

A CATALOGUE OF THE CROTCH COLLECTION OF EROTYLIDAE (COLEOPTERA)

PAUL E. SKELLEY

Florida State Collection of Arthropods, Division of Plant Industry, Florida Department of Agriculture and Consumer Services, 1911 SW 34th St., P. O. Box 147100, Gainesville, FL 32614-7100, U.S.A.

Abstract.—The species of Languriidae, Erotylidae, and Helotidae in the "Erotylidae" collection of George Robert Crotch, preserved at the University Museum of Zoology, Cambridge, England, are catalogued. The label data of potential type material are recorded. The present combination or status of each taxon is provided.



Key words.—Crotch, Erotylidae, Languriidae, Helotidae, Coleoptera, catalogue.

INTRODUCTION

The Crotch collections of Coccinellidae and Erotylidae are preserved in the University Museum of Zoology, Cambridge, England (Gordon 1987). Crotch built these collections by donation, exchange, or purchase, and they contain types of species described by Crotch (1874, 1876), as well as typic or syntypic material of species described by previous taxonomists. They were the primary sources of Crotch's major revisions of the Coccinellidae (1874) and the Erotylidae (1876). These collections are considered to be two of the most important collections of those taxa. The purpose of this catalogue is to document the specimens present in Crotch's Erotylidae collection in hope that it will aid future researchers.

ACKNOWLEDGMENTS

I thank William Foster, Department of Zoology, University of Cambridge, for initiating the idea of this catalogue, and for the financial aid from the Crotch Fund, which supported my stay at Cambridge. I am also thankful to members of the staff of the University Museum of Zoology, Cambridge, for their assistance in the collection, library, and archives, and for their enlightening discussions about the museum and its history.

This catalogue was made possible with the support of an Ernst Mayr Grant from Harvard University to study Erotylidae at English museums. Without that generous support, this study would not have been possible.

I thank Piotr Węgrzynowicz, Polish Academy of Sciences, Poland, and Richard Leschen, Landcare Research, New Zealand, for providing information on the present status of the Languriidae; and Robert Gordon, USDA-SEL, for his helpful comments related to the production of his catalogue of Crotch's Coccinellidae. Lastly, I thank the following individuals for their valuable reviews:

M. A. Goodrich, Eastern Illinois University; R. A. B. Leschen, Landcare Research; J. V. McHugh, University of Georgia; M. C. Thomas, and W. N. Dixon, Florida Department of Agriculture and Consumer Services.

This is Florida Department of Agriculture & Consumer Services, Division of Plant Industry, Entomology Contribution No. 858.

THE CROTCH COLLECTION OF EROTYLIDAE

History

George R. Crotch began building his world-wide erotylid collection around 1871 (Sharp 1874) by donation, exchange, or purchase (Gordon 1987). A study of the specimens, as well as other documentation (Gordon 1987), indicates his erotylid collection contains specimens from various collections; including those of Chevrolat, Lacordaire, Guérin-Méneville, Reiche, *et al.*, and more recent specimens collected by contemporaries like Bates, Buckley, Sheppard, Wallace, *et al.* Many specimens are actually type material, or were described by Crotch.

Crotch was working on his revisions of the Coccinellidae and Erotylidae when he received funds for an expedition to collect natural history specimens in the South Pacific and tropical Australia. He worked diligently to get his specimens and manuscripts in order before he left England in October 1872. Both his collections and his manuscripts were left in the hands of E. W. Janson.

While in the United States, Crotch contracted tuberculosis and died June 16, 1874. Janson undertook the task of organizing Crotch's collections for their final deposition in the University Museum of Zoology, Cambridge, and saw that the manuscript revisions were published. At the time of Crotch's death the Coccinellidae revision was half in press, while the Erotylidae revision was only a manuscript.

Many notes in the erotylid revision were obviously those of Janson's.

In addition to materials at the University Museum of Zoology, Cambridge, information on G. R. Crotch and his collections can be found in Essig (1931, photograph p. 598), Gilbert (1977), Gordon (1987), Smart and Wager (1977), and in the Index Litteraturae Entomologicae, Serie II (1963).

Scope of the catalogue

Originally, I intended to produce a catalogue much like Gordon (1987) did for Crotch's Coccinellidae, and, where appropriate, designate lectotypes. Many specimens have label data which indicates they are truly type (or syntypic) material, worthy of designation. In a number of cases, specimens of similar stature are reported to be in other museums, or collections reported to contain type material are in other museums (see Validity of Type Specimens below). Because of these inconsistencies, it was decided not to designate lectotypes in this catalogue. Instead, their designation is left for future revisors of these taxa. Also, it was felt to be beyond the scope of this catalogue to cite the location of type material if it was not present in the Crotch collection.

In preparing the catalogue the following procedure was followed: 1) No entry is given for a species if no specimens are present, except where evidence indicates specimens were once present. 2) No data are presented if the specimens do not appear to be type material. It should be noted that some specimens, not identified as type material in this catalogue, may in fact be type material (see also Gordon 1987). 3) If no label data are present on a specimen then none is given.

I am presently not able to confirm the identities of many species represented in the collection. Therefore, species are listed here by the name used in Crotch's revision or the name placed on the specimens by subsequent workers.

The collection

Crotch's Erotylidae collection also contains Languriidae and Helotidae. With a few noted exceptions, the specimens of all three families are organized in the order that they appear in Crotch's revision.

The collection was housed in several drawers of a wooden cabinet, of the style found in the Natural History Museum, London. The specimens were arranged in 9 rows per drawer, pinned into the hard bottom. Before I arrived, it was decided that they were to be transferred to foam strips which would allow for easier removal. A dilemma arose when it was discovered that the drawers were too shallow for the specimens to be pinned vertically in the foam and not into the hard bottom. When they were pinned vertically, the glass top would hit them. The specimens were then placed in the foam at a slight angle which would allow for the glass top. With care, I studied the collection and transferred them to the foam strips, five strips per drawer. The collection is now contained in the original cab-

inet, and occupies 22 drawers. Care was taken to maintain the original sequence of specimens.

Generally the first specimen of a species has a white "Type." label placed by Crotch. On this label he wrote the species' name and generally the country or collection of origin (eg., "N. Gran." = Nova Granada [Colombia]; "Cay" = Cayenne [French Guiana]; "C", "Ch", or "Chev." for Chevrolat collection; "R" for Reiche collection; etc.). This information often matches data given in the original descriptions of the species and helps document these specimens as types.

Many of these labels have the word "Type." crossed out by Crotch, probably indicating the specimen is not the type. In several cases, there is enough evidence to consider these specimen as syntypes or paratypes.

Most of the specimens which appear to be types have had an additional blue "TYPE" or "PARATYPE" label attached. These labels are of unknown origin. However, at the University Museum of Zoology, I found a notebook titled "Catalogue of Collections in the Insect Room" which contains a page pertaining to the Crotch Collections. On that page is the following note: "Erotylidae... containing many types. They are arranged in the order of his Revision of Erotylidae... The blue Type labels etc. have been added recently." The date this note was written is unknown, but on the same page are the pencilled notations "Naphthalened, Oct '68 / Nov '71..." This would indicate that the blue Type labels were placed on the specimens after the collections arrived at Cambridge, 1876, but before 1968.

Validity of type specimens

In a number of cases, specimens from type series are reported to be in other museums, or collections reported to contain type material are in other museums.

Specimens studied by early erotylid researchers, like Lacordaire, Duponchel, Chevrolat, Guérin-Méneville, etc., are presumed to be located with their collections. In many instances, this is not the case. In his catalogue of the Neotropical Erotylidae, Alvarenga (1994) cites the location of many types. I have found several of these citations to be wrong regarding Crotch's species or specimens. In addition, some recent revisions state the location of erotylid types to be in other museums (or location unknown), while specimens in the Crotch collection appear to be types of those species.

It is obvious that many early collections have been broken up, or have had duplicate materials extracted and dispersed. The exact history of each specimen becomes important when considering its validity as a type. Because of the documentation Crotch placed on his labels, his specimens should be considered whenever a species is in need of a type designation.

Format of entries

The order that species are listed here is the order they appear in the collection. Throughout most of this list, it is

the exact order they are listed in Crotch's revision; exceptions being species that appear in the Errata of the revision or species identified and moved by subsequent researchers. Each entry here is modeled after the format used by Gordon (1987):

Page number. Before most entries is a number citing the page where the species appears in the revision. Species entries without page numbers preceding them do not appear in the revision, but were identified and labeled at a later date.

Genus and species name. This is the combination of the name used in the revision with the spelling unchanged. For some species with long names, the author's name has been abbreviated to keep this heading to one line. They are abbreviated as follows: "Buq." = Buquet, "Dup." = Duponchel, "Fab." = Fabricius, "G.-M." = Guérin-Méneville, "Lac." = Lacordaire, "Linn." = Linnaeus.

Number of examples. This is the actual number of specimens present in the collection under that given combination. In several cases more than one species is present, so this number may be inaccurate.

Label data. Unless otherwise noted and if present, "Label data" is given for the first specimen. Additional specimen data are presented in the order they appear in the series and are identified by the heading "specimen 2", "specimen 3", and so on, as appropriate. A slash, "/", is used to separate individual labels. Brackets, "[]", contain

my comments. Label data quoted here are not italicized to reduce confusion in the presentation.

Present combination. This is given if some change has been made in the name so that it is different from that in the revision. It is generally in the form of a different combination, or synonymy of the name. The current name is followed by a citation which is generally the most recent catalogue covering the species in question, but it is not necessarily the original work using that combination. These catalogues are cited for use by the reader as a guide to pertinent literature. It should be noted that, in certain cases, there are differences of opinion in the current status of a name. For example, the generic name *Episcaphula* is a valid genus according to Chûjô and Chûjô (1988), but is a subgenus of *Megalodacne* according to Delkeskamp (1981).

Based on priority vs. current usage, some taxa have had their generic names disputed. Recent proposals for name conservations have been submitted to the International Commission of Zoological Nomenclature. The references for these proposals and the rulings are Kerzhner (1991), Skelley and Goodrich (1994), and ICZN (1994, 1996). Names presented under "Present combinations" reflect the rulings of the ICZN.

Comments. Notes or other comments are added as deemed necessary to further explain some unclear points, or to note the condition of the specimen.

SPECIES INDEX

CATALOGUE

FAMILY LANGURIIDAE

377 *Pachylanguria collaris* Crotch. 1 ex.

Label data: / TYPE [blue paper]/ TYPE. *collaris* Ind./. Present combination: *Tetralanguria collaris* (Crotch), *fide* Schenkling (1928).

377 *Pachylanguria paivae* (Wollcot). 2 ex.

Present combination: Synonym of *Megalanguria patatoria* (Wiedemann), *fide* Schenkling (1928).

378 *Pachylanguria metasternalis* Crotch. 1 ex.

Label data: / ♀/ TYPE [blue paper]/ TYPE. *metasternalis*. Ind. Or./.

Present combination: Synonym of *Megalanguria producta* Arrow, *fide* Schenkling (1928).

Tetralanguroides fryi Fowler. 1 ex.

Label data: / TYPE [blue paper]/ N. G. TYPE. 5 articl. Chin./ [folded] *Tetralanguroides fryi* (Fowler) TYPE/.

378 *Tetralanguria elongata* (Fabricius). 8 ex.

378 *Tetralanguria pyramidata* (MacLeay). 16 ex.

Present combination: Synonym of *Tetralanguria elongata* (Fabricius), *fide* Fowler 1908.

This series is variable, possibly more than one species present.

378 *Tetralanguria splendida* Motschulsky. 4 ex.

Present combination: Synonym of *Tetralanguria elongata* (Fabricius), *fide* Fowler 1908.

The identification label has a "?".

An un-named specimen is placed here with the label data: / TYPE. N. Chin/.

Pachylanguria tumidicollis Kraatz. 1 ex.

Present combination: *Tetralanguria tumidicollis* (Kraatz), *fide* Schenkling (1928).

Two un-named specimens are placed here. Specimen 1: / TYPE. Java/. Specimen 2: / TYPE. Java Wall/.

379 *Languriosoma cardiophoroides* Crotch. 1 ex.

Label data: / TYPE [blue paper]/ TYPE. *cardiophoroides* Camba/.

Present combination: *Doubledaya cardiophoroides* (Crotch), *fide* Schenkling (1928).

379 *Languriosoma mouhoti* Crotch. 1 ex.

Label data: / TYPE [blue paper]/ TYPE. Mouhoti Laos/. Present combination: *Doubledaya mouhoti* (Crotch), *fide* Schenkling (1928).

379 *Languriosoma brookii* Crotch. 1 ex.

Label data: / TYPE [blue paper]/ TYPE. Brookii W. Saraw/.

- Present combination: *Doubledaya brooki* (Crotch), *fide* Schenckling (1928).
- 379 **Languriosoma cyanipennis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. cyanipennis W. Borneo.
Present combination: *Doubledaya cyanipennis* (Crotch), *fide* Schenckling (1928).
- Anadastus affinis** (Fowler). 3 ex.
Label data: / COTYPE [blue paper]/ gil. [circle]/ L. affinis Fowler TYPE/.
The two cotype specimens are on a single card mount.
The left one is over a pencilled "♀", the right one is over a pencilled "♂".
- 380 **Pentelanguria elateroides** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. elateroides Ind./.
- 381 **Oxylanguria acutipennis** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. acutipennis W. Sarawak/. Specimen 2: / PARATYPE [blue paper]/ Sum. [circle].
Specimen 1 is missing its left elytron.
- 381 **Callilanguria luzonica** Crotch. 4 ex.
Label data: / TYPE [blue paper]/ P hiline/ TYPE. luzonica Philip/. Specimen 2: / PARATYPE [blue paper]/ Luzon/. Specimen 3: / PARATYPE [blue paper]/ Philipp [underside] Jans/. Specimen 4: / PARATYPE [blue paper]/ Philips/.
- 381 **Callilanguria wallacii** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. wallacii Sumat./.
- 382 **Doubledaya whitii** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. whitii Sumatra/.
- 382 **Fatua longicornis** (Wiedemann). 1 ex.
Present combination: *Macromelea longicornis* (Wiedemann), *fide* Schenckling (1928).
- 382 **Fatua sealyi** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. sealyi Madras.
Present combination: Synonym of *Macromelea longicornis* (Wiedemann), *fide* Schenckling (1928).
- 382 **Fatua lambii** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. Lambii Penang/.
Present combination: Synonym of *Macromelea longicornis* (Wiedemann), *fide* Schenckling (1928).
- 383 **Fatua crassa** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. crassa Penang/. Specimen 3: / C/ Penang/.
Present combination: Synonym of *Macromelea longicornis* (Wiedemann), *fide* Schenckling (1928).
Six unnamed specimens from Ind. Orientalis, India, and Penang are placed here.
- 383 **Languria dimidiata** Guérin-Méneville. 3 ex.
Label data: / TYPE. ? dimidiata E. coll. Guér/.
Present combination: *Promecolanguria dimidiata* (Guérin-Méneville), *fide* Schenckling (1928).
- 383 **Languria promontorii** Crotch. 1 ex.
Label data: / TYPE. promontorii CBS/ TYPE [blue paper]/.
Present combination: *Anadastus promontorii* (Crotch), *fide* Arrow (1929).
The specimen is in pieces on a double-mount.
- 384 **Languria formosa** Crotch. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. formosana C. B. S./.
Present combination: Synonym of *Clerolanguria tricolor* (Fabricius), *fide* Villiers (1943).
- 384 **Languria illaetabilis** Pascoe. 1 ex.
Present combination: *Paulianus illaetabilis* (Pascoe), *fide* Villiers (1943).
Two unnamed specimens are placed here. Both with the label: / Jilolo/.
- 384 **Languria bicolor** (Fabricius). 1 ex.
- 384 **Languria mozardi** Latreille. 14 ex.
- 384 **Languria cyanipennis** Crotch. 6 ex.
Label data: / cyanipennis Ch. Mexico/. Specimens 2-4: / Mex [underside] Boue/. Specimen 5: / Mexico Salta [green paper]/.
Present combination: *Languria mozardi cyanipennis* Crotch, *fide* Martins and Pereira (1965).
No type labels are on these specimens, but the original description is in Crotch's revision.
- 385 **Languria discoidea** LeConte. 1 ex.
- 385 **Languria taedata** LeConte. 1 ex.
- 385 **Languria sellata** Crotch. 3 ex.
Label data: Specimens 1 and 2: / Mex. [underside] Bouc/. Specimen 3 [missing head and pronotum]: / Languria sellata Ch. Mexico/.
Present combination: *Dasydactylus sellatus* (Crotch), *fide* Schenckling (1928).
No type labels are on these specimens, but the original description is in Crotch's revision.
- 385 **Languria laeta** LeConte. 1 ex.
- 385 **Languria sanguinicollis** Chevrolat. 2 ex.

- Label data: / TYPE [blue paper]/ TYPE. sanguini-col-lis Ch./.
- 386 **Languria collaris** LeConte. 1 ex.
- 386 **Languria femoralis** Motschulsky. 2 ex.
Present combination: Synonym of *Languria collaris* LeConte, *fide* Lawrence and Vaurie (1983).
- 386 **Languria gracilis** Newman. 5 ex.
Present combination: *Acropteroxys gracilis* (Newman), *fide* Lawrence and Vaurie (1983).
- 386 **Languria rufipes** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. rufipes W. Morty/.
Present combination: *Caenolanguria rufipes* (Crotch), *fide* Villiers (1945).
- 386 **Languria giloloae** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. giloloa W. Gilolo/. Specimen 2: / Bac. [circle]/.
Present combination: *Caenolanguria giloloae* (Crotch), *fide* Villiers (1945).
The TYPE is mounted on a card which had a second specimen at one time, but now it is gone.
- 386 **Languria papuensis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. papuensis W. N. Guineae [underside] Dorey/ abd. line short fine parallel/.
Present combination: Synonym of *Caenolanguria coarctata* (Crotch), *fide* Villiers (1945).
- 387 **Languria coarctata** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. coarctata W. Macassar/. Specimen 2: / eyes fine, abd. lin is long Stenodustus nec. coarctata H. S. G./.
Present combination: *Caenolanguria coarctata* (Crotch), *fide* Villiers (1945).
- 387 **Languria nigrocyanaea** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. nigrocyanaea W. Tonda/.
Present combination: *Caenolanguria nigrocyanaea* (Crotch), *fide* Villiers (1945)
- 387 **Languria menadensis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. menadensis W. Menado/.
Present combination: *Anadastus menadensis* (Crotch), *fide* Schenkling (1928).
- 387 **Languria barbara** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. barbara W. Mak/. Specimen 2: / SAR-473 [circle]/.
Present combination: *Anadastus barbarus* (Crotch), *fide* Schenkling (1928).
- 388 **Languria propinqua** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. propinqua W. Sum./ S/. Specimen 2: / Mag. [circle]/.
- Present combination: *Anadastus propinqua* (Crotch), *fide* Schenkling (1928).
- 388 **Languria tarsata** Crotch. 1 ex.
Label data: / Cer. E./ TYPE [blue paper]/ TYPE. tarsata W. Ceram./
Present combination: *Anadastus tarsatus* (Crotch), *fide* Schenkling (1928).
- 388 **Languria nitidior** Crotch. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. nitidior Penang/. Specimens 2 and 3: / PARATYPE [blue paper]/ Penang/ C/. Specimen 4: / Singapore [circle].
Present combination: *Anadastus nitidior* (Crotch), *fide* Schenkling (1928).
- 388 **Languria cambodiae** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. cambodiae Camb./.
Present combination: *Anadastus cambodiae* (Crotch), *fide* Schenkling (1928).
- 388 **Languria scutellata** Crotch. 8 ex.
Label data: / TYPE [blue paper]/ TYPE. scutellata W. Sumat/. Specimens 2-4 on one pin: / PARATYPE [blue paper]/ Cambod. [underside] Bouc/. Specimens 5-7: / India/. Specimen 8: / Malacca [underside] Guer/.
Present combination: *Anadastus scutellatus* (Crotch), *fide* Schenkling (1928).
- 389 **Languria aeoloides** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. aeoloides W. Saraw/.
Present combination: *Anadastus aeoloides* (Crotch), *fide* Schenkling (1928).
- 389 **Languria cuneiformis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. cuneiformis W. Saraw/.
Present combination: *Anadastus cuneiformis* (Crotch), *fide* Schenkling (1928).
- 389 **Languria lewisii** Crotch. 1 ex.
Present combination: *Languriomorpha lewisi* (Crotch), *fide* Fowler (1908).
This specimen's determination label is not one of Crotch's.
- 389 **Languria nigripes** Crotch. 6 ex.
Label data: / TYPE [blue paper]/ TYPE. nigripes/. Specimens 2 and 3: / China/ C/. Specimen 4: China [yellow paper]/. Specimen 5: / 409 [green paper]/ Hong Kong [yellow paper]/. Specimen 6: / Languria testacea McL. Java [yellow paper]/.
Present combination: Both *Languria nigripes* Crotch and *Languria testacea* McLeay are synonyms of *Anadastus filiformis* (Fabricius), *fide* Schenkling (1928).
- 389 **Languria atriceps** Crotch. 1 ex.

- Label data: / TYPE [blue paper]/ TYPE. languria nigri-
ceps/ atriceps, nigriceps preoccupied in the genus
by Motschulsky E. W. J./.
Present combination: *Anadastus atriceps* (Crotch),
fide Schenckling (1928).
The note on the last label indicates Janson altered the
species name before it was published.
- 390 ***Languria ruficeps*** Crotch. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. languria rufi-
ceps/.
Present combination: *Anadastus ruficeps* (Crotch),
fide Schenckling (1928).
- 390 ***Languria jansoni*** Crotch. 3 ex.
Label data: / [pink square]/ TYPE [blue paper]/ TYPE.
Languria jansoni. Specimens 2 and 3: / Nagasaki/C./.
Present combination: *Microlanguria jansoni* (Crotch),
fide Schenckling (1928).
Placed here are 70 specimens undetermined by Crotch.
Some, as noted below, were studied later by H. S.
Gorham. I have maintained the order they were in
Crotch's collection and list only their determinations:
Specimen 2: / probably L. melanosterna
Harold H. S. G./. Specimen 9: / eyes fine-
Sternodustus 5 [illegible] bursa Stric./. Specimen 11:
/ eyes coarse?, Stenodustus/. Specimen 16: / eyes
coarsish, no basal stria C. coarctata, Cr./. Specimens
17 and 18: / [underside] L. coarctata C. comp. W.
type/. Specimen 50: / Australia [dark stained paper]/
ruficeps [dark stained paper].
- 392 ***Langurites lineata*** (Laporte). 14 ex.
Label data: / TYPE [blue paper]/ TYPE. scapularis
Ch./. Specimen 10: / *Languria humeralis* var. "β
Chevr. i. e. r. a. (Type) Mexique/ Guer./. Specimen
14: / viticollis/.
Present combination: *Langurites lineatus* (Castelnau
de Laporte), *fide* Lawrence and Vaurie (1983).
Langurites scapularis Chevrolat and *Languria*
vitticollis Motschulsky are synonyms of *Langurites*
lineatus (Castelnau de Laporte), and *Languria*
humeralis var. β Chevrolat is apparently an unpub-
lished variety, *fide* Lawrence and Vaurie (1983).
Immediately following the group of *Langurites lineatus*
and below that species label is a specimen
labeled: / TYPE. ? ventralis Mex. [underside] agrees
w. deser. but not named in Chevr. coll./ nec. *ven-*
tralis, Ch., *lineata* var. E. W. J./. The first label is in
Crotch's handwriting. Janson's note, on the second
label, indicates it is a var. of *L. lineatus*. I left the
specimen here between *L. lineatus* and *L. ven-*
tralis. However, it is mentioned in Crotch's revision
under *L. ventralis*, as a specimen of *L. lineatus*.
- 392 ***Langurites ventralis*** (Chevrolat). 4 ex.
Label data: / [folded] *Languria ventralis* Mich. Mexico/
TYPE/ this is a ♀ of *L. latitarsa* Chev./. Specimens 2-
- 4: / Mex. [underside] Chevr./. Specimen 3 has an
additional label: / *Dasydactylus nitidus* ♂/.
Present combination: *Langurites ventralis* (Chevrolat)
and *Dasydactylus nitidus* Gorham are synonyms of
Langurites lineatus (Castelnau de Laporte), and
Langurites latitarsa Chevrolat is a *nomen nudum*,
fide Lawrence and Vaurie (1983).
See the note at the end of the "family" Languridae.
- 393 ***Trapezidera prolongata*** Crotch. 7 ex.
Label data: / TYPE [blue paper]/ TYPE. pronongata
Nicar./. Specimen 2: / TYPE [blue paper]/ TYPE.
var. mexicana/ [underside] Chevr./. Specimens 3, 5-
7: / Mexico/. Specimen 6: / Chevr./.
Present combination: Synonym of *Campnocarpus*
longicollis (Motschulsky), *fide* Schenckling (1928).
- 393 ***Trapezidera chalcea*** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. chalcea Mex./
♂/. Specimen 2: / PARATYPE [blue paper]/ Mex.
[underside] Chevr./ ♂/. Specimen 3: / PARATYPE
[blue paper]/ Mex. [underside] Chevr./ ♀/.
Present combination: *Dasydactylus chalceus* (Crotch),
fide Schenckling (1928).
- Dasydactylus glabericollis*** Gorham. 1 ex.
Label data: Specimen 4 under *Trapezidera chalcea*: /
PARATYPE [blue paper]/ Mex. [underside] Chevr./
♂/ Not a paratype of *Dasydactillus chalceus*
(Crotch), *Dasydactylus glabericollis* ? ♂ Gorham,
Pereira & Martins det. 1962/.
- Dasydactylus puncticeps*** Gorham. 1 ex.
Label data: Specimen 5 under *Trapezidera chalcea*: /
PARATYPE [blue paper]/ Mex [green paper]/
obscura [upside down green paper]/ ♂/ Not a
paratype of *Dasyd. chalceus*, *Dasydactylis puncti-*
ceps ♂ Gorham, Pereira & Martins det. 1962/.
- 393 ***Trapezidera aenea*** Crotch. 6 ex.
Label data: / TYPE [blue paper]/ Mex [underside]
Chevr./ TYPE. aenea Mex./. Specimen 2: /
PARATYPE [blue paper]/ Mex [underside] Chevr./.
Specimen 3: / PARATYPE [blue paper]/. Specimen
4: / PARATYPE [blue paper]/ Mex./. Specimen 5: /
PARATYPE [blue paper]/ Mex. [underside] Bouc./.
- 394 ***Teretilanguria kirschii*** Crotch. 5 ex.
Label data: / TYPE [blue paper]/ TYPE. kirschii
Bogot./.
- 394 ***Teretilanguria basalis*** (Guérin-Méneville). 2 ex.
Label data: / TYPE [blue paper]/ TYPE. basalis Col.
Guerin/. Specimen 2: / [circle] Colomb. [green
paper]/ C./.
- 395 ***Goniolanguria latipes*** (Saunders). 12 ex.
Label data: / TYPE. [crossed out] latipes So. Bras. ex.
descri./. Specimen 3: / cayeni [green paper]/ chalco-
cata [green paper]/. Specimen 5: / *Goniolangria tar-*
sispengiosids/ Specimen 6: / *Goniolanguria tar-*

sisphengiosids Cr. H. S. G./. Specimen 8: / Brasil [green paper]/ cuneiformis [green paper]/ Dasydactylus Gorh./. Specimen 9: / Bras. interiu [green paper]/ Dasydactylus Gorham./. Specimen 10: / Brasil [green paper]/ rubioanea [green paper]/ Dacydactylus Gorh./. Specimen 11: / Bras./ Dacydactylus Gorh./. Specimen 12: / Dasydactylus. Gorh. not a Goniolanguria/.

Present combination: *Goniolanguria tarsisphengiosids* Crotch and *Dasydactylus rubioanea* [author?] are *nomina nuda* and "cuneiformis" is probably *Anadastus cuneiformis* (Crotch), *fide* Schenckling (1928).

Crotch comments on these needing further study. The specimens have additional labels, apparently added by H. S. Gorham.

Placed here are three specimens with labels: / Brasil [green paper]/. The first one also has a blank white "TYPE" label.

395 ? *Goniolanguria reichii* Crotch. 2 ex.

Present combination: *Compsolanguria reichei* (Crotch), *fide* Schenckling (1928).

These specimens are placed below under the generic name *Compsolanguria* in the collection.

Goniolanguria flavipes Fowler. 1 ex.

Label data: / [underside of card mount with miscellaneous body parts] Bras. / TYPE [blue paper]/ [folded] *Goniolanguria flavipes* Fowler TYPE/

Present combination: *Brasilanguria flavipes* (Fowler), *fide* Schenckling (1928).

395 *Ortholanguria batesii* Crotch. 2 ex.

Label data: / TYPE [blue paper]/ TYPE. Batesii Ega/. Specimen 2: / 65 3 [gray circle, underside] S. Paulo/.

396 *Ortholanguria concolor* Crotch. 1 ex.

Label data: / TYPE [blue paper]/ TYPE. concolor N. Gran./.

Ortholanguroides egensis Fowler. 1 ex.

Label data: / TYPE [blue paper]/ Ega/ [folded] *Ortholanguroides Egensis* Fowler/.

Present combination: *Ortholanguria egensis* (Fowler), *fide* Schenckling (1928).

Compsolanguria teres Fowler. 1 ex.

Label data: / TYPE [blue paper]/ N. TYPE. G. W. Granada/ [folded] *Compsolanguria teres* Fowler TYPE/.

Present combination: Synonym of *Compsolanguria reichei* (Crotch), *fide* Schenckling (1928).

Compsolanguria reichei (Crotch). 2 ex.

Label data: / TYPE [blue paper]/ Pebas [underside] Jans./ TYPE. Reichii Braz./. Specimen 2: / *Compsolanguria Reichei* (Crotch) Pereira & Martins det 1962/.

On the type one elytron and the front legs are missing. These specimens are cited in Crotch's revision [see above] as "? *Goniolanguria*".

Crotchia coptengooides Fowler. 5 ex.

Label data: / TYPE [blue paper]/ CONSTANCIA Jany 1857 J. Gray/ [folded] *Crotchia vagabunda* Fowler TYPE/.

Present combination: Both *Crotchia coptengooides* Fowler and *Crotchia vagabunda* Fowler are valid, *fide* Schenckling (1928).

Crotchia nitida Fowler. 3 ex.

Label data: / TYPE [blue paper]/ [folded] *Crotchia nitida* Fowler TYPE/.

Languriophasma cyanea (Hope). 2 ex.

Languriophasma laeta Arrow. 2 ex.

Label data: / [round yellow circle on white] CO-TYPE/ India/ *Languriophasma laeta* Arrow Co-Type/.

A single specimen, with the following labels, is placed here (see *Langurites ventralis* above): / Mexico [green paper]/ ventralis [green paper]/ this specimen is probably the TYPE of the species *Dasydactylus ventralis* (Crotch) Pereira & Martins det. 1962/.

FAMILY EROTYLIDAE

396 *Daene notata* (Gmelin). 1 ex.

Present combination: *Daene* (*Daene*) *notata* (Gmelin), *fide* Chûjô and Chûjô (1988)

396 *Daene quadrimaculata* (Say). 1 ex.

Present combination: *Daene* (*Daene*) *quadrimaculata* (Say), *fide* Boyle (1956).

397 *Daene pieta* Crotch. 1 ex.

Present combination: *Daene* (*Daene*) *pieta* Crotch, *fide* Chûjô and Chûjô (1988).

397 *Daene rufifrons* (Fabricius). 3 ex.

Present combination: *Daene* (*Daene*) *rufifrons* (Fabricius), *fide* Chûjô and Chûjô (1988).

397 *Daene bipustulata* (Thunberg). 9 ex.

Present combination: *Daene* (*Daene*) *bipustulata* (Thunberg), *fide* Chûjô and Chûjô (1988).

397 *Daene capensis* Crotch. 3 ex.

Label data: / TYPE [blue paper]/ TYPE. capensis Natal/. Present combination: Synonym of *Daene* (*Afrodacne*) *aequinoctialis* (Thomson), *fide* Delkeskamp (1981).

Two specimens are on the card mount labeled as "TYPE".

398 *Combocerus glaber* (Schaller). 3 ex.

398 *Pseudodacne admirabilis* Crotch. 1 ex.

- Label data: / TYPE [blue paper]/ TYPE. Pseudodacne admirabilis Saraw./.
Present combination: Cerylonidae [Euxestinae], *fide* Hetschko (1930) and Lawrence and Newton (1995).
- 399 **Thallis compta** Erichson. 7 ex.
- 399 **Thallis vinula** Erichson. 1 ex.
- 399 **Thallis janthina** Erichson. 4 ex.
- 399 **Thallis nigroaenea** Crotch. 2 ex.
Label data: / N. Caled. Bouc. [underside of card mount]/ COTYPE [blue paper]/ TYPE. nigroaenea N. Caled./.
Both specimens are on the same card mount.
- 400 **Thallis erichsoni** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. Erichsoni Melbourne/.
- 400 **Thallis wallacii** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. Wallacii Aru Wall./ Neothallis wallacei Crotch det. Delkeskamp 1960/.
Present combination: *Neothallis wallacii* (Crotch), *fide* Chûjô and Chûjô (1988).
- 400 **Thallis polita** (White). 2 ex.
Label data: / COTYPES [blue paper]/ TYPE. polita White Pt. Nicholson/.
Both specimens are on the same card mount.
- 401 **Thallis insueta** Crotch. 2 ex.
Label data: / COTYPES [blue paper]/ TYPE. insueta Queensland/.
Present combination: *Cnecosa insueta* (Crotch), *fide* Lawrence (1988).
Both specimens are on the same card mount.
- 401 **Thallis xanthosticta** Crotch. 2 ex.
Label data: / Gilolo Wallac. [underside of card mount]/ COTYPES [blue paper]/ TYPE. xanthosticta Gilolo/ Neothallis xanthosticta Cr. det Delkeskamp 1960/ left specimen selected as a Lectotype by Delkeskamp 1960/.
Present combination: *Neothallis xanthosticta* (Crotch), *fide* Chûjô and Chûjô (1988).
- 401 **Thallis indica** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. indica Ind. Or. BKW/.
Present combination: *Dacne (Dacne) indica* (Crotch), *fide* Chûjô and Chûjô (1988).
- 402 **Thallis rubricunda** (Lacordaire). 1 ex.
Label data: / TYPE [blue paper]/ TYPE. rubricunda R./.
Present combination: *Laurenticola rubricunda* (Lacordaire), *fide* Delkeskamp (1981)
- 402 **Thallis humeralis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. humeralis Waigin W./.
- 402 **Thallis mycetocharoides** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. mycetocharoides Batch./.
- 403 **Thallisella peruviana** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. peruviana Peru/.
Present combination: Languriidae, *Thallisella peruviana* Crotch, *fide* Schenkling (1928).
- 403 **Thallisella malasiae** Crotch. 1 ex.
Label data: / Saraw. Wall. [underside of card mount]/ TYPE [blue paper]/ TYPE. Malasiae Saraw./.
Present combination: Languriidae, *Paracladoxena malasiae* (Crotch), *fide* Schenkling (1928).
- 403 **Tetrathallis carminea** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. carminea Sarawak/.
- 404 **Coptengis sheppardi** (Pascoe). 5 ex.
- 404 **Coptengis pascoi** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Gil. 37 [off-white circle]/ TYPE. pascoi/.
- 404 **Coptengis chapuisi** Crotch. 6 ex.
Label data: / TYPE [blue paper]/ Gilolo [yellow paper]/ L/ TYPE. chapuisi/ Specimen 2: / C/ PARATYPE [blue paper]/. Specimens 3 and 4: / PARATYPE [blue paper]/ Morty [circle]/. Specimens 5 and 6: / PARATYPE [blue paper]/ Gilolo/ C/.
- 404 **Coptengis wallacii** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bac. [circle]/ TYPE. wallacii/.
- 405 **Coptengis multi-guttatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. multiguttat/.
- 405 **Triplatoma picta** (Perty). 2 ex.
Triplatoma variegata Westwood. 2 ex.
Label data: Specimen 3 under *Triplatoma picta*: / TYPE [blue paper]/ TYPE. westwoodii Guerin/.
Present combination: *Triplatoma westwoodi* Guérin-Méneville is a synonym of *Triplatoma variegata* Westwood, *fide* Chûjô and Chûjô (1988).
- Triplatoma gestroi* Bedel. 2 ex.
These specimens are specimens 5 and 6 under *Triplatoma picta* in Crotch's collection.
- 405 **Triplatoma macleayi** Lacordaire. 6 ex.
- 405 **Triplatoma sexnotata** (Weidemann). 6 ex.
Present combination: *Nestis sexnotata* (Weidemann), *fide* Chûjô and Chûjô (1988).
- 405 **Triplatoma attenuata** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Sar. 111 [circle]/ TYPE. attenuata/ Specimen 2: / PARATYPE [blue paper]/ Sar 116 [circle]/.
Present combination: *Nestis attenuata* (Crotch), *fide* Chûjô and Chûjô (1988).

- 406 **Triplatoma bizonata** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ Borneo [yellow paper]/ L/ TYPE. bizonata/. Specimen 2: / PARATYPE [blue paper]/ SAR 114 [circle].
 Present combination: *Endytus bizonatus* (Crotch), *fide* Chûjô and Chûjô (1988).
- 406 **Triplatoma pubescens** Crotch. 3 ex.
 Label data: / TYPE [blue paper]/ Ceylon [yellow paper]/ L/ pubescens/. Specimen 2: / Ceylon D. Perry/ Chevr./ [missing head and legs]. Specimen 3: / Ceylon D. Perry/.
 Present combination: *Trichulus pubescens* (Crotch), *fide* Chûjô and Chûjô (1988).
- 406 **Triplatoma coeca** (Fabricius). 7 ex.
 Present combination: *Linodesmus coecus* (Fabricius), *fide* Delkeskamp (1981).
- 406 **Plagiopisthen paradoxus** Thomson. 1 ex.
- 407 **Episcapha vestita** Lacordaire. 1 ex.
 Present combination: *Episcapha (Episcapha) vestita* Lacordaire, *fide* Chûjô and Chûjô (1988).
- 407 **Episcapha intermedia** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Java/ L/ TYPE. intermedia/.
 Present combination: *Episcapha (Episcapha) intermedia* Crotch, *fide* Chûjô and Chûjô (1988).
- 407 **Episcapha annulata** (MacLeay). 2 ex.
 Label data: / oculata/.
 Present combination: Both *Micrencaustes (Micrencaustes) annulata* (MacLeay) and *Episcapha (Episcapha) oculata* Lacordaire are valid species, *fide* Chûjô and Chûjô (1989). Chûjô and Chûjô (1989) state that *Episcapha annulata* (MacLeay) in Crotch's revision is *Episcapha oculata* Lacordaire.
- 407 **Episcapha antennata** Crotch. 5 ex.
 Label data: / TYPE [blue paper]/ K/ Manilla [dirty yellow paper]/ TYPE. antennata/. Specimen 2: / Manill./ PARATYPE [blue paper]/. Specimen 3: / C/ Menado/ PARATYPE [blue paper]/. Specimen 4: / Mak. [circle]/ PARATYPE [blue paper]/. Specimen 5: / PARATYPE [blue paper]/ C/ Menado/.
 Present combination: New name *Episcapha (Episcapha) crotchi* Chûjô and Chûjô, not *Episcapha antennata* Desmarest, *fide* Chûjô and Chûjô (1988).
- 408 **Episcapha fortunii** Crotch. 2 ex.
 Label data: / Shanghai China/ N/ TYPE. fortunii/.
 Present combination: *Episcapha (Episcapha) fortunii fortunii* Crotch, *fide* Chûjô and Chûjô (1988). Specimen 2 is unlabeled and possibly a different species.
- 408 **Episcapha consanguinea** Crotch. 4 ex.
 Label data: / TYPE [blue paper]/ Ind. Or. [label with yellow mid-line]/ TYPE. consanguinea/. Specimen 2: / PARATYPE [blue paper]/ China Fochman [yellow paper]/. Specimen 3: / PARATYPE [blue paper]/ Shanghai China [yellow paper]/ N/. Specimen 4: / Chevrolat/.
 Present combination: *Episcapha (Episcapha) fortunii consanguinea* Crotch, *fide* Chûjô and Chûjô (1988).
- 408 **Episcapha indica** Crotch. 3 ex.
 Label data: / TYPE [blue paper]/ Darjeeling [circle]/ TYPE. indica/. Specimen 3: / Himalaya [yellow paper]/.
 Present combination: *Episcapha (Psiloscapha) indica* Crotch, *fide* Chûjô and Chûjô (1988).
- 408 **Episcapha quadrimacula** (Weidemann). 15 ex.
 Present combination: *Episcapha (Episcapha) quadrimacula* (Weidemann), *fide* Chûjô and Chûjô (1988). Here is also a larva on a card mount.
- 408 **Episcapha glabra** (Weidemann). 9 ex.
 Present combination: *Episcapha (Psiloscapha) glabra* (Weidemann), *fide* Chûjô and Chûjô (1988).
- 408 **Episcapha longicornis** Lacordaire. 6 ex.
 Present combination: *Episcapha (Psiloscapha) longicornis* Lacordaire, *fide* Chûjô and Chûjô (1988).
- 409 **Episcaphula amboinensis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Amb 5. [circle]/ TYPE. amboinensis/.
 Present combination: *Episcaphula (Episcaphula) amboinensis* Crotch, *fide* Chûjô and Chûjô (1988).
- 409 **Episcaphula obliquesignata** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Amb. [circle]/ TYPE. obliquisign/.
 Present combination: *Episcaphula (Episcaphula) obliquesignata* Crotch, *fide* Chûjô and Chûjô (1988).
- 409 **Episcaphula insularis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Mat. [circle]/ TYPE. insularis/.
 Present combination: *Episcaphula (Episcaphula) insularis* Crotch, *fide* Chûjô and Chûjô (1988).
- Episcaphula aruensis** Gorham. 1 ex.
 Present combination: *Episcaphula (Episcaphula) aruensis* Gorham, *fide* Chûjô and Chûjô (1988).
- 409 **Episcaphula nigro-rufa** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Cer. 27 [circle]/ TYPE. nigrorufa/.
 Present combination: *Episcaphula (Episcaphula) nigrorufa* Crotch, *fide* Chûjô and Chûjô (1988).
- 410 **Episcaphula argus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Bac. [circle]/ TYPE. argus/.

- Present combination: *Episcaphula (Tropidoscaphula) argus* Crotch, *fide* Chûjô and Chûjô (1988).
- 410 *Episcaphula quadrisignata*** Crotch. 2 ex.
Label data: / COTYPE [blue paper]/ Bac. 7 [circle]/ TYPE. 4 signata/.
Present combination: *Episcaphula (Tropidoscaphula) quadrisignata* Crotch, *fide* Chûjô and Chûjô (1988). Both specimens are on a single card mount.
- 410 *Episcaphula cruciata*** (Lacordaire). 2 ex.
Present combination: *Episcaphula (Episcaphula) cruciata* (Lacordaire), *fide* Chûjô and Chûjô (1988).
- 410 *Episcaphula rudepunctata*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. rudepunctata/.
Present combination: *Episcaphula (Episcaphula) rudepunctata* Crotch, *fide* Chûjô and Chûjô (1988). The broken prothorax and head are glued onto the white TYPE label.
- 411 *Episcaphula xanthosticta*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. xanthosticta/.
Present combination: *Episcaphula (Episcaphula) xanthosticta* Crotch, *fide* Chûjô and Chûjô (1988).
- 411 *Episcaphula australis*** (Lacordaire). 15 ex.
Label data: / TYPE [blue paper]/ Austral [dark "black"]/ TYPE. australis R./. Specimen 2: / PARATYPE [blue paper]/ Ceram./ L./. Specimen 3: / PARATYPE [blue paper]/ Sydney/ L./. Specimen 4: / PARATYPE [blue paper]/ Batch/ L./. Specimen 5: / PARATYPE [blue paper]/ Natal/ H./. Specimens 6-8: / N. S. Wales/ Bates/. Specimen 9: / PARATYPE [blue paper]/ Mat. [circle]/. Specimen 10: / PARATYPE [blue paper]/ Tim [circle]/. Specimen 11: / B./. Specimen 12: / Cer. E. [circle]/. Specimen 13: / PARATYPE [blue paper]/ Amb. [circle]/. Specimen 14: / Austr/ Chevr./. Specimen 15: / Chevr./.
Present combination: *Episcaphula (Episcaphula) australis* (Boisduval), *fide* Chûjô and Chûjô (1988).
- Episcaphula australocaledonica** (Fauvel). 1 ex.
Present combination: *Episcaphula (Episcaphula) australocaledonica* (Fauvel), *fide* Chûjô and Chûjô (1988).
This is specimen 16 in the series under *Episcaphula australis*. Crotch (1876) lists *Episcaphula australocaledonica* as a synonym of *E. australis*.
- 411 *Episcaphula reichei*** (Fauvel). 1 ex.
Present combination: *Episcaphula (Episcaphula) reichei* (Fauvel), *fide* Chûjô and Chûjô (1988).
- 411 *Episcaphula pictipennis*** Crotch. 5 ex.
Label data: / TYPE [blue paper]/ Diedem [dark "black"]/ TYPE. pictipennis/. Specimens 2 and 3: / N. S. Wales/ Bates/. Specimen 5: / N. Holl. [underside] Bouc./.
Present combination: *Episcaphula (Episcaphula) pictipennis* Crotch, *fide* Chûjô and Chûjô (1988).
- 412 *Episcaphula hislopi*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. Hislopi Berah. I. Or./.
Present combination: *Oretylus hislopi* (Crotch), *fide* Chûjô and Chûjô (1988).
- 412 *Episcaphula opaca*** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ N. S. W. Episcapha/ Bates/ TYPE. opaca/. Specimen 2: / PARATYPE [blue paper]/ N. S. W./. Specimen 3: / PARATYPE [blue paper]/ Rockhampton/.
Present combination: *Oretylus opacus* (Crotch), *fide* Chûjô and Chûjô (1988).
- 412 *Episcaphula aulachochilooides*** [sic] Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Natal/ TYPE. aula-cochil-ooides/.
Present combination: *Megalodaene (Episcaphula) aulachochilooides* (Crotch), *fide* Delkeskamp (1981). The spelling of the name is corrected in the "Errata et Corregenda" (p. 572) of Crotch's revision.
- 412 *Episcaphula dubia*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Natal/ TYPE. dubia/.
Present combination: Synonym of *Megalodaene (Episcaphula) aulachochilooides* (Crotch), *fide* Delkeskamp (1981).
- 412 *Episcaphula thoracica*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ N [circle]/ TYPE. thoracica/.
Present combination: *Episcaphula (Episcaphula) thoracica* Crotch, *fide* Chûjô and Chûjô (1988).
- 413 *Episcaphula phillipinarum*** [sic] (Lac.). 5 ex.
Label data: / TYPE [blue paper]/ Manilla [dirty yellow paper]/ K/ TYPE. philippin-arum Reiche/. Specimen 5: / PARATYPE [blue paper]/ Tim/.
Present combination: *Episcaphula (Episcaphula) phillipinarum* (Lac.), *fide* Chûjô and Chûjô (1988). The spelling of the species name is corrected in the "Errata et Corregenda" (p. 572) of Crotch's revision. Specimen 5 is the unnamed variation mentioned in the revision.
- 413 *Episcaphula proxima*** Crotch. 4 ex.
Label data: / TYPE [blue paper]/ Bac. [circle]/ TYPE. proxima/. Specimen 2: / PARATYPE [blue paper]/ Batch/ L./. Specimen 3: / Morty/ [missing head and prothorax]. Specimen 4: / PARATYPE [blue paper]/ Ter. [circle]/.
Present combination: *Episcaphula (Episcaphula) proxima* Crotch, *fide* Chûjô and Chûjô (1988).
- 413 *Episcaphula subparallela*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [circle]/ TYPE. sub-parallela/.
Present combination: *Episcaphula (Tropidoscaphula) subparallela* Crotch, *fide* Chûjô and Chûjô (1988).
- 413 *Episcaphula denticulata*** Crotch. 1 ex.

- Label data: / TYPE [blue paper]/ SAR 1048 [circle]/ TYPE. *deticulata*.
 Present combination: *Episcaphula (Tropidoscaphula) denticulata* Crotch, *fide* Chûjô and Chûjô (1988).
- 414 **Episcaphula senegalensis** (Laporte). 11 ex.
 Present combination: *Megalodacne (Episcaphula) senegalensis* (Castelnau de Laporte), *fide* Delkeskamp (1981).
- 414 **Episcaphula repanda** (Klug). 9 ex.
 Present combination: *Megalodacne (Episcaphula) repanda repanda* (Klug), *fide* Delkeskamp (1981).
- 414 **Episcaphula mouattii** [sic] (G.-M.). 4 ex.
 Label data: / TYPE [blue paper]/ TYPE. *mouatti* Guér./ Specimen 2: / K/. Specimens 3 and 4: / Chevr./
 Present combination: *Megalodacne (Episcaphula) mouati* (Guérin-Méneville), *fide* Delkeskamp (1981).
- 414 **Episcaphula rectesignata** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Africa/ TYPE. *rectesignat*./
 Present combination: *Scaphodacne rectesignata rectesignata* (Crotch), *fide* Delkeskamp (1981).
- 414 **Episcaphula obliquata** (Lacordaire). 3 ex.
 Present combination: *Megalodacne (Episcaphula) obliquata* (Lacordaire), *fide* Delkeskamp (1981).
- 414 **Episcaphula savagii** [sic] Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Dalmas S7/ TYPE. *savagii*.
 Present combination: *Megalodacne (Megalodacne) savagei* (Crotch), *fide* Delkeskamp (1981).
- 415 **Episcaphula abnormalis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ L/ TYPE. *abnormalis*.
 Present combination: *Megalodacne (Mimodacne) abnormalis abnormalis* (Crotch), *fide* Delkeskamp (1981).
- 415 **Episcaphula sublaevis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Wag. [circle]/ TYPE. *sublaevis*.
 Present combination: *Episcaphula (Episcaphula) sublaevis* Crotch, *fide* Chûjô and Chûjô (1988).
- 415 **Episcaphula elongata** (Guérin-Méneville). 4 ex.
 Label data: / TYPE [blue paper]/ TYPE. *elongata* Guér./ Specimen 2: / Java [yellow paper]/ K/ *elongata*/ Specimen 3: / K/. Specimen 4: / TYPE. *elongata* Ch [underside] the 6th [?].
 Present combination: *Episcaphula (Isoscaphe) elongata* (Guérin-Méneville), *fide* Chûjô and Chûjô (1988).
- Triplatoma varia** Gorham. 1 ex.
 Label data: / TYPE. *varia*/ Mal CA/ *Triplatoma varia* Gorham/.
- Present combination: *Megalodacne (Megalodacne) varia* (Gorham), *fide* Chûjô and Chûjô (1988).
 Label above the specimen: "varia Crotch, ined."
 Here are placed six undetermined specimens of five species. The last three are Monommatidae.
- 415 **Megalodacne fasciata** (Fabricius). 8 ex.
 Present combination: *Megalodacne (Megalodacne) fasciata* (Fabricius), *fide* Delkeskamp (1952).
- 416 **Megalodacne audouini** (Lacordaire). 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. *audouini* Ch./
 Present combination: *Megalodacne (Psephodacne) audouini* (Lacordaire), *fide* Alvarenga (1994).
- 416 **Megalodacne heros** (Lacordaire). 5 ex.
 Label data: / TYPE [blue paper]/ TYPE. *heros* Ch./
 Present combination: *Megalodacne (Megalodacne) heros* (Say), *fide* Delkeskamp (1952).
- 416 **Megalodacne grandis** (Fabricius). 11 ex.
 Present combination: *Megalodacne (Romodacne) grandis* (Fabricius), *fide* Delkeskamp (1981).
- 416 **Megalodacne tortuosa** (Lacordaire). 1 ex.
 Present combination: *Megalodacne (Psephodacne) tortuosa* (Lacordaire), *fide* Alvarenga (1994).
- 416 **Megalodacne batesii** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ [green square]/ TYPE. *Batesii*.
 Present combination: *Megalodacne (Psephodacne) batesii* Crotch, *fide* Alvarenga (1994).
- 416 **Megalodacne quadriguttata** (Olivier). 5 ex.
 Label data: / TYPE [blue paper]/ TYPE. *multifida* Ch./ Specimen 2: / Cayen [green paper]/. Specimen 4: / TYPE [blue paper]/ TYPE. *heros* Guér. = 4-guttata Ol./. Specimen 5: / Chev./
 Present combination: *Megalodacne quadriguttata* (Olivier) and *Episcapha heros* Guérin-Méneville (not *heros* Say) are synonyms of *Megalodacne (Psephodacne) indica* *indica* (Linnaeus), and specimen 1 is *Megalodacne (Psephodacne) indica multifida* (Lacordaire), *fide* Alvarenga (1994).
- 417 **Megalodacne chinensis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ 7-4 China 41 [circle]/ TYPE. *chinensis*.
 Present combination: *Megalodacne (Megalodacne) chinensis* Crotch, *fide* Chûjô and Chûjô (1988).
- 417 **Megalodacne luteoguttata** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Tringano/ TYPE. *luteoguttata*.
 Present combination: *Megalodacne (Macrodaacne) luteoguttata* Crotch, *fide* Chûjô and Chûjô (1988).
- 417 **Megalodacne simillima** [sic] Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Sar. 446 [circle]/ TYPE. *simillima*.

- Present combination: *Megalodacne (Megalodacne) similima* Crotch, *fide* Chūjō and Chūjō (1988).
- 417 ***Megalodacne elongatula*** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Mal. Ca./ TYPE. elongatula/ C. Specimen 2: / Malacca [underside] S. S. [circle].
Present combination: *Megalodacne (Megalodacne) elongatula* Crotch, *fide* Chūjō and Chūjō (1988).
- 418 ***Pselaphacus nigropunctatus*** Percheron. 11 ex.
Label data: Specimen 1: / TYPE [blue paper]/ TYPE. nigropunctatus R./ Bolivia [green paper]/ Specimen 2: / TYPE [blue paper]/ TYPE. nigropunctata Guérin/. Specimens 3, 4, 6, 7, and 9: / M./ Specimens 5 and 8: / Chevr./.
- 419 ***Pselaphacus ducalis*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Nova Gran [green paper]/ TYPE. ducalis N. Gr. Reiche/.
- 419 ***Pselaphacus giganteus*** (Germar). 2 ex.
- 419 ***Pselaphacus transversalis*** Lacordaire. 1 ex.
- 419 ***Pselaphacus sparsus*** Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. sparsus R/ Para [green paper]/ Specimen 2: / Chevr./.
- 419 ***Pselaphacus poecilosomus*** Lacordaire. 5 ex.
Label data: Specimen 5: / TYPE [blue paper]/ TYPE. hopei Guer. = poecilosoma/.
Present combination: *Pselaphacus hopei* Guérin-Méneville is a synonym of *Pselaphacus poecilosomus* Lacordaire, *fide* Crotch (1876).
- 419 ***Pselaphacus quinquenotatus*** Lacordaire. 1 ex.
- 420 ***Pselaphacus confusus*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Para [green paper]/ TYPE. confusus/.
- 420 ***Pselaphacus nigropictus*** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. nigropicta/. Specimen 2: / blue paper square/ Bates/ PARATYPE [blue paper]/.
- 420 ***Pselaphacus curvipes*** Guérin-Méneville. 15 ex.
Label data: / TYPE [blue paper]/ TYPE. curvipes Guerin/. Specimen 7: / Bolivia [green paper]/ TYPE. curvipes R./ TYPE [blue paper]/.
- 420 ***Pselaphacus distortus*** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. distortus/. Specimen 2: / PARATYPE [blue paper]/ Mex. [underside] Boue/. Specimen 3: / ex. Chevr./.
Present combination: Synonym of *Pselaphacus curvipes* Guérin-Méneville, *fide* Alvarenga (1994).
- 420 ***Pselaphacus punctato-striatus*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Para [green paper]/ TYPE. punctato-striatus/.
- 421 ***Pselaphacus signatus*** Guérin-Méneville. 20 ex.
Label data: / TYPE [blue paper]/ TYPE. signatus Guer./.
- 421 ***Pselaphacus dentatus*** (Germar). 2 ex.
- 421 ***Pselaphacus maeandrinus*** Lacordaire. 2 ex.
- 421 ***Pselaphacus amazonicus*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bates/ 725 [blue paper]/ TYPE. amazonic/.
- 421 ***Pselaphacus vitticollis*** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Nova Gran [green paper]/ TYPE. vitticollis/. Specimen 2: / N. Granata, [illegible, green paper]/ Chevr./.
- 421 ***Pselaphacus puncticollis*** Guérin-Méneville. 15 ex.
Label data: / TYPE [blue paper]/ TYPE. puncticollis Guerin/.
- 421 ***Pselaphacus semiclathratus*** Lacordaire. 3 ex.
- 422 ***Pselaphacus rubricatus*** (Herbst). 8 ex.
- 422 ***Pselaphacus approximatus*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [white paper square]/ Bates/ TYPE. approxim-ata/.
- 422 ***Megischyrus undatus*** (Olivier). 8 ex.
- 422 ***Megischyrus brasiliensis*** (Lacordaire). 8 ex.
- 422 ***Megischyrus jurinei*** (Lacordaire). 5 ex.
- 423 ***Megischyrus chevrolati*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Minas Geras/ Chev./ TYPE. Chevrolatii/.
- 423 ***Megischyrus mexicanus*** (Lacordaire). 7 ex.
Label data: / TYPE [blue paper]/ mexicanus Guerin/.
- 423 ***Megischyrus columbianus*** (Lacordaire). 3 ex.
Label data: / TYPE [blue paper]/ Nova Gran [green paper]/ K/ TYPE. columbianus R./. Specimen 2: / PARATYPE [blue paper]/ Pebas Amaz/ Bates/.
Specimen 2 is probably not a paratype. Lacordaire did not describe specimens collected by Bates.
- 423 ***Megischyrus angustatus*** (Lacordaire). 3 ex.
- 423 ***Megischyrus connexus*** Crotch. 5 ex.
Label data: / TYPE [blue paper]/ Nova Gran [green paper]/ K/ TYPE. connexus/.
- 423 ***Megischyrus mesomelas*** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ M / TYPE. mesomelas/. Specimen 2: / PARATYPE [blue paper]/ M/.
- 424 ***Megischyrus guatemalae*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ 7-4- [?]tinla 60 [circle]/ TYPE. quatemala/.
- 424 ***Megischyrus catenulatus*** (Lacordaire). 3 ex.
- 424 ***Megischyrus bogotae*** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Bog. [underside] Jans./ TYPE. Bogotensis/. Specimen 2: / PARATYPE [blue paper]/ Bog. [underside] Jans./.
Janson probably altered the name before publication.

- 424 **Megischyrus catenatus** Crotch. 6 ex.
Label data: / TYPE [blue paper]/ [green square]/ Bates/ TYPE. catenatus/. Specimens 2 and 3: / PARATYPE [blue paper]/ [green square]/ Bates/. Specimen 4: / TYPE [blue paper]/ Pebas Amaz/ Bates/ TYPE. undulatus/. Specimen 5: / Pebas Amaz/ Bates/.
- 424 **Megischyrus bellicosus** (Lacordaire). 2 ex.
- 424 **Megischyrus semipunctatus** (Germar). 4 ex.
- 425 **Megischyrus decempunctatus** (G.-M.). 6 ex.
Label data: / TYPE [blue paper]/ TYPE. 10-punctatus Guerin/ [abdomen missing].
- 425 **Megischyrus knochi** (Lacordaire). 2 ex.
- 425 **Megischyrus discipennis** (Lacordaire). 2 ex.
- 425 **Megischyrus sicarius** (Lacordaire). 1 ex.
The specimen referred to in Crotch's revision with the thorax having a central black vitta is not present.
- 425 **Megischyrus zonalis** (Lacordaire). 6 ex.
Label data: / TYPE [blue paper]/ TYPE. zonalis Guerin/. Specimens 2 and 3: / Shepp/. Specimen 4: / TYPE [blue paper]/ 728 [blue paper]/ Bates/ TYPE. lineolatus/. Specimens 5 and 6: / Bates / PARATYPE [blue paper]/.
Specimens 4-6 are *Megischyrus zonalis* var. *lineolatus* Crotch.
- 425 **Megischyrus circumscriptus** (Duponchel). 2 ex.
- 425 **Megischyrus lineatus** (Lacordaire). 1 ex.
- 426 **Ischyurus quadripunctatus** (Olivier). 13 ex.
Present combination: *Ischyurus quadripunctatus quadripunctatus* (Olivier), *fide* Alvarenga (1994).
- 426 **Ischyurus duponti** Lacordaire. 2 ex.
- 426 **Ischyurus elegantulus** Lacordaire. 2 ex.
- 426 **Ischyurus frontalis** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. frontalis Ch./.
- 426 **Ischyurus impresso-punctatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Brazil/ L/ TYPE. impresso-punctatus/.
- 426 **Ischyurus agnatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Nova Gr [green paper]/ TYPE. agnatus/.
Present combination: Synonym of *Ischyurus frontalis* Lacordaire, *fide* Alvarenga (1994).
- 427 **Ischyurus vittatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Brazil/ L/ TYPE. vittatus/.
- 427 **Ischyurus graphicus** Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. graphicus Ch./. Specimen 2: / Chevr/. Specimen 3: / Mex./.
- Present combination: *Ischyurus quadripunctatus graphicus* Lacordaire, *fide* Alvarenga (1994).
- 427 **Ischyurus tetraspilotus** Guérin-Méneville. 1 ex.
Label data: / TYPE [blue paper]/ Colombia/ L/ TYPE. tetraspilotus R. Sh. [?].
- 427 **Ischyurus interruptus** (Duponchel). 2 ex.
- 428 **Ischyurus subcylindricus** Lacordaire. 5 ex.
- 428 **Ischyurus sheppardi** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ 7-4 Brazil 79 [underside] 4/ TYPE. sheppardi/.
- 428 **Ischyurus bahiae** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bahia/ L/ TYPE. Bahiae/.
- 428 **Ischyurus fraternus** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Nova Gr. [green paper]/ TYPE. fraternus R./.
- 428 **Ischyurus pallidior** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Mexico Salle [green paper]/ Chevr/ TYPE. pallidior/.
Present combination: *Mycotretus pallidior* (Crotch), *fide* Alvarenga (1994).
- 429 **Ischyurus boucardi** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ S. Cat. [underside] Bouc/ TYPE. Boucardi/.
- 429 **Ischyurus nobilis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [yellow square]/ Bates/ TYPE. nobilis/.
- 429 **Ischyurus consimilis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. consimilis/.
- 430 **Ischyurus nitidior** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [yellow square]/ Bates/ TYPE. nitidior/.
- 430 **Ischyurus bogotae** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bog. [underside] Jans/ TYPE. Bogotae/.
- 430 **Ischyurus macularis** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Colomb. [green paper]/ TYPE. macularis R./.
The abdomen and part of the elytra have been eaten by dermestids.
- 430 **Ischyurus proximus** Lacordaire. 2 ex.
Label data: / TYPE [blue paper]/ Mexico/ TYPE. proximus Ch./. Specimen 2: / Mex. [underside] Chevr./.
- 430 **Ischyurus femoralis** (Chevrolat). 1 ex.
Label data: / TYPE [blue paper]/ TYPE. femoralis Ch./.
- 431 **Ischyurus velatus** Lacordaire. 7 ex.
- 431 **Ischyurus palliatus** Lacordaire. 3 ex.

- 431 **Ischyurus patruelis** Lacordaire. 1 ex.
 Label data: / Chevr. / TYPE. patruelis Chevr. descr./.
 The word "descr." on the label may mean that this specimen was determined "ex description" and may not be a type.
- 431 **Ischyurus scriptus** (Olivier). 2 ex.
 Label data: Specimen 2: / TYPE [blue paper]/ TYPE. maculiventris Ch./.
 Present combination: *Ischyurus maculiventris* Lacordaire is a synonym of *Ischyurus scriptus* (Olivier), *fide* Crotch (1876).
- 431 **Ischyurus incertus** Lacordaire. 1 ex.
 Label data: / Cay. [green paper]/ TYPE. [crossed out] incertus C. Reiche/.
- 432 **Ischyurus variabilis** (Duponchel). 1 ex.
- 432 **Ischyurus nigrolineatus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Chevr. / TYPE. nigrolineatus/.
- 432 **Ischyurus similior** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. similior/.
- 432 **Ischyurus flavitarsis** Lacordaire. 8 ex.
 Present combination: *Epytus flavitarsis* (Lacordaire), *fide* Alvarenga (1994).
 These specimens are located under *Epytus fulvitarsis* (Lacordaire) below.
- 432 **Ischyurus modestus** (Olivier). 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. modestus Ol. / TYPE. Chev./.
 Present combination: *Epytus modestus* (Olivier), *fide* Alvarenga (1994).
- 432 **Ischyurus fulvitarsis** Lacordaire. 1 ex.
 Label data: Specimen 9: / Haiti [green paper]/ TYPE. fulvitarsis R / TYPE [blue paper]/.
 Present combination: *Epytus fulvitarsis* (Lacordaire), *fide* Alvarenga (1994).
 Specimens 1-8 are *Epytus flavitarsis* (Lacordaire).
- 433 **Ischyurus auriculatus** Lacordaire. 3 ex.
 Label data: / TYPE [blue paper]/ TYPE. auriculatus Ch./.
- 433 **Ischyurus distinguendus** Lacordaire. 1 ex.
- 433 **Ischyurus collatinus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Nova Gran [green paper]/ TYPE. collatinus/.
- 433 **Epytus violaceus** (Sturm). 6 ex.
 Present combination: Synonym of *Epytus cyaneus* (Duponchel), *fide* Alvarenga (1994).
- 433 **Epytus tarsatus** (Lacordaire). 2 ex.
 Label data: / Colomb. [green paper]/ TYPE. tarsatus R / TYPE [blue paper]/.
- Present combination: *Synonym of Epytus tarsalis* (Lacordaire), *fide* Alvarenga (1994).
- 434 **Callischyrus insignis** (Laporte). 12 ex.
 Label data: / TYPE. elegans Guer. = insignis / TYPE [blue paper]/.
 Present combination: *Morphoides elegans* Guérin-Méneville is a synonym of *Callischyrus insignis* (Castelnau de Laporte), *fide* Alvarenga (1994).
- 434 **Callischyrus cyanopterus** (Erichson). 6 ex.
 Present combination: *Callischyrus cyanopterus* *cyanopterus* (Erichson), *fide* Alvarenga (1994).
- 434 **Callischyrus venustus** (Lacordaire). 4 ex.
- 434 **Callischyrus melanogaster** (G.-M.). 1 ex.
 Label data: / Columbia / L / TYPE. melanogaster R [illegible mark] / TYPE [blue paper]/.
- 434 **Callischyrus melanopus** (Guérin-Méneville). 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. melanopus Guer./.
- 434 **Callischyrus candezei** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Guat. / TYPE. candezei Chap./.
- 435 **Callischyrus amoenus** (Guérin-Méneville). 6 ex.
 Label data: / TYPE [blue paper]/ TYPE. amoenus Guer./.
- 435 **Callischyrus hieroglyphicus** (Duponchel). 1 ex.
- 435 **Amblyopus natalensis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Natal 76 [circle] / TYPE. natalensis/.
- Amblyopus ferrugineus** Gorham. 1 ex.
- 435 **Amblyopus senegalensis** Lacordaire. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. testaceus Ch / senegalensis/ Amblyopus testaceus Lacordaire det. Phillip 1956/ ist nicht der Typus! det. Phillip 19/.
 Present combination: Both *Amblyopus senegalensis* Lacordaire and *Amblyopus testaceus* Lacordaire are valid species, *fide* Delkeskamp (1981).
 This specimen is actually *Amblyopus testaceus* Lacordaire.
- 435 **Amblyopus rubens** (Hope). 6 ex.
 Present combination: *Neotriplax rubens* (Hope), *fide* Chûjô and Chûjô (1990).
- 436 **Amblyopus rusticus** Lacordaire. 2 ex.
 Label data: / TYPE [blue paper]/ TYPE. rusticus R / Java [dirty yellow paper]/.
- 436 **Amblyopus cinctipennis** Lacordaire. 6 ex.
- 436 **Amblyopus vittatus** (Olivier). 6 ex.
 Label data: / TYPE [blue paper]/ TYPE. vittatus Oliv. Ch./.
- 436 **Cyrtomorphus pantherinus** Lacordaire. 3 ex.

- 437 *Cyrtomorphus bengalensis* (G.-M.). 1 ex.
- 437 *Cyrtomorphus nitiduloides* Lacordaire. 1 ex.
- 437 *Cyrtomorphus inversus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Penang/ B/ TYPE. inversus/.
- 437 *Cyrtomorphus angustior* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Penang/ B/ TYPE. angustior/.
- Cyrtomorphus sexmaculatus** Kuhnt. 1 ex.
- 437 *Cyrtomorphus wallacei* Crotch. 2 ex.
Label data: / TYPE [blue paper]/ SAR [white circle]/ D/ TYPE. wallacei/. Specimen 2: / PARATYPE [blue paper]/ SAR [white circle]/.
- Placed here are 5 undetermined specimens.
- 438 *Mycotretus maculatus* (Olivier). 4 ex.
Label data: / TYPE [blue paper]/ TYPE. figuratus Ch/. *Mycotretus figuratus* Lacordaire is a synonym of *Mycotretus maculatus* (Olivier), *fide* Alvarenga (1994).
- 438 *Mycotretus mutabilis* Crotch. 5 ex.
Label data: / TYPE [blue paper]/ TYPE. mutabilis Ega Bates/. Specimens 2-4: / PARATYPE [blue paper]/ [green square]/ Bates/. Specimen 5: / TYPE [blue paper]/ TYPE. v. tricinctus Ega Bates.
Present combination: *Mycotretus mutabilis* Crotch and *Mycotretus mutabilis* var. *tricinctus* Crotch, *fide* Alvarenga (1994).
- 438 *Mycotretus basalis* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. basalis Ega Bates/.
- 438 *Mycotretus cinctiger* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. cinctellus Santar. B/.
- This is not *Mycotretus cinctellus* (Guérin-Méneville). Janson must have changed the name before publication. I labeled this specimen with the valid name.
- 438 *Mycotretus marginicollis* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Bras [green paper]/ Rio G^{de}/ TYPE. marginicoll-is R/.
- 439 *Mycotretus pebasensis* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. pebensis Pebas/.
- 439 *Mycotretus leprosus* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Cay [green paper]/ TYPE. leprosus/.
- 439 *Mycotretus palmiphilus* Lacordaire. 4 ex.
- 439 *Mycotretus sexoculatus* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Nova Gr. [dirty green paper]/ TYPE. 6-oculatus R/.
- Present combination: *Mycotretus sexoculatus sexoculatus* Lacordaire, *fide* Alvarenga (1994).
- 439 *Mycotretus melanopterus* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Nova Gr. [green paper]/ TYPE. melanopte-rus R/.
- 439 *Mycotretus quatuordecimguttatus* Lac. 2 ex.
Label data: / TYPE [blue paper]/ Colomb. [green paper]/ TYPE. 14-guttatus R/. Specimen 2: / TYPE [blue paper]/ TYPE. conjunctus Sheppard/.
Present combination: *Mycotretus quatuordecimguttatus* Lacordaire and *Mycotretus quatuordecimguttatus* var. *conjunctus* Crotch, *fide* Alvarenga (1994).
- 440 *Mycotretus pecari* Lacordaire. 1 ex.
- 440 *Mycotretus sedecimguttatus* (G.-M.). 1 ex.
- 440 *Mycotretus illustris* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. illustris Mex Sallé/.
- 440 *Mycotretus psittacus* Lacordaire. 1 ex.
- 441 *Mycotretus guatemalae* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. guatemala Shepp/.
- 441 *Mycotretus polyphthalmus* Lacordaire. 3 ex.
- 441 *Mycotretus bisseptemguttatus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Cayenne/ L/ TYPE. bis 7 guttata Cay/.
- 441 *Mycotretus ocellatus* (Germar). 7 ex.
Present combination: Synonym of *Mycotretus duodecimguttatus* (Duponchel), *fide* Alvarenga (1994).
- 441 *Mycotretus hilaris* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. hilaris Ch/.
- 441 *Mycotretus sannio* Lacordaire. 1 ex.
- 441 *Mycotretus aestuans* Lacordaire. 1 ex.
- 442 *Mycotretus decoratus* (Duponchel). 5 ex.
- 442 *Mycotretus decorus* Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. decorus Ega Bates/. Specimen 2: / PARATYPE [blue paper]/ [yellow square]/ Bates/.
- 442 *Mycotretus separandus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. separandus Ega Bates/.
- 442 *Mycotretus egae* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. Egae Bates Ega/.
- 442 *Mycotretus brasiliianus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. brasiliianus Bras. Bates/.
- 443 *Mycotretus signatellus* Crotch. 3 ex.

- Label data: / TYPE [blue paper]/ TYPE. signatellus Ega Bates/. Specimen 2: / PARATYPE [blue paper]/ Bates/. Specimen 3: / TYPE [blue paper]/ var. TYPE. imperfecta Para Bates/.
 Present combination: *Mycotretus signatellus* Crotch and *Mycotretus signatellus* var. *imperfecta* Crotch, *fide* Alvarenga (1994).
- 443 **Mycotretus reticulatus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. reticulatus Ega Bates/.
- 443 **Mycotretus psylloboroides** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. psylloboroid. Ega Bates/.
- 444 **Mycotretus tricolor** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. tricolor Ega Bates/.
- 444 **Mycotretus dimidiatus** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ TYPE. dimidiatus Ega Bates/. Specimen 2: / [green square]/.
 Present combination: New name *Mycotretus seminiger* Harold, not *Mycotretus dimidiatus* Taschenberg, *fide* Alvarenga (1994).
- 444 **Mycotretus rhodosomus** Lacordaire. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. rhodosomus Ch./.
- 444 **Mycotretus dorsofasciatus** Lacordaire. 1 ex.
- 444 **Mycotretus opalescens** Crotch. 5 ex.
 Label data: / TYPE [blue paper]/ TYPE. opalescens Santar B/. Specimens 2 and 3: / PARATYPE [blue paper]/ [blue square]/ Bates/. Specimen 4: / PARATYPE [blue paper]/ [green square]/ Bates/. Specimen 5: / PARATYPE [blue paper]/ Bates/.
- 445 **Mycotretus nitescens** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. nitescens Ega Bates/.
- 445 **Mycotretus sericeonitens** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ TYPE. sericeonitens Ega B/. Specimen 2: / PARATYPE [blue paper]/ Bates/.
 Crotch's var. *monticola* is not labeled in his collection.
- 445 **Mycotretus balteatus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. balteatus Ega Bates/.
- 445 **Mycotretus rastratus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. rastratus S. Paulo B/.
- 446 **Mycotretus peruae** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ TYPE. perua Peru Jans/. Specimen 2: / PARATYPE [blue paper]/.
- 446 **Mycotretus partitus** Lacordaire. 2 ex.
- 446 **Mycotretus lepidus** Lacordaire. 5 ex.
- 447 **Mycotretus misellus** Lacordaire. 1 ex.
- 447 **Mycotretus triplacoides** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. triplacoides Santar. Bates/.
 Present combination: *Tritomapara triplacoides* (Crotch), *fide* Alvarenga (1994).
- 447 **Mycotretus fulvilabris** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. fulvilabris S. Paulo Bates/.
- 447 **Mycotretus fulviceps** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. fulviceps Santar. Bates/.
- 447 **Mycotretus cinctellus** (Guérin-Méneville). 2 ex.
 Present combination: *Mycotretus cinctellus* (Guérin-Méneville), *fide* Alvarenga (1994).
- 447 **Mycotretus cyanopterus** Lacordaire. 2 ex.
 Label data: / TYPE [blue paper]/ Colomb. [green paper]/ TYPE. cyanopterus R/.
- 448 **Mycotretus melanophthalmus** (Duponchel). 1 ex.
- 448 **Mycotretus fuscitarsis** Lacordaire. 1 ex.
- 448 **Mycotretus nigroterminatus** Lacordaire. 1 ex.
- 448 **Mycotretus gemmula** Lacordaire. 7 ex.
 Specimens 5-7 are the variety *pulicarius* Lacordaire.
- 448 **Mycotretus apicalis** Lacordaire. 9 ex.
- 448 **Mycotretus corallipennis** Crotch. 3 ex.
 Label data: / Nova Gr. [green paper]/.
- 448 **Mycotretus adaliooides** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. adaliooides Peru Jans/.
- 449 **Mycotretus dytiscoides** Lacordaire. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. dytiscoides Ch./.
- 449 **Mycotretus terminalis** Lacordaire. 1 ex.
 Present combination: *Mycotretus ornatus* var. *terminalis* (Duponchel), *fide* Alvarenga (1994).
- 449 **Mycotretus ornatus** (Duponchel). 4 ex.
- 449 **Mycotretus maculosus** (Duponchel). 9 ex.
 Present combination: *Mycotretus ornatus* var. *maculosus* (Duponchel), *fide* Alvarenga (1994).
- 450 **Mycotretus nigropunctatus** (Duponchel). 6 ex.
- 450 **Mycotretus graphoderus** Lacordaire. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. graphoderus Ch./.
- 450 **Mycotretus cognatus** Lacordaire. 1 ex.
- 450 **Mycotretus melanostictus** Lacordaire. 1 ex.
 Present combination: *Mycotretus ornatus* var. *melanostictus* Lacordaire, *fide* Alvarenga (1994).

- 450 **Mycotretus quadripunctatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. 4-punctatus N. Peru Bates.
The prothorax and head are missing from this specimen.
- 450 **Mycotretus godartii** Lacordaire. 5 ex.
Present combination: *Mycotretus ornatus* var. *godarti* Lacordaire, *fide* Alvarenga (1994).
The name is spelled with two "i" in the original description.
- 451 **Mycotretus deyrollii** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. Deyrollii St. Cath./.
- 451 **Mycotretus tigrinus** (Olivier). 16 ex.
Label data: Specimen 16: / TYPE [blue paper]/ TYPE. leopardis Peru/.
Present combination: *Mycotretus leopardus* Gorham is a synonym of *Mycotretus tigrinus* (Olivier), *fide* Alvarenga (1994).
- 451 **Mycotretus singularis** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Nova Gr. [green paper]/ TYPE. singularis/.
- 451 **Mycotretus trabeatus** Lacordaire. 4 ex.
- 452 **Mycotretus succinctus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. succinctus N. Gran. Reiche/. Specimen 2: / Col./.
- 452 **Mycotretus fasciolatus** Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ Mex [green paper]/ TYPE. fasciolatus R. Specimen 3: / Chevr./.
- 452 **Mycotretus cruciger** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. cruciger [?].
- 452 **Mycotretus sallaei** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. sallaei Mexico Sallé/.
- 453 **Mycotretus dorsonotatus** Lacordaire. 5 ex.
- 453 **Mycotretus durius** Lacordaire. 2 ex.
- 453 **Mycotretus parallelus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. parallelus Ega Bates/.
- 453 **Mycotretus episcopalis** Lacordaire. 1 ex.
- 453 **Mycotretus fallax** Guérin-Méneville. 2 ex.
- 454 **Mycotretus scitulus** Lacordaire. 8 ex.
Label data: / TYPE [blue paper]/ TYPE. scitulus var. A Ch./.
- 454 **Mycotretus puncticeps** Crotch. 1 ex.
- 454 **Mycotretus nigrotinctus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. nigrotinctus teapa Chev/ = Ischyurus pallidior Cr. H. S. G. 10. 87/
Present combination: Synonym of *Mycotretus pallidior* (Crotch), *fide* Alvarenga (1994).
- 454 **Mycotretus laeviventris** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. laeviventrus Mex./.
- 454 **Mycotretus chilensis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. chilensis Reiche/.
- 455 **Mycotretus minutus** (Duponchel). 3 ex.
Label data: / TYPE [blue paper]/ TYPE. quadrinus Ch./.
Present combination: *Mycotretus quadrinus* Lacordaire is a synonym of *Mycotretus minutus* (Duponchel), *fide* Alvarenga (1994).
- 455 **Mycotretus lesueuri** (Chevrolat). 5 ex.
Label data: / TYPE [blue paper]/ TYPE. lesueuri Ch./.
Specimen 2: / Chevr/ PARATYPE [blue paper]/.
Specimen 3: / Mex. [green paper]/. Specimen 5: / Bras. [underside] Chevr./.
- 455 **Mycotretus savignyi** Lacordaire. 8 ex.
- 455 **Mycotretus pygmaeus** Lacordaire. 3 ex.
- 455 **Mycotretus cordiger** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. cordiger Ega Bates/. Specimen 2: / PARATYPE [blue paper]/ [green square]/ Bates/.
- 455 **Mycotretus lissomoides** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. lissomoides Ega Bates/.
- 456 **Mycotretus floriger** Lacordaire. 2 ex.
- 456 **Mycotretus episcaphoides** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. episcaphoides Ega Bates/.
- 456 **Mycotretus sobrinus** (Guérin-Méneville). 8 ex.
Label data: / TYPE [blue paper]/ TYPE. sobrinus Guer/. Specimen 2: / TYPE [blue paper]/ TYPE. silaceus Ch/. Specimen 3: / TYPE [blue paper]/ TYPE. simplex Guerin/.
Present combination: *Mycotretus silaceus* Lacordaire is a synonym of *Mycotretus sobrinus* (Guérin-Méneville), *fide* Alvarenga (1994).
I am unable to find a reference using the combination *Mycotretus simplex* [author ?], and suspect it is a nomen nudum.
- 456 **Mycotretus sanguineus** (Duponchel). 4 ex.
- 456 **Mycotretus bistrigatus** Lacordaire. 3 ex.
- 456 **Mycotretus pusillus** Lacordaire. 2 ex.
Label data: / TYPE [blue paper]/ Cayen [green paper]/ TYPE. pusillus R. Specimen 2: / Bog/.
- 457 **Mycotretus luteipes** Lacordaire. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. luteipes Ch./.
- 457 **Mycotretus mycetophagooides** Crotch. 2 ex.

- Label data: / TYPE [blue paper]/ TYPE. mycetophagoides Para B/. Specimen 2: / TYPE [blue paper]/ TYPE. erythrocerus Tapagos B/.
 Present combination: *Mycotretus mycetophagoides* Crotch and *Mycotretus mycetophagoides* var. *erythrocerus* Crotch, *fide* Alvarenga (1994).
- 458 ***Mycotretus mycetophiloides*** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ TYPE. mycetophiloides Ega B/. Specimen 2: / TYPE [blue paper]/ TYPE. careus Ega Bates/.
 Present combination: *Mycotretus mycetophiloides* Crotch and *Mycotretus mycetophiloides* var. *careus* Crotch, *fide* Alvarenga (1994).
- 458 ***Mycotretus coccineus*** (Lacordaire). 2 ex.
- 458 ***Mycotretus sanguinosus*** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ TYPE. sanguineus N. Gran. R/. Specimen 2: / Bates/.
- 458 ***Mycotretus limbatus*** (Lacordaire). 2 ex.
- 458 ***Mycotretus xanthomelas*** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. xanthomelas Para Chev/.
 Placed here are 28 specimens with the following determinations. Specimen 23: / *Mycotretus planus* Gorham ?/. Specimen 24: / *M. sobrinus* small/ [refers to body size]. Specimen 25: / *Mycotretus haemapterus* Gorham Ind. auctor/.
- 459 ***Cyrtotriplax bipustulata*** (Fabricius). 6 ex.
 Present combination: *Tritoma (Tritoma) bipustulata* (Fabricius), *fide* Chûjô and Chûjô (1990), Kerzhner (1991), and ICZN (1994).
- 460 ***Cyrtotriplax humeralis*** (Fabricius). 4 ex.
 Present combination: *Tritoma humeralis* Fabricius, *fide* Boyle (1956).
- 460 ***Cyrtotriplax biguttata*** (Say). 3 ex.
 Present combination: *Tritoma biguttata* *biguttata* Say, *fide* Goodrich and Skelley (1991).
- 460 ***Cyrtotriplax maackii*** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. maackii Siberia/.
 Present combination: *Tritoma (Tritoma) maackii* Crotch, *fide* Chûjô and Chûjô (1990), Kerzhner (1991), and ICZN (1994).
- 460 ***Cyrtotriplax erythrocephala*** (Lacordaire). 0 ex.
 Present combination: *Tritoma erythrocephala* Lacordaire, *fide* Boyle (1956).
 A specimen placed under this name is actually *Tritoma angulata* Say.
- 460 ***Cyrtotriplax angulata*** (Say). 1 ex.
 Present combination: *Tritoma angulata* Say, *fide* Boyle (1956).
- A second specimen placed here is actually *Pseudischyrus nigrans* (Crotch).
- 461 ***Cyrtotriplax unicolor*** (Say). 1 ex.
 Present combination: *Tritoma unicolor* Say, *fide* Boyle (1956).
 A second specimen placed here is actually *Tritoma tenebrosa* Fall.
- 461 ***Cyrtotriplax lewisii*** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. japonica Nagasaki/.
 Present combination: *Neotriplax lewisii* (Crotch), *fide* Chûjô and Chûjô (1990).
- 461 ***Cyrtotriplax senegalensis*** Crotch. 1 ex.
 Label data: / TYPE. senegalensis Senegal/ [specimen missing from card]. Specimen 2: / ♀ 7-4 senegam Bea 114 [underside] 10-1 Neotype nr. [red paper]/ *Tritoma senegalensis* Cr. vid. det. [crossed out] Delkeskamp 1967/.
 Present combination: *Tritoma senegalensis* (Crotch), *fide* Delkeskamp (1981).
 Beside this specimen is a label: / Designated by Delkeskamp, see Deut. Ent. Z. 1962 9:91.
- 462 ***Cyrtotriplax anisotomoides*** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. anisotomoid Saraw./.
 Present combination: *Ortitma anisotomoides* (Crotch), *fide* Chûjô and Chûjô (1990).
- 462 ***Cyrtotriplax dentipes*** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. dentipes Sar. Wall/.
 Present combination: *Ortitma dentipes* (Crotch), *fide* Chûjô and Chûjô (1990).
- 462 ***Cyrtotriplax postica*** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. postica Sarawak Wall/.
 Present combination: *Ortitma postica* (Crotch), *fide* Chûjô and Chûjô (1990).
- Placed here are five additional specimens, which I have identified as the following: Specimen 1: *Tritoma atriventris* (LeConte). Specimen 2: *Tritoma biguttata affinis* Lacordaire. Specimen 4: *Tritoma angulata* Say.
- 463 ***Triplax melanocephala*** (Latreille). 4 ex.
- 463 ***Triplax marseuli*** Bedel. 1 ex.
- 463 ***Triplax cyanescens*** Bedel. 1 ex.
- 463 ***Triplax aenea*** (Schaller). 1 ex.
- 464 ***Triplax lacordairii*** Crotch. 4 ex.
- 464 ***Triplax russica*** (Linnaeus). 11 ex.
- 465 ***Triplax elongata*** Lacordaire. 0 ex.
 A pin with a label is present; the specimen is missing.

- 465 *Triplax scutellaris* Charpentier. 2 ex.
- 465 *Triplax thoracica* Say. 2 ex.
- 465 *Triplax lepida* (Faldermann). 4 ex.
- 465 *Triplax rufipes* (Fabricius). 3 ex.
- 466 *Triplax collaris* (Schaller). 2 ex.
- 466 *Triplax sibirica* Crotch. 1 ex.
Label data: /&/ TYPE [blue paper]/ TYPE. siberica
Baik. Maack./.
- 466 *Triplax flavicollis* Lacordaire. 3 ex.
- 466 *Triplax goudotii* Lacordaire. 0 ex.
Label data: / TYPE. Goudotii R./.
Present combination: *Laurenticola goudotii*
(Lacordaire), *fide* Delkeskamp (1981).
The specimen is missing. Philipp (1965) designated a lectotype from the collection at Turin.
- 466 *Triplax omogera* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. omogera R./.
Present combination: *Laurenticola omogera*
(Lacordaire), *fide* Delkeskamp (1981).
Philipp (1965) designated a lectotype from the collection at Turin.
- 466 *Triplax pauxilla* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. pauxilla R./.
Present combination: *Laurenticola pauxilla*
(Lacordaire), *fide* Delkeskamp (1981).
Philipp (1965) did not find nor designate a type for this species.
- 467 *Triplax haemastoma* [sic] Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. haematosoma
R./.
Present combination: *Laurenticola haematosoma*
(Lacordaire), *fide* Delkeskamp (1981).
The spelling was corrected by in the "Errata et Corregenda" (p. 572) of Crotch's revision. Philipp (1965) did not find nor designate a type for this species.
- 467 *Triplax indica* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ India/ L/ TYPE. indica/
Present combination: *Tritoma* (*Tritoma*) *indica*
(Crotch), *fide* Chujô and Chujô (1990), Kerzhner
(1991), and ICZN (1994).
- 467 *Triplax apicata* Crotch. 5 ex.
Label data: / TYPE [blue paper]/ Thibel [?][underside]
Chevr./ TYPE. bicolor/.
Present combination: *Dactylotritoma apicata*
(Crotch), *fide* Chujô and Chujô (1990).
Undoubtedly Janson changed the species name before publication. *Triplax bicolor* was already in use. The "Type" is missing the head and prothorax.
- 467 *Triplax coccinea* Crotch. 2 ex.
- Label data: / TYPE [blue paper]/ L/ India/ TYPE. coccinea/
nigripes v. flava Mots. G. J. Arrow det./.
Specimen 2: / India/ L/.
- Present combination: *Rhodotritoma coccinea*
(Crotch), *fide* Chujô and Chujô (1990).
Rhodotritoma flava Motschulsky is currently a valid species, *fide* Chujô and Chujô (1990). Arrow's determination is probably in error.
- 468 *Triplax sanguinea* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ N/ TYPE. sanguinea/.
- Present combination: *Rhodotritoma sanguinea*
(Crotch), *fide* Chujô and Chujô (1990).
- Placed here are 5 undetermined specimens. Specimens 1 and 2 are *Triplax* spp. from Nova Gr., labeled "purpuricollis". Specimen 3 is from São Paulo. Specimen 4 is a *Mycophthorus* sp. from Bahia. Specimen 5 is *Triplax thoracica* Say from Louisiana.
- 469 *Tritomidea chrysospila* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. chrysophila
Singapore Sarawak [crossed out].
Present combination: *Pseudotritoma chrysospila*
(Crotch), *fide* Chujô and Chujô (1990).
- 469 *Tritomidea nigrocruciata* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. nigrocruciata.
Saraw./.
Present combination: *Pseudotritoma nigrocruciata*
(Crotch), Chujô and Chujô (1990).
- 470 *Spondotriplax endomychoides* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. Saraw
Spondotriplax endomychoides/.
- Present combination: Synonym of *Spondotriplax quadrivittata* (Kirsch), *fide* Chujô and Chujô (1990).
- 470 *Spondotriplax cyanecula* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. cyanecula
Sumatra W./.
The card originally had two specimens; only the left specimen remains.
- 470 *Spondotriplax ceramensis* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. ceramensis
Ceram. W./.
The specimen is missing its head and prothorax.
- 471 *Mycophthorus melanocerus* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. melanocerus
Ch./.
- 471 *Mycophthorus pauperculus* Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ Columb. [soiled
green paper]/ TYPE. pauperculus R./.
Specimen 2 is *Mycotretus* sp. Specimen 3 is a *Mycophthorus* sp., not *Mycophthorus pauperculus*.
- Placed here are 12 undetermined specimens.

- 471 **Lybas bicolor** (Guérin-Ménéville). 9 ex.
 Label data: / TYPE [blue paper]/ TYPE. bicolor Bol.
 Guer./.
 Specimens 7 and 9 have red tipped elytra as Crotch
 mentioned.
- 471 **Lybas ferrugineus** (Olivier). 1 ex.
 Label data: / TYPE [blue paper]/ Cay [green paper]/
 TYPE. ferrugineus R./.
- 472 **Lybas granatus** Lacordaire. 1 ex.
- 472 **Lybas rufinus** Lacordaire. 2 ex.
 Label data: / Cayen. [green paper]/ TYPE. [crossed
 out] rufinus Cay./.
- 472 **Lybas calidus** Lacordaire. 2 ex.
- 472 **Lybas chlamydophorus** Lacordaire. 1 ex.
- 472 **Lybas faba** Lacordaire. 1 ex.
 Label data: / TYPE [blue paper]/ Colomb. [green
 paper]/ TYPE. Faba R./.
- 472 **Lybas normalis** Lacordaire. 3 ex.
 Label data: / Cayen [green paper]/ TYPE. [crossed
 out] normalis Cay Reiche/.
- 472 **Lybas thoracica** (Olivier). 3 ex.
 Label data: / TYPE [blue paper]/ TYPE. thoracicus
 Oliv. Ch/. Specimen 2: / TYPE [blue paper]/ Cay.
 [green paper]/ TYPE. thoracicus R./.
- 473 **Lybas axillaris** Lacordaire. 1 ex.
- 473 **Lybas seminulus** Lacordaire. 1 ex.
- 473 **Lybas pulicarius** Lacordaire. 1 ex.
- 473 **Lybas carbunculus** Lacordaire. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. carbunculus Ch/.
- 473 **Lybas corallinus** Lacordaire. 1 ex.
 Label data: / TYPE [blue paper]/ Cay. [green paper]/
 TYPE. corallinus Cay Reiche/.
- Lybas dorsalis** Gorham. 1 ex.
 Placed here are 4 undetermined specimens with blank
 white "TYPE." labels of Crotch's. He probably didn't
 get to name them before his death, and they may
 have represented new species at that time.
- 474 **Mycolybas lucidus** (Lacordaire). 1 ex.
 Label data: / TYPE [blue paper]/ Bras. [green paper]/
 TYPE. lucidus R./.
- 474 **Mycolybas egae** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ [red square]/ Bates/
 TYPE. egae Bates/. Specimen 2: / Pebas/.
- 474 **Mycolybas cruentatus** Kirsch. 1 ex.
- 474 **Mycolybas melanocorynus** (Lacordaire). 1 ex.
- 475 **Palaeolybas nigripennis** Crotch. 1 ex.
- Label data: / ♀ / TYPE [blue paper]/ India [pale blue
 paper]/ L/ TYPE. nigripenni/.
- 475 **Palaeolybas coccinelloides** Crotch. 4 ex.
 Label data: / TYPE [blue paper]/ Chevr./ TYPE.
 coccinelloides/. Specimen 2: / PARATYPE [blue
 paper]/ O. Calab./ Chevr./. Specimen 3: / Mex./ L/.
 Specimen 4: / PARATYPE [blue paper]/ L/ Natal
 [blue green paper]/.
- Placed here are 5 undetermined specimens that
 belong to the various genera. Specimen 4: /
 Sarawak [under card mount]/ TYPE. malayana
 Sarawak/. This is apparently a *nomen nudum*.
- 476 **Xestus fungicola** Wolleot. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. fungicola W.
 Gomera/.
- 476 **Neoxestus chilensis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. austischyrus
 chilensis/.
- The generic name on Crotch's label does not match
 the published name. I suspect Janson changed the
 name before publication.
- 477 **Encaustes verticalis** (MacLeay). 5 ex.
 Label data: / TYPE [blue paper]/ Java [orange paper]/
 K/ TYPE. verticalis dentipes Guér./.
 Present combination: *Encaustes verticalis verticalis*
 (MacLeay), *fide* Chûjô and Chûjô (1989). *Encaustes*
dentipes Guérin-Méneville is a synonym of *E. verticalis* (MacLeay), *fide* Chûjô and Chûjô (1989).
- 477 **Encaustes malayana** (Guérin-Méneville). 3 ex.
 Present combination: *Encaustes verticalis malayana*
 (Guérin-Méneville), *fide* Chûjô and Chûjô (1989).
- 477 **Encaustes opaca** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ Ligor [circle]/ TYPE.
 opaca/.
- 477 **Encaustes cruenta** (MacLeay). 6 ex.
 Present combination: *Encaustes cruenta cruenta*
 (MacLeay), *fide* Chûjô and Chûjô (1989).
- 477 **Encaustes javanica** (Laporte). 4 ex.
 Present combination: *Encaustes cruenta javanica*
 (Castelnau de Laporte), *fide* Chûjô and Chûjô (1989).
- 477 **Encaustes marginalis** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ Penang/ TYPE. mar-
 ginalis/. Specimen 2: / PARATYPE [blue paper]/ C/
 N. Born./.
- 478 **Encaustes humeralis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ N [circle]/ TYPE.
 humeralis/.
- Present combination: *Encaustes cruenta humeralis*
 Crotch, *fide* Chûjô and Chûjô (1989).
- 478 **Encaustes wallacii** Crotch [Encaustes]. 1 ex.

- Label data: / TYPE [blue paper]/ Tonda [circle]/ TYPE. wallacii.
- 478 ***Micrencaustes lunulata*** (MacLeay). 7 ex.
Present combination: *Micrencaustes (Micrencaustes) lunulata* (MacLeay), *fide* Chûjô and Chûjô (1989).
- 479 ***Micrencaustes carnifex*** (Lacordaire). 1 ex.
Present combination: *Micrencaustes (Micrencaustes) carnifex* (Lacordaire), *fide* Chûjô and Chûjô (1989).
- 479 ***Micrencaustes liturata*** (MacLeay). 5 ex.
Present combination: *Micrencaustes (Micrencaustes) liturata* (MacLeay), *fide* Chûjô and Chûjô (1989).
- 572 ***Micrencaustes dehaanii*** Laporte. 4 ex.
Present combination: *Micrencaustes (Mimencaustes) dehaanii* (Castelnau de Laporte), *fide* Chûjô and Chûjô (1989).
The species entry appears in the "Errata et Corregenda" (p. 572) of Crotch's revision.
- Encaustes ceramensis*** Gorham. 1 ex.
Label data: / TYPE [blue paper]/ C/ Ceram/ TYPE. ceramensis Gorham.
The "Gorham" on the type label, appears to be in Gorham's handwriting.
Placed here are 4 specimens belonging to the genera above. All are apparently *nomina nuda*, *fide* Chûjô and Chûjô (1989). They have the following label data: Specimen 1: / Mak 291 [circle]/ TYPE. impar/. Specimen 2: / Sar 612 [circle]/ TYPE. ineognita/. Specimen 3: / Mal-ca [circle]/ TYPE. minor/. Specimen 4: / Sing. [circle]/.
- 479 ***Aulacochilus javanus*** Guérin-Méneville. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. Javanus Guérin/.
Present combination: *Aulacochilus (Aulacochilus) javanus* Guérin-Méneville, *fide* Chûjô and Chûjô (1989).
- 479 ***Aulacochilus quadripustulatus*** (Fabricius). 8 ex.
Present combination: *Aulacochilus (Aulacochilus) quadripustulatus* (Fabricius), *fide* Chûjô and Chûjô (1989).
- 479 ***Aulacochilus doriae*** Bedel. 3 ex.
Present combination: *Aulacochilus (Aulacochilus) doriae* Bedel, *fide* Chûjô and Chûjô (1989).
- 479 ***Aulacochilus quadrifasciatus*** G.-M. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. 4-signatus Guér/.
Present combination: *Aulacochilus (Aulacochilus) quadrifasciatus* Guérin-Méneville, *fide* Chûjô and Chûjô (1989).
The type is missing its head and prothorax.
- 480 ***Aulacochilus propinquus*** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Manilla [yellow paper]/ TYPE. propinquus R/.
- Present combination: *Aulacochilus (Aulacochilus) propinquus* Lacordaire, *fide* Chûjô and Chûjô (1989).
- 480 ***Aulacochilus tetraphacus*** Bedel. 1 ex.
Present combination: *Aulacochilus (Aulacochilus) tetraphacus* Bedel, *fide* Chûjô and Chûjô (1989).
- 480 ***Aulacochilus luniferus*** Guérin-Méneville. 6 ex.
Label data: / TYPE [blue paper]/ TYPE. luniferus Guérin/. Specimen 2: / TYPE [blue paper]/ TYPE. luniferus Guér. Chev./.
Present combination: *Aulacochilus (Aulacochilus) luniferus luniferus* Guérin-Méneville, *fide* Chûjô and Chûjô (1989).
- 480 ***Aulacochilus birmanicus*** Bedel. 1 ex.
Present combination: *Aulacochilus (Aulacochilus) birmanicus* Bedel, *fide* Chûjô and Chûjô (1989).
- 480 ***Aulacochilus sericeus*** Bedel. 1 ex.
Present combination: *Aulacochilus (Aulacochilus) sericeus* Bedel, *fide* Chûjô and Chûjô (1989).
- 480 ***Aulacochilus capensis*** Lacordaire. 2 ex.
Present combination: *Aulacochilus capensis* Lacordaire, *fide* Delkeskamp (1981).
- 480 ***Aulacochilus chevrolati*** Lucas. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. chevrolati Ch./.
Present combination: *Aulacochilus chevrolati* Lucas, *fide* Kuhnt (1911).
- 481 ***Aulacochilus violaceus*** (Germar). 3 ex.
Present combination: *Aulacochilus (Aulacochilus) violaceus* (Germar), *fide* Chûjô and Chûjô (1989).
- 481 ***Aulacochilus medioceruleus*** [sic] Bedel. 1 ex.
Present combination: *Aulacochilus (Aulacochilus) medioceruleus* Bedel, *fide* Chûjô and Chûjô (1989).
- Aulacochilus agaboides*** Gorham. 1 ex.
Present combination: *Aulacochilus (Aulacochilus) agaboides* Gorham, *fide* Chûjô and Chûjô (1989).
- 481 ***Thonius pavoninus*** Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. ♂ pavoninus R/. Specimen 2: / Columb. [underside] Chevr./.
Specimen 3: / Bogot. [underside] Chevr./.
- 481 ***Thonius maculatus*** Guérin-Méneville. 2 ex.
- 482 ***Thonius substriatus*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. substriatus Columb./.
- 482 ***Thonius buckleyi*** Crotch [Thonius]. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. ♂ buckleyi Ecuad./. Specimen 2: / PARATYPE [blue paper]/ M/. Specimens 3 and 4: / PARATYPE [blue paper]/.
- 482 ***Thonius nebrioides*** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. nebrioides N. Gran. Chevr./.

- 482 **Thonius flexuososignatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. flexuosisig-
nat. N. Gran./.
All legs and antennae are missing from the specimen.
Placed here is a specimen with a blank white "TYPE"
label.
- 483 **Euphanistes hydrophiloides** Lacordaire. 1 ex.
This specimen is missing its head and prothorax.
- 483 **Cyclomorphus beauvoisi** Lacordaire. 1 ex.
- 483 **Cyclomorphus laeviusculus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. laeviusculus
Venez./. Specimen 2: / Caracas [underside] Chevr./.
- 484 **Cyclomorphus alienus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. alienus N.
Gran./.
- 484 **Cyclomorphus globosus** Guérin-Méneville. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. globosus
Guér./. Specimens 2 and 3: / Chevr./.
- 484 **Cyclomorphus bonplandi** Lacordaire. 1 ex.
- 484 **Cyclomorphus inflatus** Lacordaire. 2 ex.
Specimen 2 is not the same species as the first.
- 484 **Cyclomorphus humboldti** Lacordaire. 1 ex.
- 485 **Cyclomorphus extricatus** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ Bog. [underside]
Jans./. TYPE. extricatus Bogota/. Specimens 2 and 3:
/ PARATYPE [blue paper]/ Bog. [underside] Jans./.
- 485 **Cyclomorphus pertinax** (Lacordaire). 1 ex.
Label data: / TYPE [blue paper]/ Colomb [soiled green
paper]/ K/ TYPE. pertinax R./.
- 485 **Cyclomorphus sub-ocellatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. subocellatus
Reiche N. Gran./.
- 485 **Cyclomorphus quadriplagiatus** Lacordaire. 1 ex.
- 485 **Cyclomorphus bis-bimaculatus** Lacordaire. 3 ex.
- 485 **Cyclomorphus iphicloides** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. iphicloides
Exuad. B./.
- 486 **Cyclomorphus apicicornis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. apicicornis R.
N. Gran./.
- 486 **Cyclomorphus aeneomaculatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. aeneomacul-
atus N. Gran./.
- 486 **Cyclomorphus coccinellinus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. coccinellinus
R. N. Gran./.
- 486 **Cyclomorphus gibbosus** Crotch. 1 ex.
- Label data: / TYPE [blue paper]/ TYPE. gibbosus N.
Gran./.
- 487 **Cyclomorphus chrysomelinus** (Lacordaire). 1 ex.
Label data: / TYPE. [crossed out] C. Reiche/ Nova Gr.
[green paper]/.
- 487 **Strongylosomus nigripes** (Lacordaire). 2 ex.
Label data: Specimen 2: / TYPE [blank white]/.
Specimen 2 is not the same species as specimen 1.
- 487 **Strongylosomus melanopus** (Lacordaire). 1 ex.
Label data: / TYPE [blue paper]/ Chevr./ TYPE.
melanopus Ch./.
- 487 **Strongylosomus carmineus** (Lacordaire). 1 ex.
Label data: / TYPE [blue paper]/ Bras. [green paper]/
K/ TYPE. R. carmineus/.
- 488 **Strongylosomus capitatus** (Lacordaire). 1 ex.
Label data: / TYPE [blue paper]/ Bras. [green paper]/
TYPE. R. capitatus/.
- The head is glued onto the white "TYPE." label.
- 488 **Strongylosomus rotundatus** (Lacordaire). 1 ex.
Label data: / TYPE [blue paper]/ TYPE. Ch rotundus/.
- 488 **Strongylosomus emys** (Lacordaire). 1 ex.
- 488 **Strongylosomus frenatus** (G.-M.). 4 ex.
Label data: / TYPE [blue paper]/ TYPE. frenatus
Guér./.
- 488 **Strongylosomus peruvianus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. peruvianus
Peru./.
- 488 **Strongylosomus coccinelloides** (Duponchel). 1 ex.
- 489 **Strongylosomus unicolor** (Olivier). 7 ex.
- 489 **Strongylosomus rugosus** (Lacordaire). 2 ex.
Label data: / TYPE [blue paper]/ Chevr./ TYPE. Ch.
rugosus/.
- 489 **Strongylosomus dichrous** (Lacordaire). 8 ex.
- 489 **Aegithus chalybeus** (Duponchel). 4 ex.
- 490 **Aegithus walckenaeri** Lacordaire. 2 ex.
- 490 **Aegithus cinctipennis** (Duponchel). 1 ex.
- 490 **Aegithus cyanipennis** Guérin-Méneville. 10 ex.
Label data: / TYPE [blue paper]/ TYPE. cyanipennis
Guerin/. Specimen 2: / Chevr./ TYPE. [crossed out]
cyanipennis R./.
- 490 **Aegithus punctatissimus** (Fabricius). 1 ex.
- 490 **Aegithus separandus** Crotch. 5 ex.
Label data: / TYPE [blue paper]/ TYPE. separandus
Ecuad Buck./. Specimen 2: / PARATYPE [blue paper]/
Buckl/. Specimens 3-5: / PARATYPE [blue paper]/.
Present combination: Synonym of *Aegithus punc-*
tatissimus (Fabricius), *sive* Alvarenga (1994).

- 491 *Aegithus burmeisteri* Lacordaire. 5 ex.
- 491 *Aegithus cibrosus* Lacordaire. 8 ex.
- 491 *Aegithus suturella* Lacordaire. 1 ex.
- 491 *Aegithus brunnipennis* Lacordaire. 6 ex.
- 491 *Aegithus leachii* Lacordaire. 1 ex.
- 491 *Aegithus maculicollis* (Duponchel). 3 ex.
- 491 *Aegithus varicollis* Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ Colomb. [green paper]/ K/ TYPE. varicollis R./.
- 492 *Aegithus andreae* Lacordaire. 5 ex.
- 492 *Aegithus uva* Lacordaire. 6 ex.
- 492 *Aegithus lineatus* Guérin-Méneville. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. lineatus Guér./.
- 492 *Aegithus truncatus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. truncatus Buckl. Ecud./.
- 492 *Aegithus cardinalis* Chevrolat. 17 ex.
Label data: Var. A: Specimen 1: / TYPE [blue paper]/ TYPE. rufipennis Chevr./. Specimen 4: / Chevr./.
Var. B: Specimen 7: / TYPE [blue paper]/ TYPE. Ch. cardinalis/. Specimen 8: / Chevr./.
Var. C: Specimen 14: / TYPE [blue paper]/ TYPE. meridional Costa R./. Specimen 15: / Panama [green paper]/ L/. Specimen 17: / Nicar. C./.
Present combination: Crotch's Var. A is *Aegithus rufipennis* Chevrolat, Var. B is *Aegithus cardinalis* Chevrolat, and Var. C is *Aegithus meridionalis* Crotch, *fide* Alvarenga (1994).
- 493 *Aegithus clavicornis* (Linnaeus). 20 ex.
- 493 *Aegithus hemisphaericus* Lacordaire. 2 ex.
- 493 *Aegithus inflatus* Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Pebas Ainaz/ Bates/ TYPE. inflatus/. Specimen 2: / PARATYPE [blue paper]/ Pebas Ainaz/ Bates/.
- 493 *Aegithus politissimus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Buckl/ TYPE. politissim-us/.
- 493 *Aegithus cordatus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. cordatus Amaz. Bates/.
- 494 *Aegithus geminatus* Lacordaire. 3 ex.
- 494 *Aegithus lebasi* Lacordaire. 3 ex.
- 494 *Aegithus torquatus* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. torquatus Ch./.
- 494 *Aegithus monochrous* Lacordaire. 3 ex.
- 494 *Aegithus lineola* Lacordaire. 3 ex.
- 495 *Aegithus dichrous* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [green square]/ Bates/ TYPE. dichrous amaz. Bates/.
- 495 *Aegithus quadrinotatus* Chevrolat. 8 ex.
Label data: / TYPE [blue paper]/ TYPE. 4-notatus Chev./.
- 495 *Aegithus striatellus* Crotch. 6 ex.
Label data: / TYPE [blue paper]/ TYPE. striatellus Ecud. Buckl/. Specimens 2 and 3: / PARATYPE [blue paper]/ M. Specimens 4-6: / PARATYPE [blue paper]/.
- 495 *Aegithus assimilis* Crotch. 3 ex.
Label data: / TYPE [blue paper]/ [green square]/ Bates/ TYPE. assimilis amaz. Bates/. Specimens 2 and 3: / PARATYPE [blue paper]/ [green square]/ Bates/.
- Aegithus melaspis* Gorham. 1 ex.
Placed here are 14 undetermined specimens of *Aegithus*, several with blank white "TYPE." labels. These were left in their original groupings.
- 496 *Brachysphoenus cinetellus* Lacordaire. 1 ex.
Present combination: *Iphiclus (Megaprotus) cinetellus* (Lacordaire), *fide* Alvarenga (1994).
- 496 *Brachysphoenus duodecimpustulatus* Lac. 2 ex.
Present combination: *Iphiclus (Megaprotus) duodecimpustulatus* (Lacordaire), *fide* Alvarenga (1994).
- 496 *Brachysphoenus moniliferus* (Guérin-Méneville). 3 ex.
Label data: / TYPE [blue paper]/ TYPE. moniliferus Guérin/.
Present combination: *Iphiclus (Megaprotus) moniliferus* (Guérin-Méneville), *fide* Alvarenga (1994).
- 497 *Brachysphoenus ephippium* (Duponchel). 3 ex.
Present combination: *Iphiclus (Megaprotus) ephippium* (Duponchel), *fide* Alvarenga (1994).
- 497 *Brachysphoenus signatus* (Duponchel). 3 ex.
Present combination: *Iphiclus (Megaprotus) signatus* (Duponchel), *fide* Alvarenga (1994).
- 497 *Brachysphoenus amabilis* Lacordaire. 1 ex.
Present combination: Synonym of *Iphiclus (Megaprotus) signatus* (Duponchel), Alvarenga (1994).
- 497 *Brachysphoenus delineatus* Lacordaire. 3 ex.
Present combination: *Iphiclus (Megaprotus) delineatus* (Lacordaire), *fide* Alvarenga (1994).
- 497 *Brachysphoenus fasciunculus* Crotch. 6 ex.
Label data: / TYPE [blue paper]/ TYPE. fasciunculus Bates/. Specimen 2: / PARATYPE [blue paper]/ Bates/. Specimen 3: / PARATYPE [blue paper]/ Bates/ [green square]/. Specimen 4: / PARATYPE [blue paper]/ Bates/. Specimen 5: / PARATYPE [blue paper]/ Bates/ 765 [blue paper]/. Specimen 6: / PARATYPE [blue paper]/ Bates/ 766 [blue paper]/.

- Present combination: *Iphiclus (Megaprotus) fasciunculus* (Crotch), *fide* Alvarenga (1994).
- 497 **Brachysphoenus fasciellus** Crotch. 1 ex.
Label data: / [blue square]/ TYPE [blue paper]/ TYPE. fasciellus Bates/.
Present combination: *Iphiclus (Megaprotus) fasciellus* (Crotch), *fide* Alvarenga (1994).
- 498 **Brachysphoenus circulus** Lacordaire. 1 ex.
Present combination: *Iphiclus (Megaprotus) circulus* (Lacordaire), *fide* Alvarenga (1994).
- 498 **Brachysphoenus zonula** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ M/ TYPE. zonula Ecuad. Buckl./. Specimen 2: / PARATYPE [blue paper]/ M/.
Present combination: *Iphiclus (Megaprotus) zonulus* (Crotch), *fide* Alvarenga (1994).
- 498 **Brachysphoenus duplicatus** Lacordaire. 3 ex.
Label data: Specimen 3: / TYPE [blue paper]/ Colomb [soiled green paper]/ TYPE. mediatus R./.
Present combination: *Iphiclus (Megaprotus) duplicatus* (Lacordaire) and *Iphiclus (Megaprotus) duplicatus* var. *mediatus* (Lacordaire), *fide* Alvarenga (1994).
- 498 **Brachysphoenus luteoniger** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. luteoniger Macas Buckley/.
Present combination: *Iphiclus (Megaprotus) luteoniger* (Crotch), *fide* Alvarenga (1994).
- 498 **Brachysphoenus sedecimpunctatus** Lac. 1 ex.
Label data: / Cayen [soiled green paper]/ TYPE. 16-punctatus Coll. Reiche/.
Present combination: *Iphiclus (Megaprotus) sedecimpunctatus* (Lacordaire), *fide* Alvarenga (1994).
- 499 **Brachysphoenus coadunatus** Lacordaire. 2 ex.
Present combination: *Iphiclus (Megaprotus) coadunatus* (Lacordaire), *fide* Alvarenga (1994).
- 499 **Brachysphoenus nubilus** Lacordaire. 1 ex.
Present combination: *Iphiclus (Megaprotus) nubilus* (Lacordaire), *fide* Alvarenga (1994).
- 499 **Brachysphoenus masculinus** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. masculinus Bates/. Specimen 2: / PARATYPE [blue paper]/ Bates/ 771 [blue paper]/. Specimen 3: / PARATYPE [blue paper]/ Bates/ [green square]/.
Present combination: *Iphiclus (Megaprotus) masculinus* (Crotch), *fide* Alvarenga (1994).
- 499 **Brachysphoenus laetus** Crotch. 1 ex.
Label data: / [blue square]/ TYPE [blue paper]/ TYPE. laetus Bates/.
Present combination: *Iphiclus (Megaprotus) laetus* (Crotch), *fide* Alvarenga (1994).
- 500 **Brachysphoenus porcellana** Lacordaire. 1 ex.
Present combination: *Iphiclus (Megaprotus) porcellana* (Lacordaire), *fide* Alvarenga (1994).
- 500 **Brachysphoenus annulatus** (Germar). 1 ex.
Present combination: *Iphiclus (Habrodactylus) annulatus* (Germar), *fide* Alvarenga (1994).
- 500 **Brachysphoenus conspersus** (Duponchel). 1 ex.
Present combination: New name *Iphiclus (Iphiclus) atrisignatus* Alvarenga, not *conspersus* Germar, *fide* Alvarenga (1994).
- 500 **Brachysphoenus epigraphus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [light green square]/ Bates/ TYPE. epigraphus Bates/.
Present combination: *Iphiclus (Megaprotus) epigraphus* (Crotch), *fide* Alvarenga (1994).
- 501 **Brachysphoenus luteopictus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ 20/ Bates/ TYPE. luteopictus Bates/.
Present combination: *Iphiclus (Megaprotus) luteopictus* (Crotch), *fide* Alvarenga (1994).
- 501 **Brachysphoenus fasciatus** (Olivier). 6 ex.
Present combination: *Iphiclus (Brachymerus) trifasciatus* (Olivier), not *fasciatus* Fabricius, *fide* Alvarenga (1994).
- 501 **Brachysphoenus tricinctus** (Duponchel). 3 ex.
Label data: Specimen 2: / TYPE [blue paper]/ [light green square]/ Bates/ TYPE. var. rectesignata/. Specimen 3: / PARATYPE [blue paper]/ [white square]/ Bates/.
Present combination: *Iphiclus (Brachymerus) tricinctus* (Duponchel) and *Iphiclus (Brachymerus) tricinctus* var. *rectesignatus* (Crotch), *fide* Alvarenga (1994).
- 502 **Brachysphoenus peraffinis** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Bates/ [light green square]/ TYPE. peraffinis Bates/. Specimen 2: / PARATYPE [blue paper]/ N. Amazon [underside] Chevr./.
Present combination: *Iphiclus (Brachymerus) peraffinis* (Crotch), *fide* Alvarenga (1994).
- 502 **Brachysphoenus bizonatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. bizonatus Bates [underside] cf. [?] no coxal lines, me last punct. [?]/.
Present combination: *Iphiclus (Brachymerus) bizonatus* (Crotch), *fide* Alvarenga (1994).
- 502 **Brachysphoenus musicalis** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Colomb. [green paper]/ K/ TYPE. musicalis R./.
Present combination: *Iphiclus (Brachymerus) musicalis* (Lacordaire), *fide* Alvarenga (1994).
- 502 **Brachysphoenus nigropictus** Lacordaire. 12 ex.

Label data: Specimen 7: / TYPE [blue paper]/ Amazon/ L/ TYPE. decoloratus Bates/. Specimens 8 and 10: / Bates/. Specimen 9: / Bates/ 746 [blue paper]/. Specimens 11 and 12: / Chevr./.

Present combination: *Iphiclus (Brachymerus) nigropictus* (Lacordaire) and *Iphiclus (Brachymerus) nigropictus* var. *decoloratus* (Crotch), *fide* Alvarenga (1994).

502 Brachysphaenus erichsoni Lacordaire. 3 ex.

Label data: / TYPE [blue paper]/ Colomb. [green paper]/ K/ TYPE. Erichsoni R./.

Present combination: *Iphiclus (Brachymerus) erichsoni* (Lacordaire), *fide* Alvarenga (1994).

502 Brachysphaenus westwoodi (G.-M.). 1 ex.

Present combination: *Iphiclus (Brachymerus) westwoodi* (Guérin-Méneville), *fide* Alvarenga (1994).

503 Brachysphaenus bremei (G.-M.). 1 ex.

Label data: / TYPE. Bremei Guerin/.

Present combination: *Iphiclus (Brachymerus) bremei* (Guérin-Méneville), *fide* Alvarenga (1994).

503 Brachysphaenus bicinctus (Olivier). 1 ex.

Present combination: *Iphiclus (Brachymerus) bicinctus* (Olivier), *fide* Alvarenga (1994).

503 Brachysphaenus geometra Lacordaire. 1 ex.

Label data: / Cay [green paper]/ K/ TYPE. [crossed out] geometra R./.

Present combination: *Iphiclus (Brachymerus) geometra* (Lacordaire), *fide* Alvarenga (1994).

Crotch's specimen may be type material.

Brachysphaenus batesi Gorham. 2 ex.

Present combination: *Iphiclus (Brachymerus) batesi* (Gorham), *fide* Alvarenga (1994).

Placed here are 5 undetermined specimens of 2 species, apparently belonging to the preceding group of species.

503 Brachysphaenus perspicillatus Lacordaire. 1 ex.

Label data: / Columb. [green paper]/ TYPE. perspicillat Coll. Reiche/.

Present combination: *Iphiclus (Habrodactylus) perspicillatus* (Lacordaire), *fide* Alvarenga (1994).

503 Brachysphaenus quadrimaculatus (Dup.). 2 ex.

Present combination: *Iphiclus (Habrodactylus) quadrimaculatus* (Duponchel), *fide* Alvarenga (1994).

503 Brachysphaenus bistripunctatus Lac. 3 ex.

Label data: / TYPE. bis-3-punctat-us ex. deser/

Present combination: *Iphiclus (Habrodactylus) bistripunctatus* (Lacordaire), *fide* Alvarenga (1994).

This may not be a type. The label data indicates it was determined using the description.

504 Brachysphaenus detritus Lacordaire. 4 ex.

Label data: / TYPE [blue paper]/ TYPE. detritus nebulosus [names connected in a bracket] Guer. [vertically]/. Specimen 2: / TYPE [blue paper]/ TYPE. v. detritus Ch./.

Present combination: *Iphiclus (Habrodactylus) detritus* (Lacordaire), *fide* Alvarenga (1994).

See Crotch's notes in the revision on pp. 504 and 513.

These specimens are not *Iphiclus (Saccomorphus) nebulosus* (Guérin-Méneville).

504 Brachysphaenus oblongonotatus Lac. 4 ex.

Label data: / TYPE [blue paper]/ Colomb. [soiled green paper]/ TYPE. oblongonotatus R./.

Present combination: *Iphiclus (Habrodactylus) oblongonotatus* (Lacordaire), *fide* Alvarenga (1994).

504 Brachysphaenus decimpunctatus (Dup.). 2 ex.

Present combination: *Iphiclus (Habrodactylus) decimpunctatus* (Duponchel), *fide* Alvarenga (1994).

504 Brachysphaenus basinotatus Crotch. 1 ex.

Label data: / TYPE [blue paper]/ Bras [green paper]/ K/ TYPE. basinotatus Bras. Bates/.

Present combination: *Iphiclus (Habrodactylus) basinotatus* (Crotch), *fide* Alvarenga (1994).

504 Brachysphaenus congener Lacordaire. 1 ex.

Present combination: *Iphiclus (Habrodactylus) congener* (Lacordaire), *fide* Alvarenga (1994).

504 Brachysphaenus meleagris Lacordaire. 1 ex.

Present combination: *Iphiclus (Habrodactylus) meleagris* (Lacordaire), *fide* Alvarenga (1994).

505 Brachysphaenus deficiens Crotch. 1 ex.

Label data: / TYPE [blue paper]/ Bates/ TYPE. deficiens Bates/.

Present combination: *Iphiclus (Habrodactylus) deficiens* (Crotch), *fide* Alvarenga (1994).

505 Brachysphaenus obliqueguttatus Crotch. 1 ex.

Label data: / TYPE [blue paper]/ obliqueguttat Bras/.

Present combination: *Iphiclus (Habrodactylus) obliqueguttatus* (Crotch), *fide* Alvarenga (1994).

505 Brachysphaenus melanostictus Crotch. 3 ex.

Label data: / TYPE [blue paper]/ TYPE. melanostictus Ecud. Buckl/. Specimens 2 and 3: / M/.

Present combination: *Iphiclus (Habrodactylus) melanostictus* (Crotch), *fide* Alvarenga (1994).

505 Brachysphaenus tetrastictus Crotch. 1 ex.

Label data: / TYPE [blue paper]/ TYPE. tetrastictus Bates/.

Present combination: *Iphiclus (Habrodactylus) tetrastictus* (Crotch), *fide* Alvarenga (1994).

506 Brachysphaenus palmatus Lacordaire. 1 ex.

Label data: / TYPE [blue paper]/ TYPE. palmatus Ch/.

Present combination: *Iphiclus (Habrodactylus) palmatus* (Lacordaire), *fide* Alvarenga (1994).

- 506 **Brachysphoenus fuscomaculatus** (Dup.). 2 ex.
Present combination: *Iphiclus (Habrodactylus) fuscomaculatus* (Duponchel), *fide* Alvarenga (1994).
- 506 **Brachysphoenus hoffmanni** Lacordaire. 1 ex.
Label data: / Bras [green paper]/ K/ TYPE. hoffmanni Reiche Lac./.
Present combination: *Iphiclus (Habrodactylus) hoffmanni* (Lacordaire), *fide* Alvarenga (1994).
- 506 **Brachysphoenus sulphurifer** Lacordaire. 1 ex.
Present combination: *Iphiclus (Habrodactylus) sulphurifer* (Lacordaire), *fide* Alvarenga (1994).
- 506 **Brachysphoenus hybridus** Lacordaire. 1 ex.
Present combination: *Iphiclus (Habrodactylus) hybridus* (Lacordaire), *fide* Alvarenga (1994).
- 506 **Brachysphoenus rufescens** Lacordaire. 1 ex.
Present combination: *Iphiclus (Habrodactylus) rufescens* (Lacordaire), *fide* Alvarenga (1994).
- 507 **Brachysphoenus spadiceus** Lacordaire. 1 ex.
Present combination: *Iphiclus (Habrodactylus) spadiceus* (Lacordaire), *fide* Alvarenga (1994).
- 507 **Brachysphoenus ictericus** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Cay [soiled green paper]/ K/ TYPE. ictericus R./.
Present combination: *Iphiclus (Habrodactylus) ictericus* (Lacordaire), *fide* Alvarenga (1994).
- 507 **Brachysphoenus cordiger** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [green square]/ TYPE. cordiger Ega Bates/.
Present combination: *Iphiclus (Habrodactylus) cordiger* (Crotch), *fide* Alvarenga (1994).
- 507 **Brachysphoenus concolor** Lacordaire. 1 ex.
Present combination: *Iphiclus (Habrodactylus) concolor* (Lacordaire), *fide* Alvarenga (1994).
- 508 **Brachysphoenus centromaculatus** Lac. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. centromaculatus Ch./.
Present combination: *Iphiclus (Habrodactylus) centromaculatus* (Lacordaire), *fide* Alvarenga (1994).
- 508 **Brachysphoenus agathinus** (G.-M.). 1 ex.
Present combination: *Iphiclus (Habrodactylus) agathinus* (Guérin-Méneville), *fide* Alvarenga (1994).
- Brachysphaenus egensis** Gorham. 2 ex.
Label data: Specimen 2: / COTYPE [blue paper]/ CO-TYPE. [orange paper]/ [light green square]/ Brachysphen. egensis, Gorh./.
Present combination: *Iphiclus (Habrodactylus) egensis* (Gorham), *fide* Alvarenga (1994).
Placed here are 30 undetermined specimens of *Iphiclus*.
- 508 **Brachysphoenus annularis** (Laporte). 6 ex.
Label data: / TYPE [blue paper]/ TYPE. annularis circumdatus Guer./.
Present combination: *Iphiclus (Neacronotus) annularis* (Castelnau de Laporte), *fide* Alvarenga (1994). *Alloiotelus circumdatus* Guérin-Méneville, is a synonym of *Iphiclus annularis* (Castelnau de Laporte), *fide* Alvarenga (1994).
- 508 **Brachysphoenus columbi** G.-M. 1 ex.
Present combination: *Iphiclus (Neacronotus) columbi* (Guérin-Méneville), *fide* Alvarenga (1994).
- 508 **Brachysphoenus dispilotus** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ Colomb [green paper]/ K/ TYPE. dispilotus R./.
Present combination: *Iphiclus (Sternolobus) dispilotus* (Lacordaire), *fide* Alvarenga (1994).
- 509 **Brachysphoenus bisignatus** (G.-M.). 6 ex.
Label data: / TYPE [blue paper]/ TYPE. bisignatus Guer./.
Present combination: *Iphiclus (Sternolobus) bisignatus* (Guérin-Méneville), *fide* Alvarenga (1994).
- 509 **Brachysphoenus oblongosignatus** G.-M. 1 ex.
Present combination: *Iphiclus (Sternolobus) oblongosignatus* (Guérin-Méneville), *fide* Alvarenga (1994).
- 509 **Brachysphoenus ecuadorensis** Crotch. 5 ex.
Label data: / TYPE [blue paper]/ TYPE. Ecuadorensis Buckley/.
Present combination: *Iphiclus (Sternolobus) ecuadorensis* (Crotch), *fide* Alvarenga (1994).
Placed here is a single undetermined specimen with a blank white "TYPE." label.
- 509 **Brachysphoenus sexpunctatus** (Duponchel). 6 ex.
Present combination: *Iphiclus (Iphiclus) sexpunctatus* (Duponchel), *fide* Alvarenga (1994).
- 509 **Brachysphoenus varians** Lacordaire. 2 ex.
Label data: Specimen 2: / TYPE [blue paper]/ Colomb. [green paper]/ K/ TYPE. m-nigrum R./.
Present combination: *Iphiclus (Iphiclus) varians* (Lacordaire), *fide* Alvarenga (1994). *Brachysphaenus m-nigrum* Lacordaire is a synonym of *Iphiclus varians* (Lacordaire), *fide* Crotch (1876).
- 510 **Brachysphoenus rubidus** (Duponchel). 5 ex.
Present combination: *Iphiclus (Iphiclus) rubidus* (Duponchel), *fide* Alvarenga (1994).
- 510 **Brachysphoenus flavovittatus** (Duponchel). 2 ex.
Present combination: *Iphiclus (Iphiclus) flavovittatus* (Duponchel), *fide* Alvarenga (1994).
- 510 **Brachysphoenus tenuecinctus** Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ Chevr./ TYPE. tenuecinct. Ch./. Specimen 3: / W. Amaz. [underside] Chevr./.

- Present combination: *Iphiclus (Iphiclus) tenuecinctus* (Lacordaire), *fide* Alvarenga (1994).
- 510 **Brachysphoenus sedecimmaculatus** (Buq.). 2 ex.
Label data: / Col. [green paper]/ K/ TYPE. [crossed out] 16 maculat. Coll. Reiche/. Specimen 2: / TYPE [blue paper]/ [green square]/ Bates/ TYPE. concentrata Bates/.
Present combination: *Iphiclus (Iphiclus) sedecimmaculatus* (Buquet) and *Iphiclus (Iphiclus) sedecimmaculatus* var. *concentratus* (Crotch), *fide* Alvarenga (1994).
- 510 **Brachysphoenus sedecimpustulatus** Lac. 1 ex.
Present combination: *Iphiclus (Iphiclus) sedecimpustulatus* (Lacordaire), *fide* Alvarenga (1994).
- 510 **Brachysphoenus basalis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ 764 [blue paper]/ Bates/ TYPE. basalis Bates/.
Present combination: *Iphiclus (Iphiclus) basalis* (Crotch), *fide* Alvarenga (1994).
- 511 **Brachysphoenus sedecimguttatus** (Olivier). 2 ex.
Present combination: Synonym of *Iphiclus (Iphiclus) maculatus* (Voet), *fide* Alvarenga (1994).
- 511 **Brachysphoenus vigintipunctatus** (Olivier). 3 ex.
Present combination: *Iphiclus (Iphiclus) vigintipunctatus* (Olivier), *fide* Alvarenga (1994).
- 511 **Brachysphoenus octodecimguttatus** Lac. 3 ex.
Present combination: *Iphiclus (Iphiclus) octodecimguttatus* (Lacordaire), *fide* Alvarenga (1994).
Specimen 1 is Lacordaire's var. A.
- 511 **Brachysphoenus guttatus** (Duponchel). 3 ex.
Present combination: *Iphiclus (Iphiclus) guttatus* (Duponchel), *fide* Alvarenga (1994).
- 511 **Brachysphoenus lineellus** (Duponchel). 1 ex.
Present combination: *Iphiclus (Iphiclus) lineellus* (Duponchel), *fide* Alvarenga (1994).
- 511 **Brachysphoenus pardalinus** Lacordaire. 1 ex.
Present combination: *Iphiclus (Iphiclus) pardalinus* (Lacordaire), *fide* Alvarenga (1994).
- 511 **Brachysphoenus abdominalis** (Olivier). 12 ex.
Present combination: *Iphiclus (Iphiclus) abdominalis* (Olivier), *fide* Alvarenga (1994).
- 512 **Brachysphoenus ventralis** Lacordaire. 1 ex.
Present combination: *Iphiclus (Iphiclus) ventralis* (Lacordaire), *fide* Alvarenga (1994).
- 512 **Brachysphoenus decemnotatus** (Dup.). 5 ex.
Present combination: *Iphiclus (Iphiclus) decemnotatus* (Duponchel), *fide* Alvarenga (1994).
- 512 **Brachysphoenus cingulatus** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. cingulatus Ch./.
- Present combination: *Iphiclus (Iphiclus) cingulatus* (Lacordaire), *fide* Alvarenga (1994).
- 512 **Brachysphoenus pictus** (Duponchel). 1 ex.
Present combination: *Iphiclus (Iphiclus) pictus* (Duponchel), *fide* Alvarenga (1994).
- 512 **Brachysphoenus chelonarius** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. chelonarius Ch./.
- Present combination: *Iphiclus (Iphiclus) chelonarius* (Lacordaire), *fide* Alvarenga (1994).
- 512 **Brachysphoenus intersectus** (Duponchel). 3 ex.
Present combination: *Iphiclus (Iphiclus) intersectus* (Duponchel), *fide* Alvarenga (1994).
- 513 **Brachysphoenus biplagiatus** (G.-M.). 2 ex.
Present combination: *Iphiclus (Aegithomorphus) biplagiatus* (Guérin-Méneville), *fide* Alvarenga (1994).
- 513 **Brachysphoenus guadeloupensis** (Fab.). 4 ex.
Present combination: Synonym of *Iphiclus (Neoogaster) marginatus* (Olivier), *fide* Alvarenga (1994).
- 513 **Brachysphoenus nebulosus** (G.-M.). 2 ex.
Label data: / TYPE [blue paper]/ TYPE. nebulosus Guér./.
- Present combination: *Iphiclus (Saccomorphus) nebulosus* (Guérin-Méneville), *fide* Alvarenga (1994).
- 513 **Brachysphoenus bimaculatus** (Germar). 9 ex.
Present combination: *Iphiclus (Saccomorphus) bimaculatus* (Fabricius), *fide* Alvarenga (1994).
- 514 **Brachysphoenus ruficeps** (G.-M.). 7 ex.
Label data: / TYPE [blue paper]/ TYPE. ruficeps Guérin/. Specimen 5: / TYPE. ruficeps var Guérin/.
Present combination: *Iphiclus (Saccomorphus) ruficeps* (Guérin-Méneville), *fide* Alvarenga (1994).
- 514 **Brachysphoenus haematocephalus** Lac. 12 ex.
Label data: / TYPE [blue paper]/ Colomb. [green paper]/ K/ TYPE. haematoceph R./. Specimen 10: / H/ Venez/ TYPE. [crossed out] erythrocephala ex. deser./.
- Present combination: *Iphiclus (Saccomorphus) haematocephalus* (Lacordaire), and specimens 10-12 are *Iphiclus (Saccomorphus) erythrocephalus* (Olivier), *fide* Alvarenga (1994).
- 514 **Brachysphoenus glyptoderus** Lacordaire. 8 ex.
Present combination: *Iphiclus (Saccomorphus) glyptoderus* (Lacordaire), *fide* Alvarenga (1994).
- 514 **Brachysphoenus klugii** Lacordaire. 1 ex.
Present combination: *Iphiclus (Saccomorphus) klugii* (Lacordaire), *fide* Alvarenga (1994).
- 514 **Brachysphoenus quadrisignatus** (Dup.). 2 ex.
Present combination: *Iphiclus (Saccomorphus) quadrisignatus* (Duponchel), *fide* Alvarenga (1994).
- 514 **Brachysphoenus limbatus** (Olivier). 1 ex.

- Present combination: *Iphiclus (Saccomorphus) limbatus* (Olivier), *fide* Alvarenga (1994).
- 515 **Brachysphaenus bisigillatus** Lacordaire. 1 ex.
Present combination: *Iphiclus (Saccomorphus) bisigillatus* (Lacordaire), *fide* Alvarenga (1994).
- 515 **Brachysphaenus adamsii** Lacordaire. 3 ex.
Present combination: *Iphiclus (Saccomorphus) adamsii* (Lacordaire), *fide* Alvarenga (1994).
- 515 **Brachysphaenus bilineatus** (Duponchel). 4 ex.
Present combination: *Iphiclus (Saccomorphus) bilineatus* (Duponchel), *fide* Alvarenga (1994).
- 515 **Brachysphaenus erotyloides** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. erotyloides Bates/. Specimen 2: / PARATYPE [blue paper]/ [green square]/ Bates/.
Present combination: *Iphiclus (Saccomorphus) erotyloides* (Crotch), *fide* Alvarenga (1994).
- 515 **Brachysphaenus lacordairii** Crotch. 1 ex.
Present combination: Synonym of *Iphiclus (Neomorphoides) clavicornis* (Olivier), *fide* Alvarenga (1994).
- 516 **Brachysphaenus columbiae** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ Bog [underside] Jans/ TYPE. colombiae Bogota/. Specimen 2: / PARATYPE [blue paper]/ Bog [underside] Jans/. Specimen 3: / N. Gran [underside] Chevr/.
Present combination: *Iphiclus (Neomorphoides) columbiae* (Crotch), *fide* Alvarenga (1994).
- 516 **Brachysphaenus amazonus** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ [green square]/ Bates/ TYPE. amazonus Bates/. Specimen 2: / PARATYPE [blue paper]/ [green square]/ Bates/. Specimen 3: / Chevr/.
Present combination: *Iphiclus (Neomorphoides) amazonus* (Crotch), *fide* Alvarenga (1994).
- 516 **Brachysphaenus nigriventris** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. nigriventris Ecuad Buckl/. Specimens 2 and 3: / PARATYPE [blue paper]/ M/.
Present combination: *Iphiclus (Neomorphoides) nigriventris* (Crotch), *fide* Alvarenga (1994).
- 516 **Brachysphaenus immaculatus** Lacordaire. 2 ex.
Present combination: Synonym of *Iphiclus (Neomorphoides) rufipennis* (Fabricius), *fide* Alvarenga (1994).
- 516 **Brachysphaenus bicolor** Lacordaire. 6 ex.
Present combination: *Iphiclus (Neomorphoides) bicolor* (Lacordaire), *fide* Alvarenga (1994).
- 516 **Brachysphaenus dorsonotatus** Lacordaire. 2 ex.
Label data: Specimen 2: / TYPE [blue paper]/ TYPE. haematoptera Ch/.
- Present combination: *Iphiclus (Neomorphoides) dorsonotatus* (Lacordaire), *fide* Alvarenga (1994). *Brachysphaenus haematopterus* Lacordaire is a synonym of *Iphiclus (Neomorphoides) dorsonotatus* (Lacordaire), *fide* Alvarenga (1994).
- 516 **Brachysphaenus rubripennis** Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ K/ TYPE. rubripennis Reiche/.
Present combination: *Iphiclus (Neomorphoides) rubripennis* (Lacordaire), *fide* Alvarenga (1994).
- 517 **Brachysphaenus simplex** Lacordaire. 5 ex.
Present combination: *Iphiclus (Neomorphoides) simplex* (Lacordaire), *fide* Alvarenga (1994).
- 517 **Brachysphaenus tibialis** (Duponchel). 2 ex.
Present combination: *Iphiclus (Neomorphoides) tibialis* (Duponchel), *fide* Alvarenga (1994).
- 517 **Brachysphaenus lateripunctatus** Crotch. 8 ex.
Label data: / TYPE [blue paper]/ TYPE. lateripunct Ecuad. Buckl/. Specimens 2, 3, 6 and 7: / PARATYPE [blue paper]/ M/. Specimens 4 and 5: / PARATYPE [blue paper]/. Specimen 8: / PARATYPE [blue paper]/ [green square]/ Bates/.
Present combination: *Iphiclus (Neomorphoides) lateripunctatus* (Crotch), *fide* Alvarenga (1994).
- Placed here are 5 undetermined specimens of 2 species, apparently belonging to the preceding group of species.
- 517 **Brachysphaenus flavofasciatus** (Dup.). 5 ex.
Present combination: *Iphiclus (Brachymerus) flavofasciatus* (Duponchel), *fide* Alvarenga (1994).
Specimens 4 and 5 are the variety mentioned in Crotch's revision.
- 517 **Brachysphaenus epipleuralis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. epipleuralis Bates/.
Present combination: *Iphiclus (Brachymerus) epipleuralis* (Crotch), *fide* Alvarenga (1994).
- 518 **Brachysphaenus luteozonatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. luteozonatus Bates/.
Present combination: *Iphiclus (Brachymerus) luteozonatus* (Crotch), *fide* Alvarenga (1994).
- 518 **Brachysphaenus odyneroides** Crotch. 11 ex.
Label data: / TYPE [blue paper]/ TYPE. odyneroides Ega Bates/. Specimen 2: / PARATYPE [blue paper]/ Bates/. Specimen 3: / PARATYPE [blue paper]/ [green square]/ Bates/.
Present combination: *Iphiclus (Brachymerus) odyneroides* (Crotch), *fide* Alvarenga (1994).
- 518 **Brachysphaenus dorsalis** (Olivier). 2 ex.
Label data: / TYPE [blue paper]/ Cay [green paper]/ K/ TYPE. dorsalis R/.

Present combination: *Iphiclus (Brachymerus) dorsalis* (Olivier), *fide* Alvarenga (1994).

518 **Brachysphaenus quinquefasciatus** Lac. 15 ex.

Label data: / TYPE [blue paper]/ Colomb [green paper]/ K/ TYPE. 5-fasciatus R./. Specimen 9: / TYPE [blue paper]/ TYPE. orthozonus Ecuad. Buckl./. Specimen 10: / TYPE [blue paper]/ TYPE. anisozonus Ecuad. Buckl./. Specimen 11: / PARATYPE [blue paper]/ M/. Specimen 12: / PARATYPE [blue paper]/ Bates/. Specimen 13: / TYPE [blue paper]/ [blue square]/ 739 [blue paper]/ TYPE. basicinctus Bates/. Specimen 14: / PARATYPE [blue paper]/ Bates/ 739 [blue paper]/.

Present combination: *Iphiclus (Brachymerus) quinquefasciatus* (Lacordaire), *Iphiclus (Brachymerus) quinquefasciatus* var. *orthozonus* (Crotch), *Iphiclus (Brachymerus) quinquefasciatus* var. *anisozonus* (Crotch), and *Iphiclus (Brachymerus) quinquefasciatus* var. *basicinctus* (Crotch), *fide* Alvarenga (1994).

Specimen 14 is the specimen of var. *basicinctus* which Crotch refers to with the pronotal spots.

519 **Brachysphaenus brongniarti** Lacordaire. 3 ex.

Label data: / TYPE [blue paper]/ TYPE. brongniarti R./. Specimen 2: / TYPE [blue paper]/ TYPE. brongniarti Guérin/. Specimen 3: / Chevr/.

Present combination: *Iphiclus (Brachymerus) brongniarti* (Lacordaire), *fide* Alvarenga (1994).

519 **Brachysphaenus distinctus** (Duponchel). 2 ex.

Present combination: *Iphiclus (Brachymerus) distinctus* (Duponchel), *fide* Alvarenga (1994).

519 **Brachysphaenus eburneus** Crotch. 1 ex.

Label data: / TYPE [blue paper]/ 20/ Bates/ TYPE. Eburneus Bates/.

Present combination: *Iphiclus (Brachymerus) eburneus* (Crotch), *fide* Alvarenga (1994).

519 **Brachysphaenus adustus** (Duponchel). 1 ex.

Label data: / Bras [green paper]/ K/ TYPE. adustus Coll. Reiche/.

Present combination: *Iphiclus (Brachymerus) adustus* (Duponchel), *fide* Alvarenga (1994).

519 **Brachysphaenus venezuelae** Crotch. 3 ex.

Label data: / TYPE [blue paper]/ TYPE. venezuelae Venez. Chev/. Specimen 2: / Chevr/.

Present combination: *Iphiclus (Brachymerus) venezuelae* (Crotch), *fide* Alvarenga (1994).

520 **Brachysphaenus obsolete-signatus** Crotch. 2 ex.

Label data: / TYPE [blue paper]/ TYPE. obsoletsignatus S. Paulo/. Specimen 2: / PARATYPE [blue paper]/ [green square]/ Bates/.

Present combination: *Iphiclus (Brachymerus) obsoletesignatus* (Crotch), *fide* Alvarenga (1994).

520 **Brachysphaenus hexistictus** Crotch. 2 ex.

Label data: / TYPE [blue paper]/ TYPE. hexasticta Ega Bates/. Specimen 2: / TYPE [blue paper]/ TYPE. discretus S. Paulo Bates/.

Present combination: *Iphiclus (Brachymerus) hexistictus* (Crotch) and *Iphiclus (Brachymerus) hexistictus* var. *discretus* (Crotch), *fide* Alvarenga (1994).

520 **Brachysphaenus ramosus** (Olivier). 7 ex.

Label data: / TYPE. ramosus Ol. Chevr/. Specimen 4: / Columb. [green paper]/ K/ TYPE. [crossed out] dilaceratus Coll. Reiche/. Specimen 5: / TYPE [blue paper]/ TYPE. carmineus Ecuad. B./. Specimen 6: / PARATYPE [blue paper]/ M/. Specimen 7: / TYPE [blue paper]/ TYPE. apicinetus Ecuad. Buck./.

Present combination: *Iphiclus (Brachymerus) ramosus* (Olivier), *Iphiclus (Brachymerus) ramosus* var. *dilaceratus* (Lacordaire), *Iphiclus (Brachymerus) ramosus* var. *carmineus* (Crotch), and *Iphiclus (Brachymerus) ramosus* var. *apicinetus* (Crotch), *fide* Alvarenga (1994).

Specimens 2 and 3 belong to the nominal variety.

521 **Brachysphaenus subsanguineus** Crotch. 3 ex.

Label data: / TYPE [blue paper]/ TYPE. subsanguineus S. Paulo Bates/. Specimen 2: / PARATYPE [blue paper]/ [green square]/ Bates/. Specimen 3: / TYPE [blue paper]/ TYPE. disjunctus Sant. Bates/.

Present combination: *Iphiclus (Brachymerus) subsanguineus* (Crotch) and *Iphiclus (Brachymerus) subsanguineus* var. *disjunctus* (Crotch), *fide* Alvarenga (1994).

521 **Brachysphaenus hebraicus** Lacordaire. 1 ex.

Present combination: *Iphiclus (Brachymerus) hebraicus* (Lacordaire), *fide* Alvarenga (1994).

521 **Brachysphaenus nitidulus** (Olivier). 2 ex.

Present combination: *Iphiclus (Brachymerus) nitidulus* (Olivier), *fide* Alvarenga (1994).

521 **Brachysphaenus bellulus** Lacordaire. 3 ex.

Label data: / TYPE [blue paper]/ Columb [green paper]/ K/ TYPE. bellulus R./.

Present combination: *Iphiclus (Brachymerus) bellulus* (Lacordaire), *fide* Alvarenga (1994).

521 **Brachysphaenus bajulus** Lacordaire. 3 ex.

Present combination: *Iphiclus (Brachymerus) bajulus* (Lacordaire), *fide* Alvarenga (1994).

522 **Brachysphaenus octoguttatus** (Olivier). 1 ex.

Label data: / TYPE [blue paper]/ TYPE. 8 guttatus Ol. Chev/.

Present combination: *Iphiclus (Brachymerus) octoguttatus* (Olivier), *fide* Alvarenga (1994).

522 **Brachysphaenus flavosignatus** (Dup.). 4 ex.

Present combination: *Iphiclus (Brachymerus) flavosignatus* (Duponchel), *fide* Alvarenga (1994).

- 522 **Brachysphoenus conformis** Lacordaire. 3 ex.
Present combination: *Iphiclus (Brachymerus) conformis* (Lacordaire), *fide* Alvarenga (1994).
- 522 **Brachysphoenus nigripennis** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. nigripennis Guér.
Present combination: *Iphiclus (Brachymerus) nigripennis* (Demay), *fide* Alvarenga (1994).
The specimen is missing its left elytron.
- Iphiclus ucayalensis** Gorham. 2 ex.
Present combination: *Iphiclus (Brachymerus) ucayalensis ucayalensis* Gorham, *fide* Alvarenga (1994).
Placed here are 14 undetermined specimens of *Iphiclus*.
- 523 **Typhocephalus dimidiatus** (Olivier). 3 ex.
- 524 **Typhocephalus cruciatus** Lacordaire. 1 ex.
- 524 **Typhocephalus interpunctatus** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. interpunctata Venez/. Specimen 2: / PARATYPE [blue paper]/ Venez/ L/. Specimen 3: / Chevr/.
- 524 **Typhocephalus vespooides** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ 162 [light green paper]/ Bates/ TYPE. vespooides Bates/.
- 524 **Sphenoxus germari** (Lacordaire). 1 ex.
- 524 **Eurycardius erythropterus** Lacordaire. 1 ex.
- 524 **Eurycardius concolor** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. concolor Minas Bouc/,. The specimen is missing its left elytron.
- 525 **Erotylus histrio** Fabricius. 6 ex.
- 525 **Erotylus chevrolatii** Lacordaire. 5 ex.
Label data: / TYPE [blue paper]/ TYPE. chevrolatii Ch/.
- 525 **Erotylus aegrotus** Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. aegrotus Ch/. Specimen 2: / Chevr/. Specimen 3: / K/ Brasil [green paper]/.
- 525 **Erotylus histrionicus** Duponchel. 2 ex.
- 526 **Erotylus marshami** Lacordaire. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. Marshami R/. Specimen 2: / [green circle]/ Chevr/.
- 526 **Erotylus buquetii** Lacordaire. 3 ex.
- 526 **Erotylus taeniatus** Latreille. 11 ex.
Label data: Specimen 11: / TYPE [blue paper]/ Colomb [green paper]/ TYPE. fulgorator Reiche/. Present combination: *Erotylus fulgorator* Lacordaire is a synonym of *Erotylus taeniatus* Latreille, *fide* Alvarenga (1994).
- 526 **Erotylus margineguttatus** Crotch. 4 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. margineguttatus Amaz. B/. Specimen 2: / PARATYPE [blue paper]/ Bates/. Specimen 3: / PARATYPE [blue paper]/ Pebas Amaz/ Bates/. Specimen 4: / PARATYPE [blue paper]/ Pebas [underside] Jans/.
- 527 **Erotylus marginemaculatus** Crotch. 5 ex.
Label data: / TYPE [blue paper]/ TYPE. marginemaculata Ecuador/. Specimens 2-5: / PARATYPE [blue paper]/.
- 527 **Erotylus buckleyi** Crotch. 11 ex.
Label data: / TYPE [blue paper]/ TYPE. buckleyi Ecuador/. Specimens 2 and 4-9: / PARATYPE [blue paper]/. Specimen 3: / PARATYPE [blue paper]/ M/. Specimens 10 and 11: / Ecud [underside] Bouc/.
- 527 **Erotylus rudepunctatus** Crotch. 8 ex.
Label data: / TYPE [blue paper]/ Pebas Amaz/ Bates TYPE. rudepunctatus Pebas/. Specimens 2 and 3: / PARATYPE [blue paper]/ Pebas Amaz/ Bates/. Specimens 4-6: / Bouc/. Specimen 7: / PARATYPE [blue paper]/ [blue square]/ Bates/. Specimen 8: / Jans [underside] Pebas/.
- 527 **Erotylus peruvianus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Perou/ TYPE. peruvianus Peru/. Specimen 2: / PARATYPE [blue paper]/ Perou [green paper]/ K/.
- 528 **Erotylus voeti** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ K/ [hand written] Majos, Boliv. [green paper]/ TYPE. voeti R/. I may have misinterpreted the hand written locality label.
- 528 **Erotylus guerinii** Demay. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. guerinii Guer. Bolivia/.
- 528 **Erotylus hexagrammus** Lacordaire. 1 ex.
- 528 **Erotylus incomparabilis** Perty. 26 ex.
There are 7 var. A's, 8 var. B's, 6 var. C's, 1 var. D, and 4 solid black specimens. This is a rather variable group and could represent several species.
- 528 **Erotylus nautae** Crotch. 6 ex.
Label data: / TYPE [blue paper]/ Nauta [black edged label]/ Bates/ TYPE. nautae Nauta/. Specimens 2-5: / PARATYPE [blue paper]/ nauta [black edged label]/ Bates/. Specimen 6: / PARATYPE [blue paper]/ 70 [light green paper]/ Bates/.
- 529 **Erotylus picturatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. picturatus Ecud/.
- 529 **Erotylus variegatus** Fabricius. 6 ex.
Present combination: Synonym of *Erotylus isequiboensis* (Voet), *fide* Alvarenga (1994).

Specimen 6 is solid black, the others are uniform in color pattern.

- 529 *Erotylus pretiosus* Perty. 3 ex.
- 529 *Erotylus giganteus* (Linnaeus). 4 ex.
- 529 *Erotylus sexfasciatus* Fabricius. 2 ex.
Label data: / Maranham interior/ Bates/ sexfasciatus F/ [green paper].
- 529 *Erotylus incertus* Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ K/ Cayenne [green paper]/ TYPE. incertus R/.
- 530 *Erotylus varians* Crotch. 14 ex.
Label data: / TYPE [blue paper]/ Ecuad/ TYPE. varians Equad/. Specimen 2: / PARATYPE [blue paper]/ 67 [light green paper]/ Bates/. Specimen 3: / N. Granada/ L/. Specimens 4 and 5: / PARATYPE [blue paper]/ Pebas [underside] Jans/. Specimen 6: / PARATYPE [blue paper]/ 68 [light green paper]/ Bates/. Specimens 7, 8 and 12: / PARATYPE [blue paper]/ Pebas Amaz/ Bates/. Specimen 9: / PARATYPE [blue paper]/ Ega/ Bates/. Specimens 10 and 13: / PARATYPE [blue paper]/ [green square]/ Bates/. Specimen 11: / PARATYPE [blue paper]/ Ecuador/. Specimen 14: / PARATYPE [blue paper]/ C/ U. Amaz/.
- 530 *Erotylus cingulatus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ 66 [light green paper]/ Bates/ TYPE. cingulatus Amaz/.
- 530 *Erotylus ecuadorica* Crotch. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. Ecuadorica Ecuad/. Specimen 2: / PARATYPE [blue paper]/ Ecuad/.
Present combination: *Erotylina ecuadorica* (Crotch), *fide* Alvarenga (1994).
- 530 *Erotylus olivieri* Lacordaire. 9 ex.
- 530 *Erotylus papulosus* Lacordaire. 1 ex.
- 530 *Erotylus pustulatus* Duponchel. 6 ex.
Present combination: Synonym of *Erotylina jaspidea* (Erichson), *fide* Alvarenga (1994).
- 531 *Erotylus connectens* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ K/ TYPE. connectens Bras/.
Present combination: *Erotylina connectens* (Crotch), *fide* Alvarenga (1994).
- 531 *Erotylus intermedius* Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. intermedius N. Gran/. Specimen 2: / PARATYPE [blue paper]/ K/.
Present combination: *Erotylina intermedia* (Crotch), *fide* Alvarenga (1994).
- 531 *Erotylus leopardus* Lacordaire. 4 ex.

Present combination: *Erotylina leoparda* (Lacordaire), *fide* Alvarenga (1994).

- 531 *Erotylus confluens* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. confluens Mex/.
Present combination: Synonym of *Erotylina leoparda* (Lacordaire), *fide* Alvarenga (1994).
- 531 *Erotylus dichromostigma* Guérin-Méneville. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. dichromo-stigma Guer/.
Present combination: *Erotylina dichromostigma* (Guérin-Méneville), *fide* Delkeskamp (1957) and Alvarenga (1994).
- 531 *Erotylus multiguttatus* Lacordaire. 1 ex.
Present combination: *Erotylina multiguttata* (Lacordaire), *fide* Alvarenga (1994).
- 532 *Erotylus nicaraguae* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. nicaraguae Chont/.
Present combination: *Erotylina nicaraguae* (Crotch), *fide* Alvarenga (1994).
- 532 *Erotylus herpestes* Lacordaire. 1 ex.
Present combination: *Erotylina herpestes* (Lacordaire), *fide* Alvarenga (1994).
- 532 *Erotylus onagga* Lacordaire. 1 ex.
- 532 *Erotylus scaphidomorphoides* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [pink square]/ Bates/ TYPE. scaphido-morphoides amaz/.
- 572 *Erotylus spectrum* Thomson. 6 ex.
The species entry appears in the "Errata et Corregenda" (p. 572) of Crotch's revision.
- 532 *Erotylus bifasciatus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. bifasciata Ecuador/.
Present combination: New name *Erotylus bibalteatus* Alvarenga, not *Erotylus bifasciatus* Olivier, *fide* Alvarenga (1994).
- 532 *Erotylus hieroglyphicus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. hieroglyphic Venez/.
Present combination: New name *Erotylus delenitus* Alvarenga, not *Erotylus hieroglyphicus* Duponchel, *fide* Alvarenga (1994).
- 533 *Erotylus elongatulus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Shepp/ TYPE. elongatula ?/.
- 533 *Erotylus imperfectus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. imperfecta Ecuad/.
Present combination: *Erotylina imperfecta* (Crotch), *fide* Alvarenga (1994).

- The name refers to the specimen's lack of a head and prothorax, as Crotch states in the description.
- 533 **Erotylus subreticulatus** Guérin-Méneville. 2 ex.
Label data: / [blue square]/ Bates/ E. subreticulatus Lac./.
- 533 **Erotylus melanostictus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ 120/ Bates/ TYPE. melano-sticta Amaz/. Specimen 2: / PARATYPE [blue paper]/ Panama [underside]S. S. Dec 1856 [circle].
- 533 **Erotylus gemmatus** Fabricius. 3 ex.
Label data: / Chevr/ Gemmatus [green paper]/.
Present combination: *Erotylina gemmata* (Fabricius), *fide* Alvarenga (1994).
- 533 **Erotylus cassidoides** Crotch. 5 ex.
Label data: / TYPE [blue paper]/ [blue square]/ Bates/ TYPE. cassidoides amaz/. Specimens 2-5: / PARATYPE [blue paper]/ [light green square]/ Bates/.
- 534 **Erotylus geminatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. geminatus amaz/.
Present combination: *Erotylina geminata* (Crotch), *fide* Alvarenga (1994).
- 534 **Erotylus helopiooides** Duponchel. 7 ex.
Label data: Specimen 2: / TYPE [blue paper]/ K/ Bras [green paper]/ TYPE. lacordairei R/.
Present combination: *Erotylina helopiooides* (Duponchel) and *Erotylina lacordairei* (Lacordaire), *fide* Alvarenga (1994).
- 534 **Erotylus reichei** (Guérin-Méneville). 3 ex.
Label data: / TYPE [blue paper]/ Reichei Guer. Boliv./.
- 534 **Erotylus toxophorus** Lacordaire. 2 ex.
Present combination: *Erotylina toxophora* (Lacordaire), *fide* Alvarenga (1994).
- 535 **Erotylus theodori** Crotch. 1 ex.
- 535 **Erotylus rufipes** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Bog. [underside] Jans./ TYPE. rufipes Bogota/.
Present combination: New name *Erotylina teresae* Alvarenga, not *Erotylus rufipes* Fabricius, *fide* Alvarenga (1994).
- 535 **Erotylus maculiventris** Lacordaire. 12 ex.
Present combination: *Erotylina maculiventris* (Lacordaire), *fide* Alvarenga (1994).
- 535 **Erotylus nigrotibialis** Crotch. 6 ex.
Label data: / TYPE [blue paper]/ [light green square]/ Bates/ TYPE. nigrotibialis amaz/. Specimens 2-5: / PARATYPE [blue paper]/ [light green square]/ Bates/. Specimen 6: / K/.
- Present combination: New name *Erotylina atrotibialis* Alvarenga, not *Erotylus nigrotibialis* Demay, *fide* Alvarenga (1994).
- 535 **Erotylus flavangulus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ [blue square]/ Bates/ TYPE. flavangulus amaz/. Specimen 2: / PARATYPE [blue paper]/ Bates/.
Present combination: *Erotylina flavangula* (Crotch), *fide* Alvarenga (1994).
- 535 **Erotylus parcepunctatus** Crotch. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. ♂ parcepunct Ecuad./. Specimen 2: / PARATYPE [blue paper]/. Specimen 3: / PARATYPE [blue paper]/ North Peru/.
- 536 **Erotylus decipiens** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ M/ decipiens Ecuad/ ustulatus Er?/.
- 536 **Erotylus latreillei** Lacordaire. 2 ex.
Present combination: *Erotylus latreillei latreillei* Lacordaire, *fide* Alvarenga (1994).
- 537 **Cypherothylus sphacelatus** (Fabricius). 7 ex.
Present combination: Synonym of *Gibbifer tigrinus* Voet, *fide* Alvarenga (1994).
- 537 **Cypherothylus jacquieri** (Lacordaire). 1 ex.
Present combination: *Gibbifer jacquieri* (Lacordaire), *fide* Alvarenga (1994).
- 537 **Cypherothylus maximus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ u. amaz/ TYPE. maximus/.
Present combination: *Gibbifer maximus* (Crotch), *fide* Alvarenga (1994).
- 537 **Cypherothylus impunctatus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ [light green square]/ Bates/ TYPE. impunctata/. Specimen 2: / PARATYPE [blue paper]/ Bates/.
Present combination: *Gibbifer impunctatus* (Crotch), *fide* Alvarenga (1994).
- 537 **Cypherothylus camelus** (Guérin-Méneville). 3 ex.
Label data: / TYPE [blue paper]/ TYPE. camelus Guer. Boliv./.
Present combination: *Gibbifer camelus* (Guérin-Méneville), *fide* Alvarenga (1994).
- 538 **Cypherothylus gibbosus** (Linnaeus). 9 ex.
Present combination: *Gibbifer gibbosus* (Linnaeus), *fide* Alvarenga (1994).
- 538 **Cypherothylus debauvei** (Demay). 12 ex.
Present combination: *Gibbifer debauvei* (Demay), *fide* Alvarenga (1994).
- 538 **Cypherothylus dromedarius** (Lacordaire). 3 ex.
Present combination: *Gibbifer dromedarius* (Lacordaire), *fide* Alvarenga (1994).

- 538 **Cypherothylus annulatus** (Lacordaire). 2 ex.
 Label data: / TYPE [blue paper]/ K/ Bras [green paper]/ TYPE. annulatus R./. Specimen 2: / TYPE [blue paper]/ TYPE. annulatus Ch./.
 Present combination: New name *Gibbifer borgmeieri* Alvarenga, not *Erotylus annulatus* Germar, *fide* Alvarenga (1994).
- 538 **Cypherothylus militaris** (Lacordaire). 4 ex.
 Label data: / TYPE [blue paper]/ K/ Boliv. [green paper]/ TYPE. militaris R./. Specimen 4: / TYPE [crossed out] militaris Ch./.
 Present combination: *Gibbifer militaris* (Lacordaire), *fide* Alvarenga (1994).
- 538 **Cypherothylus elevatus** (Fabricius). 2 ex.
 Present combination: *Gibbifer elevatus* (Fabricius), *fide* Alvarenga (1994).
- 539 **Cypherothylus annulipes** (Guérin-Méneville). 2 ex.
 Label data: / TYPE [blue paper]/ TYPE. annulipes Guer Boliv./.
 Present combination: *Gibbifer annulipes* (Guérin-Méneville), *fide* Alvarenga (1994).
 Specimen 2 appears to be a different species.
- 539 **Cypherothylus apiatus** (Lacordaire). 9 ex.
 Label data: / apiatus ex descr. Lac. Bras. R./. Specimen 8: / TYPE [blue paper]/ TYPE. foraminosus Ch./.
 Present combination: New name *Gibbifer adrianae* Alvarenga, not *Erotylus apiatus* Chevrolat, and *Gibbifer adrianae* var. *foraminosus* (Lacordaire), *fide* Alvarenga (1994).
- 539 **Cypherothylus aeneoniger** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. aeneoniger ♂ Ecuaad./.
 Present combination: *Gibbifer aeneoniger* (Crotch), *fide* Alvarenga (1994).
- 539 **Cypherothylus goryi** (Guérin-Méneville). 6 ex.
 Label data: / TYPE [blue paper]/ TYPE. goryi Guer Col./.
 Present combination: *Gibbifer goryi* (Guérin-Méneville), *fide* Alvarenga (1994).
- 539 **Cypherothylus vicinus** (Guérin-Méneville). 4 ex.
 Label data: / TYPE [blue paper]/ TYPE. vicinus Guer Mex./.
 Present combination: *Gibbifer vicinus* (Guérin-Méneville), *fide* Alvarenga (1994).
- 540 **Cypherothylus guatemalae** Crotch. 3 ex.
 Label data: / TYPE [blue paper]/ Guat [underside] Bouc/ TYPE. guatemalae Guat Bouc/. Specimens 2 and 3: / PARATYPE [blue paper]/ Guat. [underside] Bouc/.
 Present combination: *Gibbifer guatemalae* (Crotch), *fide* Alvarenga (1994).
- 540 **Cypherothylus variolosus** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ Buckl/ TYPE. ♂ variolosus Ecuador/. Specimen 2: / PARATYPE [blue paper]/ Buckl/.
 Present combination: *Gibbifer variolosus* (Crotch), *fide* Alvarenga (1994).
- 540 **Cypherothylus apicalis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ N. Gran./ L/ TYPE. ♂ apicalis N. Gran./.
 Present combination: *Gibbifer apicalis* (Crotch), *fide* Alvarenga (1994).
- 540 **Cypherothylus boisduvalii** (Chevrolat). 5 ex.
 Label data: Specimen 5: / Mex. [underside] Bouc./ californicus Lac. ex deser. Mex./.
 Present combination: *Gibbifer boisduvalii* (Chevrolat) and *Gibbifer californicus* (Lacordaire), *fide* Alvarenga (1994).
- Cypherothylus zebu** Kirsch. 1 ex.
 Present combination: *Gibbifer zebu* (Kirsch), *fide* Alvarenga (1994).
 Placed here are 13 undetermined *Gibbifer* specimens with various notes by Crotch.
- 541 **Micrerotylus gronovii** (Herbst). 3 ex.
 Present combination: Synonym of *Barytopus surinamensis* (Voet), *fide* Alvarenga (1994).
- 541 **Micrerotylus dubitabilis** Crotch. 3 ex.
 Label data: / TYPE [blue paper]/ 737 [blue paper]/ Bates/ TYPE. dubitabilis amaz/. Specimens 2 and 3: / PARATYPE [blue paper]/ [light green square]/ Bates/.
 Present combination: *Barytopus dubitabilis* (Crotch), *fide* Alvarenga (1994).
- 541 **Micrerotylus heterogrammus** (Lacordaire). 1 ex.
 Present combination: *Barytopus heterogrammus* (Lacordaire), *fide* Alvarenga (1994).
- 541 **Micrerotylus lunulatus** (Olivier). 2 ex.
 Present combination: *Barytopus lunulatus* (Olivier), *fide* Alvarenga (1994).
- 541 **Micrerotylus hesitans** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ M/ TYPE. hesitans Ecuaad./.
 Present combination: *Barytopus hesitans* (Crotch), *fide* Alvarenga (1994).
- 541 **Micrerotylus funerellus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ N. Granada [circle]/ L/ TYPE. funerellus N. Gran./.
 Present combination: *Barytopus funerellus* (Crotch), *fide* Alvarenga (1994).
- 542 **Zonarius indicus** (Herbst). 2 ex.
 Present combination: *Oligocorynus indicus* (Herbst), *fide* Alvarenga (1994).
- 542 **Zonarius cacicus** Lacordaire. 5 ex.

- Present combination: *Oligocorynus cacicus* (Lacordaire), *fide* Alvarenga (1994).
- 542 **Zonarius militaris** (Germar). 9 ex.
Present combination: *Oligocorynus militaris* (Germar), *fide* Alvarenga (1994).
- 542 **Zonarius peregrinus** Lacordaire. 6 ex.
Present combination: *Oligocorynus peregrinus* (Lacordaire), *fide* Alvarenga (1994).
- 543 **Zonarius nigrotaeniatus** Lacordaire. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. nigrotaeniat Ch./.
Present combination: *Oligocorynus nigrotaeniatus* (Lacordaire), *fide* Alvarenga (1994).
- 543 **Zonarius hybridus** (Erichson). 3 ex.
Present combination: *Oligocorynus hybridus* (Erichson), *fide* Alvarenga (1994).
- 543 **Zonarius zebra** (Fabricius). 5 ex.
Present combination: *Oligocorynus zebra* (Fabricius), *fide* Alvarenga (1994).
- 543 **Zonarius quadrifasciatus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Chevr./ TYPE. 4-fasciata/. Specimen 2: / PARATYPE [blue paper]/ Chevr./.
Present combination: *Oligocorynus zebra* var. *quadrifasciatus* (Crotch), *fide* Alvarenga (1994).
- 543 **Zonarius guatemalae** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Guate. [green paper]/ L/ TYPE. Guatimalae/.
Present combination: *Oligocorynus zebra* var. *guatemalae* (Crotch), *fide* Alvarenga (1994).
- 543 **Zonarius erythrogonus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [yellow square]/ Bates/ TYPE. erythrogon-us/.
Present combination: *Oligocorynus erythrogonus* (Crotch), *fide* Alvarenga (1994).
- 544 **Zonarius fractus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bog [underside] Jan./ TYPE. fracta/.
Present combination: *Oligocorynus fractus* (Crotch), *fide* Alvarenga (1994).
- 544 **Zonarius convexiusculus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ HI Amazones/ TYPE. convexius-culus/.
Present combination: *Oligocorynus convexiusculus* (Crotch), *fide* Alvarenga (1994).
- 544 **Zonarius cinctus** (Herbst). 5 ex.
Label data: / TYPE. discoideus Ty Oliv. Chev./.
Present combination: *Oligocorynus cinctus* (Herbst), *fide* Alvarenga (1994). *Erotylus discoideus* Olivier is a synonym of *Erotylus cinctus* Herbst, *fide* Alvarenga (1994).
- 544 **Zonarius convexus** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ [light green square]/ Bates/ TYPE. convexus/. Specimen 2: / PARATYPE [blue paper]/ [light green square]/ Bates/. Specimen 3: / PARATYPE [blue paper]/ [blue square]/ Bates/.
Present combination: *Oligocorynus convexus* (Crotch), *fide* Alvarenga (1994).
- 544 **Zonarius rugi-punctatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ M/ rugipunctatus/.
Present combination: *Oligocorynus rugipunctatus* (Crotch), *fide* Alvarenga (1994).
- 545 **Zonarius buckleyi** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ M/ TYPE. buckleyi/.
Present combination: *Oligocorynus buckleyi* (Crotch), *fide* Alvarenga (1994).
- 545 **Scaphidomorphus quinque-punctatus** (L.). 17 ex.
Label data: Specimen 7: / TYPE [blue paper]/ TYPE. Bosci Guer./.
Present combination: *Scaphidomorphus quinquepunctatus* (Linnaeus) and *Scaphidomorphus bosci* Guérin-Méneville, *fide* Alvarenga (1994).
- 545 **Scaphidomorphus notatus** (Fabricius). 9 ex.
Present combination: Synonym of *Prepopharus americanus* (Voet), *fide* Alvarenga (1994).
- 546 **Scaphidomorphus bitaeniatus** Lacordaire. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. bitaeniatus Ch./. Specimen 4: / TYPE [blue paper]/ TYPE. bitaeniatus Guer. Bol./.
Present combination: *Prepopharus bitaeniatus* (Lacordaire), *fide* Alvarenga (1994).
- 546 **Scaphidomorphus herbstii** Lacordaire. 5 ex.
Label data: Specimen 3: / K/ Para [green paper]/ TYPE. crabrionoid R / TYPE [blue paper]/.
Present combination: *Prepopharus herbsti* (Lacordaire), *fide* Alvarenga (1994). *Prepopharus crabionoides* (Lacordaire) is a synonym of *Prepopharus herbsti* (Lacordaire), *fide* Alvarenga (1994).
- 546 **Scaphidomorphus duponchelii** (Chevrolat). 1 ex.
Label data: / TYPE [blue paper]/ TYPE. duponcheli Ch./.
Present combination: *Prepopharus duponcheli* (Chevrolat), *fide* Alvarenga (1994).
- 546 **Scaphidomorphus xanthomelas** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Nicar. C/ TYPE. xanthomel-as/.
Present combination: *Prepopharus xanthomelas* *xanthomelas* (Crotch), *fide* Alvarenga (1994).
- 546 **Scaphidomorphus undatus** (Fabricius). 19 ex.
Present combination: New name *Prepopharus eduardoi* Alvarenga, not *Erotylus undatus* Olivier, *fide* Alvarenga (1994).
- 547 **Scaph. undatus** form **praeustus** Duponchel. 3 ex.

- Present combination: *Prepopharus eduardoi* var. *praeustus* (Duponchel), *fide* Alvarenga (1994).
- 547 **Scaph. undatus** form *zigaena* Lacordaire. 5 ex.
Present combination: *Prepopharus eduardoi* var. *zigaena* (Lacordaire), *fide* Alvarenga (1994).
- 547 **Scaph. undatus** form *atroflavus* Crotch. 3 ex.
Label data: / TYPE [blue paper]/ [red square]/ Bates/
TYPE. *atroflavus*. Specimen 2: / PARATYPE [blue
paper]/ [red square]/ Bates/. Specimen 3: /
PARATYPE [blue paper]/ [green square]/ Bates/.
Present combination: *Prepopharus eduardoi* var.
atroflavus (Crotch), *fide* Alvarenga (1994).
- 547 **Scaph. undatus** form *interruptus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [red square]/ Bates/
TYPE. *interruptus*.
Present combination: *Prepopharus eduardoi* var.
interruptus (Crotch), *fide* Alvarenga (1994).
- 547 **Scaph. undatus** form *deficiens* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [light green square]/
Bates/ TYPE. *deficiens*.
Present combination: *Prepopharus eduardoi* var.
deficiens (Crotch), *fide* Alvarenga (1994).
- 547 **Scaph. undatus** form *thoracicus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [red square]/ Bates/
TYPE. *thoracica*.
Present combination: *Prepopharus eduardoi* var.
thoracicus (Crotch), *fide* Alvarenga (1994).
- 547 **Scaph. undatus** form *inchoatus* Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [blue square]/ Bates/
TYPE. *inchoata*.
Present combination: *Prepopharus eduardoi* var.
inchoatus (Crotch), *fide* Alvarenga (1994).
- 547 **Scaph. undatus** form *basi-signatus* Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Colomb [underside]
Chevr./ TYPE. *basisignat*. Specimen 2: /
PARATYPE [blue paper]/ Vene-zuela [underside]
47. 24 [circle].
Present combination: *Prepopharus eduardoi* var.
basisignatus (Crotch), *fide* Alvarenga (1994).
- 548 **Scaphidomorphus partitus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ M/ TYPE. *partitus*.
Present combination: *Prepopharus partitus*
(Crotch), *fide* Alvarenga (1994).
- 548 **Scaphidomorphus chamaeleo** Lacordaire. 3 ex.
Label data: / TYPE [blue paper]/ Chevr./ TYPE.
chamaeleo. Specimen 2: / TYPE [blue paper]/
TYPE. *chamaeleo* Guér/. Specimen 3: / K/ Boliv.
[green paper].
Present combination: *Prepopharus chamaeleo*
(Lacordaire), *fide* Alvarenga (1994).
- 548 **Scaphidomorphus disputabilis** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. *disputabilis*. Specimen 2: / PARATYPE [blue paper]/
Bates/.
Present combination: *Prepopharus disputabilis*
(Crotch), *fide* Alvarenga (1994).
- 548 **Scaphidomorphus maculiforus** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. *maculifera*. Specimen 2: / PARATYPE [blue paper]/
[light green square]/ Bates/. Specimen 3: /
PARATYPE [blue paper]/ Bates/.
Present combination: *Prepopharus maculiforus*
(Crotch), *fide* Alvarenga (1994).
- 548 **Scaphidomorphus pustuliforus** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ [light green square]/
Bates/ TYPE. *pustulifora*. Specimens 2 and 3: /
PARATYPE [blue paper]/ Bates/.
Present combination: *Prepopharus pustuliforus*
(Crotch), *fide* Alvarenga (1994).
- 549 **Scaphidomorphus duplicatus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [blue square]/ Bates/
TYPE. *duplicatus*.
Present combination: *Prepopharus duplicatus*
(Crotch), *fide* Alvarenga (1994).
- 549 **Scaphidomorphus barytopoides** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. *barytopoides*.
Specimen 2: / PARATYPE [blue paper]/ Bates/ 124/
Present combination: *Prepopharus barytopoides*
(Crotch), *fide* Alvarenga (1994).
- 549 **Scaphidomorphus varicollis** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. *varicollis*. Specimen 2: / PARATYPE [blue paper]/
Bates/ 759 [blue paper].
Present combination: *Prepopharus varicollis*
(Crotch), *fide* Alvarenga (1994).
- 549 **Perithonius misolampoides** (Lacordaire). 2 ex.
- 550 **Rhynchothonius albidotiguttatus** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. *albidoguttata*
Ega B/. Specimen 2: / PARATYPE [blue paper]/
[light green square]/ Bates/. Specimen 3: /
PARATYPE [blue paper]/ [blue square]/ Bates/.
- 550 **Priotelus octomaculatus** (Olivier). 3 ex.
Label data: / K/ Cayenne [green paper]. Specimen 2:/
TYPE [blue paper]/ Chevr./ TYPE. *serripennis* Ch/.
Present combination: *Neopriotelus octomaculatus*
(Olivier), *fide* Alvarenga (1994). *Priotelus ser-*
ripennis Guérin-Méneville is a synonym of *P.*
octomaculatus (Olivier), *fide* Alvarenga (1994).
- 551 **Priotelus orphanus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ ob./ Bates/ TYPE.
syngenes amaz. Specimen 2: / PARATYPE [blue
paper]/ [white square]/ Bates/.

- Present combination: *Neopriotelus orphanus* (Crotch), *fide* Alvarenga (1994).
 The name "syngenes" appears to be Crotch's. Janson must have changed the name for publication.
- 551 **Priotelus sex-maculatus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ 796 [blue paper]/ Bates/ TYPE. 6 maculatus amaz/.
 Present combination: *Neopriotelus sexmaculatus* (Crotch), *fide* Alvarenga (1994).
- 551 **Priotelus tigrinipennis** Lacordaire. 6 ex.
 Present combination: *Neopriotelus tigrinipennis* (Lacordaire), *fide* Alvarenga (1994).
- 551 **Priotelus transversofasciatus** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ TYPE. transversofasciatus Col./.
 Present combination: *Neopriotelus transversofasciatus* (Crotch), *fide* Alvarenga (1994).
- 551 **Priotelus detrahens** Crotch. 9 ex.
 Label data: / TYPE [blue paper]/ Bates/ TYPE. detrahens amaz/. Specimen 4: / PARATYPE [blue paper]/ Bates/. Specimen 7: / PARATYPE [blue paper]/ [light green square]/ Bates/. Specimen 8: / PARATYPE [blue paper]/ Bates/.
 Present combination: *Neopriotelus detrahens* (Crotch), *fide* Alvarenga (1994).
- 551 **Priotelus macasensis** Crotch. 2 ex.
 Label data: / TYPE [blue paper]/ M/ TYPE. macasensis Equad./. Specimen 2: / M/ PARATYPE [blue paper]/.
 Present combination: *Neopriotelus macasensis* (Crotch), *fide* Alvarenga (1994).
- 552 **Priotelus truncatus** Lacordaire. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. truncatus Ch./.
 Present combination: *Neopriotelus truncatus* (Lacordaire), *fide* Alvarenga (1994).
- 552 **Priotelus obsoletus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. obsoletus Bras. R./.
 Present combination: *Neopriotelus obsoletus* (Crotch), *fide* Alvarenga (1994).
- 552 **Priotelus debilis** Crotch. 3 ex.
 Label data: / TYPE [blue paper]/ [blue square]/ TYPE. debilis amaz/. Specimen 2: / PARATYPE [blue paper]/ Bates/ [blue square]/.
 Present combination: *Neopriotelus debilis* (Crotch), *fide* Alvarenga (1994).
- 552 **Priotelus apiatus** (Chevrolat). 5 ex.
 Label data: / TYPE [blue paper]/ TYPE. apiatus Ch./. Specimen 2: / Chevr./.
 Present combination: *Neopriotelus apiatus* (Chevrolat), *fide* Alvarenga (1994).
- 553 **Priotelus equestris** Lacordaire. 2 ex.
 Label data: / TYPE [blue paper]/ Bates/ TYPE. ♂ equestris v. amazonica. Specimen 2: / PARATYPE [blue paper]/ 795 [blue paper]/ Bates/.
 Present combination: *Neopriotelus equestris* var. *amazonica* (Crotch), *fide* Alvarenga (1994).
- 553 **Priotelus lividus** Lacordaire. 1 ex.
 Present combination: *Neopriotelus lividus* (Lacordaire), *fide* Alvarenga (1994).
- 553 **Priotelus femoralis** (Kirsch). 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. nigrocalceat Venez Chev./.
 Present combination: *Neopriotelus femoralis* (Kirsch), *fide* Alvarenga (1994).
 The name on Crotch's specimen, "nigrocalceatus", is a manuscript name of Chevrolat.
- 553 **Priotelus limbatus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. limbatus Guayaq/.
 Present combination: *Neopriotelus limbatus* (Crotch), *fide* Alvarenga (1994).
- 553 **Priotelus jucundus** Lacordaire. 1 ex.
 Present combination: Synonym of *Neopriotelus tricolor* (Fabricius), *fide* Alvarenga (1994).
- 553 **Priotelus spinolae** (Guérin-Méneville). 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. spinolae Col. Guerin/.
 Present combination: *Neopriotelus spinolae* (Guérin-Méneville), *fide* Alvarenga (1994).
- 553 **Priotelus difficilis** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ TYPE. ♂ difficilis N. Gran./.
 Present combination: *Neopriotelus difficilis* (Crotch), *fide* Alvarenga (1994).
- 554 **Priotelus ovatus** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ [blue square]/ Bates/ TYPE. ovatus amaz/.
 Present combination: *Neopriotelus ovatus* (Crotch), *fide* Alvarenga (1994).
- 554 **Priotelus irroratus** (Lacordaire). 1 ex.
 Present combination: *Neopriotelus irroratus* (Lacordaire), *fide* Alvarenga (1994).
- 554 **Priotelus minor** Crotch. 3 ex.
 Label data: / TYPE [blue paper]/ 775 [blue paper]/ TYPE. minor amaz/. Specimen 2: / PARATYPE [blue paper]/ [light green square]/ Bates/. Specimen 3: / Pebas [underside] Jans/.
 Present combination: *Neopriotelus minor* (Crotch), *fide* Alvarenga (1994).
- 554 **Priotelus habrodactyloides** Crotch. 1 ex.
 Label data: / TYPE [blue paper]/ [light green square]/ Bates/ TYPE. habrodactyl-oides amaz/.
 Present combination: *Neopriotelus habrodactyloides* (Crotch), *fide* Alvarenga (1994).

- 554 **Priotelus nitidior** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [pink square]/ Bates/
TYPE. nitidior amaz/.
Present combination: *Neopriotelus nitidior* (Crotch),
fide Alvarenga (1994).
- 555 **Priotelus lineatulus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ Bates/ TYPE. lineat-
ulus amaz/.
Present combination: *Neopriotelus lineatulus* (Crotch),
fide Alvarenga (1994).
- 555 **Priotelus rugithorax** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ [blue square]/ Bates/
TYPE. rugithorax amaz Bates/.
Present combination: *Neopriotelus rugithorax*
(Crotch), *fide* Alvarenga (1994).
- 555 **Priotelus festivus** (Lacordaire). 1 ex.
Present combination: *Iphiclus (Habrodactylus) fes-
tivus* (Lacordaire), *fide* Alvarenga (1994).
- 555 **Tapinotarsus multinotatus** (Lacordaire). 1 ex.
- 556 **Tapinotarsus kirschi** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. kirschii amaz.
Bates/.
- 556 **Tapinotarsus brachymeroides** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. brachymeroides
S. Paulo Bates/.
Placed here is one undetermined specimen.
- 556 **Bacis tripunctatus** (Duponchel). 1 ex.
- 556 **Bacis scutellaris** Lacordaire. 1 ex.
- 556 **Bacis immaculicollis** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. immaculi-col-
lis amaz/.
- 557 **Bacis nigropictus** Crotch. 4 ex.
Label data: / TYPE [blue paper]/ Chevr./ TYPE.
nigropictus Venez./. Specimen 2: / PARATYPE [blue
paper]/ Chevr./. Specimen 3: / L/. Specimen 4: /
Merida [green paper]/ L/.
- 557 **Phricobacis hoppii** (Guérin-Méneville). 1 ex.
Label data: / TYPE [blue paper]/ TYPE. hoppii Guér.
Boliv./.
- 557 **Phricobacis arduus** (Erichson). 2 ex.
- 558 **Phricobacis batesii** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ [light green square]/
TYPE. Batesii amaz/. Specimens 2 and 3: /
PARATYPE [blue paper]/ [light green square]/ Bates/.
- 558 **Phricobacis pulcher** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ [blue square]/ Bates/
TYPE. pulcher Bates/. Specimen 2: / PARATYPE
[blue paper]/ S. Paulo [circle]/ Bates/.
- 558 **Phricobacis rufolimbatus** Crotch. 1 ex.
- Label data: / TYPE [blue paper]/ [yellow square]/
Bates/ TYPE. rufolimbatus amaz. Bates/.
- 559 **Phricobacis navicularis** (Lacordaire). 1 ex.
Placed here is one undetermined specimen with a
blank white "TYPE." label.
- 559 **Homoeotelus testaceus** (Fabricius). 9 ex.
Present combination: *Ellipticus (Ellipticus) tes-
taceus* (Fabricius), *fide* Alvarenga (1994).
- 559 **Homoeotelus confusus** Crotch. 4 ex.
Label data: / TYPE [blue paper]/ TYPE. confusus
Guat. Shepp/. Specimen 2: / PARATYPE [blue
paper]/ Shepp/.
Present combination: *Ellipticus (Ellipticus) con-
fusus* (Crotch), *fide* Alvarenga (1994).
- 559 **Homoeotelus d'orbignyi** Guérin-Méneville. 10 ex.
Label data: / TYPE [blue paper]/ TYPE. orgibnyi
Guer/.
- Present combination: *Ellipticus (Ellipticus) d'or-
bignyi* (Guérin-Méneville), *fide* Alvarenga (1994).
- 559 **Homoeotelus duponchelii** Lacordaire. 1 ex.
Present combination: *Ellipticus (Ellipticus) duponche-
li* (Lacordaire), *fide* Alvarenga (1994).
- 559 **Homoeotelus orbignyanus** Lacordaire. 5 ex.
Label data: Specimen 4: / TYPE. [crossed out] peru-
vianus Kirsch c. typ. comp./.
Present combination: *Ellipticus (Ellipticus) orbi-
gnyanus* (Lacordaire) and *Ellipticus (Ellipticus) peruvianus*
(Kirsch), *fide* Alvarenga (1994).
- 559 **Homoeotelus umbonatus** Lacordaire. 9 ex.
Label data: / TYPE [blue paper]/ TYPE. umbonatus
Guer/.
- Present combination: *Ellipticus (Ellipticus) umbon-
atus* (Lacordaire), *fide* Alvarenga (1994).
- 560 **Homoeotelus distinguendus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ Bates/ [light green
square]/ distinguendus amaz Bates/. Specimen 2: /
PARATYPE [blue paper]/ [green square]/ Bates/.
Present combination: *Ellipticus (Ellipticus) dis-
tinguendus* (Crotch), *fide* Alvarenga (1994).
- 560 **Homoeotelus hepaticus** Crotch. 9 ex.
Label data: / TYPE [blue paper]/ TYPE. hepaticus
Ecuad. Buckl/. Specimens 2 and 3: / PARATYPE
[blue paper]/ Ecuad./ Higg/. Specimen 4: /
PARATYPE [blue paper]/ Ecuad./ Higg/. Specimens
5 and 6: / PARATYPE [blue paper]/ Ecuad./ Higg/.
Present combination: *Ellipticus (Ellipticus) hepa-
ticus* (Crotch), *fide* Alvarenga (1994).
Specimen 4 is Crotch's var. A.
- 560 **Homoeotelus pallidus** (Olivier). 4 ex.
Label data: / TYPE [blue paper]/ TYPE. pallidus Ol
Guer/. Specimen 4: / pallidus Ol. ex. descr. Cay
Reiche/.

- Present combination: *Ellipticus (Ellipticus) palidus* (Olivier), *fide* Alvarenga (1994).
- 560 **Homoeotelus apicornis** Guérin-Méneville. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. apicornis Guér./.
Present combination: *Ellipticus (Ellipticus) apicornis* (Guérin-Méneville), *fide* Alvarenga (1994).
- 560 **Homoeotelus vitiosus** Crotch. 2 ex.
Label data: / TYPE [blue paper]/ TYPE. vitiosus amaz. Bates/. Specimen 2: / PARATYPE [blue paper]/ 790 [blue paper]/ Bates/.
Present combination: *Ellipticus (Ellipticus) vitiosus* (Crotch), *fide* Alvarenga (1994).
- 561 **Homoeotelus prioteloides** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ ob [?]/ TYPE. prioteloides amaz. Bates/.
Present combination: *Ellipticus (Ellipticus) prioteloides* (Crotch), *fide* Alvarenga (1994).
- 561 **Homoeotelus spinifer** Thomson. 4 ex.
Present combination: *Ellipticus (Ellipticus) spinifer* (Thomson), *fide* Alvarenga (1994).
- 561 **Homoeotelus rugosus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ 794 [blue paper]/ TYPE. rugosus amaz. Bates/.
Present combination: *Ellipticus (Ellipticus) rugosus* (Crotch), *fide* Alvarenga (1994).
- 561 **Homoeotelus gemellatus** Lacordaire. 1 ex.
Present combination: *Ellipticus (Gemellatotelus) gemellatus* (Lacordaire), *fide* Alvarenga (1994).
- 561 **Homoeotelus mexicanus** Crotch. 1 ex.
Label data: / TYPE [blue paper]/ TYPE. mexicanus Mex. Sallé/.
Present combination: *Ellipticus (Gemellatotelus) mexicanus* (Crotch), *fide* Alvarenga (1994).
- 561 **Homoeotelus crocicollis** Lacordaire. 6 ex.
Present combination: *Ellipticus (Gemellatotelus) crocicollis* (Lacordaire), *fide* Alvarenga (1994).
- 562 **Homoeotelus albidiennis** Crotch. 3 ex.
Label data: / TYPE [blue paper]/ TYPE. albidiennis Ecuad Buckl/. Specimen 2: / PARATYPE [blue paper]/ Ecuad/ Higg/. Specimen 3: / PARATYPE [blue paper]/ Ecuad/.
Present combination: *Ellipticus (Ellipticus) albidiennis* (Crotch), *fide* Alvarenga (1994).
- 562 **Homoeotelus signaticollis** (Duponchel). 1 ex.
Present combination: *Ellipticus (Calenus) signaticollis* (Duponchel), *fide* Alvarenga (1994).

FAMILY HELOTIDAE

- 562 **Helota vigorsii** MacLeay. 1 ex.

Label data: / *Helota vigorsii*, (MacLeay) certainly not *guerinii*, A. S. O./.
Present combination: *Helota vigorsi* MacLeay, *fide* Ritsema (1911).

REFERENCES

- Alvarenga, M. 1994. Catálogo dos Erotylidae (Coleoptera) Neotropical. Revista Brasileira de Zoologia, 11(1): 1–175.
- Arrow, G. J. 1929. A revision of the African Coleoptera belonging to the family Languriidae. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London, 1929(1): 1–15, pl. 1.
- Boyle, W. W. 1956. A revision of the Erotylidae of America north of Mexico (Coleoptera). Bulletin of the American Museum of Natural History, 110(2): 61–172.
- Chujō, M., and M. Chujō. 1988. A catalog of the Erotylidae (Insecta, Coleoptera) from the Old World (excl. the Ethiopian Region). Esakia, 26: 139–185.
- Chujō, M., and M. Chujō. 1989. A catalog of the Erotylidae (Insecta, Coleoptera) from the Old World (excl. the Ethiopian Region). Esakia, 28: 75–96.
- Chujō, M., and M. Chujō. 1990. A catalog of the Erotylidae (Insecta; Coleoptera) from the Old World (excl. the Ethiopian Region) III. Esakia, 29: 1–67.
- Crotch, G. R. 1874. A revision of the coleopterous family Coccinellidae. Janson, London. xv+311 pp.
- Crotch, G. R. 1876. A revision of the coleopterous family Erotylidae. Cistula Entomologica, 1: 377–572.
- Delkeskamp, K. 1952. Die Erotyliden-Ausbeute des Herrn Dr. A. de Barros Machado aus Angola, Revision von 2 untergattungen und verzeichnis der erotyliden-arten von Angola (Coleoptera, Erotylidae). (12. Beitrag zur kenntnis der Erotyliden). Publicações Culturais da Companhia de Diamantes de Angola, 14: 55–90.
- Delkeskamp, K. 1981. Erotylidae von Africa und Madagascar. Coleopterorum Catalogus Supplementa, 34: 1–65.
- Essig, E. O. 1931. A history of entomology. The MacMillan Company, New York, 1029 p.
- Fowler, W. W. 1908. Coleoptera fam. Erotylidae subfam. Languriinae. In: P. Wytsman (ed.), Genera Insectorum. P. Wytsman, Bruxelles, 78: 45 pp., 3 pls.
- Gilbert, P. 1977. A compendium of the bibliographical literature on deceased entomologists. British Museum (Natural History), London. 455 pp.
- Goodrich, M. A., and P. E. Skelley. 1991. New Synonymy in the genus *Tritoma* (Coleoptera: Erotylidae). The Coleopterists Bulletin, 45(1): 31–36.
- Gordon, R. D. 1987. A catalogue of the Crotch collection of Coccinellidae (Coleoptera). Occasional Papers on Systematic Entomology, 3: 46 pp.
- Hetschko, A. 1930. Family Colydiidae. Coleopterorum catalogus, Pars 107. Berlin, 15: 124 pp.
- ICZN. 1994. Opinion 1754. Historie abrégée des insectes qui se trouvent aux environs de Paris (Geoffroy, 1762): some generic names conserved (Crustacea, Insecta). Bulletin of Zoological Nomenclature, 51(1): 58–70. [see Kerzhner 1991]
- ICZN. 1996. Opinion 1824. *Ischyurus* Lacordaire, 1842, *Lybas* Lacordaire, 1842, *Mycotretus* Lacordaire, 1842, and *Megischyrus* Crotch, 1873 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature, 53(1): 54–56. [see Skelley and Goodrich 1994]
- Kerzhner, I. M. 1991. Historie abrégée des insectes qui se trouvent aux environs de Paris (Geoffroy, 1762): proposed conservation of some generic names (Crustacea and Insecta). Bulletin of Zoological Nomenclature, 48(2): 107–134. [see ICZN 1994]
- Kuhnt, P. 1911. Family Erotylidae. Coleopterorum catalogus, Pars 34. W. Junk, Berlin, 15: 103 pp.
- Lawrence, J. F. 1988. Notes on the classification of some Australian Cucujoidea (Coleoptera). Journal of the Australian Entomological Society, 27(1): 53–54.
- Lawrence, J. F., and A. F. Newton, Jr. 1995. Families and subfamilies of Coleoptera (with selected genera, notes, references and data on family-group names), pp. 779–1006. In: J. Pakaluk and S. A. Ślipiński

- (eds.). Biology, Phylogeny, and classification of Coleoptera; Papers celebrating the 80th birthday of Roy A. Crowson. Muzeum i Instytut Zoologii PAN, Warszawa, 1092 pp.
- Lawrence, J. F. and P. Vaurie. 1983. A catalog of the Coleoptera of America north of Mexico. Family: Languriidae. United States Department of Agriculture, No. 529-92:13 pp.
- Martins, U. R., and F. S. Pereira. 1965. Revisão dos Languriinae Neotropicais (Coleoptera, Languriidae). Arquivos de Zoologia do Estado de São Paulo, 13: 139-309, 97 figs., 4 maps.
- Philipp, H. 1965. Faune de Madagascar. XIX. Insectes Coléoptères Erotylidae. Office de la Recherche Scientifique et Technique Outre-Mer and Centre National de la Recherche Scientifique, Paris, 101 pp.
- Ritsema, C. 1911. Family Helotidae. Coleopterorum catalogus. Pars 34. Berlin, 15: 104-106.
- Schenkling, S. 1928. Languriidae. Coleopterorum Catalogus. Pars 100. Berlin, 15: 40 pp.
- Sharp, D. 1874. Obituary. George Robert Crotch, M. A. Entomologist's Monthly Magazine, 11: 70-72.
- Skelley, P. E. and M. A. Goodrich. 1994. Case 2885. *Ischyurus* Lacordaire, 1842, *Mycotretus* Lacordaire, 1842, *Lybas* Lacordaire, 1842, and *Megischyrus* Crotch, 1873 (Insecta: Coleoptera): proposed conservation. Bulletin of Zoological Nomenclature, 51(2): 128-132. [see ICZN 1996]
- Smart, J. and B. Wager. 1977. George Robert Crotch, 1842-1874: a bibliography with a bibliographical note. Journal of the Society for the Bibliography of Natural History, 8(3): 244-248.
- Villiers, A. 1943. Etude morphologique et biologique des Languriitae [Coléopt. Erotylidae]. Publications du Muséum National d'Historie Naturelle, 6: 98 pp., 217 figs.
- Villiers, A. 1945. Revision des Languriides de l'Ancien Monde. L'Abieille, 37: 1-317, 637 figs.

Received: September 2, 1997

Accepted: January 15, 1998

Corresponding Editor: S.A. Ślipiński

Issue Editor: S. A. Ślipiński

Genus + Subgenus index

- Acropteroxys 5
- Aegithomorphus 27
- Aegithus 22, 23
- Afrodacne 7
- Alloiotelus 26
- Amblyopus 14
- Anadastus 4, 5, 6, 7
- Aulacochilus 21
- Bacis 37
- Barytopus 33
- Brachymerus 24, 25, 28, 29, 30
- Brachysphaenus 25, 26
- Brachysphaenus 23, 24, 25, 26, 27, 28, 29, 30
- Brasilanguria 7
- Caenolanguria 5
- Calenus 38
- Callilanguria 4
- Callischyrus 14
- Campiocarpus 6
- Clerolanguria 4
- Cnecosa 8
- Combocerus 7
- Compsolanguria 7
- Coptengis 8
- Crotchia 7
- Cyclomorphus 22
- Cyphertylus 32, 33
- Cyrtomorphus 14, 15
- Cyrtotriplax 18
- Dacne 7
- Dactylotritoma 19
- Dasydactylus 4, 6, 7
- Doubledaya 3, 4
- Ellipticus 37, 38
- Encaustes 20, 21
- Endytus 9
- Episcapha 9
- Episcaphula 9, 10, 11
- Epytus 14
- Erotylina 31, 32
- Erotylus 30, 31, 32, 33, 34
- Euphanistes 22
- Eurycardius 30
- Fatua 4
- Gemellatotelus 38
- Gibbifer 32, 33
- Goniolanguria 6, 7
- Habrodactylus 24, 25, 26, 37
- Helota 38
- Homoeotelus 37, 38
- Iphielus 23, 24, 25, 26, 27, 28, 29, 30, 37
- Ischyurus 13, 14
- Isoscaphepha 11
- Languria 4, 5, 6
- Languriomorpha 5
- Languriophasma 7
- Langriosoma 3, 4
- Langurites 6, 7
- Laurenticola 8, 19
- Linodesmus 9
- Lybas 20
- Macrodacne 11
- Macromelea 4
- Megalanguria 3
- Megalodacne 10, 11, 12
- Megaprotus 23, 24
- Megischyrus 12, 13
- Micrencaustes 9, 21
- Micerotylus 33
- Microlanguria 6
- Mimenzaustes 21
- Mimodacne 11
- Morphoides 14
- Mycolybas 20
- Mycophthorus 19
- Mycotretus 13, 15, 16, 17, 18, 19
- Neacronotus 26
- Neomorphoides 28
- Neoogaster 27
- Neopriotelus 35, 36, 37
- Neothallis 8
- Neotriplax 14, 18
- Neoxestus 20
- Nestis 8
- Oligocorynus 33, 34
- Oretylus 10
- Ortholanguria 7
- Ortholanguroides 7
- Ortitma 18
- Oxylanguria 4
- Pachylanguria 3
- Palaeolybas 20
- Paracladoxena 8
- Paulianus 4
- Pentelanguria 4
- Perithonius 35
- Phricobacis 37
- Plagiopisthen 9
- Prepopharus 34, 35
- Priotelus 35, 36, 37
- Promecolanguria 4
- Pselaphacus 12
- Psephodacne 11
- Pseudischyrus 18
- Pseudodacne 7
- Pseudotritoma 19
- Psiloscapha 9
- Rhodotritoma 19
- Rhynchothonius 35
- Romodaene 11
- Sacromorphus 25, 27, 28
- Scaphidomorphus 34, 35
- Scaphodacne 11
- Sphenoxus 30
- Spondotriplax 19
- Sternolobus 26
- Strongylosomus 22
- Stenodustus 6
- Tapinotarsus 37
- Teretilanguria 3, 6
- Tetralanguria 3
- Tetrathallis 8
- Thallis 8
- Thalliseilla 8
- Thonius 21, 22
- Trapezidera 6
- Trichulus 9
- Triplatoma 8, 9, 11
- Triplax 18, 19
- Tritoma 18, 19
- Tritomapara 16
- Tritomidea 19
- Tropidosephula 10, 11
- Typhocephalus 30
- Xestus 20
- Zonarius 33, 34

Species index

- abdominalis (Olivier) 27
 abnormalis Crotch 11
 acutipennis Crotch 4
 adaliooides Crotch 16
 adamsii Lacordaire 28
 admirabilis Crotch 7, 8
 adrianae Alvarenga 33
 adustus (Duponchel) 29
 aegrotus Lacordaire 30
 aenea Crotch 6
 aenea Schaller 18
 aeneomaculatus Crotch 22
 aeneoniger Crotch 33
 aeoloides Crotch 5
 aequinoctialis (Thomson) 7
 aestuans Lacordaire 15
 affinis (Fowler) 4
 affinis Lacordaire 18
 agaboides Gorham 21
 agathinus (Guérin-Méneville) 26
 agnatus Crotch 13
 albidipennis Crotch 38
 albidoguttatus Crotch 35
 alienus Crotch 22
 amabilis Lacordaire 23
 amazonica Crotch [Priotelus] 36
 amazonicus Crotch [Pselaphacus] 12
 amazonus Crotch 28
 amboinensis Crotch 9
 americanus (Voet) 34
 amoenus (Guérin-Méneville) 14
 andreae Lacordaire 23
 angulata Say 18
 angustatus (Lacordaire) 12
 angustior Crotch 15
 anisotomoides Crotch 18
 anisozonus (Crotch) 29
 annularis Castelnau de Laporte 26
 annulata (MacLeay) 9
 annulatus Germar 24, 33
 annulatus Lacordaire 33
 annulipes (Guérin-Méneville) 33
 antennata Crotch 9
 antennata Desmarest 9
 apiatus Chevrolat 33, 36
 apiatus Lacordaire 33
 apicalis Crotch 33
 apicalis Lacordaire 16
 apicata Crotch 19
 apicornis Crotch 22
 apicornis Guérin-Méneville 38
 apicinetus (Crotch) 29
 approximatus Crotch 12
 arduus (Erichson) 37
 argus Crotch 9, 10
 aruensis Gorham 9
 assimilis Crotch 23
 atriceps Crotch 5, 6
 atrisignatus Alvarenga 24
 atriventris (LeConte) 18
 atroflavus Crotch 35
 atrotibialis Alvarenga 32
 attenuata Crotch 8
 audouini (Lacordaire) 11
 aulachochilooides Crotch 10
 aulacochilooides Crotch 10
 auriculatus Lacordaire 14
 australis (Lacordaire) 10
 australocaledonica (Fauvel) 10
 axillaris Lacordaire 20
 bahiae Crotch 13
 bajulus Lacordaire 29
 balteatus Crotch 16
 barbara Crotch 5
 barytopoides Crotch 35
 basalis Crotch [Brachysphoenus] 27
 basalis Crotch [Mycotretus] 15
 basalis Guérin-Méneville 6
 basicinctus (Crotch) 29
 basinotatus Crotch 25
 basisignatus Crotch 35
 batesi Gorham 25
 batesii Crotch [Megalodacne] 11
 batesii Crotch [Ortholanguria] 7
 batesii Crotch [Phicobacis] 37
 beauvoisi Lacordaire 22
 bellicosus (Lacordaire) 13
 bellulus Lacordaire 29
 bengalensis (Guérin-Méneville) 15
 bibalteatus Alvarenga 31
 bicinctus (Olivier) 25
 bicolor Fabricius 4
 bicolor Guérin-Méneville 20
 bicolor Lacordaire 28
 bifasciatus Crotch 31
 bifasciatus Olivier 31
 biguttata (Say) 18
 bilineatus (Duponchel) 28
 bimaculatus (Germar) 27
 biplagiatus (Guérin-Méneville) 27
 bipustulata (Fabricius) 18
 bipustulata (Thunberg) 7
 birmanicus Bedel 21
 bisbimaculatus Lacordaire 22
 bisigillatus Lacordaire 28
 bisignatus (Guérin-Méneville) 26
 bisseptemguttatus Crotch 15
 bistrigatus Lacordaire 17
 bistripunctatus Lacordaire 25
 bitaenius Lacordaire 34
 bizonata Crotch [Triplatoma] 9
 bizonatus Crotch [Brachysphoenus] 24
 bogotae Crotch [Ischyurus] 13
 bogotae Crotch [Megischyrus] 12
 boisduvalii (Chevrolat) 33
 bonplandi Lacordaire 22
 borgmeieri Alvarenga 33
 bosci Guérin-Méneville 34
 boucardi Crotch 13
 bowringii Crotch 4
 brachymerooides Crotch 37
 brasilianus Crotch 15
 brasiliensis (Lacordaire) 12
 bremei (Guérin-Méneville) 25
 bronniarti Lacordaire 29
 brookii Crotch 3, 4
 brunnipennis Lacordaire 23
 buckleyi Crotch [Erotylus] 30
 buckleyi Crotch [Thonius] 21
 buckleyi Crotch [Zonarius] 34
 buquetii Lacordaire 30
 burmeisteri Lacordaire 23
 cacificus Lacordaire 33, 34
 calidus Lacordaire 20
 californicus (Lacordaire) 33
 cambodiae Crotch 5
 camelus (Guérin-Méneville) 32
 candezei Crotch 14
 capensis Crotch 7
 capensis Lacordaire 21
 capitatus (Lacordaire) 22
 carbunculus Lacordaire 20
 cardinalis Chevrolat 23
 cardiophoroides Crotch 3
 careus Crotch 18
 carminea Crotch [Tetrathallis] 8
 carminea Crotch [Brachysphoenus] 29
 carmineus Lacordaire 22
 carnifex (Lacordaire) 21
 cassidooides Crotch 32
 catenatus Crotch 13
 catenulatus (Lacordaire) 12
 centromaculatus Lacordaire 26
 ceramensis Crotch 19
 ceramensis Gorham 21
 chalcea Crotch 6
 chalybeus (Duponchel) 22
 chamaeleo Lacordaire 35
 chapuisi Crotch 8
 chelonarius Lacordaire 27
 chevrolati Crotch 12
 chevrolati Lucas 21
 chevrolatii Lacordaire 30
 chilensis Crotch [Mycotretus] 17
 chilensis Crotch [Neoxestus] 20
 chinensis Crotch 11
 chlamydophorus Lacordaire 20
 chrysomelinus (Lacordaire) 22
 chrysospila Crotch 19
 cinctellus Guérin-Méneville 15, 16
 cinctellus Lacordaire 23
 cinctiger Crotch 15
 cinctipennis Duponchel 22
 cinctipennis Lacordaire 14
 cinctus (Herbst) 34
 cingulatus Crotch 31
 cingulatus Lacordaire 27
 circulus Lacordaire 24
 circumdatus Guérin-Méneville 26
 circumscriptus (Duponchel) 13
 clavicornis Linnaeus 23
 clavicornis Olivier 28
 coadunatus Lacordaire 24
 coarctata Crotch 5, 6
 coccinea Crotch 19
 coccinellinus Crotch 22
 coccinelloides Crotch 20
 coccinelloides Duponchel 22
 coccineus (Lacordaire) 18
 coeca (Fabricius) 9
 cognatus Lacordaire 16
 collaris Crotch 3

collaris LeConte 5
 collaris Schaller 19
 collatinus Crotch 14
 columbiae Crotch 28
 columbianus (Lacordaire) 12
 columbii Guérin-Méneville 26
 compta Erichson 8
 concentratus (Crotch) 27
 concolor Crotch [Eurycardius] 30
 concolor Crotch [Ortholanguria] 7
 concolor Lacordaire 26
 confluens Crotch 31
 conformis Lacordaire 30
 confusus Crotch [Homoeotelus] 37
 confusus Crotch [Pselaphacus] 12
 congener Lacordaire 25
 conjunctus Crotch 15
 connectens Crotch 31
 connexus Crotch 12
 consanguinea Crotch 9
 consimilis Crotch 13
 conspersus (Duponchel) 24
 conspersus Germar 24
 convexiusculus Crotch 34
 convexus Crotch 34
 coptengooides Fowler 7
 corallinus Lacordaire 20
 corallipennis Crotch 16
 cordatus Crotch 23
 cordiger Crotch [Brachysphoenus] 26
 cordiger Crotch [Mycotretus] 17
 crabionoides (Lacordaire) 34
 crassa Crotch 4
 cribrosus Lacordaire 23
 crocicollis Lacordaire 38
 crotchi Chūjō and Chūjō 9
 cruciata Lacordaire [Episcaphula] 10
 cruciatus Lacordaire [Typhocephalus] 30
 cruciger Crotch 17
 cruenta (MacLeay) 20
 eruentatus Kirsch 20
 cuneiformis Crotch 5, 7
 curvipes Guérin-Méneville 12
 cyanea Hope 7
 cyanecula Crotch 19
 cyanescens Bedel 18
 cyaneus (Duponchel) 14
 cyanipennis Crotch [Languria] 4
 cyanipennis Crotch [Languriosoma] 4
 cyanipennis Guérin-Méneville 22
 cyanopterus Erichson 14
 cyanopterus Lacordaire 16
 d'orbignyi Guérin-Méneville 37
 debauvi (Demay) 32
 debilis Crotch 36
 decemnotatus (Duponchel) 27
 decempunctatus Guérin-Méneville 13
 decimpunctatus Duponchel 25
 decipiens Crotch 32
 decoloratus (Crotch) 25
 decoratus (Duponchel) 15
 decorus Crotch 15
 deficiens Crotch [Brachysphoenus] 25
 deficiens Crotch [Scaphidomorphus] 35
 dehaanii Castelnau de Laporte 21
 delenitus Alvarenga 31
 delineatus Lacordaire 23

dentatus (Germar) 12
 denticulata Crotch 10, 11
 dentipes Crotch 18
 dentipes Guérin-Méneville 20
 detrahens Crotch 36
 detritus Lacordaire 25
 deyrollii Crotch 17
 dichromostigma Guérin-Méneville 31
 dichrous Crotch 23
 dichrous Lacordaire 22
 difficilis Crotch 36
 dilaceratus (Lacordaire) 29
 dimidiata Guérin-Méneville 4
 dimidiatus Crotch 16
 dimidiatus Olivier 30
 dimidiatus Taschenberg 16
 discipennis (Lacordaire) 13
 discoidea LeConte 4
 discoideus Olivier 34
 discretus (Crotch) 29
 disjunctus (Crotch) 29
 dispilotus Lacordaire 26
 disputabilis Crotch 35
 distinctus (Duponchel) 29
 distinguendus Crotch 37
 distinguendus Lacordaire 14
 distortus Crotch 12
 doriae Bedel 21
 dorsalis Gorham 20
 dorsalis Olivier 28, 29
 dorsofasciatus Lacordaire 16
 dorsonotatus Lacordaire [Brachysphoenus] 28
 dorsonotatus Lacordaire [Mycotretus] 17
 dromedarius (Lacordaire) 32
 dubia Crotch 10
 dubitabilis Crotch 33
 ducalis Crotch 12
 duodecimguttatus (Duponchel) 15
 duodecimpustulatus Lacordaire 23
 duplicatus Crotch 35
 duplicatus Lacordaire 24
 duponchelii Chevrolat 34
 duponchelii Lacordaire 37
 duponti Lacordaire 13
 durius Lacordaire 17
 dytiscoides Lacordaire 16
 eburneus Crotch 29
 ecuadorensis Crotch 26
 ecuadorica Crotch 31
 eduardoi Alvarenga 34, 35
 egae Crotch [Mycotretus] 20
 egae Crotch [Mycotretus] 15
 egensis Fowler 7
 egensis Gorham 26
 elateroides Crotch 4
 elegans Guérin-Méneville 14
 elegantulus Lacordaire 13
 elevatus (Fabricius) 33
 elongata Fabricius 3
 elongata Guérin-Méneville 11
 elongata Lacordaire 18
 elongatula Crotch [Megalodaene] 12
 elongatulus Crotch [Erotylus] 31
 emys (Lacordaire) 22
 endomychoides Crotch 19
 ephippium (Duponchel) 23
 epigraphus Crotch 24

epipleuralis Crotch 28
 episcaphoides Crotch 17
 episcopalis Lacordaire 17
 equestris Lacordaire 36
 erichsoni Crotch 8
 erichsoni Lacordaire 25
 erotyloides Crotch 28
 erythrocephala (Lacordaire) 18
 erythrocephalus (Olivier) 27
 erythrocerus Crotch 18
 erythrogonus Crotch 34
 erythropterus Lacordaire 30
 extricatus Crotch 22
 faba Lacordaire 20
 fallax Guérin-Méneville 17
 fasciata (Fabricius) 11, 24
 fasciatus (Olivier) 24
 fasciellus Crotch 24
 fasciolatus Lacordaire 17
 fasciunculus Crotch 23, 24
 femoralis (Chevrolat) 13
 femoralis (Kirsch) 36
 femoralis Motschulsky 5
 ferrugineus Gorham 14
 ferrugineus Olivier 20
 festivus (Lacordaire) 37
 figuratus Lacordaire 15
 filiformis (Fabricius) 5
 flava Motschulsky 19
 flavangulus Crotch 32
 flavicollis Lacordaire 19
 flavipes Fowler 7
 flavitarsis Lacordaire 14
 flavofasciatus (Duponchel) 28
 flavosignatus (Duponchel) 22, 29
 flavovittatus (Duponchel) 26
 flexuososignatus Crotch 22
 floriger Lacordaire 17
 foraminosus (Lacordaire) 33
 formosa Crotch 4
 fortunii Crotch 9
 fractus Crotch 34
 fraternus Lacordaire 13
 frenatus (Guérin-Méneville) 22
 frontalis Lacordaire 13
 fryi Fowler 3
 fulgurator Lacordaire 30
 fulviceps Crotch 16
 fulvilabris Crotch 16
 fulvitarsis Lacordaire 14
 funerellus Crotch 33
 fungicola Wollcot 20
 fuscitarsis Lacordaire 16
 fuscomaculatus (Duponchel) 26
 gemellatus Lacordaire 38
 geminatus Crotch 32
 geminatus Lacordaire 23
 gemmatus Fabricius 32
 gemmula Lacordaire 16
 geometra Lacordaire 25
 germari (Lacordaire) 30
 gestroi Bedel 8
 gibbosus Crotch 22
 gibbosus Linnaeus 32
 giganteus (Germar) 12
 giganteus (Linnaeus) 31
 giloloae Crotch 5

- glaber (Schaller) 7
 glabra (Weidemann) 9
 glabriocollis Gorham 6
globosus Guérin-Méneville 22
glyptoderus Lacordaire 27
godartii Lacordaire 17
goryi (Guérin-Méneville) 33
goudotii Lacordaire 19
gracilis Newman 5
granatus Lacordaire 20
grandis (Fabricius) 11
graphicus Lacordaire 13
graphoderus Lacordaire 16
gronovii (Herbst) 33
guadeloupensis (Fabricius) 27
guatemalae Crotch [Cypherothylus] 33
guatemalae Crotch [Megischyrus] 12
guatemalae Crotch [Mycotretus] 15
guatemalae Crotch [Zonarius] 34
guerinii Demay 30
guttatus (Duponchel) 27
habrodactyloides Crotch 36
haemapterus Gorham 18
haemastoma Lacordaire 19
haematocephalus Lacordaire 27
haematopterus Lacordaire 28
haematosoma (Lacordaire) 19
hebraicus Lacordaire 29
heiroglyphicus (Duponchel) 14
helopiooides Duponchel 32
hemisphaericus Lacordaire 23
hepaticus Crotch 37
herbstii Lacordaire 34
heros Guérin-Méneville 11
heros Lacordaire 11
heros Say 11
herpestes 31
hesitans Crotch 33
heterogrammus (Lacordaire) 33
hexagrammus Lacordaire 30
hexistictus Crotch 29
hieroglyphicus Crotch 31
hieroglyphicus Duponchel 14, 31
hilaris Lacordaire 15
hislopii Crotch 10
histrion Fabricius 30
histrionicus Duponchel 30
hoffmanni Lacordaire 26
hopei Guérin-Méneville [Pselaphacus] 12
hoppii Guérin-Méneville [Phricobacis] 37
humboldti Lacordaire 22
humeralis Crotch [Eneastus] 20
humeralis Crotch [Thallis] 8
humeralis Fabricius 18
hybridus Erichson 34
hybridus Lacordaire 26
hydrophiloides Lacordaire 22
ictericus Lacordaire 26
illaetabilis Pascoe 4
illustris Crotch 15
immaculatus Lacordaire 28
immaculicollis Crotch 37
imperfecta Crotch [Mycotretus] 16
imperfectus Crotch [Erotylus] 31, 32
impressopunctatus Crotch 13
impunctatus Crotch 32
incertus Lacordaire [Erotylus] 31
incertus Lacordaire [Ischyurus] 14
inchoatus Crotch 35
incomparabilis Perty 30
indica Crotch [Episcapha] 9
indica Crotch [Thallis] 8
indica Crotch [Triplax] 19
indica Linnaeus 11
indicus (Herbst) 33
inflatus Crotch 23
inflatus Lacordaire 22
insignis Castelnau de Laporte 14
insueta Crotch 8
insularis Crotch 9
intermedia Crotch [Episcapha] 9
intermedius Crotch [Erotylus] 31
interpunctatus Crotch 30
interruptus Crotch 35
interruptus Duponchel 13
intersectus (Duponchel) 27
inversus Crotch 15
iphicloides Crotch 22
irroratus (Lacordaire) 36
isequeboensis (Voet) 30, 31
jacquieri (Lacordaire) 32
jansoni Crotch 6
janthina Erichson 8
jaspidea Erichson 31
javanica Castelnau de Laporte 20
javanus Guérin-Méneville 21
jucundus Lacordaire 36
jurinei (Lacordaire) 12
kirschi Crotch [Tapinotarsus] 37
kirschii Crotch [Teretilanguria] 6
klugii Lacordaire 27
knochii (Lacordaire) 13
lacordairei Lacordaire 32
lacordairii Crotch [Brachysphoenus] 28
lacordairii Crotch [Triplax] 18
laeta Arrow 7
laeta LeConte 4
laetus Crotch 24
laeviusculus Crotch 22
laevisventris Crotch 17
lambii Crotch 4
lateripunctatus Crotch 28
latipes (Saunders) 6, 7
latitarsa Chevrolat 6
latreillei Lacordaire 32
leachii Lacordaire 23
lebasi Lacordaire 23
leopardus Gorham 17
leopardus Lacordaire 31
lepidia (Faldermann) 19
lepidus Lacordaire 16
leprosus Lacordaire 15
lesueuri (Chevrolat) 17
lewisii Crotch [Cyrtotriplax] 18
lewisii Crotch [Languria] 5
limbatus Crotch 36
limbatus Lacordaire 18
limbatus Olivier 27, 28
lineata Castelnau de Laporte 6
lineatulus Crotch 37
lineatus (Castelnau de Laporte) 6
lineatus Guérin-Méneville 23
lineatus Lacordaire 13
lineellus (Duponchel) 27
lineola Lacordaire 23
lineolatus Crotch 13
lissomoides Crotch 17
liturata (MacLeay) 21
lividus Lacordaire 36
longicollis (Motschulsky) 6
longicornis (Wiedemann) 4
longicornis Lacordaire 9
longicornis Wiedemann 4
lucidus (Lacordaire) 20
juniferus Guérin-Méneville 21
junulata (MacLeay) 21
lunulata (Olivier) 33
luteipes Lacordaire 17
luteoguttata Crotch 11
luteoniger Crotch 24
luteopictus Crotch 24
luteozonatus Crotch 28
luzonica Crotch 4
m-nigrum Lacordaire 26
maackii Crotch 18
macasensis Crotch 36
macleayi Lacordaire 8
macularis Lacordaire 13
maculatus Guérin-Méneville 21
maculatus Olivier 15
maculatus Voet 27
maculicollis (Duponchel) 23
maculiforus Crotch 35
maculiventris Lacordaire [Erotylus] 32
maculiventris Lacordaire [Ischyurus] 14
maculosus (Duponchel) 16
maeandrinus Lacordaire 12
malasiae Crotch 8
malayana Guérin-Méneville 20
marginalis Crotch 20
marginatus (Olivier) 27
margineguttatus Crotch 30
marginemaculatus Crotch 30
marginicollis Lacordaire 15
marseuli Bedel 18
marshami Lacordaire 30
masculinus Crotch 24
maximus Crotch 32
mediatus (Lacordaire) 24
mediocaeruleus Bedel 21
melanocephala (Latreille) 18
melanocerus Lacordaire 19
melanocorynus (Lacordaire) 20
melanogaster (Guérin-Méneville) 14
melanophthalmus (Duponchel) 16
melanopterus Lacordaire 15
melanopus Guérin-Méneville 14
melanopus Lacordaire 22
melanosterna Harold 6
melanostictus Crotch [Brachysphoenus] 25
melanostictus Crotch [Erotylus] 32
melanostictus Lacordaire 16
melaspis Gorham 23
meleagris Lacordaire 25
menadensis Crotch 5
meridionalis Crotch 23
mesomelas Crotch 12
metasternalis Crotch 3
mexicanus Crotch 38
mexicanus Lacordaire 12
militaris Germar 34

- militaris Lacordaire 33
 minor Crotch 36
 minutus (Duponchel) 17
 misellus Lacordaire 16
 misolampoides (Lacordaire) 35
 modestus (Olivier) 14
moniliferus (Guérin-Méneville) 23
monochrous Lacordaire 23
monticola Crotch 16
mouati (Guérin-Méneville) 11
mouhoti Crotch 3
mozardi Latreille 4
multifida (Lacordaire) 11
multiguttatus Crotch 8
multiguttatus Lacordaire 31
multinotatus (Lacordaire) 37
musicalis Lacordaire 24
mutabilis Crotch 15
mycetocharoides Crotch 8
myctophagoides Crotch 17, 18
myctophiloides Crotch 18
natalensis Crotch 14
nautae Crotch 30
navicularis (Lacordaire) 37
nebrioides Crotch 21
nebulosus Guérin-Méneville 25, 27
nicaraguae Crotch 31
nigrans (Crotch) 18
nigripennis Crotch 20
nigripennis Lacordaire 30
nigripes Crotch 5
nigripes Lacordaire 22
nigriventris Crotch 28
nigroaenea Crotch 8
nigrocruciata Crotch 19
nigrocyanea Crotch 5
nigrolineatus Crotch 14
nigropictus Crotch [Bacis] 37
nigropictus Crotch [Pselaphacus] 12
nigropictus Lacordaire 24, 25
nigropunctatus Duponchel 16
nigropunctatus Percheron 12
nigrorufa Crotch 9
nigrotaeniatus Lacordaire 34
nigroterminatus Lacordaire 16
nigrotibialis Crotch 32
nigrotibialis Demay 32
nigrotinctus Crotch 17
nitescens Crotch 16
nitida Fowler 7
nitidior Crotch [Ischyurus] 13
nitidior Crotch [Languria] 5
nitidior Crotch [Priotelus] 37
nitiduloides Lacordaire 15
nitidulus (Olivier) 29
nitidus Gorham 6
nobilis Crotch 13
normalis Lacordaire 20
notata (Gmelin) 7
notatus (Fabricius) 34
nubilus Lacordaire 24
obliquata (Lacordaire) 11
obliqueguttatus Crotch 25
oblique signata Crotch 9
oblongonotatus Lacordaire 25
oblongosignatus Guérin-Méneville 26
obsoletesignatus Crotch 29
obsoletus Crotch 36
ocellatus (Germar) 15
octodecimguttatus Lacordaire 27
octoguttatus (Olivier) 29
octomaculatus (Olivier) 35
oculata Lacordaire 9
odynerooides Crotch 28
olivieri Lacordaire 31
omogera Lacordaire 19
onagga Lacordaire 31
opaca Crotch [Encaustes] 20
opaca Crotch [Episcaphula] 10
opalescens Crotch 16
orbignyanus Lacordaire 37
ornatus Duponchel 16, 17
orphanus Crotch 35, 36
orthozonus (Crotch) 29
ovatus Crotch 36
paivae (Wollcot) 3
palliatus Lacordaire 13
pallidior Crotch 13, 17
pallidus (Olivier) 37, 38
palmatus Lacordaire 25
palmophilus Lacordaire 15
pantherinus Lacordaire 14
papuensis Crotch 5
papulosus Lacordaire 31
paradoxus Thomson 9
parallelus Crotch 17
parcepunctatus Crotch 32
pardalinus Lacordaire 27
partitus Crotch 35
partitus Lacordaire 16
pascoii Crotch 8
patatoria (Wiedemann) 3
patruelis Lacordaire 14
pauperculus Lacordaire 19
pauxilla Lacordaire 19
pavoninus Lacordaire 21
pebasensis Crotch 15
pecari Lacordaire 15
peraffinis Crotch 24
peregrinus Lacordaire 34
perspicillatus Lacordaire 25
pertinax (Lacordaire) 22
peruae Crotch 16
peruviana Crotch 8
peruvianus Crotch [Erotylus] 30
peruvianus Crotch [Strongylosomus] 22
peruvianus Kirsch 37
philippinarum Crotch 10
phillipinarum (Lacordaire) 10
pieta Crotch 7
pieta Perty 8
pictipennis Crotch 10
picturatus Crotch 30
pictus (Duponchel) 27
planus Gorham 18
poeilosomus Lacordaire 12
polita (White) 8
politissimus Crotch 23
polyphthalmus Lacordaire 15
porcellana Lacordaire 24
postica Crotch 18
praeustus Duponchel 34, 35
pretiosus Perty 31
prioteloides Crotch 38
producta Arrow 3
prolongata Crotch 6
promontorii Crotch 4
propinquaa Crotch 5
propinquus Lacordaire 21
proxima Crotch 10
proximus Lacordaire 13
psittacus Lacordaire 15
psylloboroides Crotch 16
pubescens Crotch 9
pelcher Crotch 37
pulicarius Lacordaire [Lybas] 20
pulicarius Lacordaire [Mycotretus] 16
punctatissimus (Fabricius) 22
punctatostriatus Crotch 12
puncticeps Crotch 17
puncticeps Gorham 6
puncticollis Guérin-Méneville 12
pusillus Lacordaire 17
pustulatus Duponchel 31
pustuliforus Crotch 35
pygmaeus Lacordaire 17
pyramidata (MacLeay) 3
quadrifasciatus Crotch 34
quadriguttata (Olivier) 11
quadrimacula (Weidemann) 9
quadrimaculata (Kirsch) 19
quadrimaculata (Say) 7
quadrimaculatus (Duponchel) 25
quadrinotatus Chevrolat 23
quadrinus Lacordaire 17
quadriplagiatus Lacordaire 22
quadripunctatus Crotch 17
quadripunctatus Olivier 13
quadripustulatus (Fabricius) 21
quadrisignata Crotch 10
quadrisignatus (Duponchel) 27
quadrisignatus Guérin-Méneville 21
quatuordecimguttatus Lacordaire 15
quinquefasciatus Lacordaire 29
quinquenotatus Lacordaire 12
quinquepunctatus (Linnaeus) 34
ramosus (Olivier) 29
rastratus Crotch 16
rectesignata Crotch [Episcaphula] 11
rectesignata Crotch [Brachysphoenus] 24
reichei (Fauvel) 10
reichei (Guérin-Méneville) 32
reichei Crotch 7
reichii Crotch 7
repanda (Klug) 11
reticulatus Crotch 16
rhodosomus Lacordaire 16
rotundatus (Lacordaire) 22
rubens (Hope) 14
rubidus (Duponchel) 26
rubricatus (Herbst) 12
rubricunda (Lacordaire) 8
rubripennis Lacordaire 28
rudepunctata Crotch [Episcaphula] 10
rudepunctata Crotch [Erotylus] 30
rufescens Lacordaire 26
ruficeps Crotch 6
ruficeps Guérin-Méneville 27
rufifrons (Fabricius) 7
rufinus Lacordaire 20
rufipennis Chevrolat 23

- rufipennis Fabricius 28
 rufipes Crotch [Erythrus] 32
 rufipes Crotch [Languria] 5
 rufipes Fabricius 19
 rufolimbatus Crotch 37
 rugipunctatus Crotch 34
 rugithorax Crotch 37
 rugosus Crotch 38
 rugosus Lacordaire 22
russica (Linnaeus) 18
 rusticus Lacordaire 14
 sallaei Crotch 17
 sanguinea Crotch 19
 sanguineus (Duponchel) 17
 sanguinicollis Chevrolat 4
 sanguinosus Crotch 18
 sannio Lacordaire 15
 savagii Crotch 11
 savignyi Lacordaire 17
 seaphidomorphoides Crotch 31
 scapularis Chevrolat 6
 scitulus Lacordaire 17
 scriptus Olivier 14
 scutellaris Charpentier 19
 scutellaris Lacordaire 37
 scutellata Crotch 5
 sealyi Crotch 4
 sedecimguttatus (Guérin-Méneville) 15
 sedecimguttatus (Olivier) 27
 sedecimmaculatus (Buquet) 27
 sedecimpunctatus Lacordaire 24
 sedecimpustulatus Lacordaire 27
 sellata Crotch 4
 semielathratus Lacordaire 12
 seminiger Harold 16
 seminulus Lacordaire 20
 semipunctatus (Germar) 13
 senegalensis Castelnau de Laporte 11
 senegalensis Crotch 18
 senegalensis Lacordaire 14
 separandus Crotch [Aegithus] 22
 separandus Crotch [Mycotretus] 15
 sericeonitens Crotch 16
 sericeus Bedel 21
 serripennis Guérin-Méneville 35
 sexfasciatus Fabricius 31
 sexmaculatus Crotch 36
 sexmaculatus Kuhnt 15
 sexnotata (Weidemann) 8
 sexoculatus Lacordaire 15
 sexpunctatus (Duponchel) 26
 sheppardi Crotch 13
 sheppardi Pascoe 8
 sibirica Crotch 19
 sicarius (Lacordaire) 13
 signatellus Crotch 15, 16
 signaticollis (Duponchel) 38
 signatus Duponchel 23
 signatus Guérin-Méneville 12
 silaceus Lacordaire 17
 similima Crotch 11, 12
 similius Crotch 14
 simillima Crotch 11
 simplex Lacordaire 28
 singularis Lacordaire 17
sobrinus (Guérin-Méneville) 17, 18
 spadiceus Lacordaire 26
 sparsus Lacordaire 12
 spectrum Thomson 31
 sphacelatus (Fabricius) 32
 spinifer Thomson 38
 spinolae (Guérin-Méneville) 36
 splendida Motschulsky 3
 striatellus Crotch 23
 subcylindricus Lacordaire 13
 sublaevis Crotch 11
 subocellatus Crotch 22
 subparallela Crotch 10
 subreticulatus Guérin-Méneville 32
 subsanguineus Crotch 29
 substriatus Crotch 21
 succinetus Crotch 17
 sulphurifer Lacordaire 26
 surinamensis (Voet) 33
 suturella Lacordaire 23
 taedata LeConte 4
 taeniatus Latreille 30
 tarsalis (Lacordaire) 14
 tarsata Crotch 5
 tarsatus (Lacordaire) 14
 tarsisphegiosids Crotch 6, 7
 tenebrosa Fall 18
 tenuecinctus Lacordaire 26, 27
 teres Fowler 7
 teresae Alvarenga 32
 terminalis Lacordaire 16
 testacea McLeay 5
 testaceus Fabricius 37
 testaceus Lacordaire 14
 tetraphacus Bedel 21
 tetraspilotus Guérin-Méneville 13
 tetrastictus Crotch 25
 theodori Crotch 32
 thoracica Crotch [Episcaphula] 10
 thoracica Olivier 20
 thoracica Say 19
 thoracicus Crotch [Scaphidomorphus] 35
 tibialis (Duponchel) 28
 tigrinipennis Lacordaire 36
 tigrinus Olivier 17
 tigrinus Voet 32
 torquatus Lacordaire 23
 tortuosa (Lacordaire) 11
 toxophorus Lacordaire 32
 trabeatus Lacordaire 17
 transversalis Lacordaire 12
 transversofasciatus Crotch 36
 tricinctus Crotch 15
 tricinetus Duponchel 24
 tricolor Crotch 16
 tricolor Fabricius [Clerolanguria] 4
 tricolor Fabricius [Neopriotelus] 36
 trifasciatus (Olivier) 24
 triplacoides Crotch 16
 tripunctatus (Duponchel) 37
 truncatus Crotch 23
 truncatus Lacordaire 36
 tumidicollis Kraatz 3
ucayalensis Gorham 30
 umbonatus Lacordaire 37
 undatus Fabricius 34, 35
 undatus Olivier 12, 34
 unicolor Olivier 22
 unicolor Say 18
 uva Lacordaire 23
 vagabunda Fowler 7
 varia Gorham 11
 variabilis (Duponchel) 14
 varians Crotch 31
 varians Lacordaire 26
 varicollis Crotch 35
 varicollis Lacordaire 23
 variegata Westwood 8
 variegatus Fabricius 30
 variolosus Crotch 33
 velatus Lacordaire 13
 venezuelae Crotch 29
 ventralis Chevrolat 6, 7
 ventralis Crotch 7
 ventralis Lacordaire 27
 venustus (Lacordaire) 14
 verticalis (MacLeay) 20
 vespoides Crotch 30
 vestita Lacordaire 9
 vicinus (Guérin-Méneville) 33
 vigintipunctatus (Olivier) 27
 vigorsii MacLeay 38
 vinula Erichson 8
 violaceus Germar 21
 violaceus Sturm 14
 vitiosus Crotch 38
 vittatus Crotch 13
 vittatus Olivier 14
 vitticollis Crotch 12
 vitticollis Motschulsky 6
 voeti Lacordaire 30
 walckenaeri Lacordaire 22
 wallacei Crotch [Cyrtomorphus] 15
 wallacii Crotch [Callilanguria] 4
 wallacii Crotch [Coptengis] 8
 wallacii Crotch [Encaustes] 20, 21
 wallacii Crotch [Thallis] 8
 westwoodi Guérin-Méneville [Brachysphoenus] 25
 westwoodi Guérin-Méneville [Triplatoma] 8
 whitii Crotch 4
 xanthomelas Crotch [Mycotretus] 18
 xanthomelas Crotch [Scaphidomorphus] 34
 xanthosticta Crotch [Episcaphula] 10
 xanthosticta Crotch [Thallis] 8
 zebra (Fabricius) 34
 zebu Kirsch 33
 zigaena Lacordaire 35
 zonalis (Lacordaire) 13
 zonula Crotch 24