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Checklist and bibliography of the Trogidae
(Coleoptera: Scarabaeoidea)

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Checklist and bibliography of the Trogidae (Coleoptera: Scarabaeoidea)

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Abstract. Presented is a checklist of the world Trogidae (Coleoptera: Scarabaeoidea) including synonyms, geographic distributions, type repositories where known, lists of valid species by genera and subgenera, citations of all papers containing original descriptions, and a supplemental literature section containing works on various other aspects of the family. The Literature Cited and Supplemental Literature sections combine to form a comprehensive bibliography.

Key words. Trogidae, *Trox*, *Madagatrox*, *Omorgus*, *Polynoncus*, checklist, bibliography.

Introduction

The trogids are a cosmopolitan family of about 300 species in four genera: *Trox* Fabricius, *Madagatrox* Pittino, *Omorgus* Erichson and *Polynoncus* Burmeister. The formerly included genera *Glaresis* Erichson (now Glaresidae, 59 species) and *Cryptogenius* Westwood (now Hybosoridae, two species) were removed, and *Afroglaresis* Petrovitz (monobasic) synonymized with *Glaresis*, by Scholtz (1986a). Smith et al. (2006) questioned the split of Trogidae and Glaresidae on molecular grounds, but did not find any definite evidence for or against the separation proposed by Scholtz (1986a). This split has been further supported in intervening studies by Scholtz et al. (1987a, 1994), Browne and Scholtz (1995, 1996, 1998, 1999), and Browne et al. (1993). The division is therefore maintained in this paper.

Most of the characters on which three of the four recognized trogid genera are based were known by the mid-19th century, but with the notable exceptions of LeConte (1854), Burmeister (1876) and Baker (1968) were regarded as defining merely subgenera or informal species groups within the genus *Trox*. Scholtz (1986a) published a phylogenetic analysis that clarified the family limits, re-defined the genera and divided two of them into subgenera – *Trox* into *Trox* s. str. and *Phoberus* MacLeay, and *Omorgus* into *Omorgus* s. str., *Haroldomorgus* (subgen. nov.) and *Afromorgus* (subgen. nov.). Subsequently Pittino (2006: 26) elevated *Afromorgus* to genus, citing as reasons structure of the aedeagus and geographic distribution. However, these characters had been considered by Scholtz (1986a), and if *Afromorgus* (Old World) is to be regarded as the sister genus of *Omorgus* (New World and Australia) then altering Scholtz's (1986a) tree consistently would require that *Haroldomorgus* (South America) is elevated to genus as well, which was not done by Pittino (2006). Having three genera rather than subgenera would obscure relationships within the branch, and such treatment would be equally detrimental if extended to the other (*Trox*) branch of the family. For this reason *Afromorgus* is hereby maintained in Scholtz's sense, as a subgenus of *Omorgus*. Most recently Pittino (2010) described *Madagatrox* gen. nov., which resembles some of the apterous species of the *Trox* subgenus *Phoberus* but differs in having the protarsus four-segmented. The genus is based on a single female specimen that has only the left protarsus preserved and, judging from the habitus photo, difficult to observe because of its infolded position. It is thus possible that the condition is pseudotetramerous, but determination of the exact structure most likely has to await discovery of additional specimens.

Discussion

African Trogidae. Haaf's revisions (1953, 1954a) and subsequent descriptions (1955a, b, 1957a, 1958a) of African trogids resulted in 22 new species and two subspecies, to which Scholtz (1979a, b,

1980a, 1983, 1986c, 1991b) added 10 new species and four subspecies. These studies and Kawai (2006) and Král and Kubán (2012) brought the trogid fauna of Africa up to 70 species and eight subspecies, of which *T. funestus* Lansberge and *T. miliarius* Gmelin are known only from untraceable types. Based on the original descriptions, Scholtz (1980a: 99) suggested that *T. funestus* belongs in the gemmatus or baccatus group of the *Trox* subgenus *Omorgus* and *T. miliarius* belongs in the sulcatus group of *Trox* s. str., and in a subsequent paper (Scholtz 1986a: 361–362) he elevated *Omorgus* to genus, placed all of its Afrotropical, Palearctic and Oriental species in a new subgenus *Afromorgus*, and transferred most of the African species of *Trox* s. str. to the subgenus *Phoberus*. The two undocumented species thus tentatively became *Omorgus (Afromorgus) funestus* (Lansberge) and *Trox (Phoberus) miliarius* (Gmelin), and are listed as such in this paper. Scholtz's (1986a) rearrangement left only nine African species in *Trox* s. str. They are *T. rhyparoides* Harold, *T. pusillus* Péringuey, *T. fascicularis* Wiedemann, *T. strigosus* Haaf, *T. nanniscus* Péringuey, *T. rudebecki* Haaf, *T. nasutus* Harold, *T. capensis* Scholtz and *T. natalensis* Haaf, of which the last three were treated as *Trox (Phoberus)* in the 1980a revision. It may be useful to note that when describing larvae of African trogids, Scholtz (1993b) stated that the five included species of *Trox* belong to the subgenus *Phoberus*, although three of them (*T. capensis*, *T. rhyparoides*, *T. fascicularis*) were explicitly removed from that subgenus in his 1986a paper. The same happened with *T. youngai* Struempher and Scholtz that was considered by the describers to belong in the *natalensis* group and is therefore hereby treated as *Trox* s. str.

Madagascan Trogidae. The trogid fauna of Madagascar consists of only seven species, *Trox (Trox) perrieri* Fairmaire (endemic), *Madagatrox ranotsaraensis* Pittino (probably endemic), *Polynoncus sallei* (Harold), and four Afrotropical *Omorgus (Afromorgus)* [*O. foveolatus* (Boheman), *O. melanocholicus* (Fähræus), *O. niloticus desertorum* (Harold) and *O. squalidus* (Olivier)], of which only *O. melanocholicus* appears to be established on the island (Paulian 1981, Pittino 2010). *Polynoncus sallei* is a South American species whose isolated Madagascan record may be an introduction, but could also be attributed to misidentification or erroneous locality label.

Australian Trogidae. The Australian trogid fauna contains 53 species, 11 of them described by Haaf (1954b, 1957a, b, 1958b) and 10 by Scholtz (1986b). Except for the subcosmopolitan *Trox (Trox) scaber* (Linné), all the species belong to *Omorgus* s. str. and 48 of them are confined to Australia. Of the remaining four *O. trilobus* (Haaf) extends to Papua, *O. demarzi* (Haaf) to western Irian, *O. costatus* (Wiedemann) crosses the Lydekker line through Indonesia into southeastern Asia and southernmost China, and *O. suberosus* (Fabricius) is an introduced Neotropical–Nearctic species present also on some Pacific islands (Galapagos, Nova Caledonia, Fiji). Scholtz's (1986b) revision of the Australasian trogids includes also *O. mollis* (Arrow) known only from western Indonesia (Borneo, Sumatra) and Malaya. Subsequent to that revision, only one trogid species (*O. vladislavi* Kawai) has been described from Australia. Haaf (1953–1960) placed all trogids in the genus *Trox* without subgeneric divisions, whereas Scholtz (1982) divided *Trox* into the subgenera *Trox* s. str., *Omorgus*, *Phoberus* and *Polynoncus*, and in the 1986(b) revision placed all the Australian species (except *T. scaber*) in *Trox (Omorgus)* and in a footnote on p. 1 stated that “In a recent paper (Scholtz 1986) the subgenus *Omorgus* Erichson was elevated to genus. Consequently, all native Australasian species belong to *Omorgus*.” The “Scholtz 1986” paper of the quote is a trogid phylogeny (Scholtz 1986a of this paper) which was released in July, whereas the revision (Scholtz 1986b of this paper) was released in December. In the phylogeny paper (Scholtz 1986a) the transfer of Australasian (and New World) species to *Omorgus (Omorgus)* was also done collectively, however the Code (ICZN 1999: Art. 51) does not prohibit collective transfers and authorship of species described in the revision (Scholtz 1986b) thus is hereby listed without parentheses.

New World Trogidae. The New World trogids were revised by Vaurie (1955, 1962) who treated North through Central American (Vaurie 1955) as well as South American (Vaurie 1962) taxa, and by Scholtz (1990b) who treated only the South American fauna. Additional species were described from Florida by Howden and Vaurie (1957) and from Mexico by Deloya (1995), who also reviewed the Mexican fauna (Deloya 2003). Most recently, Chilean trogids were reviewed by Diéguez (2008). Currently

there are nearly 90 species known to occur in the Americas, 25 *Trox* s. str., 29 *Omorgus* s. str., one *Omorgus* (*Haroldomorgus*) and 33 or 34 *Polynoncus*. The latter two are endemic to South America, whereas *Trox* s. str. is largely northern, with only eight species extending south into Mexico, *T. acanthinus* Harold endemic to Mexico, *T. insularis* Chevrolat endemic to Cuba, and *T. scaber* (Linné) subcosmopolitan but in the New World documented only from Canada, USA, Argentina and Chile. *Omorgus* s. str. is more speciose in North America and Mexico, but at least 11 species are restricted to South America, *O. loxus* (Vaurie) extends from Mexico to Argentina, and *O. suberosus* (Fabricius) is a common Nearctic–Neotropical species present also in Australia and Oceania. Only four *Omorgus* species (including *O. loxus* and *O. suberosus*) have been so far recorded from Central America, which may have to do with repeated submergences of the land bridge as well as with inadequate collecting. None of the four species is endemic to the region, they merely reach there from the north [*O. fuliginosus* (Robinson), *O. rubricans* (Robinson), *O. loxus*] or the south (*O. suberosus*).

According to Mawdsley (1993), Vaurie (1955) was not aware that some of Thomas Say's entomological collection had survived and its remnants, including three trogid species described by Say, are preserved at the Museum of Comparative Zoology, Harvard University (MCZ). The three species are *Trox canaliculatus* (three specimens), *T. capillaris* (one specimen) and *T.* (now *Omorgus*) *scutellaris* (two specimens). However, lectotypes have not been designated for these species, because doubts exist that the specimens really are Say's types (P. H. Perkins, MCZ, pers. comm. 2012). It thus appears that the three said species (and *T. aequalis* Say and *T. terrestris* Say) will require neotypes, best to be selected from material in LeConte's and / or Melsheimer's collections, also preserved at MCZ.

Concerning types of LeConte's species, Vaurie (1955: 9) commented that "The specimen in his [LeConte's] cotype series that bears his original handwritten name label is accepted by most authors as the type and I so consider it, but Robinson (1940) has already designated some of these 'number one' specimens as lectotypes (*erinaceus*, *integer*, *texanus*, *suturalis*, and *umbonatus*). The lectotypes of Robinson are hereby recognized because they constitute published nomenclatural acts compliant with the Code (ICZN 1999). Other LeConte's species represented in his collection by multiple specimens were originally series of syntypes, but since they were subsequently inspected by Vaurie (1955) who dissected specimens and considered the name-bearing specimen to be the "type", they became type series consisting of lectotypes and paralectotypes rather than of holotypes and paratypes as thought of by Vaurie.

Old World Trogidae. The Old World trogids have yet to be revised [except for *Omorgus mollis* (Arrow) and *O. costatus* (Wiedemann) treated by Scholtz (1986b)]. Their names, synonyms and distributions are to a large extent recorded in the Catalogue of Palaearctic Coleoptera Vol. 3 (Pittino 2006), which lists three species of *Omorgus* s. str., 15 species of *Omorgus* (*Afromorgus* – as a genus), one *Trox* (*Phoberus*) (*T. squamiger* Roth) and 60 species of *Trox* s. str., of them *T. lutosus* Marsham and *T. maurus* Herbst as nomina dubia and *T. sonorae* LeConte as a southern Nearctic species introduced to China. Oriental occurrences deemed extralimital to the Catalogue are noted only by the abbreviation "ORR", and the few species known exclusively from the Orient are left out because of geographic constraints placed on the contributor. The number of *Trox* s. str. is greater than would be expected from previous partial accounts, in which some species have been synonymized and some other demoted to subspecies. In the Palaearctic Catalogue most of such taxa are resurrected and / or re-elevated to species. Some of the resurrections / upgrades are justified in the "New Nomenclatorial and Taxonomic Acts, and Comments" section (Trogidae on p. 26-28), but some appear without any comment only in the Catalogue proper (Trogidae on p. 78-81). *Trox clathratus* Reiche is inadvertently listed twice, as a valid species and as a synonym (misspelled *clatratus*) of *T. cibrum* Gené, and *T. lecontei* Harold (a synonym of *T. sonorae* LeConte) is misspelled *econtei*. Such slips are hereby corrected, but otherwise the list is accepted at face value and taxonomic judgments are left to future revisers. The Palaearctic Catalogue does not provide information on the deposition of types, and no systematic search for them has been conducted in the course of compiling this checklist. For many species type repositories can be found noted in the original descriptions, but in most old publications such information is lacking and cannot be reliably determined from the authors' nationalities, domiciles or affiliations. Not all entries in the below checklist therefore include type repositories, and some are questioned.

Larval Trogidae. Trogid larvae have been the subject of numerous studies, more recently by Ritcher (1966, four North American species), Baker (1968, 24 North American species), Scholtz (1991a, six Australian species), Scholtz (1993a, three South American species), Scholtz (1993b, 10 African species), Scholtz and Lumaret (1991, three European species) and Scholtz and Peck [1990, *Polynoncus seymourensis* (Mutchler) endemic to the Galapagos]. The most extensive and thorough of them is Baker's (1968) work, which contains discussions of larval morphology and terminology, and a good review of the older literature. The larvae (third instars) have been used by Baker and Scholtz as evidence supporting recognition of the genera and subgenera, and Nikolaev (2005) used morphology of the head and anal lobes to propose that the family (his subfamily) be divided into the tribes Trogini and Omorgini. Species for which larvae have been described are denoted by "L" in the "Lists of valid species by genera and subgenera" that follow the Checklist.

Morphology. Morphology is not dealt with in this paper because it has been amply discussed by Vaurie (1955, 1962), Baker (1968, larvae) and Scholtz (1986a, b, 1990b). Also available in works of these authors are comments on biology of species found primarily or only in particular niches.

Fossil Trogidae. *Trox antiquus* Wickham from the latest Eocene of USA (Colorado), three Early Cretaceous species described by Nikolaev (2007) from Siberia and Mongolia (*Trox sibericus*, *T. cretaceus*, *Cretomorgus ikhbogdensis*) and the South African *Trox youngai* Struempher and Scholtz that may be extinct, are the only fossils unequivocally assignable to the family Trogidae. The holotype of *T. antiquus* is a 5.5 mm long legless specimen with a relatively large scutellum, coarsely nodose pronotum and elytra, and a barely discernible head. The shape of the scutellum cannot be determined. Despite the small size, the coarsely nodose sculpture of the pronotum and elytra remind more of an *Omorgus* than *Trox*, but the preservation is too poor to permit a generic assignment. The fossil thus can be interpreted only as a trogid of uncertain generic affinity. The three species of Nikolaev (2007) could not be examined, but from the descriptions it appears that "Trox" in a more-or-less vernacular sense is the most appropriate generic label. This is given by the state of preservation, which (with the exception of some amber fossils) causes roughly one step of taxonomic hierarchy difference in perception – i.e. what to a paleontologist is a species, to a neontologist usually appears identifiable at best to genus.

Nikolaev (2000) described *Prototrox transbaikalicus* from the Early Cretaceous of Transbaikalia (holotype) and Mongolia (paratype) and proposed the subfamily Prototroginae for the taxon, which could create the impression that *Prototrox* is a trogid. However, Nikolaev regarded extant trogids as a subfamily of the family Scarabaeidae, which to him meant Scarabaeoidea of other authors minus Lucanidae and Passalidae, and stated quite clearly that Prototroginae and Troginae (= Trogidae) are separate taxa. The remains constituting *Prototrox* lack heads, pronota and legs, reveal only symplesiomorphic characters, and are likely to be paraphyletic (Krell 2006).

Methods

Type repositories are cited with the following codens, most after Arnett et al. 1993.

AMNH	American Museum of Natural History, New York, NY, USA;
AMSA	Australian Museum, Sydney, Australia;
ANIC	Australian National Insect Collection, Canberra, Australia;
ANSP	Academy of Natural Sciences, Philadelphia, PA, USA;
BMNH	The Natural History Museum, London, UK;
CASB	Chinese Academy of Sciences, Beijing, PRC;
CASC	California Academy of Sciences, San Francisco, CA, USA;
CMNH	Carnegie Museum of Natural History, Pittsburgh, PA, USA;
CMNO	Canadian Museum of Nature, Ottawa, ON, Canada;
CUNY	Cornell University, Ithaca, NY, USA;
DEIM	Deutsche Entomologische Institut, Müncheberg, Germany;

DMSA	Durban Museum and Art Gallery, Durban, RSA;
FISF	Forschungsinstitut Senckenberg, Frankfurt a. M., Germany;
FMLT	Fundación Miguel Lillo, Tucumán, Argentina;
FMNH	Field Museum of Natural History, Chicago, IL, USA;
HMUG	Hunterian Museum, University of Glasgow, Glasgow, UK;
HNHM	Hungarian Natural History Museum, Budapest, Hungary;
IEEM	Instituto Español de Entomología, Madrid, Spain;
IEXM	Instituto de Ecología, Xalapa, Veracruz, Mexico;
INAM	Instituto Nacional de Pesquisas da Amazônia, Manaus, Brazil;
INHS	Illinois Natural History Survey, Urbana-Champaign, IL, USA;
ISNB	Institut Royal des Sciences Naturelles de Belgique, Brussels, Belgium;
LACM	Natural History Museum of Los Angeles County, Los Angeles, CA, USA;
LEMQ	Lyman Entomological Museum, McGill University, Montreal, PQ, Canada;
MACN	Museo Argentino de Ciencias Naturales, Buenos Aires, Argentina;
MCZH	Museum of Comparative Zoology, Harvard University, Cambridge, MA, USA;
MHNG	Muséum d'Histoire Naturelle, Geneva, Switzerland;
MLUH	Martin-Luther-Universität, Halle, Germany;
MNHB	Museum für Naturkunde, Humboldt-Universität, Berlin, Germany;
MNHN	Muséum National d'Histoire Naturelle, Paris, France;
MSNM	Museo Civico di Storia Naturale, Milan, Italy;
MVMA	Museum of Victoria, Melbourne, Australia;
MZLU	Museum of Zoology, Lund University, Lund, Sweden;
MZSP	Museu de Zoologia da Universidade de São Paulo, Brazil;
NHMB	Naturhistorisches Museum, Basel, Switzerland;
NHMV	Naturhistorisches Museum, Vienna, Austria;
NHRS	Naturhistoriska Riksmuseet, Stockholm, Sweden;
NMBZ	National Museum, Bulawayo, Zimbabwe;
NMPC	National Museum, Prague, Czech Republic;
NSMT	National Science Museum, Tokyo, Japan;
OMNH	Osaka Museum of Natural History, Osaka, Japan;
OWUT	Otsuma Women's University, Tokyo, Japan;
PPRI	Plant Protection Research Institute, Pretoria, RSA;
QMBA	Queensland Museum, Brisbane, Australia;
RPMI	R. Pittino, Milan, Italy;
SAMA	South Australian Museum, Adelaide, Australia;
SAMC	South African Museum, Cape Town, RSA;
SASP	Secretariado Agricultura, São Paulo, Brazil;
SKTJ	S. Kawai, Tokyo, Japan;
SMTD	Staatliches Museum für Tierkunde, Dresden, Germany;
TAMU	Texas A&M University, College Station, TX, USA;
TMSA	Transvaal Museum, Pretoria, RSA;
TNCJ	T. Nakane, Chiba-Shi, Japan;
UCCH	Universidad de Concepción, Chile;
UMBS	Institute of Tropical Biology & Conservation, University of Malaysia – Sabah;
UNSM	University of Nebraska State Museum, Lincoln, NE, USA;
UPSA	University of Pretoria, Pretoria, South Africa;
USNM	United States National Museum, Washington, DC, USA;
VMPC	V. Malý, Prague, Czech Republic;
WAMP	Western Australian Museum, Perth, Australia;
ZMAS	Zoological Museum, Academy of Sciences, St. Petersburg, Russia;
ZMUC	Zoological Museum, University of Copenhagen, Copenhagen, Denmark;
ZMUM	Zoological Museum, Moscow University, Russia;
ZMUU	Zoological Museum, Uppsala University, Uppsala, Sweden;
ZSBS	Zoologische Sammlung des Bayerischen Staates, Munich, Germany.

Other abbreviations

Cm=*Cretomorgus*, **Mt**=*Madagattrox*, **OA**=*Omorgus (Afromorgus)*, **OH**=*Omorgus (Haroldomorgus)*, **OO**=*Omorgus (Omorgus)*, **Pn**=*Polynoncus*, **TP**=*Trox (Phoberus)*, **TT**=*Trox (Trox)*.

HT=holotype, AT=allotype, PT(s)=paratype(s), LT=lectotype, STs=syntypes.

m=male, f=female.

Au.=Australia, Ter.=Territory, RSA=Republic of South Africa.

Invalid names are offset by emdashes.

Checklist

The cut-off date of this checklist is the end of 2012, with the understanding that coverage of taxa published during the last year may not be complete due to late arrivals of some periodicals.

Genera and subgenera

Afromorgus Scholtz, 1986a: 362; type sp. *Trox squalidus* Olivier, 1789, original designation.

Cretomorgus Nikolaev, 2007: 106, 215; type sp. *Cretomorgus ikhbogdensis* Nikolaev, 2007, original designation. **Fossil** (Early Cretaceous).

Haroldomorgus Scholtz, 1986a: 362; type sp. *Trox batesi* Harold, 1872, monotypy.

Madagattrox Pittino, 210: 75; type sp. *Madagattrox ranotsaraensis* Pittino, 2010: 77, monotypy.

Omorgus Erichson, 1847: 111; type sp. *Trox suberosus* Fabricius, 1775, subsequent designation by Lacordaire (1856).

Syn. *Chesas* Burmeister, 1876: 264; type sp. *Trox pastillarius* Blanchard, 1846, original designation. Syn. by Vaurie (1962: 109, 115).

Syn. *Lagopelas* Burmeister, 1876: 265; type sp. *Trox ciliatus* Blanchard, 1846, original designation. Syn. by Vaurie (1962: 109, 115).

Syn. *Megalotrox* Preudhomme de Borre, 1886: 59; type sp. *Trox gigas* Harold, 1872, subsequent designation by Scholtz (1982). Syn. by Vaurie (1962: 109, 115).

Phoberus MacLeay, 1819: 137-138; type sp. *Trox horridus* Fabricius, 1775, monotypy.

Polynoncus Burmeister, 1876: 264; type sp. *Trox pedestris* Harold, 1872, subsequent designation by Scholtz (1982).

Trox Fabricius, 1775: 31; type sp. *Scarabaeus sabulosus* Linné, 1758, subsequent designation by Latreille (1810).

Syn. *Pseudotrox* Robinson, 1948: 1; type sp. *Trox laticollis* LeConte, 1854, monotypy. Syn. by Vaurie (1955: 18).

Species-group taxa

acanthinus Harold, 1872: 154; TT; Mexico (Veracruz); STs – BMNH.

—*aciculeatus* Robinson, 1940: 156; HTm – ANSP; = *foveicollis* (syn. by Vaurie 1955: 39).

acinus (Scholtz, 1980a: 39); OA; ne. Tanzania; HTf – SMTD, PTf – UPSA.

aculeatus Harold, 1872: 37; TP; “Caffraria”; LTm – MNHN (des. by Scholtz 1980a: 64).

aeger (Guérin, 1844: 85); Pn; Argentina, Brazil, Paraguay, Uruguay (not in Chile, see Diéguez 2008); type – MNHN?; syn. *leprosus*.

aequalis Say, 1831: 5; TT; Canada (Manitoba, New Brunswick, Nova Scotia, Ontario, Quebec), USA (e. states s. to South Carolina and w. to Texas and North Dakota; also Arizona, Colorado), Mexico (Durango, Chihuahua, Coahuila, Morelos, Nuevo León); Type(s) destroyed or MCZH?

affinis Robinson, 1940: 158, as ssp. of *aequalis*; TT; USA (ne. states, also California, Iowa, Texas, possibly Kansas and Louisiana); HTm – ANSP.

—*aino* Nakane and Tsukamoto, 1955: 92; HT – NSMT; = *setifer*

- alatus* (MacLeay, 1888: 907); **OO**; Australia (Northern Ter., Western Au.); HT – ANIC.
alius Scholtz, 1986b: 50; **OO**; Australia (Western Au.); HT – QMBA.
alpigenus Zhang, 1988: 234; **TT**; China (Xizang); HT – CASB.
alternans (MacLeay, 1826: 3, 1827: 439); **OO**; Australia (Capital Ter., South Au., Victoria, Western Au.); HT – ANIC; syn. *australasiae* Germar, *litigiosus*. [Described as new twice, in 1826 and in a larger version of the work issued in 1827.]
—*alternans* LeConte, 1854: 211 (n. praeocc., see *lecontei*); HT [=LT] – MCZH; = *sonorae* (syn. by Horn 1874: 8).
—*alternatus* (Say, 1835: 179); = *suberosus* (syn. by Harold 1872: 120).
amictus (Haaf, 1954b: 714); **OO**; Australia (South Au., Western Au.); HT – ISNB, PT – BMNH.
amitinus (Kolbe, 1904: 294); **OA**; se. Kenya; LT – MNHB (des. by Scholtz 1980a: 38).
—*angulatus* Fåhraeus, 1857: 381; LTm – NHRS (des. by Scholtz 1980a: 90); = *squamiger* (syn. by Haaf 1953: 326).
—*annexus* (Kolbe, 1904: 293); type lost; = *denticulatus* (syn. by Haaf 1954a: 354).
antiquus Wickham, 1909: 129; **fossil, gen. inc. sedis**; USA (Colorado: Florissant), late Eocene; HT – USNM (Dept. Invertebrate Paleontology).
aphanocephalus Scholtz, 1986b: 18; **OO**; Australia (Queensland); HT – MVMA.
aproximans Escalera, 1914: 158, as var. of *confluens*; **TT**; Morocco; LTm – IEEM (des. by Pittino 1983: 276); made available as ssp. of *confluens* by Balthasar (1936: 452).
arcuatus Haaf, 1953: 323; **TP**; RSA (e. Cape); HTm – NHMB, PTs – BMNH, MNHN.
—*arenarius* Fabricius, 1787: 18; type – ZMUC; = *scaber* (syn. by Harold 1872: 183).
—*arenarius* Paykull, 1798: 80; = *hispidus* (syn. by Harold 1872: 165).
—*arenosus* Gmelin, 1790: 1586; type lost; = *scaber* (syn. by Harold 1872: 183).
argentinus (Harold, 1872: 143); **Pn**; Argentina (Córdova, Neuquén, Buenos Aires, Bahia Blanca); HTm – MNHN; syn. with *gemmafer* by Vaurie (1962: 120), reinstated by Pittino (1987: 384).
aricensis (Gutiérrez, 1950: 63); **Pn**; Argentina, Bolivia, Chile, Peru; HTm – UCCH, PTs – BMNH.
—*asiaticus* Faldermann, 1835a: 261; = *niger* (syn. by Pittino 2006: 80).
—*asmaraensis* Balthasar, 1939: 32; HT – NMPC; = *nigrociliatus* (syn. by Haaf 1953: 328).
asper LeConte, 1854: 215; **OO**; USA (from Rhode Island to Florida and w. to Nebraska, Kansas and Texas; also in Utah), Mexico (n. Sonora); HT – MCZH.
—*asperatus* (MacLeay, 1888: 908); = *crotchi* (syn. by Blackburn 1904: 284).
—*asperrimus* (MacLeay, 1888: 909); = *semicostatus* (syn. by Blackburn 1904: 284).
asperulatus (Harold, 1872: 75); **OA**; Botswana, Namibia, RSA; LTm – MNHN (des. by Scholtz 1979a: 189).
atrox LeConte, 1854: 214; **TT**; Canada (Alberta, British Columbia, Ontario, Saskatchewan), USA (w. states e. to Mississippi River; also Illinois, Indiana, Iowa, Michigan), Mexico (Durango); HT – MCZH.
augustae (Blackburn, 1892: 39); **OO**; Australia (New South Wales, Northern Ter., Queensland, South Au., Victoria); HT – BMNH.
australasiae (Erichson, 1842: 158); **OO**; Australia (all states).
—*australasiae* (Germar, 1848: 189) [n. n. *litigiosus* Harold]; LT – MNHN; = *alternans* (syn. and LT des. by Scholtz 1986b: 46).
baccatus (Gerstaecker, 1866: 49); **OA**; Kenya, Tanzania; LTm – MNHB (des. by Scholtz 1980a: 59).
badeni (Harold, 1872: 83); **OO**; ne. Brazil, n. Colombia; LT – ISNB (des. by Scholtz 1990b: 1417).
—*barbarus* Harold, 1872: 169; LTm – MNHN ; = *granulipennis* (syn. and LT des. by Pittino 2006: 80).
—*barbosus* Laicharting, 1781: 31; = *scaber* (syn. by Harold 1872: 183).
batesi (Harold, 1872: 126); **OH**; n. Argentina, Brazil, Paraguay; LT – ISNB (des. by Scholtz 1990b: 1418).
—*berytensis* Petrovitz, 1980: 614; HTm – MHNG; = *mixtus* (syn. by Pittino 1983: 271).
bifurcatus (Vaurie, 1962: 129); **Pn**; Argentina, Bolivia, Brazil, Paraguay; HTm + PTs – MNHB, PTs at other institutions; redescribed by Pittino (1987: 393).
birmanicus (Arrow, 1927: 467); **OO**; Myanmar; HT – BMNH.
borgognoi (Marchand, 1902: 332); **OA**; Chad, Mali, Mauritania; type lost.

- borrei* (Harold, 1872: 84); **OO**; Argentina, s. Bolivia, Brazil(?), Uruguay; HT + PT – ISBN.
- boucomonti* Paulian, 1933: 205; **TT**; China (Fujian, Jiangxi, Yunnan); HT – MNHN.
- braacki* Scholtz, 1980a: 87; **TP**; RSA (s. Cape); HTm + PTs – TMSA, PT – BMNH.
- brahminus* Pittino, 1985: 338; **TT**; China (Xizang, Yunnan), India (Himachal Pradesh, Punjab, Sikkim, West Bengal), Malaya, n. Vietnam; HTm – BMNH, PTm – RPMI.
- brasiliensis* (Vaurie, 1962: 134); **Pn**; Brazil, Paraguay; HTm – MZSP, PTs – AMNH and other institutions.
- brevicollis* (Eschscholtz, 1822: 12); **Pn**; Argentina, Brazil, Chile, Colombia, Paraguay, Peru; ST(1) – BMNH; syn. *lachrymosus*.
- brincki* Haaf, 1958a: 475; **TP**; Lesotho (Drakensberg Mtns.); HTm + PTs – MZLU, PTs – NHMB.
- brucki* (Harold, 1872: 93); **OO**; Australia (Capital Ter., New South Wales, Queensland, Victoria); type – MNHN?
- bullatus* (Curtis, 1845: 444); **Pn**; Argentina, Bolivia, Chile, Peru, Uruguay; HT – BMNH.
- burmeisteri* Pittino, 1987: 380; **Pn**; Argentina (Mendoza); HTm + PTs – MNHN and other institutions.
- cadaverinus cadaverinus* Illiger, 1802b: 44; **TT**; c. Europe, w. Russia, Siberia, Mongolia, Kyrgyzstan, Syria.
- cadaverinus komareki* Balthasar, 1931: 130, as sp.; China (Heilongjiang), Mongolia, Siberia (Ussuri region); HT – NMPC.
- caffer caffer* Harold, 1872: 41; **TP**; RSA (Cape, Free State); HT + PT – MNHB; Scholtz (1980a: 95) was unable to examine the MNHB types listed by Haaf (1953: 334) and designated a LT (MNHN), which is invalid.
- caffer lilianae* Scholtz, 1980a: 96; Malawi, e. RSA, e. Zimbabwe; HTm + PTs – NMBZ, PTs – BMNH + TMSA + UPSA.
- cambeforti* Pittino, 1985: 334; **TT**; China (Sichuan); HT + AT + PTs – MNHN.
- cambodjanus* Pittino, 1985: 331; **TT**; Cambodia; HTf – MNHN; male described by Pittino and Kawai (2006).
- canaliculatus* Say, 1824: 278; type? – MCZH; = *tuberculatus* DeGeer (syn. by Harold 1872: 155).
- candezei* (Harold, 1872: 113); **OO**; Argentina; type – MNHN?, ISBN?
- candidus* (Harold, 1872: 98); **OO**; Australia (Capital Ter., New South Wales, Queensland, South Au., Victoria); LT – MNHN (des. by Scholtz 1986b: 28).
- capensis* Scholtz, 1979b: 174; **TT**; RSA (s. Cape); HTm – TMSA, PTs – BMNH and other institutions.
- capillaceus* Scholtz, 1990b: 1413; **OO**; Colombia (Bogotá); HTf – CMNH; male unknown.
- capillaris* Say, 1823: 238; **TT**; Canada (Ontario), USA (ne. states to Tennessee, Missouri, Kansas; also Illinois, Indiana, Iowa, Texas, Utah); type? – MCZH.
- carinatus* (Loomie, 1922: 135); **OO**; USA (s. Arizona, s. New Mexico, sw. Texas), Mexico (Chihuahua); HTm – USNM.
- carinicollis* Scholtz, 1986b: 52; **OO**; Australia (Western Au.); HT – WAMP.
- castelnau* (Lansberge, 1887: 201); = *gigas* (syn. by Blackburn 1904: 285).
- chevrolati* Harold, 1868: 86; = *perlatus* (syn. by Harold 1872: 161).
- chilensis* (Harold, 1872: 137); **Pn**; w. Argentina, Chile; HT – MNHN.
- chinensis* (Bohemian, 1858: 52); **OA**; e. China, Taiwan, Japan, se. Asia, Indonesia (Java, Sumatra); HTm – NHRS; syn. *obscurus*.
- ciliatus* (Blanchard, 1846: 190); **OO**; Argentina, Bolivia; type – MNHN.
- clathratus* Reiche, 1861: 205; **TT**; France (Corsica), Italy (Sardinia).
- concinnus* Erichson, 1848: 932; = *eversmanni*.
- confluens* Wollaston, 1864: 193; **TT**; Algeria, Canary Is., Libya, Morocco, Tunisia; HT – BMNH.
- confluentus* (Robinson, 1941a: 134); HTm – ANSP; = *umbonatus* (syn. by Vaurie 1955: 76).
- conjunctus* Petrovitz, 1975: 2; = *sonorae* (syn. by Pittino 2006: 28, 81).
- consanguineus* (Péringuier, 1901: 466); **OA**; Namibia, Zaire, n. Zimbabwe; LT – SAMC (des. by Scholtz 1980a: 34).
- consimilis* Haaf, 1953: 324; **TP**; Namibia, RSA; HT + AT – NHMB, PTs – BMNH.
- contractus* Robinson, 1940: 153; **TT**; USA (sc. Texas); HTm – ANSP.
- coracinus* Gmelin, 1790: 1587; **inc. sed.**; patria?

- costatus* (Wiedemann, 1823: 30); **OO**; Australia (all states), se. Asia, s. China, Papua New Guinea, Solomon Is.; syn. *montalbanensis*, *regularis*, *velutinus*.
- cotodognanensis* Compte, 1986: 69; **TT**; Spain.
- crenatus* (Olivier, 1789: no. 4: 7); = *suberosus* (syn. by Harold 1872: 120).
- cretaceus* Nikolaev, 2007: 102f, 105, 206, 215; **Trox inc. sed., fossil** (Early Cretaceous), Mongolia.
- cribrum* Gené, 1836: 186; **TT**; France (Corsica), Italy (Sardinia).
- cricetus* Ádám, 1994c: 37; = *hispidus* (syn. by Pittino 2006: 28).
- crotchi* (Harold, 1871: 116); **OO**; Australia (New South Wales, Northern Ter., Queensland, South Au., Victoria, Western Au.); LT – MNHN (des. by Scholtz 1986b: 26); syn. *asperatus*, *eremita*.
- curvipes* (Harold, 1872: 90); **OO**; Australia (Northern Ter., Queensland, Western Au.); HT – MNHN.
- cyrthus* Haaf, 1953: 333; **TP**; Lesotho, RSA; HTm + PTs – MNHN; syn. *fumarius*.
- damarinus* (Péringuay, 1901: 469); LT – SAMC; = *rusticus* (syn. and LT des. by Scholtz 1979a: 191).
- demaioni* Reitter, 1904: 156; LT – HNHM; = *transversus* (syn. by Pittino 2006: 28).
- demarzi* (Haaf, 1958: 1081); **OO**; Australia (Northern Ter., Queensland), w. Irian; HT – NHMB.
- dentibius* Robinson, 1940, see ssp. of *spinulosus*.
- denticulatus* (Olivier, 1789: 13); **OA**; Djibouti, Ethiopia, Kenya, Somalia, Sudan, Tanzania, Uganda; type lost; syn. *annexus*, *neumannii*, ?*verrucosus* (see separate entry).
- denticulatus* (Beauvois, 1805: 176); = *suberosus* (syn. by Harold 1872: 120).
- denticulatus* (Blanchard, 1846: 189), praecocc. by *denticulatus* Olivier; = *pedestris* Harold, n. n.
- desertorum* (Harold, 1872), see ssp. of *niloticus*.
- dhaulagiri* Paulus, 1972a: 55; **TT**; Nepal; HTm – FISF.
- diffluens* (Vaurie, 1962: 138); **Pn**; Chile (Santiago); HTf – CASC.
- dilaticollis* (MacLeay, 1888: 907); **OO**; Australia (Northern Ter., Queensland, Western Au.); LT – ANIC (des. by Scholtz 1986b: 22).
- discedens* (Haaf, 1954a: 359); **OA**; e. Kenya, se. Somalia, Tanzania; HTm – NHMV.
- dohrni* (Harold, 1871: 112); **OO**; Australia (Western Au.); LT – MNHN (des. by Scholtz 1986b: 10).
- doiinthanonensis* Masumoto, 1996: 9; **TT**; nw. Thailand; HTm – OWUT.
- ecuadorensis* (Vaurie, 1962: 133); **Pn**; Ecuador, Peru ; HTm + PTs – ZMUC, and PTs at other institutions.
- elderi* (Blackburn, 1892: 37); **OO**; Australia (South Au.: Ooldea); LTf – BMNH (des. by Scholtz 1986b: 12); male unknown.
- elevatus* (Harold, 1872: 73); **OA**; s. Angola, Namibia; LTm – MNHN (des. by Scholtz 1979a: 190); syn. *gravidus*.
- elongatus* (Haaf, 1954b: 706); **OO**; “Northern Australia”; HTm – MNHN; known only from HT.
- endroedyi* (Scholtz, 1979a: 185); **OA**; s. Angola, nw. Namibia; HTm + PTs – TMSA.
- eremita* (Blackburn, 1892: 38); LT – BMNH; = *crotchi* (syn. and LT des. by Scholtz 1986b: 26).
- erinaceus* LeConte, 1854: 212; LT – MCZH; = *variolatus* (syn. and LT des. by Robinson 1940: 151).
- erlangeri* (Kolbe, 1904: 293); LTm – MNHB (des. by Scholtz 1980a: 55); = *niloticus niloticus* (syn. by Haaf 1954a: 345).
- erugatus* Scholtz, 1990b: 1425; **Pn**; Argentina; HTf – FMLT; male unknown.
- euclensis* (Blackburn, 1892: 39); **OO**; Australia (Capital Ter., New South Wales, Queensland, South Au., Victoria, Western Au.); LT – BMNH (des. by Scholtz 1986b: 44).
- eversmanni* Krynicki, 1832: 123; **TT**; Europe, w. Russia, Siberia, Kazakhstan, Kyrgyzstan, Turkmenistan, Uzbekistan, Iran, China (Xinjiang).
- eximus* Faldermann, 1835b: 368; **TT**; China (Nei Mongol), Mongolia.
- expansus* (Arrow, 1900: 22); **OA**; ec. Somalia; HTm – BMNH; known only from HT.
- eyrensis* (Blackburn, 1904: 293); **OO**; Australia (South Au., Western Au.); LT – BMNH (des. by Scholtz 1986b: 47).
- fabricii* Reiche, 1853: 89; **TT**; Italy (Sicily), Portugal, Spain, Malta, Algeria, Libya, Morocco, Tunisia, Egypt.
- fascicularis fascicularis* Wiedemann, 1821: 129; **TT**; RSA (s. Cape, n. Transvaal mtns.), e. Zimbabwe; LT – MNHB (des. by Scholtz 1980a: 78).

- fascicularis rowei* Scholtz, 1980a: 78; RSA (Free State, Natal mtns.); HTm + PTs – TMSA, PTs – BMNH.
- fascifer* LeConte, 1854: 213; TT; Canada (British Columbia), USA (Pacific nw. from San Francisco to Canadian border); HT – MCZH.
- femoratus* (DeGeer, 1774: 269), as *Scarabaeus*; = *sabulosus sabulosus* (syn. by Harold 1872: 175).
- fenestrellus* (Balthasar, 1939: 34); type lost; = *melancholicus* (syn. by Scholtz 1979a: 188); revalidated by Pittino (2006: 27) without explanation.
- fenestratus* (Harold, 1872: 97); = *subcarinatus* (syn. by Haaf 1958b: 1079).
- floridanus* Howden and Vaurie, 1957: 1; TT; USA (Florida); HTm + PTs – AMNH, ATf – CMNO, PTs at other institutions.
- formosanus* Nomura, 1973: 37; TT; South Korea, Taiwan; HTm – NSMT.
- foveicollis* Harold, 1872: 181; TT; Canada (Ontario), USA (e. states w. to Kansas, Oklahoma, Texas); type – MNHN?; syn. *aciculeatus*.
- foveolatus* (Boheman, 1860: 114); OA; Namibia; LTm + PLTs – NHRS (des. by Scholtz 1979a: 184); syn. *massalis*; Paulian (1981: 7) reported this species from Madagascar, but his habitus photo (fig. 3) is not *foveolatus* and his drawing of the aedeagus (fig. 8d) appears to have been copied from Haaf (1954a: fig. 18).
- frater* Pittino, 2005: 74; OA; India, Pakistan, Sri Lanka; HTm – RPMI, PTs – RPMI, SKTJ.
- freyi* (Haaf, 1954a: 370); OA; Namibia, nw. RSA; HTm + PTs – NHMB, and PTs at other institutions.
- frontera* Vaurie, 1955: 41; TT; USA (s. Texas); HTm + ATf + PTs – TAMU, and PTs at other institutions.
- fuijokai* Ochi, 2000; see ssp. of *sabulosus*.
- fumarius* Haaf, 1953: 333; HTm – NHMB (syn. by Scholtz 1980a: 97).
- furcifer* Pittino, 1987: 394; HTm + PTs – HNHM, and PTs at other institutions; = *bifurcatus* (syn. by Scholtz 1990b: 1441).
- fuliginosus* (Robinson, 1941a: 134); OO; USA (s. Texas), Mexico (Coahuila, Tamaulipas, Veracruz, Yucatán), Guatemala; HT – USNM.
- funestus* (Lansberge, 1886: 94); OA; “Africa”; type lost; undocumented species, which the original description appears to place in the *gemmaatus* or *baccatus* group of *Omorgus* (*Afromorgus*) – see Scholtz 1980a: 99, 1986a: 362.
- furcillifer* Pittino, 1987: 396; HTm – RPMI; = *parafurcatus* (syn. by Scholtz 1990b: 1441).
- galapagoensis* (Van Dyke, 1953: 124); Pn; n. Galapagos (Darwin + Wolf Is.); HTf – CASC.
- gansuensis* Ren, 2003: 110; TT; China (Gansu); HT – CASB?
- gemmaatus* (Olivier, 1789: 7); OA; Arabia, Chad, Djibouti, Egypt, Eritrea, Ethiopia, Gambia, Ghana, Guinea, Mali, Mauritania, Niger, Nigeria, Senegal, Somalia, Sudan; type lost.
- gemmifer* (Blanchard, 1846: 187); Pn; Argentina, Brazil, Chile, Uruguay; HT – MNHN; syn. *argentinus*.
- gemmiferus* (Blanchard, 1846: 187); = *gemmifer*.
- gemmiferus* (Blanchard, 1846: 188), n. praeocc.; = *guttifer*.
- gemmingeri* (Harold, 1872: 134); Pn; Argentina, Bolivia, Brazil, Paraguay, Uruguay (not in Chile, see Diéguez 2008); HT – MNHN.
- gummulatus* Horn, 1874: 8; TT; USA (Arizona, California, New Mexico, South Dakota), Mexico (n. Baja); LT – MCZH (des. by Robinson 1940: 151).
- genieri* Scholtz, 1991b: 112; OA; Burkina Faso; HTm – LEMQ; known only from HT.
- gibberosus* Scholtz, 1990b: 1428; Pn; Chile (Bío Bío, Malleco); HTm – USNM, PTs – CMNO + UPSA.
- gibbus* (Olivier, 1789: no. 4: 13); type lost; = *suberosus* (syn. by Harold 1872: 120).
- gigas* (Harold, 1872: 48); OO; Australia (South Au., Western Au.); type lost; syn. *castelnaui*.
- glaber* (Scholtz, 1980a: 36); OA; s. Tanzania; HTm – ZSBS; = *lindemannae* (syn. by Pittino 2005: 75).
- globulatus* (Fairmaire, 1883: 490); type – MNHN?; = *hemisphaericus* (syn. by Berg 1884: 98).
- gonoderus* (Fairmaire, 1901: 135); HT – MNHN; = *squalidus* (syn. by Paulian 1937: 134).
- gordoni* (Steiner, 1981: 205); Pn; Peru (Cuzco); HT + AT + PTs – USNM.
- graecus* Mulsant and Rey, 1871: 223; = *transversus*.
- granulatus* (Herbst, 1783: 12); OA; Afghanistan, India (Himachal Pradesh, Sikkim, West Bengal, c. + s. states), Pakistan; type lost.

- granulatus* Fabricius, 1801: 110; HT – ZMUC; = *fabricii* (syn. by Pittino 2006: 80).
granuliceps (Haaf, 1954b: 703); **OO**; “Australia”; HTf – MNHN; known only from HT.
—*gravidus* (Péringuay, 1901: 470); LT – SAMC; = *elevatus* (syn. and LT des. by Scholtz 1979a: 190).
granulipennis Fairmaire, 1852: 83; TT; Caucasus, Italy (Sicily), Spain (incl. Canary Is.), Gibraltar, Algeria, Egypt (incl. Sinai), Libya, Morocco, Tunisia, Iran, Israel, Lebanon, Syria; LT – MNHN (des. Pittino 1983: 268); syn. *barbarus*.
gunki Scholtz, 1980a: 86; **TP**; RSA (s.-sw. Cape); HTm – TMSA, PTs – PPRI, UPSA.
guttalis (Haaf, 1954a: 336); **OA**; Ghana, Mali, Nigeria, Senegal; HTm – NHMB.
guttifer (Harold, 1868: 86), n. n. pro *T. gemmiferus* (Blanchard 1846: 188), praecocc. by *T. gemmiferus* (Blanchard 1846: 187); **Pn**; Argentina, Chile, Paraguay; HT – MNHN.
haafi (Vaurie, 1962: 122); **Pn**; s. Argentina; HTm – MNHN, PTs – MNHB + MNHN + NHMB.
haagi (Harold, 1872: 59); **OA**; India (West Bengal), Pakistan; HT – MNHN; regarded as a ssp. of *niloticus* by Haaf (1954a: 348) and Scholtz (1982: 12), elevated to species by Pittino (2006: 26, 27, 79).
hamatus Robinson, 1940: 153; TT; Canada (Ontario), USA (e. states s. to Georgia + Tennessee and w. to Kansas + Nebraska; also Oklahoma, Texas); HTm – ANSP.
—*haroldi* Flach, 1879: 155; type? – NMPC; = *perrisi*.
hemisphaericus (Burmeister, 1876: 253); **Pn**; s. Argentina, s. Chile; ST – MACN?; syn. *globulatus*.
hispanicus Harold, 1862a: 161; TT; France (Pyrenees), Portugal, Spain; HT – MNHN.
hispidus (Pontoppidan, 1763: 431), as *Scarabaeus*; TT; Europe, Canary Is., Iran, Syria, Turkey; type lost; syn. *arenarius* Paykull (hom.), *cricetus*, *insularis* Schneider (hom.), *luridus* Rossi (hom.), *sabulosus* Preyssler (hom.).
—*hispidus* Paykull, 1798: 81; = *scaber* (syn. by Harold 1872: 183).
horiguchii Ochi and Kawahara, 2002: 54; TT; Japan, North Korea.
horridus Fabricius, 1775: 818; **TP**; RSA (sw. Cape); ST(2) – ZMUC; syn. *pectinatus*, *silphoides*.
howdenorum Scholtz, 1986b: 14; **OO**; Australia (Western Au.); HT – SAMA, PT – BMNH.
howelli (Howden and Vaurie, 1957: 4); **OO**; USA (ec. Florida, Texas); HTm – CMNO, PTm – INHS; presumed to occur through much of the range of its host bird Caracara (*Polyborus cheriway*), as far south as the Guianas and Peru.
ikhbogdensis Nikolaev, 2007: 107f, 215; **Cm**; **fossil** (Early Cretaceous), Mongolia.
inadai Ochi, Kawahara and Inagaki, 2008: 135; TT; Japan (Yakushima I.); HTm – OMNH [= *opacotuberculatus*?].
inclusus (Walker, 1858: 208); **OA**; China (Hainan), India, Sri Lanka; HTm – BMNH.
—*incultus* (Fåhraeus, 1857: 377); LT – NHRS (des. by Scholtz 1979a: 187), PLT(1) – BMNH; = *squalidus* (syn. by Harold 1872: 108).
indicus (Harold, 1872: 102); **OA**; India; “Typenmaterial” – MNHN.
indigenus Scholtz, 1990b: 1411; **OO**; Galapagos (España I.); HTm – CMNO, PTs – AMNH, BMNH and other institutions.
ineptus Balthasar, 1931: 131; TT; e. Siberia, Mongolia; HT[ST?] – NMPC.
inermis Pittino, 2005: 77; **OA**; s. India, Sri Lanka, s. Vietnam; HTm + PTs – RPMI.
inflatus (Loomie, 1922: 135); **OO**; USA (Arizona, New Mexico, Texas), Mexico (Chihuahua); HTm – USNM.
insignicollis (Blackburn, 1896: 265); **OO**; Australia (New South Wales, Northern Ter., Western Au.); HT – MVMA.
insignis (Haaf, 1954a: 344); **OA**; s. Angola, Namibia; HTm – NHMB, PTs – TMSA.
—*instabilis* Haaf, 1953: 331; HTm – NHMB, PT – BMNH; = *sulcatus* (syn. by Scholtz 1979a: 193).
insularis Chevrolat, 1864: 416; TT; Cuba; HT – ANSP? [allegedly in Poey Coll., but not found by Robinson (1940)].
—*insularis* Schneider, 1898: 69; = *hispidus*.
—*integer* LeConte, 1854: 216; LT – MCZH (des. by Robinson 1940: 151); = *punctatus* (syn. by Horn 1874: 5).
iranicus Petrovitz, 1980: 613; TT; Iran; HTf – MHNG.
italicus (Reiche, 1853: 89); **OA**; China (“Kwangu”), India (Himachal Pradesh, Kashmir, Sikkim, West Bengal), Pakistan, Italy (intro.); HT – MNHN.

- jeanae* Scholtz, Inward and Kerley, 2007: 98; **TT**; Thailand; HTm – BMNH; known only from HT.
- juglans* (Ratcliffe, 1978: 299); **Pn**; Brazil, Guyana; HT + AT – INAM, PTs – AMNH and other institutions.
- kerleyi* Masumoto, 1996: 10; **TT**; nw. Thailand; NSMT.
- kiuchii* Masumoto, 1996: 11; **TT**; Laos, Thailand; HT – OWUT.
- klapperichi* Pittino, 1983: 280; **TT**; Ukraine (Crimea), Greece, Cyprus, Turkey, Israel, Jordan, Syria, Iran, Iraq; HT + AT – MHNG, PTs – BMNH.
- komareki* Balthasar, 1931, see ssp. of *cadaverinus*.
- koreanus* Kim, 1991: 136; **TT**; South Korea.
- kyotensis* Ochi and Kawahara, 2000: 53; **TT**; Japan.
- lachrymosus* (Curtis, 1845: 455); HT – BMNH; = *brevicollis* (syn. by Harold 1872: 145).
- lama* Pittino, 1985: 329; **TT**; China (se. Xizang); HTm – BMNH.
- larvatus* (Gerstaeker, 1873: 309); LT – DEIM (des. by Scholtz 1979a: 188); = *melancholicus* (syn. by Haaf 1954a: 379).
- laticollis* LeConte, 1854: 213; **TT**; USA (Arkansas, Indiana, Iowa, Massachusetts, Nebraska, New Jersey, New York, Pennsylvania); HT – MCZH.
- lecontei* Harold, 1872: 156, n. n. pro *alternans* LeConte, n. praecocc.; = *sonorae* (syn. by Horn 1874: 8).
- leonardii* Pittino, 1983: 277; **TT**; Portugal, Spain, Algeria, Libya, Morocco, Tunisia, Egypt, Israel, Syria; HTm – MSNM, PTm – RPMI.
- leprosus* (Blanchard, 1846: 188); HT – MNHN; = *aeger* (syn. by Harold 1872: 132).
- levis* Haaf, 1953: 325; **TP**; RSA (Cape, Free State); HTf – BMNH, PTs – ISNB.
- liliana* Scholtz, 1980, see ssp. of *caffer*.
- lindemannae* (Petrovitz, 1975: 1); **OA**; Tanzania, e. RSA; HTm – ZSBS; syn. *glaber*.
- litigiosus* (Harold, 1872: 88) (n. n. pro *australasiae* Germar, n. praecocc.); = *alternans* (syn. by Scholtz 1986b: 46).
- litoralis* Pittino, 1991: 77; **TT**; Albania, Bosnia-Hercegovina, Croatia, Montenegro, Serbia, Italy, Malta, Turkey; HT + AT – RPMI, PTs – BMNH, NMPC and other institutions.
- lobicollis* (Arrow, 1927: 466); **OA**; Myanmar, Thailand; STs – BMNH.
- longitarsis* (Harold, 1872: 136); **Pn**; Argentina, Chile; HT – MNHN.
- loxus* (Vaurie, 1955: 58); **OO**; Mexico (Veracruz), Costa Rica, Argentina, Brazil, Colombia; HTf – MCZH; presumed to occur continuously from Mexico to Argentina.
- lucidus* Pittino, 2010: 80; **OO**; Argentina (Buenos Aires); HTf – MSNM; known only from HT.
- lugubris* (Haaf, 1954a: 338); **OA**; se. Kenya, Tanzania; HTm – NHMV.
- luridus* Fabricius, 1781: 496; **TP**; Namibia, RSA (w. Cape); LT – ZMUC (des. by Scholtz 1979a: 194).
- luridus* Rossi, 1790: 17; = *hispidus*.
- lutosus* (Marsham, 1802: 25), as *Scarabaeus*; **TT**, “England”; type lost, **sp. inc. sed.**
- madagascariensis* (Fairmaire, 1871: 34); HT – MNHN; = *melancholicus* (syn. by Harold 1872: 108).
- maindroni* Pittino, 2005: 78; **OA**; Pakistan; HTm + ATf + PTs – MNHN, PT – RPMI.
- maissouri* (Haaf, 1954a: 384), as ssp. of *T. inclusus*; “Vorder-Indien (Maissour, Shimoga), Surada und Burma”; HTm + PTs – MNHN; elevated to species by Pittino (2006: 27).
- mandli* Balthasar, 1931: 128; **TT**; e. Siberia, China (Fujian, Heilongjiang), Japan, South Korea. HT – NMPC, syn. *nishijimai*.
- manilensis* (Schultze, 1915: 271); = *suberosus* (syn. by Haaf 1954b: 739).
- mariae* Scholtz, 1986b: 13; **OO**; Australia (Western Au.); HT – WAMP.
- mariettae* Scholtz, 1986b: 20; **OO**; Australia (Northern Ter.); HT – ANIC.
- marshalli* (Haaf, 1957a: 694); **OO**; Australia (n. Queensland); HTf – NHMB; known only from HT redescribed by Pittino and Kawai (2010).
- martini* Reitter, 1892: 153, as var. of *granulipennis*; **TT**; Spain, Algeria, Libya, Tunisia; LTf – DEIM (des. by Pittino 1983: 274); made available as ssp. of *granulipennis* by Balthasar (1936: 452).
- massaicus* (Kolbe, 1904: 293); LT – MNHB (des. by Scholtz 1980a: 55); = *niloticus niloticus* (syn. by Haaf 1954a: 345).
- massalis* (Harold, 1880: 156); type lost; = *foveolatus* (syn. by Haaf 1954a: 360).

- matsudai* Ochi and Hori, 1999: 37; **TT**; Japan (Amami-Ôshima).
- matsumurai* Miyake and Yamaya, 1995, see ssp. of *uenoi*.
- maurus* Herbst, 1790: 26; **inc. sed.**; patria?
- melancholicus* (Fähraeus, 1857: 378); **OA**; Angola, Botswana, Cameroon, CAR, Chad, Comoros, Eritrea, Ethiopia, Gambia, Ghana, Guinea, Ivory Coast, Kenya, Madagascar, Malawi, Mali, Mozambique, Namibia, Nigeria, RSA, Rwanda, Senegal, Sierra Leone, Sudan, Tanzania, Togo, Uganda, Zaire, Zambia, Zimbabwe; LT – NHRS (des. by Scholtz 1979a: 187); syn. *fenestrellus*, *larvatus*, *madagascariensis* [see note under *fenestrellus*].
- mentitor* (Blackburn, 1896: 266); **OO**; Australia (Northern Ter., South Au., Western Au.); HT – MVMA, “one type” – BMNH.
- mictlensis* Deloya, 1995: 153; **OO**; Mexico (Puebla); HT + AT – IEXM.
- miliarius* Gmelin, 1790: 1587; **TP**; RSA (Cape); type lost; undocumented species, which the original description appears to place in the sulcatus group of *Trox (Phoberus)* – see Scholtz 1980a: 99.
- mirabilis* Pittino, 1987: 391; **Pn**; Argentina, Chile; HTm – RPMI.
- mitis* Balthasar, 1933: 81; **TT**; e. Siberia, China (Beijing, Heilongjiang), Japan, South Korea; LT – NMPC (des. by Pittino 2006: 28).
- mixtus* Harold, 1872: 167, as var. of *granulipennis*; **TT**; Cyprus, Turkey, Israel, Lebanon, Syria; LTm – MNHN (des. by Pittino 1983: 271); syn. *berytenis* Petrovitz; made available as sp. by Pittino 1983: 271 (as ssp. in 1985).
- mollis* (Arrow, 1927: 468); **OO**; Indonesia (Borneo, Sumatra), Malaya; LT – BMNH (des. by Scholtz 1986b: 38) + PLT(1).
- monachus* (Herbst, 1790: 25); **OO**; USA (e. states from the Great Lakes to Florida and w. to Nebraska, Kansas, Oklahoma and e. Texas); HT – MNHB; syn. *pustulatus*, *tuberculatus* Beauvois.
- montalbanensis* (Schultze, 1915: 272); = *costatus* (syn. by Haaf 1954a: 390).
- montanus* Kolbe, 1891: 22; **TP**; Kenya, Tanzania, Uganda; LT – BMNH (des. by Scholtz 1980a: 77).
- monteithi* Scholtz, 1986b: 58; **OO**; Australia (e. Queensland: Kroombit); HT – QMBA.
- monticola* Robinson, 1940: 158, as ssp. of *variolatus*; HT – ANSP; = *variolatus* (syn. by Vaurie 1955: 53).
- morsus* LeConte, 1854: 216; HT – MCZH; = *punctatus* (syn. by Horn 1874: 5).
- morticinii* (Pallas, 1781: 11), as *Scarabaeus*; **TT**; sw. Russia, w. to e. Siberia, Kazakhstan, Kyrgyzstan, Turkmenistan, China (Xinjiang); syn. *pinguis*.
- mutabilis* (Haaf, 1954a: 376); **OA**; Botswana, w. Ethiopia, Kenya, Malawi, Mozambique, e. RSA, Tanzania, Uganda, Zaire; HT – NHMB, PTs – BMNH.
- mutsuensis* Nomura, 1937: 85; **TT**; Japan; HTm – NSMT.
- nama* Kolbe, 1908: 125; **TP**; s. Namibia, RSA (nw. Cape); LTm – MNHB (des. by Scholtz 1979a: 195).
- nanningensis* Pittino, 2005: 71; **OO**; China (Guangxi); HTm – RPMI; known only from HT.
- nanniscus* Péringuey, 1901: 458; **TT**; RSA (e. Cape); LT – SAMC (des. by Scholtz 1979b: 177).
- nasutus* Harold, 1872: 34; **TT**; RSA (sw. Cape); HTm – MNHN.
- natalensis natalensis* Haaf, 1954c: 57; **TT**; RSA (se. Natal); HTm – DMSA.
- natalensis quadricostatus* Scholtz, 1980a: 72; RSA (e. Transvaal); HTm – TMSA, PT – UPSA.
- natalensis schaberti* Scholtz, 1980a: 72; RSA (e. Transvaal); HTm – TMSA.
- necopinus* Scholtz, 1986c: 29, as TT; **TP**; nw. Zambia; HTm + PTs – BMNH; closest to *T. squamiger* in the sulcatus group, which Scholtz (1986a: 361) transferred to *Trox (Phoberus)*.
- neumannii* (Kolbe, 1904: 293); LTm – MNHB (des. by Scholtz 1980a: 51); = *denticulatus* (syn. by Haaf 1954a: 354).
- neuquen* (Vaurie, 1962: 123); **Pn**; Argentina, Chile; HTm + PTm – MNHB, PTf – CMNO.
- nidicola* Bonnaire, 1881: 63; = *perrisi*.
- niger* Rossi, 1792: 9; **TT**; Europe, Siberia, Kazakhstan, Kyrgyzstan, Turkey; NTf – MNHB (des. by Pittino 1991: 65); syn. *asiaticus*.
- nigrescens* (Robinson, 1941a: 134); HTm – ANSP; = *tesselatus* (syn. by Vaurie 1955: 7).
- nigrociliatus nigrociliatus* Kolbe, 1904: 292; **TP**; Ethiopia (highlands); LT – MNHB (des. by Scholtz 1980a: 92); syn. *asmaraensis*.
- nigrociliatus nyansanus* Haaf, 1953: 330; Kenya, Rwanda, e. Zaire (lake areas); HTm – MNHB.
- nigrociliatus nyassicus* Haaf, 1953: 330; e. Tanzania (montane); HTm – MNHB.

- nigroscobinus* Scholtz, 1986b: 20; **OO**; Australia (Western Au.); HTf – ANIC; male unknown.
- niloticus niloticus* (Harold, 1872: 79); **OA**; Djibouti, Ethiopia, Kenya, Madagascar, Somalia, Sudan, Tanzania, Uganda [S of 15°N]; LTf – MNHN (des. by Scholtz 1980a: 55); syn. *erlangeri*, *massaicus*.
- niloticus desertorum* (Harold, 1872: 77), as sp., demoted to ssp. by Haaf (1954a: 347); Arabia, Egypt, Eritrea [N of 15°N]; LTf – MNHN (des. by Scholtz 1980a: 56); syn. *philbyi*.
- nipponensis* Lewis, 1895: 387; Japan, Taiwan, Nepal, + Oriental; **TT**; HT – BMNH; syn. with *T. scaber* by Arrow (1912: 61), reinstated by Pittino (2006: 80) without explanation.
- nishijimai* Nakane and Tsukamoto, 1955: 90; = *mandli*.
- nobilis* (Wollaston, 1867: 93); = *suberosus* (syn. by Harold 1872: 120).
- nocheles* Scholtz, 1990b: 1412; **OO**; Argentina (Río Negro); HTm + PTm – LACM.
- nodicollis* (MacLeay, 1888: 908); **OO**; Australia (Western Au.); LT – ANIC (des. by Scholtz 1986b: 56); doubtful species that may prove to be *O. subcarinatus*.
- nodosus* (Robinson, 1940: 152); **OO**; USA (New Mexico, w. Texas), Mexico (n. Chihuahua); HTm – ANSP.
- nodulosus* Harold, 1872: 165, as var. of *hispidus*; **TT**; France (Corsica), Italy (Sardinia); LTm – DEIM (des. by Pittino 1991: 69); made available as ssp. by Schmidt (1936: 76).
- nohirai* Nakane, 1954: 10; **TT**; Japan; HT – NSMT.
- nomadicus* (Scholtz, 1980b: 138); = *verrucosus* (syn. by Pittino 2006: 28).
- novaecaledoniae* (Balthasar, 1966: 184); HT?, PTs(4) – NMPC; = *suberosus* (syn. by Scholtz 1986b: 54).
- nyansanus* Haaf, 1953, see ssp. of *nigrociliatus*.
- nyassicus* Haaf, 1953, see ssp. of *nigrociliatus*.
- obesus* (Scholtz, 1980a: 30); **OA**; Djibouti, Ethiopia, Kenya, Tanzania, Uganda; HT + PTs – BMNH.
- obscurus* (Waterhouse, 1875: 98); HT – BMNH; = *chinensis* (syn. by Arrow 1927: 466).
- occidentalis* Pittino, 1987: 395, as ssp. of *parafurcatus*; = *parafurcatus* s. str. (syn. by Scholtz 1990b: 1441); HTm – MNHN, PTm – RPMI.
- oligonus* (Loomis, 1922: 133); HT – USNM; = *texanus* (syn. by Vaurie 1955: 75).
- omacanthus* (Harold, 1872: 64); **OA**; India (Sikkim, Uttar Pradesh, West Bengal, c. states); type lost?
- opacotuberculatus* Motschulsky, 1860: 41; **TT**; e. Siberia, China (Heilongjiang), Taiwan, Japan, Korean peninsula; type – ZMUM?
- opacus* Felsche, 1909: 450; LT – SMTD (des. by Scholtz 1980a: 74); = *pusillus* (syn. by Haaf 1953: 341).
- oustaleti* Scudder, 1879: 178B; **n. dubium**; **fossil** (Eocene), Nine-Mile Creek, BC, Canada.
- ovalis* (Haaf, 1957b: 117); **OO**; Australia (Northern Ter.); HTf – MVMA; male unknown.
- ovatus* (Beauvois, 1805: 175); = *suberosus* (syn. by Harold 1872: 120).
- pampeanus* (Burmeister, 1876: 255); **Pn**; Argentina; ST(4) – MACN.
- parafurcatus* Pittino, 1987: 395; **Pn**; Argentina, Brazil; HT + PTs – MNHN; syn. *furcillifer*, *parafurcatus occidentalis*.
- parvicollis* Scholtz, 1986b: 35; **OO**; Australia (New South Wales, Northern Ter., Victoria, Queensland); HT – ANIC.
- parvisetosus* Ochi, Kon and Bai, 2010: 131; **TT**; China (Sichuan); HTm + PTs – CASB.
- pastillarius* (Blanchard, 1846: 187); **OO**; Argentina, Bolivia, Chile; HT – MNHN?
- patagonicus* (Blanchard, 1846: 186); **Pn**; Argentina, s. Brazil; HT – MNHN?
- patriciae* Pittino, 1987: 386; **Pn**; Argentina, Uruguay; HTm + PTm – RPMI.
- pauliani* (Haaf, 1954a: 385); **OA**; China (Henan, Hong Kong, Hubei, sw. China), India (Sikkim, West Bengal), Nepal, Sri Lanka, Cambodja, n. Vietnam, Annam, Indonesia (Java); HTm – NHMV, PTs – BMNH.
- pectinatus* (Pallas, 1781: 10), as *Scarabaeus*; type lost; = *horridus* (syn. by Harold 1872: 36).
- pedestris* (Harold, 1872: 128); **Pn**; Argentina; HT – MNHN?; syn. *denticulatus* Blanchard (n. *praeocc.*).
- pellulosus* Scholtz, 1986b: 27; **OO**; Australia (New South Wales, Victoria); HT – ANIC, PTs – BMNH.
- penicillatus* Fåhraeus, 1857: 383; **TP**; RSA; LTm – NHRG (des. by Scholtz 1980a: 81).
- perhispidus* (Blackburn, 1904: 296); **OO**; Australia (all states except Tasmania); HT – BMNH.
- perlatus* (Goeze, 1777: 74), as *Scarabaeus*; **TT**; Europe, Algeria; syn. *chevrolati*, *sabulosus* Olivier, *subterraneus*.

- perrieri* Fairmaire, 1899: 519; **TT**; Madagascar; HTm – MNHN; not considered by Scholtz (1986a: 361), but compared by Haaf (1953: 342) to *T. (T.) pusillus* and therefore hereby placed in *Trox* s. str. rather than in subgenus *Phoberus* (see also Pittino 2010: 80).
- perrisi* Fairmaire, 1868: 482; **TT**; Europe, Turkey, Algeria, Morocco; syn. *haroldi, nidicola*.
- persuberosus* (Vaurie, 1962: 145); **OO**; Argentina, Bolivia, Brazil, Paraguay, Peru, Uruguay; HTm + PTs – SASP and other institutions.
- peruanus* (Erichson, 1847: 111); **Pn**; Argentina, Bolivia, Chile, Peru; LTm – MNHB.
- philbyi* (Paulian, 1948: 143); HTm – MNHN; = *niloticus desertorum* (syn. by Haaf 1954a: 347).
- pilularius* (Germar, 1824: 113); **Pn**; Argentina, Bolivia, Brazil, Chile, Paraguay, Uruguay; HT – MLUH?
- pinguis* Faldermann, 1835b: 369; = *morticinii*.
- placosalinus* Ren, 2003: 112; **TT**; China (Xinjiang); HT – CASB?
- planicollis* Haaf, 1953: 337; **TP**; Lesotho, Namibia, RSA (Cape), Zimbabwe; HTm – NHMB.
- platycyphus* (Loomis, 1922: 133); HT – USNM; = *umbonatus* (syn. by Robinson 1940: 150).
- plicatus* Robinson, 1940: 153; **TT**; USA (Arizona, New Mexico, Texas), Mexico (most states); HT – ANSP.
- ponderosus* (Péringuey, 1901: 467); **OA**; Ethiopia, Mozambique, e. RSA, Tanzania, Zimbabwe; type lost.
- porcatus* Say, 1825: 193; = *unistriatus* (syn. by Harold 1872: 174).
- poringensis* Ochi, Kon and Kawahara, 2005: 65; **TT**; Borneo (Sabah), Java; HTf – UMBS; male described by Pittino and Kawai (2006: 7).
- principalis* (Haaf, 1954a: 337), as ssp. of *guttalis* (elevated to species by Scholtz 1980a: 43); **OA**; n. Cameroon, Chad, e. Nigeria, Sudan; HTm – NHMB.
- procerus* (Harold, 1872: 127); **OA**; Arabia, n. Burkina Faso, Chad, Egypt, Ethiopia, c. India, Iran, Mali, Niger, ne. Nigeria, Pakistan, Senegal Somalia, Sudan; LT – MNHN (des. by Scholtz 1980a: 35).
- punctatus* (Germar, 1824: 113); **OO**; USA (w. states from Montana, Utah and California e. to the Mississippi River; also Kentucky, Ohio, Mississippi), Mexico (Aguascalientes, Baja, Chihuahua, Durango, Guanajuato, Nuevo León, Sonora); syn. *integer, morsus*.
- punctatus* LeConte, 1854: 215; HT – MCZH? [not found by Vaurie (1955: 61)]; = *suberosus* (syn. by Harold 1872: 120).
- puncticollis* Haaf, 1953: 330; **TP**; Arab Emirates, Yemen; HTm – ZSBS, PTs – MNHN; Pittino 2006: 81 lists it in *Trox* s. str.
- pusillus* Péringuey, 1908: 634; **TT**; Angola, Benin, Congo (DRC), Gabon, Ghana, Guinea, Ivory Coast, Liberia, Sierra Leone, Tanzania, Uganda, Zaire, Zambia, Zimbabwe; LT – SAMC (des. by Scholtz 1980a: 74); syn. *opacus, pusio, urbani*.
- pusio* Kolbe, 1914: 288; LT – MNHB; = *pusillus* (syn. and LT des. by Scholtz 1980a: 74).
- pustulatus* LeConte, 1854: 215; HT – MCZH; = *monachus* (syn. by Harold 1872: 116).
- quadricostatus* Scholtz, 1980, see ssp. of *natalensis*.
- quadridens* (Blackburn, 1892: 38); **OO**; Australia (all states except Tasmania); LT – BMNH (des. by Scholtz 1986b: 41).
- quadrimaculatus* Ballion, 1871: 338; **TT**; Israel, Iran, Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan; type – ZMAS?, ZMUM?
- quadrinodosus* (Haaf, 1954b: 723); **OO**; Australia (Capital Ter., New South Wales, Queensland, Victoria); HT – MNHB, PTs – BMNH.
- radula* (Erichson, 1843: 235); **OA**; Angola, Botswana, Kenya, Mozambique, Namibia, e. RSA, Tanzania, Zimbabwe; LTm – MNHB (des. by Scholtz 1979a: 190); syn. *variolosus*.
- raduloides* (Kolbe, 1904: 292); LT – MNHB; = *tuberous* (syn. and LT des. Scholtz 1980a: 44).
- ranavalo* (Paulian, 1937: 134); HT – BMNH; = *sallei* (syn. by Vaurie 1962: 130).
- ranotsaraensis* Pittino, 2010: 77; **MT**; sw. Madagascar; HTf – MNHN; no other material.
- regalis* (Haaf, 1954b: 704); **OO**; “Australia”; HTm – MNHN; known only from HT.
- regularis* (Harold, 1868: 85); = *costatus* (syn. by Harold 1872: 115).
- reitterorum* Král and Kubán, 2012: 148; **OA**; Socotra I.; HT + AT + PTs – NMPC.
- rhyparoides* Harold, 1872: 32; **TT**; Lesotho, RSA, St. Helena I. (intro.); LT – MNHN (des. by Scholtz 1980a: 73); syn. *whiteheadi*.

- rimulosus* (Haaf, 1957a: 693); **OA**; India ("Vorder-Indien: Coromandel"); HTm – NHMB.
- robinsoni* Vaurie, 1955: 47; **TT**; Canada (Alberta, Manitoba, Saskatchewan), USA (c. states s. to Texas; also Colorado, Illinois, Michigan, Minnesota, Wisconsin); HT + AT + PTs – AMNH, PTs also at other institutions.
- rotundulus* (Haaf, 1957b: 117); **OO**; Australia (Northern Ter., Western Au.); HT – MVMA
- rowei* Scholtz 1980, see ssp. of *fascicularis*.
- rubricans* (Robinson, 1946: 57); **OO**; USA (se. Texas), Mexico (widespread), Guatemala (w. coast), Nicaragua (w. coast); HTm – CASC.
- rudebecki* Haaf, 1958a: 474; **TT**; Lesotho, RSA (sw. Cape, w. Natal); HTm – MZLU.
- rusticus* (Fähraeus, 1857: 379); **OA**; Namibia, e. RSA, Zimbabwe; LT – NHRS (des. Scholtz 1979a: 191); syn. *damarinus*.
- sabulosus* *sabulosus* (Linné, 1758: 350), as *Scarabaeus*; **TT**; Europe, Siberia, Kazakhstan, Mongolia, Korean peninsula, Turkey, Syria; type – ZMUU?; syn. *femoratus*.
- sabulosus* *fujikawai* Ochi, 2000: 43; Japan (Honshu).
- sabulosus* Olivier, 1789: no. 4: 8; = *perlatus*.
- sabulosus* Preyssler, 1790: 48; = *hispidus*.
- salebrosus* (MacLeay, 1871: 186); **OO**; Australia (Northern Ter., Queensland, Western AU.); LT – AMSA (des. by Scholtz 1986b: 32); syn. *vitreomaculatus*.
- sallei* (Harold, 1872: 138); **Pn**; Bolivia, Ecuador, Peru; HT – MNHN; syn. *ranavalon*.
- satorui* Kawai, 2006: 1; **OA**; RSA (Cape), Ivory Coast; HTm – NSMT.
- scaber* (Linné, 1767: 573); **TT**; Europe, Siberia, n. Africa, Canary Is., Canada, USA, Argentina, Chile (recorded but not established in Chile, see Diéguez 2008), Australia, Borneo (Sabah); type – ZMUU?; syn. *arenarius*, *arenosus*, *barbosus*, *hispidus* Paykull, *nipponensis*, *trisulcatus*.
- scabrosus* (Beauvois, 1805: 175); **OO**; Canada (Ontario), USA (from New York to Florida and w. to Nebraska, Colorado, Kansas, Oklahoma and Texas).
- schabarti* Scholtz, 1980, see ssp. of *natalensis*.
- scutellaris* (Say, 1823: 238); **OO**; USA (Arizona, Colorado, Kansas, New Mexico, ne. Utah, Texas), Mexico (Chihuahua, Coahuila, D.F., Durango, Morelos, Puebla, Sonora); LT? – MCZH.
- semicostatus* (MacLeay, 1871: 186); **OO**; Australia (Capital Ter., New South Wales, Queensland, Western AU.); LT – ANIC (des. by Scholtz 1986b: 31); syn. *asperrimus*.
- semmelinki* (Lansberge, 1887: 200); = *squamosus* (syn. by Scholtz 1986b: 53).
- senegalensis* (Scholtz, 1983: 205); **OA**; Senegal; HTm – TMSA, PTf – UPSA (types only).
- serrulatus* Beauvois, 1805: 176; = *tuberculatus* DeGeer (syn. by Harold 1872: 155).
- setifer* Waterhouse, 1875: 98; **TT**; Japan, South Korea; LT + PLT – BMNH; syn. *aino*.
- setosipennis* (Blackburn, 1904: 292); **OO**; Australia (New South Wales, Northern Ter., Queensland, South Au.); LT – BMNH (des. by Scholtz 1986b: 23).
- setulosus* Kolbe, 1891: 23; HTm – MNHB; = *squamiger* (syn. by Haaf 1953: 326).
- seymourensis* (Mutchler, 1925: 229); **Pn**; s. + c. Galapagos; HT – AMNH.
- sibericus* Nikolaev, 2007: 104f, 215, 220; **Trox inc. sed.; fossil** (Early Cretaceous), Siberia.
- silphoides* Thunberg, 1787: 38; type – ZMUU?; = *horridus* (syn. by Harold 1872: 36).
- simi* Robinson, 1940; ssp. of *spinulosus*.
- sonorae* LeConte, 1854: 211; **TT**; Canada (Alberta, Northwest Ter., Saskatchewan), USA (e. to South Dakota, Nebraska, Kansas and Texas; also California, Louisiana, Missouri), Mexico (Chihuahua, Durango, Nuevo León, Sonora, Zacatecas); HT – MCZH; syn. *alternans* LeConte, *lecontei*.
- sordidatus* Balthasar, 1936: 452, as ssp. of *granulipennis*; **TT**; Bulgaria, Croatia, Greece, Syria, Turkey; HTm[ST?] – NMPC (elevated to species by Pittino 1983: 277).
- sordidus* LeConte, 1854: 211; **TT**; Canada (Ontario, Quebec), USA (most e. states and w. to Kansas and Texas); HT [=LT] – MCZH.
- spatulatus* (Vaurie, 1962: 151); **OO**; Argentina; HTm – NHMB, PTs – CMNO.
- speculifer* (Heller, 1914: 317); = *squamosus* (syn. by Scholtz 1986b: 53).
- spinulosus* *spinulosus* Robinson, 1940: 156; **TT**; Canada (Ontario), USA (from Michigan to Tennessee and w. to Nebraska; also Arkansas, Louisiana); HT – ANSP.

- spinulosus dentibius* Robinson, 1940: 156, as sp. (reduced to ssp. by Vaurie 1955: 36); USA (Arizona, New Mexico, w. Texas), Mexico (Baja, Chihuahua, Coahuila, Durango, Michoacán, Morelos, Nuevo León); HT – ANSP; intergrades with *spinulosus* s. str. in sc. Texas.
- spinulosus simi* Robinson, 1940: 157, as species (reduced to ssp. by Vaurie 1955: 36); USA (e. states from Pennsylvania and New Jersey s. to Virginia); HT – ANSP.
- squalidus* (Olivier, 1789: 12); **OA**; Afro-tropical: continent-wide and Madagascar; LTm – TMSA (des. Scholtz 1979a: 187); syn. *gonoderus*, *incultus*.
- squamiger* Roth, 1851: 133; **TP**; Burundi, Cameroon, Ethiopia, Kenya, RSA, Rwanda, Somalia, Tanzania, Uganda, Zaire, Zimbabwe [listed also from the Arab Emirates and Yemen, see Pittino 2006: 81]; LTf – ZSMC (des. by Scholtz 1980a: 90); syn. *angulatus*, *setulosus*.
- squamosus* (MacLeay, 1871: 186); **OO**; e. Australia, e. Papua New Guinea; LT – ANIC (des. by Scholtz 1986b: 53); syn. *semmelinki*, *speculifer*.
- stellatus* (Harold, 1872: 92); **OO**; Australia (Western Au.); HT – NHMV.
- strandi* Balthasar, 1936: 452; **TT**; Algeria, Libya, Morocco, Tunisia; HT[ST?] – NMPC.
- striatus* Melsheimer, 1846: 137; **TT**; Canada (Ontario), USA (Arkansas, Illinois, New Jersey, Pennsylvania); HT – MCZH? (not found by Vaurie 1955: 32).
- strigosus* Haaf, 1953: 319; **TT**; RSA (e. Cape, Free State, se. Transvaal); HTm – NHMB, PTs – BMNH.
- strzeleckensis* (Blackburn, 1895: 33); **OO**; Australia (all states except Tasmania); LT – BMNH (des. by Scholtz 1986b: 24).
- subcarinatus* (MacLeay, 1864: 128); **OO**; Australia (all states except Tasmania), Papua New Guinea; LT – ANIC (des. by Scholtz 1986b: 51); syn. *fenestratus*, *nodicollis*?
- suberosus* (Fabricius, 1775: 31); **OO**; New World, Australia, Oceania; HTm – BMNH; syn. *alternatus*, *crenatus*, *denticulatus*, *gibbus*, *manilensis*, *nobilis*, *novaecaledoniae*, *ovatus*, *punctatus* LeConte, *torresalei*, *tricolor*, *triestinae*, *tuberous* Castelnau.
- subterraneus* (Geoffroy, 1785: 8), as *Scarabaeus*; = *perlatus*.
- sugayai* Masumoto and Kiushi, 1995: 206; **TT**; s. Japan.
- sulcatus* Thunberg, 1787: 38; **TP**; Namibia, RSA, Zimbabwe; type(s) – ZMUU; syn. *instabilis*.
- suturalis* LeConte 1854: 214; LTm – MCZH (des. by Robinson 1940: 150); = *texanus* (syn. by Vaurie 1955: 75).
- taiwanus* Masumoto, Ochi and Li, 2005: 233; **TT**; c. Taiwan.
- talpa* Fähraeus, 1857: 380; **TP**; RSA (e. Cape, Natal); HT – NHRS.
- tasmanicus* (Blackburn, 1904: 292); **OO**; Australia (Tasmania + Flinders I.); HT – BMNH.
- tatei* (Blackburn 1892: 37); **OO**; Australia (New South Wales, South Au., Western Au.); LT – BMNH (des. by Scholtz 1986b: 11).
- tenebrosus* (Harold, 1872: 130); **Pn**; Ecuador; HTm – MNHN.
- terrestris* Say, 1825: 192; **TT**; USA (Pennsylvania and Atlantic coast states from Massachusetts s. to Mississippi and Florida); types destroyed.
- tesselatus* LeConte, 1854: 216; **OO**; USA (Arizona, Kansas, New Mexico, Texas), Mexico (Baja, Guerrero, Morelos, Sinaloa, Sonora); LTm – MCZH (des. by Robinson 1940: 151); syn. *nigrescens*.
- testudo* (Arrow, 1927: 466); **OA**; India, Pakistan; HTm – BMNH.
- texanus* LeConte, 1854: 214; **OO**; USA (New Mexico, s. Texas), Mexico (Nuevo León, Tamaulipas); LTf – MCZH (des. by Robinson 1940: 150).
- tibialis* Masumoto, Ochi and Li, 2005: 235; **TT**; Taiwan.
- tomentosus* (Robinson, 1941a: 135); **OO**; Mexico (Nayarit, Oaxaca, Sinaloa, Sonora); HTm – ANSP.
- torresalei* (Báguena Corella, 1959: 212); = *suberosus* (syn. by Scholtz 1982: 14).
- transversus* Reiche, 1856: 405; **TT**; Greece; LT – HNHM (des. by Pittino 2006: 28); syn. *demaisoni*, *graecus*.
- tricolor* (Blackburn, 1904: 296); type – BMNH; = *suberosus* (syn. by Arrow 1927: 466).
- triestinae* Pittino, 1987: 378; HTm – MNHN; = *suberosus* (syn. by Scholtz 1990b: 1407).
- trilobus* (Haaf, 1954b: 727), as ssp. of *candidus*; **OO**; Australia (all states except Western Au. and Tasmania), Papua New Guinea; HT + PTs – BMNH.
- trisulcatus* Curtis, 1845: 446; HT – BMNH; = *scaber* (syn. by Harold 1872: 183).

- tuberculatus* (DeGeer, 1774: 318), as *Scarabaeus*; **TT**; USA (from Massachusetts s. to extreme nw. Florida and w. to e. Texas, e. Kansas and Nebraska; also Arizona, New Mexico, Wyoming); syn. *canaliculatus*, *serrulatus*.
—*tuberculatus* (Beauvois, 1805: 175); = *monachus* (syn. by Harold 1872: 116).
—*tuberosus* (Castelnau, 1840: 107); = *suberosus* (misspelling, see Vaurie 1955: 60).
tuberosus (Klug, 1855: 657); **OA**; Botswana, Ethiopia, Kenya, Mozambique, e. RSA, Tanzania, Uganda, Zaire; LTm – MNHB (des. by Scholtz 1980a: 44); syn. *raduloides*.
tytus (Robinson, 1941b: 228); **OO**; USA (Arizona, Georgia, Oklahoma, Pennsylvania), Cuba; HTm – ANSP, PT – BMNH; known only from nests of barn owl (*Tyto alba pratincola*).
uenoi uenoi Nomura, 1961: 70; **TT**; Japan (Tokuno-shima Is.); HTm – NSMT.
uenoi matsumurai Miyake and Yamaya, 1995: 31; Japan (Okinawa-shoto).
umbonatus LeConte, 1854: 214; **OO**; USA (Arizona, New Mexico, Texas, Utah), Mexico (Chihuahua, Coahuila, Nuevo León, Tamaulipas); LTm – MCZH (des. by Robinson 1940: 150); syn. *confluentus*, *platycyphus*.
—*undulatus* Zoubkoff, 1829: 158; = *cadaverinus cadaverinus*.
unguicularis (Haaf, 1954a: 369); **OA**; Mozambique, ne. RSA, e. Zimbabwe; HTf – NHMB, PTs – BMNH, FMNH and other institutions.
unistriatus Beauvois, 1805: 175; **TT**; Canada (all provinces except British Columbia), USA (s. to Colorado in the west and to North Carolina in the east; also sw. Arkansas, Florida, Louisiana, Texas); syn. *porcatus*.
—*urbani* Miksic, 1958: 15; type lost; = *pusillus* (syn. by Scholtz 1980a: 74).
ussuriensis Balthasar, 1931: 129; **TT**; Siberia, Mongolia, China (Heilongjiang), Korean peninsula; STs(2) – NMPC.
varicosus (Erichson, 1843: 235); **OA**; w. Angola; LTm – ISNB (des. by Scholtz 1980a: 63).
variolatus Melsheimer, 1846: 138; **TT**; Canada (New Brunswick, Nova Scotia, Ontario, Quebec), USA (e. states w. to Kansas, Oklahoma and Texas; also Iowa); HT – MCZH; syn. *erinaceus*, *variolatus monticola*.
—*variolosus* (Fähræus, 1857: 378); LT – NHRS (des. Scholtz 1980a: 47), PLT(1) – BMNH; = *radula* (syn. by Harold 1872: 68).
—*velutinus* (Blackburn, 1892: 40); HT – BMNH; = *costatus* (syn. by Haaf 1954b: 734).
verrucosus (Reiche, 1856: 404); **OA**; e. Africa incl. Egypt, Arabian peninsula, Iran Iraq; LTm – MNHN (des. by Pittino 2006: 28), “one type” – BMNH; syn. *nomadicus*; considered a synonym of *denticulatus* (Olivier) by Harold (1872), Arrow (1927), Haaf (1954a) and Scholtz (1980a, 1982), revalidated by Pittino (2006: 28).
villosus (Haaf, 1954b: 728); **OO**; Australia (Northern Ter., Queensland, Western Au.); HT – MNHB, PTs – BMNH.
vimmeri Balthasar, 1931: 130; **TT**; e. Siberia, Mongolia, China (Beijing), South Korea; HT[ST?] – NMPC; revived from synonymy of *T. ineptus* by Pittino (2006: 27).
—*vitreomaculatus* (MacLeay, 1888: 909); = *salebrosus* (syn. by Blackburn 1904: 284).
vladislavi Kawai, 2009: 73; **OO**; Australia (n. Queensland); HT – QMBA, AT + PTs – VMPC?
—*whiteheadi* Wollaston, 1877: 61; HT – BMNH; = *rhyparoides* (syn. by Haaf 1953: 340).
wittei (Haaf, 1955a: 47), as ssp. of *guttalis* (elevated to species by Scholtz 1980a: 43); **OA**; Angola, Namibia, Tanzania, s. Zaire, Zambia, Zimbabwe; HTm – ISNB.
yamayai Nakane, 1983: 139; **TT**; Japan (Ryukyus; Iriomote I.); HTm – TNCJ.
yangi Masumoto, Ochi and Li, 2005: 238; **TT**; n. Taiwan.
youngai Struempher and Scholtz, 2011: 337; **TT**; RSA (possibly extinct).
zoufali Balthasar, 1931: 131; **TT**; e. Siberia, China (Beijing, Hubei), North Korea, Oriental; HT[ST?] – NMPC.
zumpti (Haaf, 1957a: 692); **OA**; Botswana, Kenya, Namibia, e. RSA, Zimbabwe; HTm + PTs – NHMB.

Lists of valid species by genera and subgenera

Subspecies, nomina dubia and fossil species indeterminate to subgenus omitted. Limits of biogeographic regions after Löbl and Smetana (2006: 12, map 1). Af—Afrotropical, Au—Australian, Md—Madagascan, Na—Nearctic, Nt—Neotropical, Or—Oriental, Pa—Palearctic. L—larva known.

Trox (*Trox*)

- | | |
|---|--|
| <i>acanthinus</i> Harold, Nt | <i>mandli</i> Balthasar, Pa |
| <i>aequalis</i> Say, Na-Nt L | <i>martini</i> Reitter, Pa |
| <i>affinis</i> Robinson, Na | <i>matsudai</i> Ochi and Hori, Pa |
| <i>alpigenus</i> Zhang, Pa | <i>mitis</i> Balthasar, Pa |
| <i>aproximans</i> Escalera, Pa | <i>mixtus</i> Harold, Pa |
| <i>atrox</i> LeConte, Na-Nt L | <i>morticinii</i> (Pallas), Pa |
| <i>boucomonti</i> Paulian, Pa-Or | <i>mutsuensis</i> Nomura, Pa |
| <i>brahminus</i> Pittino, Pa-Or | <i>nanniscus</i> Péringuey, Af |
| <i>cadaverinus</i> Illiger, Pa | <i>nasutus</i> Harold, Af |
| <i>cambeforti</i> Pittino, Pa | <i>natalensis</i> Haaf, Af |
| <i>cambodjanus</i> Pittino, Or | <i>necopinus</i> Scholtz, Af |
| <i>capensis</i> Scholtz, Af L | <i>niger</i> Rossi, Pa |
| <i>capillaris</i> Say, Na | <i>nipponensis</i> Lewis, Pa-Or |
| <i>clathratus</i> Reiche, Pa | <i>nodulosus</i> Harold, Pa |
| <i>confluens</i> Wollaston, Pa | <i>nohirai</i> Nakane, Pa |
| <i>contractus</i> Robinson, Na | <i>opacotuberculatus</i> Motschulsky, Pa |
| <i>cotodognanensis</i> Compte, Pa | <i>parvisetosus</i> Ochi et al., Pa |
| <i>cribrum</i> Gené, Pa L | <i>perlatus</i> (Goeze), Pa L |
| <i>dhaulagiri</i> Paulus, Pa | <i>perrieri</i> Fairmaire, Md |
| <i>eversmanni</i> Krynicki, Pa | <i>perrisi</i> Fairmaire, Pa |
| <i>eximius</i> Faldermann, Pa | <i>placosalinus</i> Ren, Pa |
| <i>fabricii</i> Reiche, Pa | <i>plicatus</i> Robinson, Na-Nt L |
| <i>fascicularis</i> Wiedemann, Af L | <i>puncticollis</i> Haaf, Af |
| <i>fascifer</i> LeConte, Na L | <i>pusillus</i> Péringuey, Af |
| <i>floridanus</i> Howden and Vaurie, Na | <i>quadrimaculatus</i> Ballion, Pa |
| <i>formosanus</i> Nomura, Pa | <i>rhyparoides</i> Harold, Af L |
| <i>foveicollis</i> Harold, Na L | <i>robinsoni</i> Vaurie, Na L |
| <i>frontera</i> Vaurie, Na L | <i>rudebecki</i> Haaf, Af |
| <i>gansuensis</i> Ren, Pa | <i>sabulosus</i> (Linné), Pa L |
| <i>gemmulatus</i> Horn, Na-Nt | <i>scaber</i> (Linné), subcosmopolitan L |
| <i>granulipennis</i> Fairmaire, Pa-Af | <i>setifer</i> Waterhouse, Pa |
| <i>hamatus</i> Robinson, Na | <i>sonorae</i> LeConte, Na-Nt L |
| <i>hispanicus</i> Harold, Pa | <i>sordidatus</i> Balthasar, Pa |
| <i>hispidus</i> (Pontoppidan), Pa L | <i>sordidus</i> LeConte, Na L |
| <i>horiguchi</i> Ochi and Kawahara, Pa | <i>spinulosus</i> Robinson, Na-Nt L |
| <i>inadai</i> Ochi et al., Pa | <i>squamiger</i> Roth, Pa |
| <i>ineptus</i> Balthasar, Pa | <i>strandi</i> Balthasar, Pa |
| <i>insularis</i> Chevrolat, Nt | <i>striatus</i> Melsheimer, Na |
| <i>iranicus</i> Petrovitz, Pa | <i>strigosus</i> Haaf, Af |
| <i>jeanae</i> Scholtz et al., Or | <i>sugayai</i> Masumoto and Kiushi, Pa |
| <i>klapperichi</i> Pittino, Pa | <i>terrestris</i> Say, Na |
| <i>koreanus</i> Kim, Pa | <i>transversus</i> Reiche, Pa |
| <i>kyotensis</i> Ochi and Kawahara, Pa | <i>tuberculatus</i> (DeGeer), Na L |
| <i>lama</i> Pittino, Pa | <i>uenoi</i> Nomura, Pa |
| <i>laticollis</i> LeConte, Na | <i>unistriatus</i> Beauvois, Na L |
| <i>leonardii</i> Pittino, Pa | <i>ussuriensis</i> Balthasar, Pa |
| <i>litoralis</i> Pittino, Pa | <i>variolatus</i> Melsheimer, Na-Nt L |
| | <i>vimmeri</i> Balthasar, Pa |

- Trox (Trox)*, continued
yamayai Nakane, Pa
youngai Struempher and Scholtz, Af
zoufali Balthasar, Pa-Or
- Trox (Madagatrox)*** [monobasic]
ranotsaraensis (Pittino), Md
- Trox (Phoberus)*** [all Af]
aculeatus Harold
arcuatus Haaf
braacki Scholtz
brincki Haaf
caffer Harold
consimilis Haaf L
cyrtus Haaf
gunki Scholtz
horridus Fabricius
levis Haaf
luridus Fabricius
miliarius Gmelin
montanus Kolbe
nama Kolbe
nigrociliatus Kolbe
penicillatus Fåhraeus
planicollis Haaf
squamiger Roth L
sulcatus Thunberg
talpa Fåhraeus
- Omorgus (Haroldomorgus)*** [monobasic]
badeni (Harold), Nt
- Omorgus (Omorgus)***
alatus (MacLeay), Au
alius Scholtz, Au
alternans (MacLeay), Au
amictus (Haaf), Au
aphanocephalus Scholtz, Au
asper LeConte, Na-Nt L
augustae (Blackburn), Au
australasiae (Erichson), Au
batesi (Harold), Nt
birmanicus (Arrow), Or
borrei (Harold), Nt
brucki (Harold), Au
candezei (Harold), Nt
candidus (Harold), Au
capillaceus Scholtz, Nt
carinatus (Loomie), Na-Nt L
carinicollis Scholtz, Au
ciliatus (Blanchard), Nt
costatus (Wiedemann), Au-Or L
crotchi (Harold), Au
- curvipes* (Harold), Au
demarzi (Haaf), Au
dilaticollis (MacLeay), Au
dohrni (Harold), Au
elderii (Blackburn), Au
elongatus (Haaf), Au
euclensis (Blackburn), Au
eyrensis (Blackburn), Au
fuliginosus (Robinson), Na-Nt L
gigas (Harold), Au
granuliceps (Haaf), Au
howdenorum Scholtz, Au
howelli (Howden and Vaurie), Na-Nt
indigenus Scholtz, Nt
inflatus (Loomie), Na-Nt L
insignicollis (Blackburn), Au
loxus (Vaurie), Nt
lucidus Pittino, Nt
mariae Scholtz, Au
mariettae Scholtz, Au
marshalli (Haaf), Au
mentitor (Blackburn), Au
mictlensis Deloya, Nt
mollis (Arrow), Or
monachus (Herbst), Na-Nt L
monteithi Scholtz, Au
nanningensis Pittino, Pa
nigroscobinus Scholtz, Au
nocheles Scholtz, Nt
nodicollis (MacLeay), Au
nodosus (Robinson), Na-Nt
ovalis (Haaf), Au
parvicollis Scholtz, Au
pastillarius (Blanchard), Nt
pellosum Scholtz, Au
perhispidus (Blackburn), Au
persuberous (Vaurie), Nt L
punctatus (Germar), Na-Nt L
quadridens (Blackburn), Au
quadrinodosus (Haaf), Au
regalis (Haaf), Au
rotundulus (Haaf), Au
rubricans (Robinson), Na-Nt L
salebrosus (MacLeay), Au
scabrosus (Beauvois), Na-Nt
scutellaris (Say), Na-Nt L
semicostatus (MacLeay), Au
setosipennis (Blackburn), Au
spatulatus (Vaurie), Nt
squamatus (MacLeay), Au
stellatus (Harold), Au
strzeleckensis (Blackburn), Au
subcarinatus (MacLeay), Au
suberosus (Fabricius), Na-Nt-Au L

***Omorgus* (*Omorgus*), continued**

tasmanicus (Blackburn), Au
tatei (Blackburn), Au
tesselatus LeConte, Na-Nt
texanus LeConte, Na-Nt L
tomentosus (Robinson), Nt
trilobus (Haaf), Au
tytus (Robinson), Na-Nt
umbonatus LeConte, Na-Nt
villosus (Haaf), Au
vladislavi Kawai, Au

***Omorgus* (*Afromorgus*)**

acinus (Scholtz), Af
amitinus (Kolbe), Af
asperulatus (Harold), Af L
baccatus (Gerstaecker), Af
borgognoi (Marchand), Af
chinensis (Bohemian), Pa-Or
consanguineus (Péringuay), Af
denticulatus (Olivier), Af
discedens (Haaf), Af
elevatus (Harold), Af
endroedyi (Scholtz), Af
expansus (Arrow), Af
foveolatus (Bohemian), Af
frater Pittino, Pa-Or
freyi (Haaf), Af L
funestus (Lansberge), Af
gemmatus (Olivier), Pa-Af
genieri Scholtz, Af
granulatus (Herbst), Pa-Or
guttalis (Haaf), Pa-Af
haagi (Harold), Pa-Or
inclusus (Walker), Pa-Or
indicus (Harold), Or
inermis Pittino, Or
insignis (Haaf), Af
italicus (Reiche), Pa-Or
lindemannae (Petrovitz), Af
lobicollis (Arrow), Or
lugubris (Haaf), Af
maindroni Pittino, Pa
melancholicus (Fähraeus), Pa-Af-Md L
mutabilis (Haaf), Af
niloticus (Harold), Pa-Af
obesus (Scholtz), Af
omacanthus (Harold), Pa-Or
pauliani (Haaf), Pa-Or
ponderosus (Péringuay), Af
principalis (Haaf), Af
procerus (Harold), Af-Pa-Or L
radula (Erichson), Af L
reitterorum Král and Kubán, Pa-Af (Socotra)

rimulosus (Haaf), Or
rusticus (Fähraeus), Af
satorui Kawai, Af
senegalensis (Scholtz), Af
squalidus (Olivier), Af-Md L
testudo (Arrow), Pa-Or
tuberosus (Klug), Af
unguicularis (Haaf), Af
varicosus (Erichson), Af
verrucosus (Reiche and Saulcy), Pa-Af
wittei (Haaf), Af
zumpti (Haaf), Af

***Polynoncus* [all Nt]**

aeger (Guérin)
aricensis (Gutiérrez) L
bifurcatus (Vaurie)
brasiliensis (Vaurie)
brevicollis (Eschscholtz)
bullatus (Curtis)
burmeisteri Pittino
chilensis (Harold)
diffluens (Vaurie)
ecuadorensis (Vaurie)
erugatus Scholtz
galapagoensis (Van Dyke)
gemmifer (Blanchard)
gemmingeri (Harold)
gibberosus Scholtz
gordoni (Steiner)
guttifer (Harold)
haafi (Vaurie)
hemisphaericus (Burmeister)
juglans (Ratcliffe)
longitarsis (Harold)
mirabilis Pittino
neuquen (Vaurie)
pampeanus (Burmeister)
parafurcatus Pittino
patagonicus (Blanchard)
patriciae Pittino
pedestris (Harold)
peruanus (Erichson)
pilularius (Germar)
sallei (Harold)
seymourensis (Mutchler) L
tenebrosus (Harold)

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Literature cited

- Ádám, L. 1994.** A new species of the genus *Trox*. *Folia Entomologica Hungarica* 55: 37-39.
- Arnett, R. H. Jr., G. A. Samuelson, and G. M. Nishida. 1993.** The insect and spider collections of the world. Second edition. Sandhill Crane Press; Gainesville, FL. 310 p.
- Arrow, G. J. 1900.** On a collection of insects and arachnids made in 1897 by Mr. C. K. A. Peel in Somaliland. *Proceedings of the Zoological Society of London* 1900: 4-63.
- Arrow, G. J. 1903.** On the laparostict Coleoptera of Granada and St. Vincent (W. Indies). *Transactions of the Entomological Society of London* 1903: 509-520.
- Arrow, G. J. 1909.** On the characters and relationships of the less known groups of lamellicorn Coleoptera. *Transactions of the Entomological Society of London* 1909: 479-507.
- Arrow, G. J. 1912.** Trogidae. *Coleopterorum Catalogus* 19(43): 52-66.
- Arrow, G. J. 1927.** A note on the coleopterous genus *Trox*, with description of a few new Asiatic species. *Annals and Magazine of Natural History* (9) 19: 465-468.
- Báguena, L. 1959.** Cuadro novedades y un comentario sobre coleópteros de España. *Eos* 35: 209-214.
- Baker, C. W. 1968.** Larval taxonomy of the Troginae in North America with notes on biologies and life histories (Coleoptera: Scarabaeidae). *Bulletin of the U. S. National Museum* 279: 1-79.
- Ballion, E. 1871.** Eine Centurie neuer Käfer aus der Fauna des russischen Reiches. *Bulletin de la Société Impériale des Naturalistes de Moscou* 43(2): 320-353.
- Balthasar, V. 1931.** Sechs neue *Trox*-Arten aus dem Ussurigebiet und Transbaikalien. *Entomologische Blätter* 27: 128-134.
- Balthasar, V. 1933.** Zwei neue Formen von Scarabaeiden. *Entomologische Nachrichtenblatt* 7: 81-84.
- Balthasar, V. 1936.** Monographie der Subfam. Troginae der palaearktischen Region. In *Festschrift für Prof. Dr. Embrik Strand*, Vol. I: 407-459. Riga.
- Balthasar, V. 1939.** Neue Arten der coprophagen Scarabaeiden aus dem Museo Zoologico della Università di Firenze. *Redia* 25: 1-36.
- Balthasar, V. 1966.** Neue Gattungen und Arten der Scarabaeoidea der australischen und neotropischen Regionen. *Entomologische Blätter* 62: 177-185.
- Beauvois, A. M. F. J. Palisot de 1805.** Insectes recueillis en Afrique et en Amérique, dans les Royaumes d'Oware et de Benin, à Saint-Dominique et dans les États-Unis, pendant les années 1786-1797. Levraud; Paris. 276 p., 90 pls. [1805-1821, issued in parts].
- Berg, F. G. C. 1884.** Coléoptères de Buenos Aires. *Bulletin des Séances de la Société Entomologique de France* (6) 4: 48-111.
- Blackburn, T. 1892.** Further notes on Australian Coleoptera, with descriptions of new genera and species, 11. *Transactions of the Royal Society of South Australia* 15: 20-73.
- Blackburn, T. 1895.** Further notes on Australian Coleoptera, with descriptions of new genera and species, 17. *Transactions of the Royal Society of South Australia* 19: 27-60.
- Blackburn, T. 1896.** Coleoptera (exclusive of Carabidae). Report of the Horn Expedition to central Australia, pt. 2, Zoology. *Transactions of the Royal Society of South Australia* 20: 254-308.
- Blackburn, T. 1904.** Further notes on Australian Coleoptera, with descriptions of new genera and species, 34. *Transactions of the Royal Society of South Australia* 28: 281-297.
- Blanchard, E. 1846.** Insectes de l'Amérique recueillis par Alcide d'Orbigny. In d'Orbigny, A. Voyage dans l'Amérique méridionale, vol. 6, pt. 2. Bertrand, Paris. 222 p.
- Boheman, C. H. 1858.** Coleoptera. Species novas descripsit. In: Kongliga Svenska Fregatten Eugenies resa omkring Jorden ... Zoologi, I, Insecta. Norstedt; Stockholm. 112 p.

- Boheman, C. H. 1860.** Coleoptera samlade J. A. Wahlberg i Syd-Vestra Africa. Öfversigt af Kongliga Svenska Vetenskaps-Akademiens Förhandlingar 17: 107-120.
- Bonnaire, A. 1881.** Coléoptères de Fontainbleau et de l'Île de Ré. Bulletin de la Société Entomologique de France 6: 62-68.
- Browne, D. J., and C. H. Scholtz. 1995.** Phylogeny of the families of Scarabaeoidea (Coleoptera) based on characters of the hindwing articulation, hindwing base and wing venation. Systematic Entomology 20: 145-173.
- Browne, D. J., and C. H. Scholtz. 1996.** Morphology of the hind wing articulation and wing base of the Scarabaeoidea (Coleoptera) with some phylogenetic implications. Bonner Zoologische Monographien 40: 1-200.
- Browne, D. J., and C. H. Scholtz. 1998.** Evolution of the scarab hindwing articulation and wing base: a contribution toward the phylogeny of the Scarabaeidae (Scarabaeoidea: Coleoptera). Systematic Entomology 23: 307-326.
- Browne, D. J., and C. H. Scholtz. 1999.** A phylogeny of the families of Scarabaeoidea (Coleoptera). Systematic Entomology 24: 51-84.
- Browne, D. J., C. H. Scholtz, and J. Kukalová-Peck. 1993.** Phylogenetic significance of wing characters in the Trogidae (Coleoptera: Scarabaeoidea). African Entomology 1(2): 195-206.
- Burmeister, H. C. C. 1876.** Die argentinischen Arten der Gattung *Trox* F. Stettiner Entomologische Zeitung 37: 241-268.
- Castelnau, F. L. 1840.** Histoire naturelle des insectes coléoptères. Tome deuxième. Histoire naturelle des animaux articulés, annelides, crustacés, arachnides, myriapodes et insectes. P. Duménil; Paris. 564 p.
- Chevrolat, L. A. A. 1864.** Coléoptères de l'Île de Cuba, 5. Annales de la Société Entomologique de France 4(4): 405-418.
- Chevrolat, L. A. A. 1881.** [*Trox insularis* Chevrolat = *T. foveicollis* Harold]. Annales de la Société Entomologique de France 6(1): 145.
- Curtis, J. 1845.** Descriptions ... of insects collected by Captain P. P. King ... in the survey of the Straits of Magellan. Transactions of the Linnean Society of London 19: 441-475 [+ pl. 41].
- DeGeer, C. 1774.** Mémoires pour servir à l'histoire des Insectes. Tome quatrième. L'imprimerie Pierre Hesselberg; Stockholm. 456 p.
- Deloya, C. 1995.** A new species of *Omorgus* (*Omorgus*) Erichson from Mexico. The Coleopterists Bulletin 49(2): 153-156.
- Deloya, C. 2003.** Familia Trogidae. p. 125-133. In: M. Á. Morón. (ed.). Atlas de los escarabajos de México. Coleoptera: Lamellicornia, Vol. II. Familias Scarabaeidae, Trogidae, Passalidae y Lucanidae. Argania editio; Barcelona. 227 p.
- Diéguez, V. M. 2008.** Present knowledge of the Trogidae of Chile (Coleoptera: Scarabaeoidea). Revista Chilena de Entomología 34: 11-28.
- Erichson, W. F. 1842.** Beitrag zur Fauna von Vandimensland mit besonderer Rücksicht auf die geographische Verbreitung der Insecten. Archiv für Naturgeschichte 8: 85-287, pls. 4-5.
- Erichson, W. F. 1843.** Beitrag zur Insecten-Fauna von Angola im besondere Beziehung zur geographischen Verbreitung der Insecten in Afrika. Archiv für Naturgeschichte 9: 199-267.
- Erichson, W. F. 1847.** Conspectus coleopterorum quae in Republica Peruana observata sunt. Archiv für Naturgeschichte 13(1): 67-185.
- Erichson, W. F. 1848 (1845-1848).** Scaphidiidae – Scarabaeidae. In: Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Dritter Band. Nicolaische Buchhandlung; Berlin. 968 p.
- Escalera, M. M. 1914.** Los Coleópteros de Marruecas. Trabajos del Museo de Ciencias Naturales, Madrid, Serie Zoologica 11: 1-553.
- Eschscholtz, J. F. G. 1822.** Descriptions d'Insectes nouveaux. Entomographien. Erste Lieferung. G. Reimer; Berlin. 128 p.
- Fabricius, J. C. 1775.** Systema Entomologiae sistens Insectorum Classes, Ordines, Genera, Species adiectis Synonymis, Locis, Descriptionibus, Observationibus. Officina Libraria Kortii; Flensburgi et Lipsiae. 832 p.

- Fabricius, J. C.** 1781. Species insectorum exhibens eorum differentias specificas, synonyma auctorum, loca natalia, metamorphosis adiectis observationibus. Tomus I. Impensis C. E. Bohnii; Hamburgi et Kilonii. 494 p.
- Fabricius, J. C.** 1787. Mantissa insectorum sistens eorum species nuper detectus adiectis characteribus genericis, differentiis specificis, emendationibus, descriptionibus. Tom. I. C. G. Proft; Hafniae. 348 p.
- Fabricius, J. C.** 1792. Entomologia systematica emenda et aucta. Secundum classes, ordines, genera, species adiectis, synonymis, locis, observationibus, descriptionibus. Tom. I. C. G. Proft; Hafniae. 330 p.
- Fabricius, J. C.** 1801. Systema Eleutheratorum secundum ordines, gnenera, species: adiectis synonymis, locis, observationibus, descriptionibus. Tom. I, II. Bibliopoli Academicici Novi; Kiliae. I: 506 p., II: 687 p.
- Fåhraeus, O. J.** 1857. Scarabaeidae et Lucanidae. In: C. H. Boheman, Insecta Caffrariae annis 1838-1845 a J. A. Wahlberg collecta amici auxilio suffultus descriptis. Pars II. Coleoptera. Officina Norstedtiana. 395 p.
- Fairmaire, L.** 1852. Quelques Coléoptères nouveaux du midi de l'Europe et du nord de l'Afrique. Annales de la Société Entomologique de France (2) 10: 69-93.
- Fairmaire, L.** 1868. Essai sur les Coléoptères de Barbarie. Sixième partie. Annales de la Société Entomologique de France (4) 8: 471-502.
- Fairmaire, L.** 1871. Notes sur les Coléoptères recueillis par Charles Coquérel à Madagascar et sur les côtes d'Afrique (3). Annales de la Société Entomologique de France (5) 1: 29-78.
- Fairmaire, L.** 1883. Notes sur quelques Coléoptères de Magellan et de Santa Cruz. Annales de la Société Entomologique de France (6) 3: 483-506.
- Fairmaire, L.** 1893. Coléoptères des îles Comores. Annales de la Société Entomologique de Belgique 37: 521-555.
- Fairmaire, L.** 1899. Matériaux pour la faune coléoptérologique de la région Malgache. Annales de la Société Entomologique de Belgique 43: 511-558.
- Fairmaire, L.** 1901. Matériaux pour la faune coléoptérologique de la région Malgache (11e-note). Revue d'Entomologie 20: 101-248.
- Faldermann, F.** 1835a. Additamenta entomologica ad faunam rossicam in itineribus Jussu Imperatoris Augustissimi annis 1827-1831 a Cl. Ménétriés et Szovitz susceptis collecta, in lucem edita. Nouveaux Mémoires de la Société Impériale des Naturalistes de Moscou (2) 4: 1-310.
- Faldermann, F.** 1835b. Coleopterorum ab illustrissimo Bungio in China boreali, Mongolia, et Montibus Altaicis collectorum, nec non ab ill. Turczaninoffio et Stchukino e provincia Irkutsk missorum illustrationes. Mémoires de l'Académie Impériale des Sciences de St. Pétersbourg (6) 3(1): 337-464.
- Felsche, C.** 1901. Synonymische Bemerkungen. Deutsche Entomologische Zeitschrift 45: 154-155.
- Felsche, C.** 1909. Einige coprophage Scarabaeiden, welche die Herren Oscar Neumann und Baron von Erlangen auf ihrer Reise in Abyssinien gesammelt haben. Deutsche Entomologische Zeitschrift 53: 448-451.
- Flach, K.** 1879. *Trox haroldi* n. sp. Deutsche Entomologische Zeitschrift 23: 155-156.
- Gené, J.** 1836. De quibusdam insectis Sardiniae novis aut minus cognitis. Memorialia Regiae Scientiarum Academiae Taurinensis 39: 161-199.
- Geoffroy, E. L.** 1762. Histoire abrégée des insectes qui se trouvent aux environs de Paris, dans laquelle ces animaux sont rangés suivant un ordre métodique. Tome première. Durand; Paris. 523 p.
- Germar, E. F.** 1824. Insectorum species novae aut minus cognitae, descriptionibus illustratae. Impensis J. C. Hendelii et Filii; Halle. 624 p.
- Germar, E. F.** 1848. Beiträge zur Insectenfauna von Adelaide. Linnaea Entomologica 3: 153-247.
- Gerstaecker, C. E. A.** 1866. Beschreibung neue Coleoptera. Archiv für Naturgeschichte 33(1): 44.
- Gerstaecker, C. E. A.** 1873. Gliederthier-Fauna des Sansibar-Gebietes (Insekten, Arachniden, Myriapoden und Isopoden). In: Baron Carl Claus von der Decken's Reisen in Ost-Afrika in den Jahren 1859-1865. Bd. 3, Abt. 2. Wissenschaftliche Ergebnisse, Abt. 2. C. F. Winter; Leipzig und Heidelberg. 542 p.

- Gmelin, J. F. 1790.** Caroli a Linné, systema naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio decima tertia, aucta, reformata. Tom. I, Pars IV, Classis V. Insecta. G. E. Beer; Lipsiae. p. 1517-2224.
- Goeze, J. A. E. 1777.** Entomologische Beiträge zu des Ritter Linné zwölften Ausgabe des Natursystems. Erster Teil. Wiedemann; Leipzig. 736 p.
- Gutiérrez, A. R. 1950.** Scarabaeidae del norte de Chile. Anales de la Sociedad Científica Argentina 149: 52-75.
- Haaf, E. 1953.** Die afrikanischen Arten der Gattung *Trox* F. (Col. Scarab.). Entomologische Arbeiten aus dem Museum Georg Frey 4: 309-346.
- Haaf, E. 1954a.** Die afrikanischen und orientalischen Arten der Gattung *Trox* (Col. Scarab.). Entomologische Arbeiten aus dem Museum Georg Frey 5(1): 326-393.
- Haaf, E. 1954b.** Die australischen Arten der Gattung *Trox* (Col. Scarab.). Entomologische Arbeiten aus dem Museum Georg Frey 5: 691-740.
- Haaf, E. 1954c.** Eine neue *Trox*-Art aus Süd-Afrika. Durban Museum Novitates 4(8): 97-99.
- Haaf, E. 1955a.** Troginae (Coleoptera, Lamellicornia). Parc National de l'Upemba. I. Mission G. F. de Witte 1946-1949. Institut des Parcs Nationaux du Congo Belge 38(3): 45-50.
- Haaf, E. 1955b.** Contributions à l'étude de la faune entomologique du Ruanda-Urundi (Mission P. Basilewsky 1953). Annales du Muséum Congo Belge (8), Zoologie 36: 87.
- Haaf, E. 1957a.** Drei neue *Trox*-Arten (Col. Scarab.). Entomologische Arbeiten aus dem Museum Georg Frey 8: 692-695.
- Haaf, E. 1957b.** On new Australian species of *Trox*. Memoirs of the National Museum of Victoria 21: 117-120.
- Haaf, E. 1958a.** Coleoptera: Trogidae. In: R. Hanström, P. Brinck, and G. Rudebeck (eds.), South African Animal Life: Results of the Lund University expedition in 1950-1951, vol. 4. Statens Naturvetenskapliga Forskningsråd; Lund. 508 p.
- Haaf, E. 1958b.** Nachtrag zur Revision der australischen Arten der Gattung *Trox* (Col. Scarab.). Entomologische Arbeiten aus dem Museum Georg Frey 9: 1078-1082.
- Haaf, E. 1959.** Troginae und Sisyphini. In: Parc National de la Garamba. Mission H. de Saeger 1949-1952. Institut des Parcs Nationaux du Congo Belge 15(2): 41-47.
- Haaf, E. 1960.** XIV. Coleoptera Scarabaeidae: *Trox* et *Sisyphus*. In: Mission zoologique de l'I.R.S.A.C. en Afrique orientale (P. Basilewsky et N. Leleup, 1957). Annales du Muséum Congo Belge (8), Zoologie 81: 242-244.
- Harold, E. 1868.** Diagnosen neuer Coprophagen. Coleopterologische Hefte 4: 79-86.
- Harold, E. 1871a.** Beschreibung neue Coleoptera. Diagnosen neuer Coprophagen. Coleopterologische Hefte 7: 110-117.
- Harold, E. 1871b.** Verzeichniss der von Dr. Beccari in Bogas gesammelten coprophagen Lamellicornien. Coleopterologische Hefte 8: 1-28.
- Harold, E. 1871c.** Diagnosen neuer Coprophagen. Coleopterologische Hefte 8: 114-116.
- Harold, E. 1872.** Monographie der Gattung *Trox*. Coleopterologische Hefte 9: 1-192.
- Harold, E. 1873.** [*Trox graecus* Mulsant & Rey = *T. transversus* Reiche]. Coleopterologische Hefte 11: 118.
- Harold, E. 1880.** Beschreibung neuer, auf seiner von der Akademie unterstützten Reise in Ost-Afrika; gesammelter Coleopteren. Monatsberichte der Akademie der Wissenschaften zu Berlin; p. 260-270.
- Heller, K. M. 1914.** Neue papuanische Käfer. Deutsche Entomologische Zeitschrift 58: 305-318.
- Herbst, J. F. W. 1783.** Kritisches Verzeichniß meiner Insektsammlung. Archiv der Insectengeschichte, Bd. 4: 1-72, 1-23 tab.
- Herbst, J. F. W. 1790.** Natursystem aller bekannten in- und ausländischen Insekten, als eine Forsetzung der von Buffonschen Naturgeschichte. Der Käfer. Theil 3. Joachim Pauli; Berlin. 325 p.
- Horn, G. H. 1874.** Revision of the species of *Trox* of the United States. Transactions of the American Entomological Society 5: 1-12.
- Howden, H. F., and P. Vaurie. 1957.** Two new species of *Trox* from Florida. American Museum Novitates 1818: 1-6.

- ICZN (International Commission on Zoological Nomenclature) 1999.** International Code of Zoological Nomenclature, Fourth Edition. The International Trust for Zoological Nomenclature; London. 306 p.
- Illiger, J. C. W. 1802a.** Nachtrag und Berichtigungen zu dem Verzeichnisse der Käfer Preussens. Magazin für Insectenkunde 1[1801]: 1-94.
- Illiger, J. C. W. 1802b.** Olivier's Entomologie oder Naturgeschichte der Insekten mit ihren Gattungs- und Art Merkmalen, ihren Beschreibung und Synonymie. Käfer. Uebersetzt mit Anmerkungen durchgängig begleitet. Zweiter Theil. K. Reichard; Braunschweig. 266 p.
- Kawai, S. 2006.** A new species of the genus *Omorgus* Erichson, 1847 (Coleoptera, Trogidae) from South Africa. Kogane no. 7: 1-4.
- Kawai, S. 2006.** Rare Scarabaeoidea of the world [3]. *Omorgus dohrni* (Harold, 1872) (Coleoptera, Trogidae). Saikaku-Tsūshin no. 13: back cover (English title, text in Japanese).
- Kawai, S. 2009.** A new species of the genus *Omorgus* Erichson, 1847 (Coleoptera, Trogidae) from Australia. Kogane no. 10: 73-76.
- Klug, J. F. C. 1855.** Forsetzung der Diagnosen der neuen (und bereits seit mehreren Monaten vollständig gedruckten) Coleopteren, welche die Insectensendungen des Hrn. Dr. Peters von Mossambique enthalten hatten, von der Familie der Staphylinii an bis den Lamellicornia, diese mit eingeschlossen. Berichten der Akademie der Wissenschaften (Berlin) 20: 643-660.
- Kolbe, H. J. 1891.** Aufzahlung den von Herr Dr. Hans Meyer in Jahre 1889 in Gebiete das Kilimandscharo- und Ugueno-Gebirges gesammelten Coleopteren. Stettiner Entomologische Zeitung 52: 18-38.
- Kolbe, H. J. 1904.** Über einige interessante Lamellicornier und Tenebrioniden Afrikas. Berliner Entomologische Zeitschrift 49: 282-302.
- Kolbe, H. J. 1908.** Dynastidae, Cetoniidae und Scarabaeidae. In: L. Schultze, Zoologische und anthropologische Ergebnisse einer Forschungsreise im westlichen und zentralen Südafrika. Erster Band. Denkschriften des Medizinisch-Naturwissenschaftlichen Gesellschaft (Jena) 13: 121-132.
- Kolbe, H. J. 1914.** Scarabaeiden. In: H. Schubotz. Wissenschaftliche Ergebnisse der deutsche in dem Zentral Afrika Expeditionen, Bd. 5, Lieferung 3. Klinkhardt und Biermann; Leipzig. p. 261-416.
- Král, D., and V. Kubán. 2012.** *Afromorgus reitterorum* sp. nov. (Coleoptera: Trogidae) from Socotra Island. Acta Entomologica Musei Nationalis Pragae 52 (Supplementum 2): 147-152.
- Krell, F.-T. 2006.** Fossil record and evolution of Scarabaeoidea (Coleoptera: Polyphaga). p. 120-143. In: M. L. Jameson, and B. C. Ratcliffe. (eds.). Scarabaeoidea in the 21st Century: A Festschrift Honoring Henry F. Howden. Coleopterists Society Monograph no. 5: 216 p.
- Krell, F.-T. 2007.** Catalogue of fossil Scarabaeoidea (Coleoptera: Polyphaga) of the Mesozoic and Tertiary – Version 2007. Denver Museum of Nature & Science, Technical Report 2007-8: 1-79.
- Krynicki, J. 1832.** Enumeratio coleopterorum Rossiae meridionalis et praecique in Universitatis Caesareae Charkoviensis circulo obvenientium, quae annorum 1827-1831 spatio observavit, P. P. E. Ioannes Krynicki. Bulletin de la Société Impériale des Naturalistes de Moscou 5: 65-179.
- Lacordaire, J. P. 1856.** Histoire naturelle des insectes. Genera des Coléoptères, ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome troisième contenant les familles des pectinicernes et lamellicernes. Librairie Encyclopédique de Robet; Paris. 594 p.
- Laicharting, J. N. E. 1781.** Verzeichniss und Beschreibung der Tyrolen-Insecten, I. Theil. Käferartige Insecten. I. Band. Füssly; Zurich. 248 p.
- Lansberge, J. W. 1886.** Scarabaeides, Buprestides et Cerambycides de l'Afrique occidentale envoyés ou Musée Leyde par MM. Veth et Van der Kellen. Notes from the Leyden Museum 8: 69-120.
- Lansberge, J. W. 1887.** Trogides nouveaux. Notes from the Leyden Museum 9: 199-211.
- Latreille, P. A. 1810.** Considerations générales sur l'ordre naturel des animaux composant les classes des crustacés, des arachnides et des insectes; avec un tableau méthodique de leur genres, disposés en familles. F. Schoell; Paris. 444 p.
- Le Conte, J. L. 1854.** Descriptions of the species of *Trox* and *Omorgus* inhabiting the United States. Proceedings of the Academy of Natural Sciences of Philadelphia 7: 211-216.
- Lewis, G. 1895.** On the lamellicorn Coleoptera of Japan, and notices of others. Annals and Magazine of Natural History (6) 16: 374-408.

- Linné, C. 1758.** Systema Naturae per Regna tria Naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Tomus I. Editio decima, reformata. Impensis Direct. Laurentii Salvii; Stockholm. 824 p.
- Linné, C. 1767.** Systema naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio duodecima, reformata. Tomus I, Pars II. Laurentii Salvii; Stockholm. p. 533-1327.
- Loomis, H. F. 1922.** New species of the coleopterous genus *Trox*. Journal of the Washington Academy of Sciences 12: 132-136.
- MacLeay, W. J. 1864.** Descriptions of new genera and species of Coleoptera from Port Denison. Transactions of the Entomological Society of New South Wales 1: 106-130.
- MacLeay, W. J. 1871.** Notes on a collection of insects from Gayndah. Transactions of the Entomological Society of New South Wales 2: 79-205.
- MacLeay, W. J. 1888.** The insects of King's Sound and its vicinity, 2. The lamellicorns. Proceedings of the Linnean Society of New South Wales (2) 3: 897-924.
- MacLeay, W. S. 1819.** Horae entomologicae; or essays on the annulose animals. Containing general observations on the geography, manners, and natural affinities of the Insects which compose the genus *Scarabaeus* of Linnaeus; to which are added a few incidental remarks on the genera *Lucanus* and *Hister* of the same author. With an appendix and plates. Vol. 1, Pt. 1. S. Bagster; London. 160 p.
- MacLeay, W. S. 1826.** Appendix: Annulosa, Mandibulata. p. 2-33. In: P. King (ed.), Narrative of a survey of the intertropical and western coasts of Australia performed between the years 1818 and 1822 by Captain Phillip P. King, R.N., F.R.S., F.L.S., and member of the Royal Asiatic Society of London, with an appendix relating to hydrography and natural history. Vol. II. John Murray; London [larger version in 1827].
- Marchand, E. 1902.** Description de deux arthropodes nouveaux provenant du Soudan français. Bulletin de la Société de l'Ouest de France 2: 331-343.
- Marsham, T. 1802.** Entomologia Britannica, sistens insecta Britanniae indigena, secundum methodum Linnaeanam disposita. Tomus I. Coleoptera. Wilks and Taylor; London. 547 p.
- Masumoto, K. 1996.** Coprophagid-beetles from Northwest Thailand (XI) (Coleoptera, Trogidae). The Entomological Review of Japan 51(1): 9-13.
- Masumoto, K., and M. Kiuchi. 1995.** A new *Trox* species (Coleoptera, Trogidae) from Amami-oshima of the Nansei Islands, Southwest Japan. Elytra 23(2): 205-208.
- Masumoto, K., T. Ochi, and C.-L. Li. 2005.** A revision of the Taiwanese species of the family Trogidae (Coleoptera, Scarabaeoidea). Elytra 33(1): 229-243.
- Mawdsley, J. R. 1993.** The entomological collection of Thomas Say. Psyche 100: 163-171.
- Melsheimer, F. E. 1846.** Descriptions of new species of Coleoptera of the United States. Proceedings of the Academy of Natural Sciences of Philadelphia 2: 134-160.
- Mikšiæ, R. 1958.** Eine neue *Trox*-Art aus dem Togoland. Entomologische Berichten 18: 15-16.
- Motschulsky, V. 1860.** Diagnose d'insectes nouveaux des rives du fl. Amur et de la Daourie méridionale. Etudes Entomologiques 9: 39-41.
- Mulsant, E., and C. Rey. 1871.** Histoire naturelle des Coléoptères de France. Tribu des Lamellicornes. Annales de la Société d'Agriculture, Histoire Naturelle et Arts Utiles de Lyon (4) 2[1869]: 241-650; 3[1870]: 155-480.
- Mutchler, A. J. 1925.** Coleoptera from the Williams Galapagos expeditions. Zoologica 5(20): 219-240.
- Nakane, T. 1954.** New or little known Coleoptera from Japan and its adjacent regions. X. Descriptions of some new species from Shikoku, Japan. Transactions of the Shikoku Entomological Society 4: 7-15.
- Nakane, T. 1983.** New or little-known Coleoptera from Japan and its adjacent regions. 36. Fragmenta Coleopterologica 35/37: 139-150.
- Nakane, T., and K. Tsukamoto. 1955.** [On the family Trogidae in Japan. Studies on the Lamellicorn Coleoptera II]. Transactions of the Kyoto Entomological Society 4: 85-92 (in Japanese, English abstract).
- Nikolaev, G. V. 2000.** Novoe podsemeistvo plastinchatousykh zhukov (Coleoptera, Scarabaeidae) iz nizhnego mela Zabaikalia i Mongolii i ego polozhenie v sisteme nadsemeistva. Paleontologicheskii Zhurnal (Moscow) 2000(4): 63-66 (in Russian).

- Nikolaev, G. V.** 2005. Omorgini (Coleoptera, Scarabaeinae, Troginae) – novaia triba plastinchatousykh zhukov. Evraziiskii Entomologicheskii Zhurnal [Euroasian Entomological Journal] 4(4): 321-322 (in Russian).
- Nikolaev, G. V.** 2007. Mezozoiskii etap evoliucii plastinchatousykh (Insecta: Coleoptera: Scarabaeoidea). Kazak Universiteti; Almaty. 222 p.
- Nomura, S.** 1937. On the genus *Trox* of Japan (Scarabaeidae) with description of a new species. Nippon no Kôchû 1: 77-86 (in Japanese, English abstract).
- Nomura, S.** 1961. Some new species of the Coleoptera from Japan. Tôhô-Gakuhô 11: 70-89.
- Nomura, S.** 1973. Notes on the coprophagous Lamellicornia from Taiwan. Entomological Review of Japan 25(1-2): 37-52.
- Ochi, T., and M. Kawahara.** 2002. Taxonomic notes on some Japanese coprophagous lamellicorn beetles (Coleoptera, Scarabaeoidea). IV. A new subspecies of *Trox setifer* and a new record of *T. opacotuberculatus* from Tsushima Is. Kogane no. 3: 53-58.
- Ochi, T., M. Kawahara, and M. Inagaki.** 2008. A new species of the genus *Trox* from Yakushima Is., southwest Japan (Coleoptera, Scarabaeoidea, Trogidae). Kogane no. 9: 135-138.
- Ochi, T., M. Kon, and M. Bai.** 2010. A new species of the genus *Trox* from Sichuan, China (Coleoptera: Scarabaeoidea: Trogidae). Entomological Review of Japan 65(1): 131-134.
- Ochi, T., M. Kon, and M. Kawahara.** 2005. Trogidae (Coleoptera) from Borneo, with description of a new species of *Trox* and a new record of *T. scaber*. Kogane no. 6: 65-70.
- Olivier, A. G.** 1789. Entomologie ou Histoire naturelle des insectes, avec leurs caractères génériques et spécifiques, leur description, leur synonymie et leur figures enluminées. Coléoptères. Tome premier. Baudoin; Paris. 497 p. [genera paginated separately].
- Pallas, P. S.** 1781-1806. Icones Insectorum praesertim Russiae Sibiriaeque peculiarium quae collegit et Descriptionibus illustravit. Wolfgangi Waltheri; Erlangae. 104 p. [issued in parts].
- Paulian, R.** 1933. Coprophages asiatiques nouveaux ou peu connus (Col.). Bulletin de la Société Entomologique de France 38: 205-208.
- Paulian, R.** 1937. Faune entomologique de Madagascar. Bulletin de la Académie de Malgache (n. s.) 19[1936]: 129-143.
- Paulian, R.** 1948. Coleoptera, Scarabaeidae: Trogidae, Geotrupinae, Dynamopinae, Hybosorinae, Coprinae, Aphodiinae. In: British Museum (Natural History) Expeditions to south-west Arabia 1937-1938. British Museum (Natural History); London. p. 141-155.
- Paulian, R.** 1981. Faune de Madagascar, 56. Insectes Coléoptères: Trogidae et Hybosoridae. CNRS; Paris. 28 p.
- Paulus, H. F.** 1978. *Trox dhaulagiri* n. sp. aus Nepal. Senckenbergiana Biologica 53(1-2): 55-58.
- Paykull, G.** 1798. Fauna Suecica. Insecta. Tomus I. J. E. Edman; Upsaliae. 358 p.
- Péringuey, L.** 1901-1903. Descriptive catalogue of the Coleoptera of South Africa (Lucanidae and Scarabaeidae). Transactions of the South African Philosophical Society 12: 1-920 [1901: 1-563; 1902: 564-896; 1903: 897-920].
- Péringuey, L.** 1908. Descriptive catalogue of the Coleoptera of South Africa (Lucanidae and Scarabaeidae). Additions and Corrections. Transactions of the South African Philosophical Society 13: 547-752.
- Petrovitz, P.** 1975. Zwei neue *Trox*-Arten. Opuscula Zoologica 132: 1-3.
- Petrovitz, P.** 1980. Österreichische entomologische Expeditionen nach Persien und Afghanistan. Beiträge zur Coleoptera Fauna, 12. Weiteres über Lamellicornia aus Iran. Annalen des Naturhistorischen Museums in Wien 83: 597-638.
- Pittino, R.** 1983. *Trox* (s.str.) *granulipennis* Fairm. and allied “taxa”, with two new species from Mediterranean area. Giornale Italiano di Entomologia 1: 265-284.
- Pittino, R.** 1985. Four new Oriental species of the genus *Trox* (s.str.) F. Giornale Italiano di Entomologia 2(10): 327-340.
- Pittino, R.** 1987. New Coleoptera Trogidae from South America. Giornale Italiano di Entomologia 3: 377-397.
- Pittino, R.** 1991. On some Palaearctic “taxa” allied to *Trox hispidus* (Pontoppidan) with a brachypterous new species from Italy, Malta, Crete and the Balkan peninsula (Coleoptera, Trogidae). Bollettino dell'Associazione Romana di Entomologia 45[1990]: 57-87.

- Pittino, R.** 2005. Four new Asian species of *Omorgus* Erichson, 1847 (Coleoptera, Scarabaeoidea, Trogidae). Kogane no. 6: 71-79.
- Pittino, R.** 2006. Trogidae (p. 26-28, 79-81). In: I. Löbl, and A. Smetana. (eds.), Catalogue of Palaearctic Coleoptera, Vol. 3. Apollo Books; Stenstrup. 690 p.
- Pittino, R.** 2010. A new genus and species of Trogidae MacLeay, 1819 from Madagascar, and a new species of *Omorgus* Erichson, 1847 from Argentina (Coleoptera, Trogidae). Kogane no. 11: 75-83.
- Pittino, R., and S. Kawai.** 2006. Notes on the genus *Trox* Fabricius, 1775 from East Asia. I. Description of the males of *Trox (Trox) cambodjanus* and *T. (T.) poringensis* and definition of the “*terrestris*” species group (Coleoptera, Trogidae). Kogane no. 7: 5-10.
- Pittino, R., and S. Kawai.** 2010. Redescription of *Omorgus marshalli* (Haaf, 1957) (Coleoptera, Trogidae) from Australia. Kogane no. 11: 85-88.
- Pontoppidan, E.** 1763. Den Danske atlas eller Konge-Riget Danemark, med dets naturlige edenskaber, elementer, inbyggere, vaexter, dyr og affodninger, dets gamle tildraglser og naervaerende omstaendingheder I aller provinter, staeder, kirkzer, slotte og herre-gaarde. Tomus I. A. H. Godiche; København. 723 p.
- Preudhomme de Borre, F. P. C. A.** 1886. Catalogue des Trogides décrits jusque’ à ce jour précédé d’ un synopsis de leurs genres et d’ une esquisse de leur distribution géographique. Annales de la Société Entomologique de Belgique 30: 56-82.
- Ratcliffe, B. C.** 1978. A new species of *Trox* from the Amazon basin with new distributional records for Central American *Trox*. Acta Amazonica 8(2): 299-302.
- Reiche, L. J.** 1853. Note sur l’*Hybosorius orator* et sur le *Trox granulatus*, et description d’une nouvelle espèce. Annales de la Société Entomologique de France (3) 1: 87-90.
- Reiche, L. J.** 1856. In: L. J. Reiche, and F. Saulcy, Espèces nouvelles ou peu connues de Coléoptères, recueillis par F. de Saulcy, membre de l’Institut, dans son voyage en Orient, et décrites par MM. Reiche et Félicien de Saulcy (Suite). Annales de la Société Entomologique de France (3) 4: 353-422.
- Reiche, L. J.** 1861. Coléoptères nouveaux recueillis en Corse par M. E. Bellier de la Chavignerie. Annales de la Société Entomologique de France (4) 1: 201-210.
- Reitter, E.** 1892. Bestimmungs-Tabellen der Lucaniden und coprophagen Lamellicornen der palaearktischen Faunengebieten. Verhandlungen des Naturforschenden Vereins in Brünn 30[1891]: 141-262.
- Reitter, E.** 1904. Sechzehn neue Coleopteren aus Europa und den angrenzenden Ländern. Wiener Entomologische Zeitung 23: 150-160.
- Ren, G.-D.** 2003. Taxonomic studies of the family Trogidae (Coleoptera: Scarabaeoidea) from China. Entomotaxonomia 25: 109-117 (in Chinese, English abstract).
- Ritcher, P. O.** 1966. White grubs and their allies. A study of North American scarabaeid larvae. Oregon State University Press; Corvallis. 219 p.
- Robinson, M.** 1940. Studies in the Scarabaeidae, 2. Transactions of the American Entomological Society 66: 141-159, pl. 4.
- Robinson, M.** 1941a. Studies in the Scarabaeidae of North America, 1, 2. Transactions of the American Entomological Society 67: 127-136.
- Robinson, M.** 1941b. A new species of *Trox* from Texas. Entomological News 52: 134-135.
- Robinson, M.** 1941c. Notes on some rare Scarabaeidae with the description of one new species. Entomological News 52: 227-232.
- Robinson, M.** 1946. Studies in the Scarabaeidae, 3. Transactions of the American Entomological Society 72: 49-59.
- Robinson, M.** 1948. A new genus of Scarabaeidae. Notulae Naturae no. 211: 1-2.
- Rossi, P.** 1790. Fauna Etrusca sistens insecta quae in provinciis Florentina et Pisana praesertim collegit Petrus Rossius in regio pisano athenaeo. Tomus primus. Typis Thomae Masi et Sociorum; Liburni. 272 p.
- Rossi, P.** 1792. Mantissa Insectorum, exhibens species nuper in Etruria collectas, adiectis Faunae Etruscae illustrationibus, ac emendationibus. Tom. I. Typografia Polloni; Pisis. 148 p.
- Roth, J. R.** 1851. Diagnosen neuer Coleoptera aus Abyssinien. Archiv für Naturgeschichte 17(1): 115-133.

- Say, T. 1823.** Descriptions of coleopterous insects collected in the late expedition to the Rocky Mountains; performed by order of Mr. Calhoun, Secretary of War, under the command of Major Long. *Journal of the Academy of Natural Sciences of Philadelphia* 3(1): 238-282.
- Say, T. 1824.** Descriptions of Coleoptera. In: W. H. Keating, *Narrative of an expedition to the source of St. Peters' River, & c., under the command of Stephen H. Long, Major U.S.T.E., Vol. 2.* Philadelphia. p. 268-378.
- Say, T. 1825.** Descriptions of new species of coleopterous insects inhabiting the United States. *Journal of the Academy of Natural Sciences of Philadelphia* 5(1): 160-204.
- Say, T. 1831.** New species of North American insects found by Joseph Barabino chiefly in Louisiana. New Harmony, Indiana; 16 p.
- Say, T. 1835.** Descriptions of North American coleopterous insects and observations on some already described. *Boston Journal of Natural History* 1: 151-203.
- Schmidt, G. 1936.** Studien über *Trox hispidus* Pontopp. und seine Formen. *Entomologische Blätter* 32: 75-78.
- Scholtz, C. H. 1978.** The occurrence and distribution of *Trox* in the Kruger National Park. *Koedae* 21: 81-89.
- Scholtz, C. H. 1979a.** Taxonomic revision and distribution of the genus *Trox* in South West Africa. *Cimbebasia (A)* 5(3): 179-200.
- Scholtz, C. H. 1979b.** The "horridus" group of *Trox* F. species in South Africa. *Journal of the Entomological Society of Southern Africa* 42(2): 169-180.
- Scholtz, C. H. 1980a.** Monograph of the genus *Trox* F. of subsaharan Africa. *Cimbebasia, Memoir* 4: 1-104.
- Scholtz, C. H. 1980b.** Trogidae. In: W. Wittmer (ed.). *Fauna of Saudi Arabia, Vol. 2.* Basel. p. 137-140.
- Scholtz, C. H. 1981.** Aptery in *Trox*: morphological changes and their relationship to habitat. *Journal of the Entomological Society of Southern Africa* 44(1): 83-87.
- Scholtz, C. H. 1982.** Catalogue of world Trogidae (Coleoptera: Scarabaeoidea). Department of Agriculture and Fisheries, Republic of South Africa, *Entomology Memoir no. 54*: 1-27.
- Scholtz, C. H. 1983.** A new species of *Trox* F. from Senegal with new distributional records for other African species. *Journal of the Entomological Society of Southern Africa* 46: 206-208.
- Scholtz, C. H. 1986a.** Phylogeny and systematics of the Trogidae. *Systematic Entomology* 11: 355-363.
- Scholtz, C. H. 1986b.** Revision of the genus *Trox* Fabricius of the Australasian region. *Australian Journal of Zoology, Supplement Series* 125: 1-99.
- Scholtz, C. H. 1986c.** A new species of *Trox* Fabricius from Zambia. *The Coleopterists Bulletin* 40(1): 29-31.
- Scholtz, C. H. 1990a.** Phylogenetic trends in the Scarabaeoidea. *Journal of Natural History* 24: 1027-1066.
- Scholtz, C. H. 1990b.** Revision of the Trogidae of South America. *Journal of Natural History* 24: 1391-1456.
- Scholtz, C. H. 1991a.** Descriptions of larvae of Australian *Omorgus* Erichson, with implications for the phylogeny of the Trogidae. *Invertebrate Taxonomy* 5: 827-835.
- Scholtz, C. H. 1991b.** A new species of *Omorgus* Erichson from West Africa. *The Coleopterists Bulletin* 45(2): 112-114.
- Scholtz, C. H. 1993a.** Descriptions of South American Trogidae larvae. *The Coleopterists Bulletin* 47(2): 209-214.
- Scholtz, C. H. 1993b.** Descriptions of larvae of African Trogidae, with implications for the phylogeny of the family. *African Entomology* 1: 1-13.
- Scholtz, C. H., and J.-P. Lumaret. 1991.** Descriptions of European *Trox* larvae. *The Coleopterists Bulletin* 45(4): 317-322.
- Scholtz, C. H., and S. Peck. 1990.** Description of a *Polynoncus* Burmeister larva, with implications for phylogeny of the Trogidae. *Systematic Entomology* 15: 383-389.
- Scholtz, C. H., D. J. Browne, and J. Kukalová-Peck. 1994.** Glaresidae, archaeopteryx of the Scarabaeoidea (Coleoptera). *Systematic Entomology* 19: 259-277.

- Scholtz, C. H., D. d'Hotman, and A. Nel.** 1987a. Glaresidae, a new family of Scarabaeoidea (Coleoptera) to accommodate the genus *Glaresis* Erichson. Systematic Entomology 12: 345-354.
- Scholtz, C. H., D. d'Hotman, and A. Nel.** 1987b. Systematic position of the South American genus *Cryptogenius* Westwood. The Coleopterists Bulletin 41(2): 193-199.
- Scholtz, C. H., D. J. G. Inward, and M. D. Kerley.** 2007. Description of a new Palaearctic *Trox* Fabricius species (Coleoptera: Trogidae) from Thailand, with a review of the *Trox opacotuberculatus* species-group and its biogeography. Insect Systematics and Evolution 38: 93-103.
- Schultze, W.** 1915. Beitrag zur coleopteren Fauna der Philippinen. Philippine Journal of Science (D) 10: 271-279.
- Scudder, S. H.** 1879. The fossil insects collected in 1877 by Mr. G. M. Dawson in the interior of British Columbia. In: G. M. Dawson, Preliminary report on the physical and geological features of the southern portion of the interior of British Columbia. Geological Survey of Canada, Report of Progress 1877-78: 175B-185B.
- Smith, A. B. T., D. C. Hawks, and J. M. Heraty.** 2006. An overview of the classification and evolution of the major scarab beetle clades (Coleoptera: Scarabaeoidea) based on preliminary molecular analyses (p. 35-46). In: M. L. Jameson, and B. C. Ratcliffe. (eds.), Scarabaeoidea in the 21st Century: A Festschrift Honoring Henry F. Howden. Coleopterists Society Monograph no. 5: 216 p.
- Steiner, W. E.** 1981. A new species of *Trox* from Peru, with notes on the biology and distribution of *Trox aricensis* Gutierrez. The Coleopterists Bulletin 35(2): 205-210.
- Struempher, W. P., and C. H. Scholtz.** 2011. Description of a new, possibly extinct, species of flightless *Trox* F. (Coleoptera: Trogidae) from South Africa. Insect Systematics and Evolution 42(4): 337-348.
- Thunberg, C. P.** 1787. Museum Naturalium Academiae Upsalensis. Cujus partem quartam. J. Edman; Upsaliae. 58 p.
- Van Dyke, E. C.** 1953. The Coleoptera of the Galapagos Islands. California Academy of Sciences, Occasional Papers no. 22: 181 p.
- Vaurie, P.** 1955. A revision of the genus *Trox* in North America. Bulletin of the American Museum of Natural History 106(1): 1-89.
- Vaurie, P.** 1962. A revision of the genus *Trox* in South America. Bulletin of the American Museum of Natural History 124(4): 105-167.
- Walker, F.** 1858. Characters of some apparently undescribed Ceylon insects. Annals and Magazine of Natural History (3) 2: 202-209.
- Waterhouse, C. O.** 1875. The lamellicorn Coleoptera at present known to occur in Japan. Transactions of the Royal Entomological Society of London 1875: 71-116.
- Wickham, H. F.** 1909. New fossil Coleoptera from Florissant. American Journal of Science (4) 28: 126-130.
- Wiedemann, C. R. W.** 1821. [New taxa]. In: C. R. W. Wiedemann, and E. F. Germar, Neue exotische Käfer. Magazin der Entomologie 4: 107-183.
- Wiedemann, C. R. W.** 1823. Zweihundert neue Käfer von Java, Bengalen und dem Vorgebirge der guten Hoffnung. Zoologisches Magazin 2(1): 1-133.
- Wollaston, T. V.** 1864. Catalogue of the coleopterous insects of the Canaries in the collection of the British Museum. Taylor and Francis; London. 648 p.
- Wollaston, T. V.** 1867. Coleoptera Hesperidium, being an enumeration of the Coleopterous Insects of the Cape Verde Archipelago. John van Voorst; London. 285 p.
- Wollaston, T. V.** 1877. Coleoptera Sanctae-Helenae. John van Voorst; London. 256 p.
- Zhang, Y.-W.** 1988. Scarabaeidae. p. 227-248. In: F.-S. Huang, P.-Y. Wang, W.-Y. Yin, P.-Y. Yu, T.-S. Lee, C.-K. Yang, and X.-J. Wang (eds.), Insects of Mt. Namjagbarwa Region of Xizang. Science Press; Beijing. 621 p. (in Chinese, English abstract).
- Zoubkoff [= Zubkov], V. P.** 1829. Notice sur un nouveau genre quelques nouvelles espèces de Coléoptères. Bulletin de la Société Impériale des Naturalistes de Moscou 1: 147-168.

APPENDIX: Supplemental literature not cited, but of importance to the study of Trogidae.

- Aston, P., and S. Kawai. 2010.** *Afromorgus pauliani* (Haaf 1954), a second species of Trogidae (Coleoptera: Scarabaeoidea) recorded in Hong Kong. Hong Kong Entomological Society 2(1): 43.
- Bacchus, M. E. 1978.** A catalogue of the type-specimens of the Scarabaeinae (Scarabaeidae) and the smaller lamellicorn families (Coleoptera) described by G. J. Arrow. Bulletin of the British Museum (Natural History), Entomology series 37(3): 97-115.
- Báguena, L. 1960.** Los Troginae ibéricos. Graellsia 18: 147-151.
- Barraud, J. 1985.** Coléoptères Scarabaeoidea. Faune du Nord de l'Afrique du Maroc au Sinaï. Encyclopédie Entomologique 46. P. Lechevalier; Paris. 652 p.
- Barraud, J. 1992.** Coléoptères Scarabaeoidea d'Europe. Fauna de France 78. Fédération française des Sociétés de Sciences Naturelles et Société Linnéenne de Lyon. 856 p.
- Bates, H. W. 1886-1890.** Biologia Centrali-Americanana. Insecta. Coleoptera, Vol. 2, Pt. 2. Pectinicornia and Lamellicornia. Taylor and Francis; London. 423 p. [Trogidae in 1887: 116-118 + suppl. vol. 2, pt. 2; 1889: 395].
- Bedel, L. 1881.** Faune des Coléoptères du bassin de la Seine. Annales de la Société Entomologique de France, Hors séries; 360 p.
- Bedel, L. 1884.** Recherches sur la synonymie des Coléoptères de l'ancien monde. Abeille 28: 150-156.
- Berg, F. G. C. 1898.** Sobre los enemigos pequeños de la langosta peregrina *Schistocerca paranensis* (Burm.). Communicaciones del Museo Nacional de Buenos Aires 1: 25-30.
- Bezdek, A., and J. Hájek. 2009.** Catalogue of type specimens of beetles (Coleoptera) deposited in the National Museum, Prague, Czech Republic. Scarabaeoidea: Bolboceratidae, Geotrupidae, Glaphyridae, Hybosoridae, Ochodaeidae and Trogidae. Acta Entomologica Musei Nationalis Pragae 49(1): 297-332.
- Blackwelder, R. E. 1944.** Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America, pt. 2. Scarabaeidae, Troginae. Bulletin of the U. S. National Museum 185: 218-219.
- Blackwelder, R. E., and R. M. Blackwelder. 1948.** Fifth supplement to the Leng Catalogue of Coleoptera of America, north of Mexico. John D. Sherman; Mt. Vernon, New York. 87 p.
- Blatchley, W. S. 1910.** The Coleoptera or beetles of Indiana. The Indiana Department of Geology and Natural Resources, Bulletin no. 1: 1-1386.
- Blatchley, W. S. 1928.** The Scarabaeidae of Florida. Florida Entomologist 12: 63-65.
- Britton, E. B. 1970.** Coleoptera. In: D. F. Waterhouse (ed.). The insects of Australia. Melbourne University Press; p. 495-621.
- Brivio, P. C. 1959.** Contributo alla conoscenza della fauna coleotterologica della Guinea portuguese, 3. Atti della Società Italiana di Scienze Naturali 98: 372-378.
- Bruch, C. 1911.** Catalogo systemática de los coleópteros de la República Argentina. Revista del Museo de La Plata 17: 143-260.
- Burakowski, B., M. Mroczkowski, and J. Stefanska. 1983.** Chraszce. Coleoptera (Scarabaeoidea etc.). Katalog Fauny Polski, cz. 23, r. 9. PWN; Warszawa. 294 p.
- Campbell, J. M. 1991.** Troginae. p. 150-151. In: Y. Bousquet (ed.), Checklist of beetles of Canada and Alaska. Agriculture Canada Publication 1861/E: 430 p.
- Candèze, E. C. A. 1870 (1871).** [Trox in wool from Argentina]. Annales de la Société Entomologique de Belgique, Comptes-Rendus des Séances 14: xxiii.
- Cassis, G., and T. A. Weir. 1992.** Trogidae. p. 30-40. In: W. W. K. Houston (ed.), Zoological Catalogue of Australia, Vol. 9. Coleoptera: Scarabaeoidea. AGPS; Canberra. 544 p.
- Caveney, S., and C. H. Scholtz. 1993.** Evolution of ommatidium structure in the Trogidae. Systematic Entomology 18: 1-10.
- Chalumeau, F., and L. Gruner. 1974.** Scarabaeoidea des Antilles françaises. Annales de la Société Entomologique de France (n. s.) 10(4): 781-819.
- Conil, P. A. 1880.** Etudes sur l'*Acridium paranense* Burm., ses variétés et plusieurs innetes qui le détruisent. Sociedad de Zoología Argentina 3: 177- 257.
- Costa, C., S. A. Vanin, and S. A. Casari-Chen. 1988.** Larves de Coleoptera de Brasil. Museu de Zoologia da Universidade de São Paulo. 282 p.

- Dawson, R. W.** 1923. A synopsis of the Scarabaeidae of Nebraska. University of Nebraska Studies 22(3-4): 163-244.
- Decelle, J.** 1972. La faune terrestre de l'Île de Sainte Hélène, 2. Insectes, 9. Coleoptera, 6. Fam. Trogidae. Annales de la Société Zoologique de Belgique 192: 114.
- Deloya, C.** 2000. Distribucion de la familia Trogidae en Mexico. Acta Zoologica Mexicana (n. s.) 81: 63-76.
- Deloya, C., and L. Quiroz-Robledo.** 1992. A new southern record of *Trox aequalis* Say 1831 in Mexico. The Coleopterists Bulletin 46(4): 420.
- Denier, P.** 1936. Estado natural de mis conocimientos acerca del "champi" (*Trox suberosus* F.). Memoria de la Comisión Central de Investigaciones Sobre La Langosta (Argentina).
- Diéguez, V. M., and R. Gómez.** 2004. Aporte al conocimiento de los Trogidae de la Argentina (Coleoptera). Revista de la Sociedad Entomológica Argentina 63(1-2): 92-95.
- Duftschmid, C.** 1825. Fauna Austriae. Dritter Theil. Verlag der k. k. priv. akademischen Kunst-, Musik- und Buchhandlung; Linz. 289 p.
- Endrődi, S.** 1956. Lamellicornia (Coleoptera 4). 4, fuzet. Fauna Hungariae 12. Akademiai Kiado; Budapest. 180 p.
- Endrődi, S.** 1971. The scientific results of the Hungarian zoological expeditions to Tanganyika, 16. Coleoptera: Lamellicornia. Folia Entomologica Hungarica 24(26): 289-311.
- Endrődi, S.** 1976. Lamellicornia (Col.) aus Ghana, 2. Annales Historico-Naturales Musei Nationalis Hungarici 68: 155-164.
- Endrődi, S.** 1977. Neue südwestafrikanische Aphodiinen gesammelt von Dr. H. Roer. Bonner Zoologische Beiträge 28(1/2):155-159.
- Fourcroy, A. F. de** 1785. Entomologia parisiensis, sive catalogus insectorum, quae in agro parisiensi reperiuntur. Tome 1. Paris. 231 p.
- Frey, G., and A. Villiers.** 1971. Contribution à l'étude biologique du Sénégal septentrional. 10. Coléoptères Trogidae, Geotrupidae et Scarabaeidae Onthophagini. Bulletin de l'Institut Fondamental d'Afrique Noire, Série A, Sciences Naturelles (1) 33: 137-144.
- Gardner, J. C. M.** 1946. A note on the larva of *Trox procerus*. Indian Journal of Entomology 8: 31-32.
- Gebler, F.** 1847. Verzeichniss der im Kolywano-Woskresenskischen Hüttenbezirke Süd-West Sibiriens beobachteten Käfer mit Bemerkungen und Beschreibungen. Bulletin de la Société Impériale des Naturalistes de Moscou 20(2): 391-512.
- Gemminger, M., and E. Harold.** 1869. Catalogus coleopterorum hucusque descriptorum synonymicus et systematicus. Tom. IV. E. H. Gummi; Monachii. p. 979-1346.
- Grimshaw, P. H.** 1897. On some type specimens of Lepidoptera and Coleoptera in the Edinburgh Museum of Science and Art. Transactions of the Royal Society of Edinburgh 39: 1-11.
- Guérin de Méneville, F. E. 1844 (1829-1844).** Iconographie du règne animal de G. Cuvier, ou représentation d'après nature de l'une des espèces les plus remarquables et souvent non encore figurées, de chaque genre d'animaux. Avec un texte descriptif mis au courant de la science. Ouvrage pouvant servir d'atlas à tous les traités de zoologie. III. Texte explicatif. Insectes. J. J. Baillière; Paris. 576 p. + 104 pls.
- Gyllenhal, L.** 1808. Insecta Suecica descripta. Classis I. Coleoptera sive Eleuterata. Tomus I. F. J. Leverentz; Skara [Scaris]. 572 p.
- Harris, T. W.** 1837. Characteristics of some previously described North American coleopterous insects in the collection of Mr. A. Halsey. Transactions of the Herts Natural History Society 1: 65-91.
- Hatch, M. H.** 1971. The beetles of the Pacific Northwest, pt. 5. University of Washington Publications in Biology 16: 1-662.
- Hayward, K. J.** 1936. Contribucion al conocimiento de la langosta *Schistocerca paranensis* Burm. y sus enemigas naturales. Memoria de la Comisión Central de Investigaciones Sobre La Langosta (Argentina).
- Heer, O.** 1841. Fauna Coleopterorum Helvetica. Pars I. Impensis Orelii, Fuesslini et Sociorum; Turici [Zurich]. 652 p. [Fasc. III: 361-652 issued in 1841].
- Heim de Balsac, H.** 1952. Considerations sur une biocénose constituée au tour d'un nidde cigogne *Ciconia ciconia* en Lorraine. Alauda 20: 144-156.

- Henriksen, K. L.** 1925. Torbist larverne. Danmarks Fauna 29: 125-170.
- Henshaw, S.** 1885. List of the Coleoptera of America, north of Mexico. American Entomological Society, Philadelphia. 161 p.
- Hoffmann, W. E.** 1931. Coprophagous beetles from Hainan Island. Lignan Science Journal 10: 501-502.
- Horion, A.** 1958. Faunistik der mitteleuropäischen Käfer, 6. Lamellicornia. A. Feyel Verlag; Überlingen-Bodensee. 343 p.
- Horn, G. H.** 1885. Descriptions of new North American Scarabaeidae. Transactions of the American Entomological Society 12: 117-118.
- Horn, G. H.** 1887. Notes on Lachnostenra. Entomologica Americana 3: 141-145.
- Iablokoff-Khnzorian, S. M.** 1967. Nasekomye zhestokrylye. Fauna Armianskoi SSR, Tom VI, Plastinchatousye (Scarabaeoidea). Akademia Nauk Armianskoi SSR; Yerevan. 223 p.
- Illiger, J. C. W.** 1798. Verzeichniss der Käfer Preussens. Entworten von Johan Gottlieb Kugelann, Apotheker in Osterode. Mit einer Vorrede des Professor und Pagenhofmeisters Hellwig in Braunschweig, und dem angehängten Versuche einer natürlichen Ordnungs- und Gattungs-Folge der Insecten. J. J. Gebauer; Halle. 510 p.
- Illiger, J. C. W.** 1803. Verzeichniss der in Portugall einheimischen Käfer. Erste Lieferung. Magazin für Insectenkunde 2[1802]: 186-258.
- Jacquelin du Val, P. N. C.** 1859-1863. Genera des Coléoptères d'Europe comprenant leur classification en familles naturelles, la description de tous les genres, des Tableaux synoptiques destinés à faciliter l'étude, le Catalogue de toutes les espèces, de nombreux dessins au trait de caractères. Tome troisième. A. Deyrolle; Paris. 463 p.
- Jameson, M. L.** 2002. Trogidae. p. 17-19. In: R. H. Arnett jr, M. C. Thomas, P. E. Skelley, and J. H. Frank. (eds.). American Beetles, Vol. 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press; Boca Raton - London - New York - Washington DC. 861 p.
- Juøena, D.** 1996. Contribution to the faunistics of Scarabaeoidea (Coleoptera) of Bohemia, Moravia and Slovakia. Klapalekiana 32: 27-32.
- Kawai, S.** 2006. Rare Scarabaeoidea of the world [3]. *Omorgus dohrni* (Harold, 1872) (Coleoptera, Trogidae). Saikaku-Tsūshin no. 13: back cover (English title, text in Japanese).
- Kawai, S.** 2007. First record of *Polynoncus ecuadorensis* (Vaurie, 1962) from Peru (Coleoptera, Trogidae). Kogane no. 8: 96.
- Kawai, S.** 2009. First record of *Afromorgus satorui* (Kawai, 206) from Cote d'Ivoire (Coleoptera, Trogidae). Kogane no. 10: 72.
- Kawai, S.** 2010. How to collect Trogids beetle (Coleoptera, Trogidae). Saikaku-Tsūshin no. 20: 31-36 (English title, text in Japanese).
- Keith, D.** 2011. Sur *Trox perrisi* Fairmaire, 1868 en Turquie (Coleoptera, Scarabaeoidea, Trogidae). Entomologiste (Paris) 67(4): 236.
- Keith, D., and S. Kawai.** 2007. First record of *Afromorgus zumpti* (Haaf, 1957) from Kenya and Zimbabwe (Coleoptera, Trogidae). Kogane no. 8: 97.
- Klug, J. F. C.** 1868. Coleoptera (pars). In: W. C. H. Peters, Naturwissenschaftliche Reise nach Mossambique auf Befehl seiner Majestät des Königs Friedrich Wilhelm IV in den Jahren 1842 bis 1848 ausgeführt. Reimer; Berlin. 116 p.
- Koenig, E.** 1901. Erster Beitrag zur Coleopteren-Fauna d. Kaukasus. Wiener Entomologische Zeitung 29: 9-10.
- Kolbe, H. J.** 1897. Deutsche Ost-Afrika. Die Thierwelt Ost-Afrikas und Nachburgebiete. Käfer, 4. Reimer; Berlin. 367 p.
- Kolbe, H.** 1910. 18. Scarabaeidae. p. 341-362. In: Y. Sjöstedt (ed.). Wissenschaftliche Ergebnisse der Schwedischen Zoologischen Expedition nach dem Kilimandjaro, dem Meru und den Umbegenden Massaisteppen Deutsch-Ostafrikas 1905-1906. 1. Band. Abteilung 7. Coleoptera. P. Palmquist Artiebolag; Stockholm. 442 p., 4 taf.
- Kovalenko, Y. N.** 2012. New data on the distribution of *Trox perrisii* (Coleoptera, Trogidae) in Ukraine and bordering Russian territory. Vestnik Zoologii 46(2): 184.
- Král, D.** 1993. Trogidae (p. 67). In: J. Jelínek, Check-list of Czechoslovak insects IV (Coleoptera). Folia Heyrovskyana, Supplementum 1: 1-172.

- Künckel d'Herculais, J.** 1887. In: A. Grandidier. Histoire physique, naturelle et politique de Madagascar. Vol. XXII. Histoire naturelle des Coléoptères, Tome II, Atlas, 1ère partie. Imprimerie Nationale; Paris. 25 pls.
- Laboulbène, A.** 1894a. [Note on *T. arenarius*]. Bulletin des Séances de la Société Entomologique de France 6: 84.
- Laboulbène, A.** 1894b. Communique les observations suivantes: *Trox arenarius*. Bulletin des Séances de la Société Entomologique de France 6: 134.
- Lago, P. K., R. L. Post, and C. Y. Oseto.** 1979. The phytophagous Scarabaeidae and Troginae of North Dakota. North Dakota Insects, Publication no. 12: 1-131.
- Latreille, P. A.** 1804. Histoire naturelle, générale et particulière, des Crustacés et des Insectes. Ouvrage faisant suite aux oeuvres de Leclerc de Buffon, et partie du cours complet d'Histoire naturelle rédigé par C. S. Sonnini, membre de plusieurs sociétés savantes. Tome dixième. F. Dufart; Paris. 445 p., pls. 81-89.
- Latreille, P. A.** 1825. Familles naturelles du règne animal, exposées succinctement et dans un ordre analytique avec l'indication de leurs genres. Encyclopédie Méthodique, Vol. 10: 345-832. J.-B. Baillière; Paris.
- LeConte, J. L., and G. H. Horn.** 1883. Classification of the Coleoptera of North America. Smithsonian Miscellaneous Collections 26(4): 1-567.
- Leefmans, S.** 1932. Biologische gegevens van een in grotten levenden *Trox* uit Zuid-Celebes (*Trox costatus* Wied.). Tijdschrift voor Entomologie (Amsterdam) 75: 36-43.
- Leng, C. W.** 1920. Catalogue of the Coleoptera of America, north of Mexico. J. D. Sherman; Mt. Vernon, New York. 470 p.
- Leonard, M. D.** 1928. A list of the insects of New York. Cornell University Memoir 101.
- Linné, C.** 1761. Fauna suecica sistens Animalia Sueciae Regni: Mammalia, Aves, Amphibia, Pisces, Insecta, Vermes. Distributa per classes et ordines, genera et species. Editio 2. Laurentii Salvii; Stockholm. 578 p.
- Löbl, I., and A. Smetana. (eds.)** 2006. Catalogue of Palaearctic Coleoptera. Vol. 3. Scarabaeoidea – Scirtoidea – Dascilloidea – Buprestoidea – Byrrhoidea. Apollo Books; Stenstrup. 690 p.
- López-Colón, J. I.** 1991. Nuevos datos sobre la presencia del *Trox (Trox) granulipennis* Fairmaire, 1852 en la Península Ibérica. Nouvelle Revue d'Entomologie (n. s.) 8: 215.
- Lumaret, J.-P.** 1983. La nidification de *Trox*. Bulletin de la Société Entomologique de France 88: 594-596.
- Machatschke, J. W.** 1969. Familienreihe Lamellicornia (p. 265-371). In: H. Freude, K. W. Harde, and G. A. Lohse (eds.), Die Käfer Mitteleuropas, Bd. 9. Goecke and Evers; Krefeld. 388 p.
- Martín-Piera, F., and J. I. López-Colón.** 2000. Fauna Iberica Vol. 14, Coleoptera Scarabaeoidea I. Museo Nacional de Ciencias Naturales; Madrid. 526 p. [Trogidae p. 75-93].
- Masumoto, K.** 1985. Trogidae. In: S.-I. Uéo, Y. Kurosawa, and M. Satô, The Coleoptera of Japan in colour, vol. 2. Hoikusha Publ. Co.; Osaka. 514 p.
- Medvedev, S. I.** 1952. Lichinki plastinchatousykh zhukov. Izdatelstvo Akademii Nauk SSSR; Moskva – Leningrad. 342 p. (in Russian) [Trogidae p. 47-49].
- Medvedev, S. I.** 1974. Dopolnenie k statie o plastinchatousykh sobrannykh sovetskogo-mongolskimi ekspediciami v 1967-1969. Nasekomye Mongolii 2: 110-115.
- Medvedev, S. I.** 1976. Plastinchatousye sobrannye entomologicheskim otriadom sovetskogo-mongolskoi biologicheskoi ekspeditsii v 1970-71. Nasekomye Mongolii 4: 155-164.
- Medvedev, S. I., and G. V. Nikolaev.** 1972. Descriptions of the immature stages of beetles of the genera *Trox* F. and *Lethrus* Scop. and notes on their biology. Entomological Review (Washington, DC), 51: 371-375. [transl.] [*Trox* larva of Medvedev (1952: 48) most likely is an ochodaeid – see also Nikolaev 1987: 129.]
- Miksic, R.** 1958. Beschreibung neuer und bemerkungen über bekannte Scarabaeiden aus Europa, Asien und Afrika. Bollettino dell'Associazione Romana di Entomologia 13: 1-18.
- Mimura, Y.** 2001. A new record of *Trox mandli* from Kyushu, Japan. Kogane no. 2: 65 (in Japanese).
- Moore, B. P.** 1986. A guide to the beetles of southeastern Australia. Australian Entomology Press (Greenwich), Fasc. 7 [Trogidae p. 101-116].

- Müller, G.** 1942. Nuovi coleotteri dell'Africa orientale. Seconda serie. Atti del Museo Civico di Storia Naturale di Trieste 15(3): 63-86.
- Müller, O. F.** 1776. Zoologiae Danicae prodromus, seu animalium Daniae et Norvegiae indigenarum. Characteres, nomina et synonyma imprimis popularium. Typis Hallageriis; Copenhagen. 282 p.
- Mulsant, E.** 1842. Histoire naturelle des Coléoptères de France. 2. Lamellicornes. Maison Libraire (Paris) & Imprimerie de Dumoulin, Ronet et Sibuet (Lyon); 626 p.
- Nii, S.** 2011. Record of *Trox* (Coleoptera, Trogidae) from Mt. Gomadanzan, Wakayama prefecture. Saikaku-Tsūshin no. 23: 62 (in Japanese).
- Nikolaev, G. V.** 1977. Zamiatki po sinonimii plastinchatousykh zhukov (Col. Sc.) Mongolii i sopredelnykh teritorii. Nasekomye Mongolii 5: 268-271.
- Nikolaev, G. V.** 1987. Plastinchatousye zhuki (Coleoptera, Scarabaeidae) Kazakhstana i Srednei Azii. Akademia Nauk Kazakhskoi SSR; Alma-Ata. 232 p.
- Panin, S.** 1957. Insecta: Coleoptera, Fam. Scarabaeidae. Fauna Republicii Populare Romine 10(4): 1-315.
- Panzer, G. W. F.** 1795. Entomologia Germanica exhibens insecta per germaniam indigena secundum classes, ordines, genera, species adiectis synonymis, locis, observationibus. I. Eleutherata. Felssecker; Norimbergae. 368 p.
- Paulian, R.** 1943. Les Coléoptères. Payot; Paris. 396 p.
- Paulian, R.** 1944. Hybosoridae et Trogidae. In: Parc National Albert. Mission G. F. de Witte 1933-1935. Institut des Parcs Nationaux du Congo Belge, Fasc. 46: 1-8.
- Paulian, R.** 1945. Coléoptères Scarabéides de l'Indochine. Première partie. Faune de l'Empire Français, III. Librairie Larose; Paris. 225 p.
- Paulian, R.** 1956. Atlas des larves d'insectes de France. Boubée et Cie; Paris. 222 p.
- Perris, E.** 1877. Larves de Coléoptères. Annales de la Société Linnéenne de Lyon 22: 259-418.
- Pivotti, I., R. Agoglietta, M. Zunino, E. Piattella, M. Dellacasa, C. Corallini, and D. Mifsud.** 2011. The Scarabaeoidea of the Maltese Islands (central Mediterranean) (Coleoptera). Bulletin of the Entomological Society of Malta 4: 85-124.
- Preyssler, J. D. E.** 1790. Verzeichniss böhmischer Insecten. Erstes Hundert. Schoenfeld-Meissner; Prag. 108 p.
- Ratcliffe, B. C.** 1983. *Trox hamatus* Robinson (Troginae) using a *Canthon* (Scarabaeinae) brood ball, and new records of North American *Trox*. Transactions of the Nebraska Academy of Science 11: 53-55.
- Ratcliffe, B. C.** 1991. The scarab beetles of Nebraska. University of Nebraska State Museum, Bulletin 12: 1-333.
- Ratcliffe, B. C., and M. J. Paulsen.** 2008. The scarabaeoid beetles of Nebraska (Coleoptera: Scarabaeoidea). Bulletin of the University of Nebraska State Museum 22: 1-570.
- Redtenbacher, L.** 1858. Fauna Austriaca. Die Käfer. Nach der analytischen Methode bearbeitet. Zweite Auflage. Gerold; Wien. 1017 p.
- Reitter, E.** 1893a. Coleopterologische Notizen. Wiener Entomologische Zeitung 12: 73.
- Reitter, E.** 1893b. Bestimmungs-Tabellen der Lucaniden und coprophagen Lamellicornen der palaearktischen Faunengebietes. Verhandlungen des Naturforschenden Vereins in Brünn 31[1892]: 1-109.
- Reymond, M. A.** 1933. Note sur les deux Scarabaeidae caractéristiques récoltés en Mongolie intérieure ou cours de la mission Citroën centre Asie. Bulletin du Muséum National d'Histoire Naturelle (Paris) 5(2): 209-211.
- Roffey, J.** 1958. Observations in the biology of *Trox procerus* Har., a predator on eggs of the desert locust *Schistocerca gregaria* (Forsk.). Bulletin of Entomological Research 49: 449-465.
- Romero-Samper, J., and F. Martín-Piera.** 1990. Comportamiento reproductor de *Trox perlatus hispanicus* Harold, 1872 y *Trox hispidus* (Pontoppidan, 1763). Elytron 4: 101-109.
- Schiödte, J. C.** 1874. De metamorphosi eleutheratorum observationes. Naturhistorisk Tidsskrift 9: 227-376.
- Schultze, W.** 1916. Beitrag zur coleopteren Fauna der Philippinen, 2. Philippine Journal of Science (D) 11: 291-299.

- Scriba, L. G. 1790a.** Verzeichniss der Insekten der Darmstädter Gegend. Journal für die Liebhaber der Entomologie 1: 41-73.
- Scriba, L. G. 1790b.** Beiträge zu der Insekten-Geschichte. Varrentrap und Wenner; Frankfurt a. M. 1: 30-47.
- Scriba, L. G. 1791.** Entomologische Bemerkungen und Erfahrungen. Journal für die Liebhaber der Entomologie 3: 244-255.
- Sharp, D. 1897.** On the stridulatory organs of *Trox*. The Entomologist's Monthly Magazine 33: 206-207.
- Smith, A. B. T. 2006.** A review of the family-group names for the superfamily Scarabaeoidea (Coleoptera) with corrections to nomenclature and a current classification (p. 144-204). In: M. L. Jameson, and B. C. Ratcliffe. (eds.), Scarabaeoidea in the 21st Century: A Festschrift Honoring Henry F. Howden. Coleopterists Society Monograph no. 5: 216 p.
- Smith, S. G., and N. Virkki. 1978.** Animal cytogenetics, vol. 3: Insecta 5. Coleoptera. Gebrüder Bontraeger; Berlin und Stuttgart. p. 235-261.
- Solier, A. J. J. 1851.** Coleopteros. p. 1-285. In: C. Gay (ed.), Historia fisica y politica de Chile segun documentos adquiridos en esta Republica durante doce años de residencia en ella y publicada bajo los auspicios del supremo gobierno. Zoologia. Tomo quinta. Paris – Santiago. 563 p.
- Solsky, S. 1871.** Coléoptères de la Sibérie orientale. Horae Societatis Entomologicae Rossicae 7: 334-406.
- Spector, W. 1943.** Collecting beetles (*Trox*) with feather bait traps. Entomological News 54: 224-229.
- Stebnicka, Z. 1983.** Lucanidae - Trogidae. In: Part XIX (26-27): Coleoptera. Keys for identification of Polish insects. Polish Scientific Publishers, Warsaw. 26 p.
- Stephens, J. F. 1830.** Illustrations of British entomology, or a synopsis of indigenous insects, containing their generic and specific distinctions, with an account of their metamorphoses, times of appearance, localities, food, and economy, as far as practicable. Mandibulata. Vol. 3. Baldwin and Cradock; London. 374 p.
- Strand, A. 1959.** Coleoptera i reir av musvak (*Buteo buteo* L.). Norsk Entomologisk Tidsskrift 11: 46-49.
- Sturm, J. 1807.** Deutschlands Fauna in Abbildungen nach der Natur mit Beschreibungen. V. Abtheilung. Die Insecten. Zweites Bändchen. Käfer. Verfasser; Nürnberg. 279 p.
- Tesar, Z. 1957.** Fauna CSR, 11: Brouci listorozi. Lamellicornia, 2. Scarabaeidae Laparosticti. Ceskoslovenská Akademie Ved; Praha. 336 p.
- Thomson, C. G. 1863.** Skandinaviens Coleoptera, synoptisk bearbetade. Tom V. Lundebergska Boktryckeriet; Lund. 340 p.
- Thunberg, C. P. 1818.** Coleoptera Capensis, antennis lamellatis, sive clava fissili instructa. Mémoires de l'Académie Impériale des Sciences de St. Pétersbourg 6[1813-1814]: 395-450.
- Van Dyke, E. C. 1928.** Notes and descriptions of new species of Scarabaeidae from western North America. Pan-Pacific Entomologist 4: 151-162.
- Van Emden, F. I. 1941.** Larvae of British beetles, 2. A key to the British Lamellicornia larvae. The Entomologist's Monthly Magazine 77: 117-127, 181-192.
- Van Emden, F. L. 1948.** A *Trox* larva feeding on locust eggs in Somalia. Proceedings of the Royal Entomological Society of London (B) 17: 145-148.
- Vaurie, P. 1958.** New distribution records of North American *Trox*. The Coleopterists Bulletin 12: 43-46.
- Virkki, N. 1967.** Chromosome relationships in some North American scarabaeid beetles, with special reference to *Pleocoma* and *Trox*. Canadian Journal of Genetics and Cytology 9: 107-125.
- Voet, J. E. 1776.** Catalogus systematicus Coleopterorum. Catalogue systématique des Coléoptères. Systematische naamlyst van dat geslacht van Insecten dat men Torren noemt. Tomus I. Bakhuysen; Den Haag. p. 1-74 (Latin), 1-114 (French), 1-111 (Dutch), 55 pls.
- Waterhouse, G. R. 1834.** Descriptions of the larvae and pupae of various species of coleopterous insects. Transactions of the Royal Entomological Society of London 1: 27-34.
- Westwood, J. O. 1846.** On the lamellicorn beetles which possess extended mandibles and labrum, and 10-jointed antennae. Transactions of the Royal Entomological Society of London 4: 161-180.
- Xambeu, V. 1892.** Moeurs et metamorphose d'insectes. Annales de la Société Linnéenne de Lyon 39: 135-185.

- Xambeu, V. 1895.** Moeurs et metamorphose d'insectes. Annales de la Société Linnéenne de Lyon 41: 33-84.
- Xambeu, V. 1896.** Moeurs et metamorphose d'insectes; cinquième mémoire (suite). Annales de la Société Linnéenne de Lyon 42: 53-100, 123-188.
- Yadav, J. S., and R. K. Pillai. 1976.** Karyotype orthoselection in *Trox*. Chromosome Info-Service 20: 8-9.
- Yadav, J. S., and R. K. Pillai. 1978.** Cytotaxonomy of *Trox* Fabr. Current Science 47(11): 393.
- Zoubkoff [= Zubkov], V. P. 1833.** Nouveaux Coléoptères recueillis Turcménie. Bulletin de la Société Impériale des Naturalistes de Moscou 6: 310-340.

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