschl.* 5, 1895: 628. - REITTER: *Best.Tab.* 87, 1920: 18. - GEBIEN: *Jb.nassau.Ver.Naturk.* 65, 1912: 238. - GEBIEN: *Arch.Naturgesch.* 86, 1920 (A 6): 64. - GEBIEN: *Stettln.ent.Ztg* 89, 1928: 170.  
Distribution: Cosmopolitan.

T. molitor Linné, 1758

LINNÉ: *Syst.nat.* 10, 1758: 417. - EVERTS: *Col.Neerl.* 2, 1903: 265. - SEIDLITZ: *Naturg.Ins.Deutschl.* 5, 1895: 634, 640. - WOLCOTT: *J.Agric.Univ.P.Rico* 1936: 236. - GEB.Kat.: 656. - BLAC.Cat.: 535.

= codinae Reitter: *Wien ent.Ztg* 31, 1912: 310.

= flavus Trella: *Polskie Pismo* 1902.

Distribution: Costarica, Argentina, U.S.A., Puerto Rico, Old World (cosmopolitan).

T. obscurus Fabricius, 1792

FABRICIUS: *Ent.Syst.* 1, 1792: 111. - PANZER: *Fauna Ins.Germ.* 1795: 40. - PAYKULL: *Fauna Suecica*, 1, 1798: 88. - LATREILLE: *Gen.crustac.Insect.* 2, 1807: 169. - STURM: *Deutschl.Ins.* 2, 1807: 218. - GYLLENHAL: *Ins.Suecica*, 2, 1810: 591. - DUFTSCHMID: *Fauna Austriaca*, 2, 1812: 298. - LAPORTE: *Hist.nat.* 2, 1840: 212. - MULSANT: *Hist.nat.Coleopt.Fr.Latig.* 5, 1854: 283. - WOLLASTON: *Ins.Mader.* 1854: 497. - THOMSON, C.G.: *Skand.Col.* 6, 1864: 289. - HORN: *Trans.Am.phil.Soc.* (s.n.) 1871: 345. - EVERTS: *Col.Neerl.* 2, 1903: 265. - REITTER: *Fauna Germ.* 3, 1911: 347. - SEIDLITZ: *Naturg.Ins.Deutschl.* 5, 1895: 633, 636. - WOLCOTT: *J.Agric.Univ.P.Rico* 1936: 236. - GEB.Kat.: 655. - BLAC.Cat.: 535.

var. longicollis Motschulsky: *Bull.Soc.Imp.Nat.Mosc.* 45, 1872: 37. - SEIDLITZ: *Naturg.Ins.Deutschl.* 5, 1895: 633, 637.

var. *pollens* Casey: Mems Col. 11, 1924: 321.

Distribution: Argentina, Puerto Rico, U.S.A., Old World (cosmopolitan).

RHACIUS Champion, 1885

CHAMPION: Biol.cent.-am. 4 (1), 1885: 120. - GEBIEN: Stettin.ent.Ztg 89, 1928: 170.

Distribution: Central and Southern America, Galapagos I., Cuba.

R. sulcatulus Champion, 1885

CHAMPION: Biol.cent.-am. 4 (1), 1885: 121, 526, t.6, f.9. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 660. - BLAC.Cat.: 536. - SPILMAN: Pan-Pacif.Ent. 37, 1961: 50-51 (sub Adelonla). - KASZAB: In Leleup 1970: 209. - ARDOIN: Résult.expéd.biospéol.cubano-roum, Cuba, 2, 1977: 391.

Distribution: Texas, Mexico, Guatemala, Nicaragua, Colombia (Carthagen), Ecuador, Cuba.

GONIADERINI

PHYMATESTES Pascoe, 1868

PASCOE: J.Linn.Soc.Zool. 9, 1868: 142, nota.

Distribution: Cayenne, Venezuela, Trinidad, Brasil, Peru, Bolivia.

P. denticollis Fairmaire, 1892

FAIRMAIRE: Anns Soc.ent.Fr. 61, 1892: 86. - GEB.Kat.: 671. - MARCUZZI: Mems Soc. Cienc.nat. "La Salle" 1949: 351. - BLAC.Cat.: 536.

Distribution: Venezuela, Trinidad.

LUPROPINI

ANAEDUS Blanchard, 1845 (Anoedus)

BLANCHARD: Hist.nat.Ins. 2, 1845: 35. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 396.-

CHAMPION: Biol.cent.-am. 4 (1), 1886: 233. - LENG: List.Col.W.Indies 1914: 463. - GEBIEN: Arch.Naturgesch. 86, 1920 (A 6): 111.

Distribution: Central and Southern America, U.S.A., Lesser Antilles, Abyssinia, Indochina, Cameroon, Tonkin, Congo, Central Africa, Gabon, Mongolia, China.

A. quadrinotatus Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 24. - LENG: List.Col.W.Indies 1914: 453. - GEB. Kat.: 674. - BLAC.Cat.: 537.

Distribution: Little Antilles.

PARATENETUS Spinola, 1844

SPINOLA: Essai mon.Clérites 2, 1844: 116. - MOTSCHULSKY: Bull.Soc.Imp.Nat.Mosc. 41 (3), 1868: 192. - HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871: 373. - LE CONTE & HORN: Smithsonian misc.Collns No 507, 1883: 382. - CHAMPION: Biol.cent.-am. 4 (1), 1886: 238. - LENG: List.Col.W.Indies, 1914: 463.

Distribution: Northern and Central America, Brasil, Venezuela, Buenos Aires, Bolivia, Peru, Colombia, West Indies.

P. punctulatus Champion, 1892

CHAMPION: Biol.cent.-am. 4 (1), 1892: 545. - LENG: List.Col.W.Indies 1914: 463. - GEB. Kat.: 677. - BLAC.Cat.: 537.

Distribution: U.S.A., Mexico, Honduras, West Indies.

P. longicornis Pic, 1925

PIC: Mélang.exot.-ent. 44, 1925: 6. - GEB.Kat.: 677. - MARCUZZI & D'AGUILAR: Ann.zool. ecol.anim. 3, 1971: 91.

Distribution: Guadeloupe.



P. helgae Kulzer, 1958

KULZER: Ent. Arb. Mus. Georg Frey 9, 1958: 209-11, f.10.  
Distribution: Trinidad.

LORELUS Sharp, 1876

SHARP: Entomologist's mon. Mag. 13, 1876: 76. - LENG: List. Col. W. Indies 1914: 463. - KASZAB: Annls hist.-nat. Mus. natn. hung. 74, 1982: 151.

Distribution: New Guinea, Fiji I., New Caledony, New Zealand, Central America, St. Vincent, Guadeloupe, Brasil.

L. brevicornis Champion, 1896

CHAMPION: Trans. R. ent. Soc. Lond. 1896: 14, t.1, f.6. - LENG: List. Col. W. Indies 1914: 463. - GEB. Kat.: 675. - BLAC. Cat.: 537. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 91.

Distribution: St. Vincent, Grenada, Guadeloupe.

L. guadeloupensis Kaszab, 1940

KASZAB: Annls hist.-nat. Mus. natn. hung. 33, 1940: 155, f.6. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 91.

Distribution: Guadeloupe.

L. cribricollis Kaszab, 1940

KASZAB: Annls hist.-nat. Mus. natn. hung. 33, 1940: 156, f.4. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 93.

Distribution: Guadeloupe.

LORELOPSIS Champion, 1896

CHAMPION: Trans. R. ent. Soc. Lond. 1896: 15. - LENG: List. Col. W. Indies 1914: 463.

Distribution: St. Vincent and Puerto Rico.

L. pilosus Champion, 1896

CHAMPION: Trans. R. ent. Soc. Lond. 1896: 15. - LENG: List. Col. W. Indies 1914: 463. - GEB. Kat.: 676. - BLAC. Cat.: 537.

Distribution: St. Vincent.

L. spec.

WOLCOTT: J. Agric. Univ. P. Rico 1936: 236.

Distribution: Puerto Rico.

CNODALONINI

CYRTOSOMA Perty, 1830

PERTY: Del. Anlm. artic. 1830: 59. - LACORDAIRE: Hist. nat. Ins. gen. Coléopt. 5, 1859: 418. - LENG: List. Col. W. Indies 1914: 463.

Distribution: Central and Southern America, West Indies, Mexico.

C. jamaicensis Marcuzzi, 1977

MARCUZZI: Stud. Fauna Curaçao 52, 1977: 42, Pl. II, h.

Distribution: Jamaica.

C. freyi Marcuzzi, 1976

MARCUZZI: Annls hist.-nat. Mus. natn. hung. 68, 1976: 133.

Distribution: Trinidad.

C. trinitatis Marcuzzi, 1976

MARCUZZI: Annls hist.-nat. Mus. natn. hung. 68, 1976: 132.

Distribution: Trinidad.

C. lherminieri Chevrolat, 1844

CHEVROLAT: In Guerin, Règne animal, 1844: 123, t.31, f.10 a,b. - FLEUTIAUX & SALLÉ:

Annls Soc. ent. Fr. 9, 1889: 428. - CHAMPION: Trans. R. ent. Soc. Lond. 1896: 28. - LENG: List. Col. W. Indies 1914: 463. - GEB. Kat.: 712. - BLAC. Cat.: 538. - MARCUZZI & D'AGUILAR: Ann.

- zool.ecol.anim. 3, 1971: 93, f.17.  
 Distribution: Montserrat, Guadeloupe, Dominica, St.Vincent, Grenada.
- C. piceum Laporte & Brullé, 1831  
 LAPORTE & BRULLÉ: Anns Sci.nat. 23, 1831: 362. - LENG: List.Col.W.Indies 1914: 463. -  
 GEB.Kat.: 712. - BLAC.Cat.: 538. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971:  
 93.  
 Distribution: Guadeloupe.
- C. (Nesocyrtosoma) inflatum Marcuzzi, 1976  
 MARCUZZI: Anns hist.-nat.Mus.natn.hung. 68, 1976: 138, f.17.  
 Distribution: Cuba.
- C. (Nesocyrtosoma) tumefactum Marcuzzi, 1976  
 MARCUZZI: Anns hist.-nat.Mus.natn.hung. 68, 1976: 138, f.18.  
 Distribution: Cuba.
- C. (Nesocyrtosoma) gebieni Marcuzzi, 1976  
 MARCUZZI: Anns hist.-nat.Mus.natn.hung. 68, 1976: 139, f.19.  
 Distribution: Cuba.

CNODALON Latreille, 1796

- LATREILLE: Préc.car.gén.Ins. 1796: 23. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 419.  
 - LENG: List.Col.W.Indies 1914: 464.  
 Distribution: Haiti.
- C. viride Latreille, 1804  
 LATREILLE: Hist.nat.crust.Ins. 10, 1804: 321, t.89, f.5. - LAPORTE: Hist.nat. 2, 1840: 230.-  
 LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 712. - BLAC.Cat.: 538.  
 Distribution: Haiti.

BLAPIDA Perty, 1830

- PERTY: Del.Anim.artic. 1830: 58. - LAPORTE: Hist.nat. 2, 1840: 232. - LACORDAIRE: Hist.  
 nat.Ins.gen.Coléopt. 5, 1859: 425. - LENG: List.Col.W.Indies 1914: 464. - GEBIEN: Arch.Na-  
 turgesch. 83, 1917 (A 3): 28, 121.  
 Distribution: Central America, Lesser Antilles, Colombia, Venezuela, Argentina, Brasil,  
 Peru, Ecuador, Bolivia.
- B. castanelpennis Champion, 1896  
 CHAMPION: Trans.R.ent.Soc.Lond. 1896: 28. - GEBIEN: Arch.Naturgesch. 83, 1917 (A 3) 28:  
 124, 132. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 723. - BLAC.Cat.: 540.  
 Distribution: Grenada, Trinidad.

ACROPTERON Perty, 1830

- PERTY: Del.Anim.artic. 1830: 64. - LAPORTE: Hist.nat. 2, 1840: 241. - LACORDAIRE: Hist.  
 nat.Ins.gen.Coléopt. 5, 1859: 426. - MÁKLIN: Acta Soc.Sci.fenn. 1862: 103. - CHAMPION: Biol.  
 cent.-am. 4 (1), 1886: 252. - LENG: List.Col.W.Indies 1914: 464.  
 Distribution: Central and Southern America, Lesser Antilles.
- A. chabrieri Fleutiaux & Sallé, 1889  
 FLEUTIAUX & SALLÉ: Anns Soc.ent.Fr. 9, 1889: 429. - LENG: List.Col.W.Indies 1914: 464.-  
 GEB.Kat.: 729. - BLAC.Cat.: 540. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971:  
 94, f.18. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 191.  
 Distribution: Guadeloupe.
- A. quadricolle Champion, 1896  
 CHAMPION: Trans.R.ent.Soc.Lond. 1896: 29. - LENG: List.Col.W.Indies 1914: 464. - GEB.  
 Kat.: 730. - BLAC.Cat.: 540.  
 Distribution: St.Vincent, Grenada.

## HELOPINI

## NAUTES Pascoe, 1866

PASCOE: J.Ent. 2, 1866: 475. - ALLARD: Abeille 14, 1876: 3. - ALLARD: Mitth.Schweiz. 5, 1877: 19, 345. - CHAMPION: Biol.cent.-am. 4 (1), 1887: 277. - LENG: List.Col.W.Indies 1914: 464.

Distribution: Central America, Mexico, Cuba, Colombia.

N. asperipennis Allard, 1894

ALLARD: Naturaliste 1894: 259. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 785. - BLAC.Cat.: 542. - MARCUZZI: Stud.Fauna Curaçao 13, 1962: 39, t.VI, f.8.

Distribution: Cuba.

N. azurescens Jacquelin du Val, 1857

JACQUELIN DU VAL: In de la Sagra Ramon, Hist.fisic.pol.nat.Cuba 7, 1857: 153. - ALLARD: Abeille 14, 1876: 5. - ALLARD: Mitth.Schweiz. 5, 1877: 58, 246. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 785. - BLAC.Cat.: 542. - ARDOIN: Résult.expéd.biospéol.cubano-roum. Cuba 2, 1977: 391.

Distribution: Cuba.

N. rufipes Allard, 1876

ALLARD: Abeille 14, 1876: 5, 45. - ALLARD: Mitth.Schweiz. 5, 1877: 59, 249. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 785. - BLAC.Cat.: 542.

Distribution: Cuba.

## TARPELA Bates, 1870

BATES: Entomologist's mon.Mag. 6, 1870: 272. - ALLARD: Abeille 14, 1876: 4. - ALLARD: Mitth.Schweiz. 5, 1877: 19, 56, 236. - CHAMPION: Biol.cent.-am. 4 (1) 1887: 289. - LENG: List.Col.W.Indies 1914: 464.

Distribution: Central America, Mexico, Yucatan, Cuba, Jamaica, U.S.A., Tonkin, Japan, Korea, Australia.

T. granulipennis Jacquelin du Val, 1857

JACQUELIN DU VAL: In de la Sagra Ramon, Hist.fisic.pol.nat.Cuba 7, 1857: 154. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 787. - BLAC.Cat.: 542.

Distribution: Cuba.

T. mutabilis Waterhouse, 1878

WATERHOUSE: Trans.R.ent.Soc.Lond. 1878: 304. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 787. - BLAC.Cat.: 542.

= occidentalis Allard: Mitth.Schweiz. 5, 1877: 40, 167.

Distribution: Jamaica.

T. propinqua C.O. Waterhouse, 1878

WATERHOUSE: Trans.R.ent.Soc.Lond. 1878: 305. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 787. - BLAC.Cat.: 542.

Distribution: Jamaica.

## HELOPS Fabricius, 1775

FABRICIUS: Syst.ent. 1775: 257. - LATREILLE: Hist.nat.crust.ins. 1802. - MULSANT: Hist.nat.Coléopt. Fr.Latig. 1854: 295. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 450. - HORN: Trans.Am.phil.Soc. (s.n.) 14, 1871: 391. - ALLARD: Abeille 14, 1876: 1-80. - ALLARD: Mitth.Schweiz. 5, 1877: 13, 268. - REITTER: Best.Tab. 92, 1922: 21, 30. - SEIDLITZ: Naturg.Ins. Deutschl. 5, 1895: 677, 684.

Distribution: Cosmopolitan.

H. spec.

WOLCOTT: J. Agric.Univ.P.Rico 1936: 237.

Distribution: Puerto Rico.



MENTES Champion, 1893

CHAMPION: Biol.cent.-am. 4 (1), 1893: 559. - LENG: List.Col.W.Indies 1914: 464.  
Distribution: Panama, Guatemala, Lesser Antilles.

M. aeneopiceus Champion, 1893

CHAMPION: Biol.cent.-am. 4 (1), 1893: 559. - CHAMPION: Trans.R.ent.Soc.Lond. 1896: 30, t.1, f.8. - LENG: List.Col.W.Indies 1914: 464. - BLAC.Cat.: 543.  
Distribution: Grenadines, Mustique.

TALANINI

TALANUS Jacquelin du Val, 1856

JACQUELIN DU VAL: In de la Sagra Ramon, Hist.fisic. pol.nat.Cuba 1856: 66. - MÄKLIN: Öfvers.finska VetenskSoc. Förh. 20, 1878: 96 (340). - CHAMPION: Biol.cent.-am. 4 (1), 1887: 321. - LENG: List.Col.W.Indies 1914: 463.  
Distribution: Central and Southern America, West Indies, Florida.

T. cribrarius Jacquelin du Val, 1857

JACQUELIN DU VAL: In de la Sagra Ramon, Hist.fisic. pol.nat.Cuba 1857: 156. - MÄKLIN: Öfvers.finska VetenskSoc. Förh. 20, 1878: 97 (342). - CHAMPION: Trans.R.ent.Soc.Lond. 1896: 31. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 819. - BLAC.Cat.: 543.  
Distribution: Cuba, Grenada.

T. ferrugineus Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 31. - LENG: List.Col.W.Indies 1914: 464. - GEB. Kat.: 819. - BLAC.Cat.: 543.  
Distribution: St.Vincent, Grenada.

T. guadeloupensis Fleutiaux & Sallé, 1889

FLEUTIAUX & SALLÉ: Anns Soc.ent.Fr. 9, 1889: 430. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 819. - BLAC.Cat.: 543. - MARCUZZI & D'AGUILAR: Ann.zool.ecol.anim. 3, 1971: 94, f.19. - CHALUMEAU: Bull.Soc.ent.Fr. 87, 1982: 194.  
Distribution: Guadeloupe, Dominique.

T. insularis Mäklin, 1878

MÄKLIN: Öfvers.finska VetenskSoc. Förh. 20, 1878: 98 (343). - CHAMPION: Trans.R.ent.Soc. Lond. 1896: 31. - LENG: List.Col.W.Indies 1914: 464. - GEB.Kat.: 819. - BLAC.Cat.: 543.  
Distribution: Puerto Rico, Grenada ?

T. laevicollis Champion, 1896

CHAMPION: Trans.R.ent.Soc.Lond. 1896: 32. - LENG: List.Col.W.Indies 1914: 464. - GEB. Kat.: 819. - BLAC.Cat.: 543.  
Distribution: St.Vincent, Grenada.

AMARYGMINI

PYANISIA Laporte, 1840

LAPORTE: Hist.nat. 2, 1840: 235. - LACORDAIRE: Hist.nat.Ins.gen.Coléopt. 5, 1859: 476. - LENG: List.Col.W.Indies 1914: 463.  
Distribution: Central and Southern America, Jamaica.

P. tristis Laporte, 1840

LAPORTE: Hist.nat. 2, 1840: 236. - CHAMPION: Biol.cent.-am. 4 (1), 1887: 330. - LENG: List.Col.W.Indies 1914: 464. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 237. - GEB.Kat.: 859. - BLAC.Cat.: 543. - SPILMAN: Coleopt. Bull. 23, 1969: 57. - MARCUZZI & D'AGUILAR: Ann. zool.ecol.anim. 3, 1971: 94. - ARDOIN: Résult.expéd.biospéol.cubano-roum. Cuba 2, 1977: 391. = unicolor Solier: Stud. Ent. 1848: 180 (34), 182 (36)  
Distribution: Mexico, Br.Honduras, Nicaragua, Panama, Cuba, I.de Pinos, Puerto Rico, Guadeloupe, U.S.A. (Alabama).

P. nebulosa Fabricius, 1781

- FABRICIUS: Spec. Ins. 1, 1781: 158. - FABRICIUS: Syst. eleuth. 2, 1801: 13. - OLIVIER: Ent. 3, 1795: 58, p. II, t. 2, f. 3. - LAPORTE: Hist. nat. 2, 1840: 235 (Helops undatus). - LACORDAIRE: Hist. nat. Ins. gen. Coléopt. 5, 1859: 419, nota. - BLAIR: Entomologist's mon. Mag. 71, 1935: 103. - GEB. Kat.: 859. - MARCUZZI: Mem. Soc. Cienc. nat. "La Salle" 1949: 351. - MARCUZZI: Stud. Fauna Curaçao 5, 1954: 27. - BLAC. Cat.: 544. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 95, f. 20. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 195.  
= undata Fabricius: Ent. Syst. 1, 1792: 122. - OLIVIER: Entomologie 3, 1795, 58: 11, pl. 2, f. 4. - LAPORTE: Hist. nat. 2, 1840: 235. - LENG: List. Col. W. Indies 1914: 464.  
= var. bilineata Pic: Mélang. exot. - ent. 16, 1915: 23.  
Distribution: Mexico, Br. Honduras, Guatemala, Nicaragua, Panama, Colombia, Venezuela, Trinidad, Cuba, Hispaniola, Guadeloupe, Martinique, Fr. Guiana, Brasil, Peru, Argentina.

P. uniformis C.O. Waterhouse, 1878

- WATERHOUSE: Trans. R. ent. Soc. Lond. 1878: 306. - LENG: List. Col. W. Indies 1914: 464. - GEB. Kat.: 859. - BLAC. Cat.: 544.  
Distribution: Jamaica.

STRONGYLINI

STRONGYLUM Kirby, 1818

- KIRBY: Trans. Linn. Soc. Lond. 12, 1818: 417. - LACORDAIRE: Hist. nat. Ins. gen. Coléopt. 5, 1859: 484. - MÄKLIN: Acta Soc. Sci. fenn. 8, 1864: 109-410, t. 1-3; Acta Soc. Sci. fenn. 8 (1) 1867: 225-526. - CHAMPION: Biol. cent. - am. 4 (1), 1887-88: 341. - CHATANAY: Anns Soc. ent. Fr. 83, 1914: 525. - LENG: List. Col. W. Indies 1914: 464.  
Distribution: Tropics of all world.

S. amethystinum Guérin-Meneville, 1838

- GUÉRIN-MENEVILLE: Revue Zool. 1838: 281. - JACQUELIN DU VAL: In de la Sagra Ramon, Hist. físic. pol. nat. Cuba 7, 1857: 155. - LENG: List. Col. W. Indies 1914: 464. - GEB. Kat.: 875. - BLAC. Cat.: 545. - MARCUZZI: Stud. Fauna Curaçao 13, 1962: t. VI, f. 3.  
Distribution: Cuba.

S. antennale Mäklin, 1864

- MÄKLIN: Acta Soc. Sci. fenn. 8, 1864: 162 (270). - LENG: List. Col. W. Indies 1914: 464. - GEB. Kat.: 876. - BLAC. Cat.: 545.  
Distribution: Cuba.

S. azureum Germar, 1824

- GERMAR: Ins. Spec. nov. 1824: 153. - MÄKLIN: Acta Soc. Sci. fenn. 8, 1864: 295 (403). - LENG: List. Col. W. Indies 1914: 464. - GEB. Kat.: 876. - BLAC. Cat.: 545.  
Distribution: Cuba, Brasil, Bolivia.

S. chalcopertum Mäklin, 1864

- MÄKLIN: Acta Soc. Sci. fenn. 8, 1864: 323 (431). - LENG: List. Col. W. Indies 1914: 464. - GEB. Kat.: 877. - BLAC. Cat.: 546. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 95.  
Distribution: Martinique.

S. delauneyi Fletiaux & Sallé, 1889

- FLETIAUX & SALLÉ: Anns Soc. ent. Fr. 9, 1889: 429. - LENG: List. Col. W. Indies 1914: 464. - GEB. Kat.: 878. - BLAC. Cat.: 546. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 95. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 191.  
Distribution: Guadeloupe.

S. eximium Mäklin, 1864

- MÄKLIN: Acta Soc. Sci. fenn. 8, 1864: 161 (269). - LENG: List. Col. W. Indies 1914: 464. - GEB. Kat.: 879. - BLAC. Cat.: 546.  
Distribution: Cuba.

S. guadeloupense Gebten, 1911

- GEBTEN: Coleopt. Cat. 1911. - LENG: List. Col. W. Indies 1914: 464. - GEB. Kat.: 879. - BLAC. Cat.: 546. - MARCUZZI & D'AGUILAR: Ann. zool. ecol. anim. 3, 1971: 96. - CHALUMEAU: Bull. Soc. ent. Fr. 87, 1982: 191 (sub inaequale).  
a. inaequale Fleutiaux & Sallé: Ann. Fr. 9, 1889: 430.  
Distribution: Guadeloupe.

S. permodicum Mäklin, 1864

MÄKLIN: Acta Soc.Sci.fenn. 8, 1864: 212 (320). - CHAMPION: Biol.cent.-am. 4 (1), 1888: 376. - GEB.Kat.: 882. - BLAC.Cat.: 547.

Distribution: Guatemala, Nicaragua, Panama, Colombia, Venezuela, Trinidad.

S. pulvinatum Mäklin, 1864

MÄKLIN: Acta Soc.Sci.fenn. 8, 1864: 157. - LENG: List.Col.W.Indies 1914: 464. - WOLCOTT: J.Agric.Univ.P.Rico 1936: 237. - BLAC.Cat.: 547.

Distribution: Puerto Rico.

REFERENCES

- ARDOIN, P. (1963): Une petite collection de Tenebrionidae de Suriname. - St.Fauna Suriname, 5: 55-59.
- ARDOIN, P. (1977): Tenebrionidae (Coleoptera) récoltés en 1969 dans les grottes de Cuba par l'expédition biospéologique cubano-roumaine. - Résult.expéd.biospéol.cubano-roum. Cuba 2: 381-385.
- ARDOIN, P. (1977): Tenebrionidae (Coleoptera) récoltés par le deuxième expédition biospéologique cubano-roumaine à Cuba. - Résult.expéd.biospéol.cubano-roum. Cuba 2: 387-392.
- BLACKWELDER, R.E. (1957): Checklist of the Coleopterous Insects of Mexico, Central America, the West Indies, and South America. - U.S.Nat.Mus.Bull. 185: 185.
- BLAISDELL, F.E.S. (1939): Studies in the relationships of the subfamilies and tribes of Tenebrionidae. - Trans.Am.ent.Soc. 65: 43.
- CHALUMEAU, F. (1982): Tenebrionidae des Antilles françaises: description d'une nouvelle espèce, désignation de lectotypes et observations diverses. - Bull.Soc.ent.Fr. 87: 187-195.
- DAJOZ, R. (1972): Nouveaux Coléoptères Tenebrionidae endogés. - Revue Ecol. & Biol.Sol. Fr. 9: 273.
- DOYEN, J.T. (1972): Familial and subfamilial classification of the Tenebrionoides (Coleoptera) and a revised generic classification of the Coniontini (Tentyridae). - Quaest.ent. 8: 357.
- DOYEN, J.T. & SLOBODCHIKOFF, C.M. (1974): An operational approach to species classification. - Syst.Zool. 23: 239.
- ESPAÑOL, F. (1961): Un nuevo Gondwanocrypticus (Crypticini) de Venezuela (Col.: Tenebr.). - Ent.Arb.Mus.Georg Frey 12: 242-244.
- FREUDE, H. (1967-1968): Revision der Epitragini (Col.Tenebrionidae), I-II. - Ent.Arb.Mus.Georg Frey 18, 1967: 137-307; 19, 1968: 32-143.
- GEBIEN, H.S. (1936-1944): Katalog der Tenebrioniden (Col.Heteromera). I. - Pubbl.Mus.ent. Pietro Rossi, Dulno 2, 1936: 505; II. Mitt.Münchn.Entom.Ges. 28/32, 1938/42: 370; III. 32/34, 1942/44: 746.
- GORHAM, H.S. (1898): On the serricorn Coleoptera of St.Vincent, Grenada and the Grenadines (Malacadoermata, Ptinidae, Bostrychidae), etc. - Proc.zool.Soc.Lond.: 315.
- KASZAB, Z. (1970): Coleoptera Tenebrionidae. - Mission Zool.Belge Galapagos 2: 183.
- KASZAB, Z. (1977): Neue Tenebrioniden (Coleoptera) von den Galapagos und Antillen, sowie aus Südamerika und Ostasien. - Anns hist.-nat.Mus.natn.hung. 69: 117-130.
- KULZER, H. (1958): Neue Tenebrioniden aus Südamerika. - Ent.Arb.Mus.Georg Frey 9: 184-219.
- KULZER, H. (1961): Neue Tenebrioniden aus Südamerika (Col.). - Ent.Arb.Mus.Georg Frey 12: 205-235.
- KULZER, H. (1961): Einige neue Tenebrioniden aus Südamerika. - Ent.Arb.Mus.Georg Frey 12: 517-543.
- KULZER, H. (1962): Neue Tenebrioniden aus Südamerika (Col.). - Ent.Arb.Mus.Georg Frey 13: 79-100.
- MARCUZZI, G. (1949): Contribucion al conocimiento de los Tenebrionidos de Venezuela. - Mems Soc.Cienc.nat. "La Salle" 9: 333-352.
- MARCUZZI, G. (1950): Descrizione di cinque nuove specie di Tenebrionidae del Venezuela (Col. Heteromera). - Memorie Soc.ent.Ital. 29: 105-109.
- MARCUZZI, G. (1951): Contributi alla conoscenza dei Tenebrionidi venezuelani (Coleoptera). - Atti Mus.civ.Stor.nat.Trieste 18: 61-80.
- MARCUZZI, G. (1952): Un nuovo genere di Tenebrionidae (Col.Heter.) del Venezuela. - Memorie Mus.civ.Stor.nat. Verona 3: 31-34.



- MARCUZZI, G. (1953): Contributi alla conoscenza dei Tenebrionidi sud-americani. - Atti Mus.civ. Stor.nat.Trieste 19: 73-86.
- MARCUZZI, G. (1954): Tenebrionid beetles of Curaçao, Aruba, Bonaire and the Venezuelan Islands. - Stud.Fauna Curaçao: 1-37.
- MARCUZZI, G. (1959): Tenebrionid beetles of Curaçao, Aruba, Bonaire and Venezuela. - Stud. Fauna Curaçao 9: 79-91.
- MARCUZZI, G. (1961): Descrizione di nuove specie di Tenebrionidi neotropicali appartenenti alla tribù Epitragini. - Pubbl.Ist.Zool.Univ.Trieste 2: 1-41.
- MARCUZZI, G. (1961): Revisione delle specie venezuelane della tribù Epitragini (Col.Tenebr.) con appunti su altre specie neotropicali. - Annali Mus.civ.Stor.nat.Giacomo Doria 72: 313-352.
- MARCUZZI, G. (1962): Tenebrionid beetles of the West Indies. - Stud.Fauna Curaçao 13: 21-48.
- MARCUZZI, G. (1966): Nuove forme di Coleotteri Tenebrionidi delle Bahamas. - Ent.Arb.Mus. Georg Frey 16: 125-130.
- MARCUZZI, G. & D'AGUILAR, J. (1971): Catalogue Raisonné des Insectes des Antilles Françaises. - Ann.zool.ecol.anim. 3: 79-96.
- MARCUZZI, G. (1971): Descrizione di *Uloma guadeloupensis* n.sp. delle Indie Occidentali. - Boll. Soc.ent.ital. 103: 110-112.
- MARCUZZI, G. (1976): New species of Neotropical Tenebrionidae (Coleoptera). Annls hist.-nat. Mus.natn.hung. 68: 117-140.
- MARCUZZI, G. (1977): Further studies on Caribbean Tenebrionid beetles. - Stud.Fauna Curaçao 52 (3): 1-71.
- SPILMAN, T.J. (1953): Corrections to Leng's Catalogue and Gebien's Coleopterorum Catalogus: Tenebrionidae and Katalog der Tenebrioniden. - Jl.N.Y.ent.Soc. 61: 215.
- SPILMAN, T.J. (1959): Notes on *Edrotes*, *Leichenum*, *Palorus*, *Eupsophulus*, *Adelium*, and *Strongylum* (Tenebrionidae). - Coleopt.Bull. 13: 58-64.
- SPILMAN, T.J. (1961): Remarks on the classification and nomenclature of the American Tenebrionine genus *Adelonia*. - Pan-Pacif.Ent. 37: 49-51.
- SPILMAN, T.J. (1961): A few Tenebrionids new to Cuba. - Coleopt.Bull. 15:
- SPILMAN, T.J. (1961): *Uloma extraordinaria*, a new species from Cuba (Tenebrionidae). - Coleopt.Bull. 15: 113-115.
- SPILMAN, T.J. (1962): A few rearrangements in the Tenebrionidae with a key to the genera of the Ulomini and Tenebrionini of America North of Mexico. - Coleopt.Bull. 16: 57.
- SPILMAN, T.J. (1962): The new world genus *Centronopus*, with a new generic synonymy and a new species (Coleoptera: Tenebrionidae). - Trans.Am.ent.Soc. 88: 1.
- SPILMAN, T.J. (1963): The American genus *Mycotrogus*, a synopsis, a new species from Cuba, and a note on a larva. - Proc.Ent.Soc.Wash. 65: 21-30.
- SPILMAN, T.J. (1969): Larva and pupa of *Pyanisia tristis* from Alabama (Coleoptera: Tenebrionidae). - Coleopt.Bull. 23: 57-61.
- TRIPLEHORN, C.A. (1962): New Diaperini (Coleoptera: Tenebrionidae) from the West Indies. - Ann.ent.Soc. Am. 55: 502-507.
- TRIPLEHORN, C.A. (1965): Revision of Diaperini of America North of Mexico with notes on extralimital species (Coleoptera: Tenebrionidae). - Proc.nat.Mus. 117: 349-458.
- TRIPLEHORN, C.A. (1972): A review of the genus *Zpherus* of the World (Coleoptera Tenebrionidae). - Smithsonian Contr.Zool. No 108: 1-20.
- TRIPLEHORN, C.A. & WATROUS, L.E. (1979): A synopsis of the genus *Phaleria* in the United States and Baja California (Coleoptera: Tenebrionidae). - Coleopt.Bull. 33 (3): 275-296.
- WATT, J.C. (1966): A review of classification of Tenebrionidae (Coleoptera). - Entomologist's mon.Mag. 102: 80.
- WATT, J.C. (1968): Grades, clades, phenetics and phylogeny. - Syst.Zool. 17: 350.
- WATT, J.C. (1972): Towards a revised subfamily classification of Tenebrionidae (Coleoptera). - XIV.Intern.Congr.Entom., Canberra: 381.
- WATT, J.C. (1974): A revised subfamily classification of Tenebrionidae (Coleoptera). - N.Z.Jl. Zool. 1: 381.
- WOLCOTT, C.N. (1936): Insectae Borinquensis. - J. Agric.Univ.P.Rico 20: 1

Author's address: Dr. G. MARCUZZI

Università di Padova, Istituto di Biologia Animale  
Via Loredan, 10, 35131 Padova, Italia

Index of tribes and genera  
(synonyms underlined)

- Acropteron 102  
Adelonia 100  
 Alegoria 94  
 Alphitobius 95  
 AMARYGMINI 104  
 Ammodonus 82  
 Anaedus 100  
 Antimachus 94  
 Apsida 90  
 Archeoglenes 91  
 Armalia 73  
Arrhabaeus 91  
Arrhenoplita 87  
Aspidius 80  
 Austrocarabius 82  
 Blapida 102  
 Blapstinus 79  
 BRANCHINI 76  
 Branchus 76  
 Caecophloeus 91  
Calymmus 85  
 Cenophorus 79  
Cherostus 86  
 Cnodalon 102  
 CNODALONINI 101  
Corticeus 97  
 CRYPTICINI 85  
Crypticus 85  
 Ctesicles 79  
 Cyrtosoma 101  
 DACODERINI 75  
 Dacoderus 75  
Derosimus 75  
 DIAPERINI 86  
 Diaperis 86  
Diaperis 85, 89  
 Diastolinus 76  
Diastolinus 81, 82  
 Doedus 91  
 Doltema 96  
 DYSANTINI 85  
 Ecnomosternum 73  
 Eledona 86  
Epilasion 82  
 EPITRAGINI 71  
 Epitragus 71  
 EURYMETOPINI 73  
Eutomus 86  
Evoplus 87  
 Glyptotus 99  
 GNATHIDIINI 91  
 Gnathocerus 91  
 Gondwanocrypticus 85  
 GONIADERINI 100  
Hapsida 90  
 HELOPINI 103  
 Helops 103  
Helops 105  
Heptaphylla 86  
 Hesiodus 98  
 Heterophylus 90  
Heterophyllus 90  
Heteropus 80  
Histeropsis 88  
Hoplocephala 87  
 Hummelinckia 79  
 Hypophloeus 97  
 Iccius 92  
Iccius 87  
 Latheticus 92  
 Leichenum 83  
 Lelegels 89  
Lodinus 80  
 Lorelopsis 101  
 Lorelus 101  
 Loxostethus 90  
 LUIPIOPINI ( ? ) 100  
 Menimopsis 90  
 Mentes 104  
 Merallius 75  
 Microcrypticus 85  
 Mycotrogus 93  
 Nautes 103  
 Neomida 87  
Neomida 88  
 OPATRINI 82  
 Opatrinus 78  
Oplocephala 87  
 Orgidania 93  
 Ortheolus 72  
 Ozolais 85  
 Palembus 87  
 Palorus 93  
 Paratenetus 100  
 PEDININI 76  
 Penichrus 81  
 Phaleria 84  
 PHALERIINI 84  
Pentaphyllus 90  
 Phymatestes 100  
 PHRENAPATINI 91  
 Platydema 88  
Platydema 85, 89  
 Platylus 76  
Pseudonomus 82  
Pyansia 104  
 Rhacius 100  
 Rhyppasma 75  
 RHIPIDANDRINI 86  
 Rhipidandrus 86  
Scaptus 82, 83  
Schoenicus 72  
 Sellio 82  
 Sitophagus 96  
 STENOSINI 75  
Stictodere 73  
 Stictoderia 73  
 STRONGYLINI 105  
 Strongyllum 105  
 TALANINI 104  
 Talanus 104  
 Tapinocomus 73  
 Tarpela 103  
 Tauroceras 99  
 Tenebrio 99  
 TENEBRIONINI 98  
 TRACHYSCELINI 83  
 Trachyscelis 83  
 Tribolium 92  
 Trichotoides 83  
 Trichoton 82  
 Trientoma 74  
 TRIENTOMINI 74  
 Trimytantron 74  
 TRIMYTINI 74  
 Uloma 94  
 ULOMINI 91  
 Ulosonia 97  
 Ulus 79  
 Wattlus 85  
Zidalus 78  
Zodinus 78  
 ZOPHERINI 75  
 Zophobas 98