

NATUR I NORR

The late Félix Guignot

a bibliography and a species-name index
to his water beetle publications



by

Hans Fery, Anders N. Nilsson & Franck Bameul

VBF < NATUR I NORR, SUPPLEMENT 1, 2006 > NEF

The late Félix Guignot – a bibliography and a species-name index to his water beetle publications

HANS FERY, ANDERS N. NILSSON & FRANCK BAMEUL

Introduction

The works of Félix Guignot (1882-1959) have had a huge impact on the study of hydradephagan water beetles. Guignot's many publications were listed by Riboulet (1962) together with a catalogue of the taxa he described (Riboulet 1966). As the work of Riboulet was published in a journal that is hard to find outside of France, and was not fully complete, we have found it important to provide an updated list that will be easily available to all students of water beetles.

The now known 188 publications of Guignot represent an enormous source of information on Hydradephaga. Using Riboulet's (1966) catalogue it is in most cases easy to locate the original description of some specific Guignot taxon to the correct publication. However, finding Guignot's comments, synonymisations and other information is extremely cumbersome, as so many of his publications provide mixed information under some not very informative title. Here should especially be mentioned his collection of 43 separately published 'Notes sur les Hydrocanthares'. To improve on the situation, we have found it helpful to provide a systematic index to all of Guignot's publications. We have chosen to delimit this index to species-level names, as we believe this is what most students chiefly will need as a help in retrieving information.

To our Guignot bibliography with its systematic index, we have added a brief biography, based chiefly on the information given earlier by Gagnière (1962). We have chosen not to prepare a more formal catalogue of all taxa described by Guignot, as this information is already part of the recent world catalogues including all hydradephagan families except the Gyrinidae (Nilsson 2001, Nilsson and Vondel 2005).

Finally, we have added also a list of the species- and genus-group taxa named after Guignot.

A brief biography

The same year David Sharp published his touchstone monograph *On Aquatic carnivorous Coleoptera or Dytiscidae*, Constant Gustave Félix Guignot was born the 16th November 1882 in Avignon, Vaucluse department, southern France. After what is said to have been brilliant studies at Saint-Joseph school in Avignon, he came to Montpellier and joined the oldest school of medicine in France, and still the most famous, the Faculté de Médecine

de Montpellier. After his time as a houseman (Interne) in Montpellier hospitals, Guignot attended his MD thesis the 12th May 1908, entitled *Le sérum antituberculeux de Marmorek dans le traitement des tuberculoses chirurgicales. Etude clinique basée sur vingt-cinq observations personnelles et inédites* (Montpellier, Imprimerie G. Firmin, Montane et Sicardi, 76 p.).

The subject of his thesis was about a promising serum discovered in 1903 by the Austrian Pastorian physician Alexander Marmorek and proposed for the treatment of the severe cases of tuberculosis, called surgical tuberculosis (with fistula, abscess, adenitis, etc.). This was a major subject, long before the discovery of an efficient drug against tuberculosis. The Marmorek serum, since considered of uncertain efficiency, has been recently claimed to need a re-evaluation using modern methodologies (Glatman-Freedman & Casadevall, 1998).

After Guignot graduated (Fig. 1), he came back to Avignon to settle in his own private practice, 23 rue des Trois Faucons, where it is said to have been a "médecin accoucheur" of great skill, at this time a mix of both medical family practice and obstetric. This settlement in



Fig. 1. Félix Guignot at the time of his graduation at Montpellier University, at the beginning of his medical career, probably in 1908 at age 26 or 27.

his native city was close to many superb places to collect water beetles, especially large rivers and the Camargue region. His first paper, published in 1925 by the *Bulletin de la Société entomologique de France*, was the description of *Siettitia avenionensis*, an impressive start for an amateur entomologist in the study of what was called in France, at that time, "les Hydrocanthares".

The well-known story says that Doctor Guignot had been requested for a childbirth in a farm close to Avignon, and like all obstetricians of those days, he asked for a dish of water. The water was pumped from the farm well and one can imagine the surprise of the good doctor and part-time entomologist to find a tiny *Siettitia* swimming inside the dish! After the delivery, Guignot brought back his precious own baby to his cabinet.

He published during the late 20s and 30s faunistic papers on some interesting Hydradephaga of France, studying taxonomically difficult groups, *Haliplus* (*Liaphlus*), *Hydroporus* and *Agabus*, and on the problem of the occurrence of a so-called *Hydroporus guernei* in Camargue, a question that is coming back nowadays under another form. Between 1931 and 1933, his first magnum opus, *Les Hydrocanthares de France*, was published in Toulouse as periodic separate issues during three years by the journal *Miscellanea Entomologica*, the taxonomic part

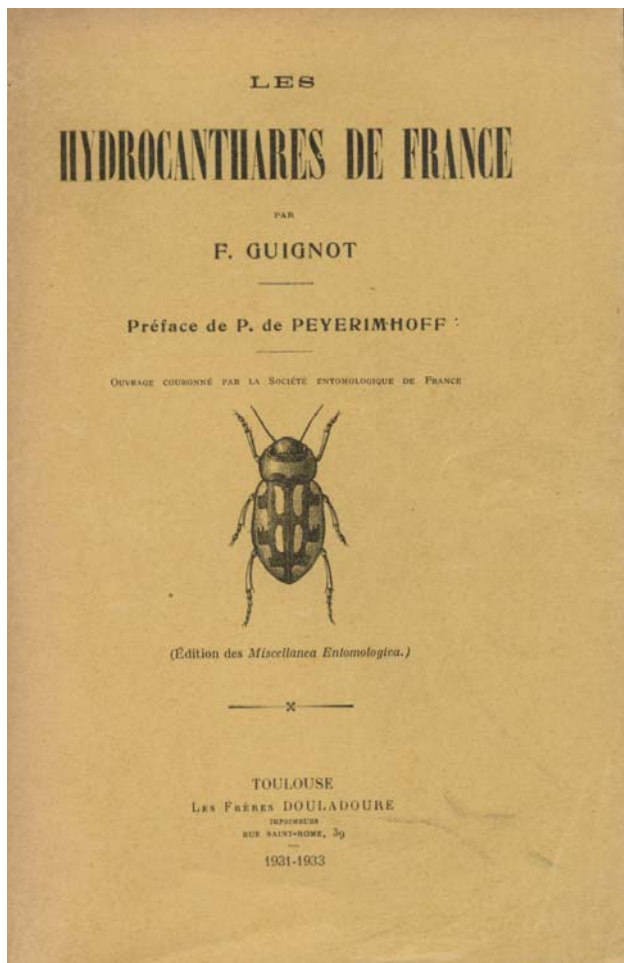


Fig. 2. Front cover of Guignot's first major work 'Les hydrocanthares de France' from 1931-1933.

being published during 1932 (Fig. 2). It was a great hit among the French coleopterists, this work being far above the standards of most entomological French books at that time. For this success, Guignot was awarded the Dollfus prize of the Société entomologique de France in 1932.

The work of Guignot was strongly influenced by the ideas and methods of a prominent contemporary French coleopterist, Professor René Jeannel (1879-1965), the famous specialist of Caraboidea and cave beetles, a former surgeon with a strong personality, future head of the Laboratoire d'entomologie of the Muséum national d'Histoire naturelle. Jeannel's PhD thesis, *Monographie des Bathysciinae* (1924) and his famous *Monographie des Trechinae* (1926 to 1930) were of a far higher quality than what was commonly published in France at that time (think about Maurice Pic's papers!), especially with the generalised study of the aedeagi and clear habitus drawings. While it is a French entomologist, Léon Dufour (1780-1865), who is credited to be the first to have understood the importance of the genitalia for the specific identification of insects, most French coleopterists of the late 19th century and of the beginning of the 20th century were strongly reluctant to mutilate their precious collection specimens to extract their aedeagi. A most influential coleopterist, Jean Sainte-Claire Deville (1870-1932) – the last man to have been able to produce a checklist of the beetles of France – believed the study of the aedeagi was the future of coleopterology, but he did not check aedeagi himself (G. Tempère†, pers. comm.). Guignot's fauna made a large use of the aedeagi and that was the first time in a book on the Hydradephaga of France. His book brought to Guignot a great reputation of competency and serious work and more and more material was sent to him from the expeditions of the Muséum national d'Histoire naturelle organised by Jeannel and his colleagues in Kilimanjaro mountains, the Omo valley in Kenya, and later from some West African natural parks.

Félix Guignot was also a notable in the little local naturalist community, and in 1929, he was among the founders of the local natural history society of Avignon, the *Société d'étude des Sciences naturelles de Vaucluse* which edited a *Bulletin* since 1930, often used by Guignot to publish some of his papers. A French joke says that if you take ten French, there is one president among them, and Guignot was no exception to this rule, since he was the president of this local natural history society during nearly 31 years, between 1929 and 1950. At the head of this society, Guignot organised field meetings, and he gave lectures, especially about questions of biogeography. He is said to have been a brilliant lecturer and also to have had a great ability for writing, as one can still see while reading his texts in French, always clear, concise, elegantly written and enjoyable to read. In 1936, the *Société entomologique de France* settled its annual meeting in Avignon, much more formal than nowadays, and Guignot was honoured to preside the meeting sessions. Also popular was his 1947 book, *Coléoptères Hydrocanthares*, volume 48 of the series *Faune de France*, an up to date, abridged

and greatly improved version, taxonomy-centred, of his 1932 book (Fig. 4). This book is still extremely useful today, being the last identification book on the Hydradephaga of France until now.

Guignot received more and more material from the Paris Museum, but also many collections from Brussels and Tervuren museums, coming from the Belgian colonies in Africa, the former Congo. From the study of this huge collection came the writing of his last and more achieved monograph, the extremely useful *Revision des Hydrocanthares d'Afrique* (1959 to 1961), published in three volumes in Belgium by the *Annales du Musée royal du Congo belge*. A fourth volume of additions and corrections was in project as a manuscript but has never been published. This manuscript including about 150 type-written pages is at present in the property of L. Hendrich (Germany, Berlin).

Doctor Félix Guignot died in his home in Avignon the 22nd June 1959 at 5 a.m. He has left us 188 papers including three of the most important monographs on Hydradephaga, and he has described hundreds of taxa. Those who have been lucky to know him say that Guignot was a very sympathetic, always courteous, modest and reserved man, who avoided speaking about himself and his work, the reason why so few facts are known about his life (Fig. 3). Contrasting with his open and courteous personality, it may appear strange that Guignot has never published with any colleague, but at that time in France it was the commonest practice to work and to write papers alone.

Guignot's collection was acquired in 1960 by the Laboratoire d'entomologie of the Muséum national d'Histoire naturelle, Paris (Villiers, 1960), where it is still curated in perfect state. The specimens of this world Hydradephaga collection are very well prepared, labelled and classified in 131 boxes. Guignot had purchased other collections whose Hydradephaga are included inside his own, collected by Robert du Buysson, Paul Madon, Paul Nicod, Charles Mathurin Simon Nodier, Louis Puel, and Claude Roussel, and one can find inside many specimens given by other prominent French collectors of water beetles such as Félix Mascaraux, Jean Sainte-Claire Deville and Léon Schaefer. This collection is a major contribution to the knowledge of the Hydradephaga of southern France.

Within the Hydradephaga, Guignot described 823 species-level names, of which 514 are currently recognised as valid. The total number of names/number of valid names is for each family: Dytiscidae 686/426, Noteridae 81/50, Gyrinidae 35/20, and Haliplidae 21/18.

Guignot described 47 species names twice and the gyrinid name *Orectogyrus ochsi* even three times. At least in some cases Guignot has tried to publish in only one journal, but since the respective volume was not printed after long time, he offered his article to another journal. And, thus, it happened that his article was published twice. A total of 27 species have been described repeatedly under different names, four of these under three different names and one even under four different names. In four cases

these species have been described even in the same work, in two of these cases on the same page.

All the weaknesses found in Guignot's total production have, of course, to be evaluated in relation to the enormous volume of his collected works. The huge number of taxa treated in itself makes mistakes almost inescapable.

Bibliography

The works not cited in the list given by Riboulet (1962) are marked with an *. Works published during the same year were arranged more or less as in Riboulet (1962). In some cases the arrangement found in Guignot (no. 185; 1961: 941–945) was preferred. Besides the works listed below, another – anonymous – work is known to exist, of which the author could not be established, and, thus, we did not include it into the bibliographical part below. This article is a proceeding of the entomological congress of the Société entomologique de France in 1936, and includes the texts of two speeches of Guignot during this congress as well as a portrait of Guignot. Nevertheless, we suspect that the author(s) is (are) either F. Guignot or C. Fagniez & F. Guignot:

"Anonymous 1937: Le congrès entomologique de France à Avignon (30 Mai - 2 Juin 1936). – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 8: 14–21."



Fig. 3. Portrait of Félix Guignot at a mature age. From his family album.

- (1) 1925: Description d'un Siettitia nouveau du Midi de la France (Col. Dytiscidae). – Bulletin de la Société Entomologique de France 30: 23–24.
- (2) 1925: Note de chasse (Pogonidium laticolle Dufts.). – Miscellanea Entomologica 28: 98.
- (3)* 1925: Note de chasse (Siettitia avenionensis). – Miscellanea Entomologica 29(1): 15.
- (4) 1927: Note de chasse (Agabus undulatus Schrank.). – Miscellanea Entomologica 30: 91.
- (5) 1928: Note sur les Haliplus du groupe fulvus. – Annales de la Société Entomologique de France 97: 133–151 + pls. 1–2.
- (6) 1928: Sur la capture en France de l'Haliplus lineolatus Mann. – Bulletin de la Société Entomologique de France 1928: 298–302.
- (7)* 1929: Note de chasse (Haliplus lineolatus). – Miscellanea Entomologica 32(1): 13.
- (8) 1929: Rectification et errata. – Bulletin de la Société Entomologique de France 34: 190.
- (9) 1929: Quelques mots sur les "Graphoderes" du Midi de la France. – Miscellanea Entomologica 32: 33–35.
- (10) 1930: Excursions entomologiques dans les Pyrénées. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 1 (1): 5–9.
- (11) 1930: Notes sur quelques Haliplus (Col. Haliplidae). – Bulletin de la Société Entomologique de France 35: 71–75.
- (12) 1930: Notes sur deux espèces d'Hydroporus: H. Guernei Rég. et H. discretus Fairm. (Col. Dytiscidae). – Bulletin de la Société Entomologique de France 1930: 186–191.
- (13) 1930: Le peuplement du globe en haliplides. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 1 (3): 3–10.
- (14) 1930: Remarques sur le Graptodytes lepidus Ol. et les formes voisines (Col. Dytiscidae [sic!]). – Bulletin de la Société Entomologique de France 1930: 298–302.
- (15) 1931: Notes sur quelques dytiscides. – Miscellanea Entomologica 33: 5–7.
- (16)* 1931: Excursions entomologiques dans les Pyrénées (fin). – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 2 (1): 8.
- (17)* 1931: Le congrès d'entomologie. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 2 (4): 34–35.
- (18) 1931: A propos de la systématique des Hydroporus. – Miscellanea Entomologica 33: 46.
- (19) 1931: Sur la systématique des Agabus (Col. Dytiscidae). – Bulletin de la Société Entomologique de France 36: 201–203.
- (20) 1931: Sur le Siettitia avenionensis Guig. et la valeur du genre Siettitia Ab. (Col. Dytiscidae). – Bulletin de la Société Entomologique de France 36: 243–246.
- (21) 1931–1933: Les hydrocanthares de France. – Toulouse: Les Frères Douladoure, xv + 1057 pp. [pp. 1–188: 1931; pp. 189–799: 1932.]
- (22)* 1932: Note de chasse (Haliplus obliquus F. ab. Mülleri). – Miscellanea Entomologica 34(3): 29.
- (23)* 1932: Centenaire de la Société Entomologique de France & Cinquième Congrès International d'Entomologie. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 3 (3): 31–32.
- (24) 1933: Tableaux de détermination des Gyrinidae de France. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 4 (1): 8–9.
- (25)* 1933: Origines du peuplement de la Provence en hydrocanthares. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 4 (2): 21–29.
- (26) 1933: Remarque biogéographique. – Miscellanea Entomologica 34: 97.
- (27) 1934: Dytiscides nouveaux de l'Afrique. – Revue Française d'Entomologie 1: 217–218.
- (28) 1934: Description de trois Hyphydrus nouveaux (Col. Dytiscidae). – Bulletin de la Société Entomologique de France 39: 268–270.
- (29)* 1935: Coup d'œil sur l'histoire naturelle de l'Afrique Orientale et principalement sur ses massifs alpins. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 6 (1): 7–12.
- (30) 1935: Douzième note sur les hydrocanthares. – Bulletin de la Société Entomologique de France 40: 36–40.
- (31) 1935: Treizième note sur les hydrocanthares (Col.). – Bulletin de la Société Entomologique de France 40: 164–169.
- (32) 1935: Quatorzième note sur les hydrocanthares. – Revue Française d'Entomologie 2: 129–131.
- (33) 1936: Remarques systématiques sur les Hydrocanthus avec description d'un genre nouveau et de trois espèces nouvelles (Col. Dytiscidae). – Bulletin de la Société Entomologique de France 41: 10–12.
- (34) 1936: Sur les types en entomologie. – Miscellanea Entomologica 44: 28–30.
- (35) 1936: Description d'Haliplus nouveaux (Col. Haliplidae). – Bulletin de la Société Entomologique de France 41: 115–118.
- (36) 1936: Deux Clypeodytes nouveaux du Mexique (Col. Dytiscidae). – Revue Française d'Entomologie 3: 144–146.
- (37) 1936: Contributions à la systématique des Agabus (Col. Dytiscidae). – Bulletin de la Société Entomologique de France 41: 186–191.
- (38) 1936: Un nouveau Cybister de Bornéo (Coleoptera Dytiscidae). – Zoologische Mededeelingen 19: 73–74.
- (39) 1936: Un nouvel Hyphydrus de Chine (Col. Dytiscidae). – Notes d'Entomologie Chinoise Musée Heude 3: 133–134.
- (40) 1936: Mission scientifique de l'Omo 4(31). Coleoptera. 10. Haliplidae et Dytiscidae (1re partie). – Mémoires du Muséum National d'Histoire Naturelle, Paris, Nouvelle Série, 8 (1938): 1–75. [printed separately in December 1936, later also published in the "Mémoires ..." of 1938]
- (41) 1937: Contribution à l'étude des Laccophilinae (Col. Dytiscidae). – Bulletin de la Société Entomologique de France 42: 137–143.

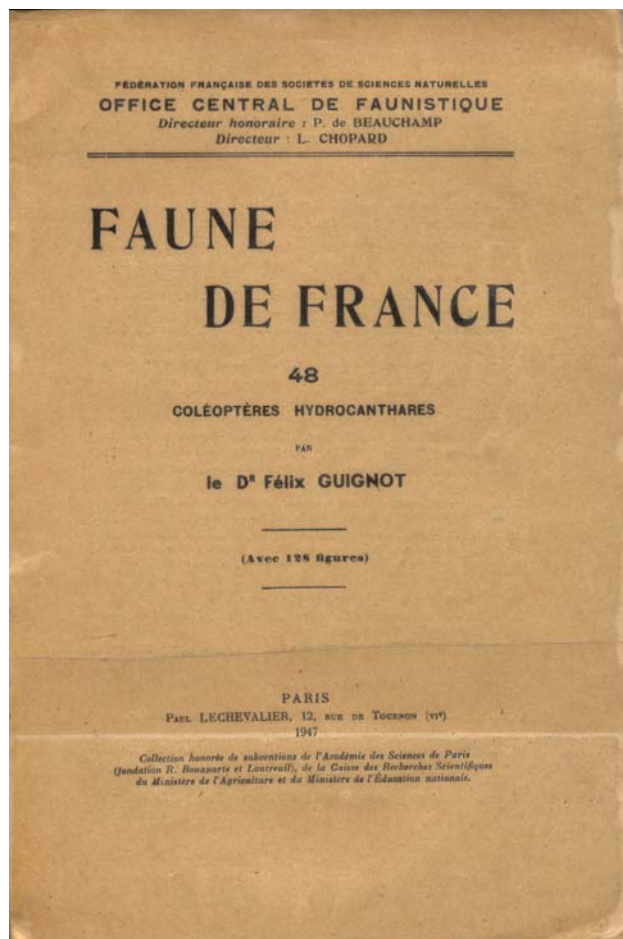


Fig. 4. Front cover of Guignot's 1947 'Faune de France' volume. After 60 years, this is still the latest Hydradephaga handbook covering the French fauna.

- (42) 1938: Description d'*Orectogyrus* nouveaux (Col. Gyrinidae). – Bulletin de la Société Entomologique de France 42: 118–121.
- (43)* 1938: Description d'un *Orectogyrus* nouveau de la colonie de Kenya (Col. Gyrinidae). – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 9 (1–2): 13.
- (44) 1939: Nouveaux Copelatus de l'Amérique du Sud et des Antilles (Col. Dytiscidae). – Bulletin de la Société Entomologique de France 43(1938): 245–250.
- (45) 1939: Mission scientifique de l'Omo. 5(43). Coleoptera. XIII. Gyrinidae. – Mémoires du Muséum National d'Histoire Naturelle Paris 9: 27–59.
- (46) 1939: A propos du type du genre *Haliplus*. – Bulletin de la Société Entomologique de France 44: 176.
- (47) 1939: Contribution à l'étude des *Bidessus*. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 10 (4): 51–61.
- (48) 1939: Voyage de M. Aubert de la Rue aux Nouvelles-Hébrides. Dytiscidae. – Revue Française d'Entomologie 6: 179–181.
- (49) 1940: Quinzième note sur les hydrocanthares (Col.). – Bulletin de la Société Entomologique de France 45: 9–12.
- (50) 1941: Description de nouveaux Dytiscidae d'Afrique. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 11 (3–4) (1940): 31–39.
- (51) 1941: Description d'un *Potamonectes* nouveau du Maroc et considérations sur la systématique du genre. – Bulletin de la Société des Sciences Naturelles du Maroc 21: 57–60.
- (52) 1941: Résultats de la Mission scientifique du Dr Monard en Guinée Portugaise 1937–1938. XI. Dytiscidae et Gyrinidae. – Arquivos do Museu Bocage, Lisboa 12: 17–22.
- (53) 1942: Description d'*Hydrocanthus* nouveaux de Madagascar et de l'Amérique du Sud. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 12 (3–4) (1941): 44–47.
- (54) 1942: Description d'un genre nouveau de Dytiscidae. – Bulletin Mensuel de la Société Linnéenne de Lyon 11: 10–13.
- (55) 1942: Seizième note sur les hydrocanthares. – Bulletin Mensuel de la Société Linnéenne de Lyon 11 (6): 86–88.
- (56) 1942: Dytiscides et gyrinides du Cameroun (Coleoptera) (mission Lepesme, Paulian, Villiers en 1939). – Bulletin de la Société Entomologique de France 47: 155–160.
- (57) 1942: Diagnoses préliminaires de nouveaux dytiscides africains. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 13 (1–2): 12–15.
- (58) 1942: Dix-septième note sur les hydrocanthares. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 13 (1–2): 16–21.
- (59) 1943: Un problème de nomenclature au sujet des *Noterus clavicornis* et *crassicornis*. – Bulletin de la Société Entomologique de France 48: 13–16.
- (60) 1943: Dytiscidae et Gyrinidae de la Côte d'Ivoire et du Soudan français (Mission Alluaud-Chappuis, de février 1930 à avril 1931). – Revue Française d'Entomologie 9: 81–103.
- (61) 1945: Dix-huitième note sur les hydrocanthares. – Bulletin de la Société Entomologique de France 50: 18–23.
- (62) 1945: Dix-neuvième note sur les hydrocanthares. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 14 (3–4) (1943): 5–9.
- (63) 1946: Mission scientifique de l'Omo 6(58). Coleoptera Dytiscidae (2e partie). – Mémoires du Muséum National d'Histoire Naturelle Paris 19(2) (1945): 215–322.
- (64) 1946: Vingtième note sur les hydrocanthares (Col.). – Bulletin de la Société Entomologique de France 51(3): 72–75.
- (65) 1946: Génotypes des Dytiscoidea et des Gyrinoidea. – Revue Française d'Entomologie 13: 112–118.
- (66) 1947: Haliplides, dytiscides et gyrinides du Haut-Atlas marocain. – Revue Française d'Entomologie 1946, 13: 185–187. [published on January 30 1947].
- (67) 1947: Chasses aux hydrocanthares dans les Pyrénées. – L'Entomologiste 3: 110–112.
- (68) 1947: Vingt-deuxième note sur les hydrocanthares. – Bulletin & Annales de la Société Entomologique de Belgique 83: 221–227.
- (69) 1947: Dytiscidae et Gyrinidae nouveaux du Parc National Albert (Congo Belge). – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 15–17 (1944–1946): 25–29.
- (70) 1947: Vingt-et-unième note sur les hydrocanthares. – Bulletin de la Société Entomologique de France 52 (1): 12–16.
- (71) 1947: (Vingt-troisième note sur les hydrocanthares) Dytiscides et gyrinides nouveaux ou peu connus du Congo Belge. – Revue de Zoologie et de Botanique Africaines 40: 47–51.
- (72) 1947: Coléoptères hydrocanthares. – Faune de France 48: 1–287.
- (73) 1947: Vingt-quatrième note sur les hydrocanthares. Dytiscides et gyrinides nouveaux ou peu connus de l'Afrique Occidentale. – Bulletin de la Société Entomologique de France 52 (10): 162–165.
- (74) 1948: Vingt-cinquième note sur les hydrocanthares. – Revue Française d'Entomologie 15: 96–100.
- (75) 1948: Vingt-sixième note sur les hydrocanthares. Dytiscides et gyrinides nouveaux ou peu connus du Congo belge. – Bulletin de Musée Royal d'Histoire Naturelle de Belgique 24(12): 1–14.
- (76) 1948: Dytiscidae et Gyrinidae. – Exploration du Parc National Albert. Mission H. Damas (1935–1936) 16: 1–44.
- (77) 1948: Vingt-septième note sur les hydrocanthares. – Bulletin Mensuel de la Société Linnéenne de Lyon 17 (9): 163–171.
- (78) 1948: Sur une capture de l'*Hydroporus vagepictus* Fairm. dans les Alpes. – L'Entomologiste 4: 216.
- (79) 1949: Vingt-huitième note sur les hydrocanthares. – Bulletin de la Société Entomologique de France 54: 42–47.
- (80) 1949: Note sur les hydrocanthares. (Vingt-neuvième note). – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 25(26): 1–18.
- (81) 1950: Trentième note sur les hydrocanthares (Col.). – Bulletin de la Société Entomologique de France 1949: 146–153.
- (82) 1950: Trente-et-unième note sur les hydrocanthares. – Bulletin Mensuel de la Société Linnéenne de Lyon 19(1): 25–28.
- (83) 1950: Sur la systématique des *Dineutus*. – Bulletin Mensuel de la Société Linnéenne de Lyon 19 (6): 124–127.
- (84) 1950: Trente-deuxième note sur les hydrocanthares. – Revue Française d'Entomologie 17: 97–104.
- (85) 1950: Description de deux nouveaux dytiscides du Congo belge. – Revue de Zoologie et de Botanique Africaines 43: 211–212.
- (86) 1950: Trente-troisième note sur les hydrocanthares. – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 26(36): 1–10.
- (87) 1950: Coléoptères Dytiscidae et Gyrinidae. Contribution à l'étude de l'Air (Mission L. Chopard et A. Villiers). – Mémoires de l'Institut Français d'Afrique Noire 10: 260–263, pl. X.
- (88) 1950: Trente-quatrième note sur les hydrocanthares. – Entomologische Arbeiten aus dem Museum G. Frey 1: 270–272.
- (89) 1950: Description de deux dytiscides nouveaux de Madagascar (Coléoptères) (Trente-troisième [Trente-sixième] note sur les hydrocanthares). – Le Naturaliste Malgache 2: 127–129. [This work in reality should have been the "trente-sixième note sur les hydrocanthares". We possess a separatum in which Guignot himself has corrected the respective number, in his own handwriting. See also the footnote on p. 83 of the 38ème note!]
- (90) 1951: Dytiscides récoltés au Groenland par les Expéditions polaires française, P.-E. Victor (1949). – Bulletin de la Société Entomologique de Mulhouse 1951: 12–13.
- (91) 1951: Nouvelle espèces de dytiscides et de gyrinides de Madagascar (Coléoptères) (Trente-cinquième note sur les hydrocanthares). – Le Naturaliste Malgache 3: 47–50.
- (92) 1951: Hydaticus nouveaux de la collection Régimbart. – Revue Française d'Entomologie 18: 21–24.
- (93) 1951: Trente-septième note sur les hydrocanthares (Col.). – Bulletin de la Société Entomologique de France 56: 21–25.
- (94) 1951: Trente-huitième note sur les hydrocanthares. – Bulletin Mensuel de la Société Linnéenne de Lyon 1951: 83–88.
- (95) 1951: Encore un mot sur les insecticides. – L'Entomologiste 6 (1950): 158–162.
- (96) 1951: Résultat de la mission zoologique suisse au Cameroun. Dytiscides et gyrinides. – Mémoires de l'Institut Français d'Afrique Noire (Série Sciences Naturelles) 1: 215.

- (97) 1951: Nouveaux Dytiscidae et Gyrinidae du Congo belge. – Revue de Zoologie et de Botanique Africaines 45: 78–81.
- (98) 1951: Un nouveau Copelatus du Venezuela. – Acta Biologica Venezolana 1: 47–58.
- (99) 1951: Description de deux dytiscides malgaches nouveaux (Coléoptères). – Le Naturaliste Malgache 3: 125–128.
- (100) 1952: Trente-huitième note sur les hydrocanthares. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 18–19 (1947–1949): 27–35. [The 38. note has been published twice, however, with a few slight differences; see no. 94! No fasc. numbers present in this volume of that journal.]
- (101) 1952: Description de nouveaux dytiscides africains. – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 28(17): 1–7.
- (102) 1952: Description de dytiscides inédits de la collection Régimbart. – Revue Française d'Entomologie 19: 17–31.
- (103) 1952: Description de deux nouveaux dytiscides. – Bulletin de la Société Entomologique de France 57: 43–44.
- (104) 1952: Nouveaux dytiscides du Parc National de l'Upemba. – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 28(22): 1–6.
- (105) 1952: Description de dytiscides et gyrinides du Congo belge. – Revue de Zoologie et de Botanique Africaines 45: 263–267.
- (106) 1952: Mission A. Villiers au Togo et au Dahomey (1950). XV. Coléoptères hydrocanthares. – Bulletin de l'Institut Français d'Afrique Noire (A) 14: 518–528.
- (107) 1952: Contribution à l'étude du peuplement de la Mauritanie. Dytiidae et gyrinides. – Bulletin de l'Institut Français d'Afrique Noire (A) 14: 529–536.
- (108) 1952: Haliplides et dytiscides nouveaux ou peu connus du Musée Civique d'Histoire Naturelle de Gênes. – Annali del Museo Civico di Storia Naturale Giacomo Doria, Genova, Supplemento 1(29): 1–6.
- (109) 1952: Description de dytiscides inédits de la collection Régimbart et de quelques autres espèces et variétés nouvelles. – Revue Française d'Entomologie 19: 166–171.
- (110) 1952: Dytiidae et gyrinidae de Fernando-Poo et du Soudan français. – Bulletin de l'Institut Français d'Afrique Noire (A) 14: 1191–1195.
- (111) 1952: Los insectos de las Islas Juan Fernandez. 10. Dytiscidae (Coleoptera). – Revista Chilena de Entomología 2: 113–115.
- (112) 1952: Dytiidae et gyrinidae du Congo belge. Remarques et descriptions. – Revue de Zoologie et de Botanique Africaines 46: 280–283.
- (113) 1953: Nouveaux dytiscides du Parc National de l'Upemba. Diagnoses provisoires (suite). – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 29(18): 1–4.
- (114) 1953: Nouveaux dytiscides du Parc National de l'Upemba. Diagnoses provisoires (suite) – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 29(29): 1–3.
- (115) 1953: Trente-neuvième note sur les hydrocanthares. – Revue Française d'Entomologie 20: 109–117.
- (116) 1953: Description d'un Gyretes du Venezuela. – Memorie del Museo Civico di Storia Naturale di Verona 3: 205.
- (117) 1953: Hydrocanthares capturés à la lumière dans le Haut-Katanga. – Revue de Zoologie et de Botanique Africaines 47: 233–237.
- (118) 1953: Dytiidae nouveaux de l'Ituri, du Kivu et du Ruanda-Urundi. – Revue de Zoologie et de Botanique Africaines 47: 238–240.
- (119) 1953: Diagnoses provisoires de dytiscides africains. – Bulletin Mensuel de la Société Linnéenne de Lyon 22: 197–198.
- (120) 1953: Description de deux dytiscides africains. – Revue de Zoologie et de Botanique Africaines 48: 142–143.
- (121) 1953: Hydrocanthares capturés à la lumière dans le Haut-Katanga (2e série). – Revue de Zoologie et de Botanique Africaines 48: 144–148.
- (122) 1954: Quarantième note sur les hydrocanthares. – Bulletin & Annales de la Société Entomologique de Belgique 90: 40–45.
- (123) 1954: Dytiidae nouveaux de la Guinée française. – Entomologische Arbeiten aus dem Museum G. Frey 5: 101–107.
- (124) 1954: Description d'un nouvel Haliplus de Mandchourie. – Entomologische Arbeiten aus dem Museum G. Frey 5: 108.
- (125) 1954: Nouveaux dytiscides du Parc National de l'Upemba. Diagnoses provisoires (suite et fin). – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 30(9): 1–8.
- (126) 1954: Origine du peuplement de l'Afrique, et particulièrement du Congo Belge, en hydrocanthares. – Annales du Musée Royal du Congo Belge Série 8vo (Sciences Zoologiques) 1: 375–377.
- (127) 1954: Entomological results from the Swedish expedition 1934 to Burma and British India. Coleoptera: Haliplidae et Dytiscidae. Recueillis par René Malaise. – Arkiv för Zoologi 6(32): 563–567.
- (128) 1954: Quarante-et-unième note sur les hydrocanthares. – Revue Française d'Entomologie 21: 195–202.
- (129) 1954: Dytiscides récoltés par la Yale North Indian Expedition au Kashmir et au Pendjab. – Opuscula Entomologica 19: 221–224.
- (130) 1954: XXII. Hydrovat nouveaux du Mont Nimba. In: La Réserve naturelle intégrale du Mont Nimba, fascicule II. – Mémoires de l'Institut Français d'Afrique Noire 40: 281–282.
- (131) 1954: Dytiscidae (Coleoptera, Adephaga). – Exploration du Parc National de l'Upemba. – Mission G.F. de Witte (1946–1949) 33: 1–59.
- (132) 1954: Dytiscides inédits de la collection Zimmermann (Col. Dytiscidae). – Annales de la Société Entomologique de France 123: 67–73.
- (133) 1955: Un nouvel Orectogyrus du Cameroun. – Bulletin Mensuel de la Société Linnéenne de Lyon 24 (1): 31.
- (134) 1955: Contribution à l'étude de la faune entomologique du Ruanda-Urundi (Mission P. Basilewsky 1953). IV. Coleoptera Haliplidae, Dytiscidae et Gyrinidae. – Annales du Musée Royal du Congo Belge Série 8vo (Sciences Zoologiques) 36: 27–37.
- (135) 1955: Dytiscides et gyrinides nouveaux de Madagascar (Coléoptères). – Le Naturaliste Malgache 7: 63–70.
- (136) 1955: Hydrocanthares capturés à la lumière dans le Haut-Katanga (3e série). – Revue de Zoologie et de Botanique Africaines 51: 181–189.
- (137) 1955: Nouveaux dytiscides et gyrinides du Congo Belge et de Madagascar. – Revue de Zoologie et de Botanique Africaines 51: 190–196.
- (138) 1955: Speologica africana. Dytiscidae et gyrinidae capturés dans des grottes de Guinée. – Bulletin de l'Institut Français d'Afrique Noire (A) 17: 856–858.
- (139) 1955: Contribution à l'étude du peuplement de la Mauritanie. Dytiidae (2e note). – Bulletin de l'Institut Français d'Afrique Noire (A) 17: 859–866.
- (140) 1955: Description de nouveaux Dytiscidae principalement de l'Amérique du Sud. – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 31(27): 1–12.
- (141) 1955: Lettre ouverte à M. P. Bourgin. – L'Entomologiste 11(4): 104–105.
- (142) 1955: Dytiscidae et gyrinidae de la Guinée française récoltés par M. A. Villiers. – Bulletin de l'Institut Français d'Afrique Noire (A) 17: 1095–1101.
- (143) 1955: Dytiscidae nouveaux du Musée Royal du Congo belge. – Revue de Zoologie et de Botanique Africaines 52: 1–7.
- (144) 1955: Quarante-deuxième note sur les hydrocanthares. – Revue Française d'Entomologie 22: 270–276.
- (145) 1955: Dytiscidae nouveaux du Parc National de la Garamba. – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 31(65): 1–6.
- (146) 1955: Nouveaux dytiscides de Madagascar (Coléoptères). – Le Naturaliste Malgache 7: 139–144.
- (147) 1956: Coléoptères Dytiscidae et Gyrinidae du Soudan français. – Bulletin de l'Institut Français d'Afrique Noire (A) 18: 83–92.
- (148) 1956: Diagnoses provisoires de nouveaux dytiscides du Magyar Nemzeti Múzeum. – Bulletin Mensuel de la Société Linnéenne de Lyon 25: 139.
- (149) 1956: Trois Dytiscidae nouveaux du Museum G. Frey. – Entomologische Arbeiten aus dem Museum G. Frey 7: 490–491.
- (150) 1956: Sur la systématique des Haliplus (Col. Haliplidae). – Mémoires de la Société Royale d'Entomologie de Belgique 27(1955): 289–296.

- (151) 1956: Hydrocanthares capturés à la lumière au Congo belge. – Revue de Zoologie et de Botanique Africaines 53: 317–323.
- (152) 1956: Description d'un nouveau *Laccophilus* du Sénégal. – Bulletin de l'Institut Français d'Afrique Noire (A) 18: 792–793.
- (153) 1956: Contribution à la connaissance de la faune dystiscidienne malgache. – Le Naturaliste Malgache 8: 75–80.
- (154) 1956: Entomological results from the Swedish expedition 1934 to Burma and British India. Coleoptera: Dytiscidae. Collected by René Malaise. Dytiscides nouveaux du Riksmuseum de Stockholm. – Arkiv för Zoologi 9(19): 451–452.
- (155) 1956: Un nouvel *Haliplus* de Birmanie. – Arkiv för Zoologi 9(22): 477.
- (156) 1956: Coléoptères recueillis par N. Leleup au Lac Tumba. I. Dytiscidae et Gyrinidae. – Revue de Zoologie et de Botanique Africaines 54: 47–53.
- (157) 1956: Dytiscidae nouveaux du Congo Belge. – Bulletin & Annales de la Société Entomologique de Belgique 92: 249–256.
- (158) 1956: XIII. Coléoptères hydrocanthares. Le Parc national du Niokolo-Koba, fascicule I. – Mémoires de l'Institut Français d'Afrique Noire 48: 211–223.
- (159) 1956: Dytiscides récoltés par le Dr. L. Biró en Nouvelle Guinée et dans l'île de Java (Coleoptera). – Annales Historico-Naturales Musei Nationalis Hungarici (N.S.) 7: 51–60.
- (160) 1956: Dytiscidae nouveaux ou intéressants du Musée National d'Histoire Naturelle de Budapest. – Annales Historico-Naturales Musei Nationalis Hungarici (N.S.) 7: 395–399.
- (161) 1957: Contribution à la connaissance des dytiscides sud-américains (Coleopt.). – Revue Française d'Entomologie 24: 33–45.
- (162) 1957: Dytiscides et gyrinides de l'Île de la Réunion. – Mémoires de l'Institut Scientifique de Madagascar (E) 8: 97–101.
- (163) 1957: Beiträge zur Kenntnis der Insektenfauna Boliviens. Teil II. Coleoptera I. Dytiscidae (2. Contribution à l'étude des dytiscides sud-américains). – Opuscula Zoologica, München 6: 1–10.
- (164) 1957: Un haliplide et deux dytiscides nouveaux de Madagascar. – Le Naturaliste Malgache 9: 71–74.
- (165) 1957: Quarante-troisième note sur les hydrocanthares (Col.). – Bulletin de la Société Entomologique de France 62 (3–4): 91–94.
- (166) 1957: Viaggio in Venezuela di Nino Sanfilippo. III. Contribution à la connaissance des dytiscides sud-américains (3ème série). – Annali del Museo Civico di Storia Naturale di Genova 69: 361–362.
- (167) 1957: Contributions à l'étude de la faune entomologique du Ruanda-Urundi (Mission P. Basilewsky 1953). CXVII. Coleoptera Dytiscidae. Un *Hydrovatus* nouveau du Ruanda-Urundi. – Annales du Musée Royal du Congo Belge Série 8vo (Sciences Zoologiques) 58(4): 12–13.
- (168) 1958: Dytiscides de la mission zoologique suisse au Cachemire (1953–1956). – Bulletin Mensuel de la Société Linnéenne de Lyon 27: 28–30.
- (169) 1958: Haliplidae et Dytiscidae nouveaux du Parc National de la Garamba. Deuxième série. – Bulletin de l'Institut Royal des Sciences Naturelles de Belgique 34(6): 1–8.
- (170) 1958: Contribution à la connaissance des dytiscides et gyrinides sud-américains (Coleopt.). – Revue Française d'Entomologie 25 (1): 33–42.
- (171) 1958: Mission E. Janssens en Grèce (1957) (1re note). Dytiscidae et Gyrinidae. – Bulletin & Annales de la Société Royale Entomologique de Belgique 94: 67–68.
- (172) 1958: Dytiscides nouveaux ou intéressants du Musée Royal du Congo Belge. – Revue de Zoologie et de Botanique Africaines 57: 101–108.
- (173) 1958: Biospéleologie de l'A.E.F. Un nouveau *Copelatus* (Coleopt. Dytiscidae) des grottes du Moyen-Congo. – Revue Suisse de Zoologie 65: 277–278.
- (174) 1959: Haliplidae et Dytiscidae (Coleoptera hydrocanthares). – Résultats Scientifiques de l'Exploration Hydrobiologique des Lacs Kivu, Edouard et Albert (1952–1954) 3(1957)(2): 133–169.
- (175) 1959: Dytiscides du Pakistan occidental. – Bulletin Mensuel de la Société Linnéenne de Lyon 28 (1): 8–11.
- (176) 1959: Dytiscides et gyrinides de l'Île Mohéli. – Mémoires de l'Institut Scientifique de Madagascar (E) 10(1958): 71–73.
- (177) 1959: Revision des hydrocanthares d'Afrique (Coleoptera Dytiscoidea). 1. – Annales du Musée Royal du Congo Belge Tervuren (Belgique), Série 8vo, Sciences Zoologiques 70: 1–316.
- (178) 1959: Revision des hydrocanthares d'Afrique (Coleoptera Dytiscoidea). 2. Annales du Musée Royal du Congo Belge Tervuren (Belgique), Série 8vo, Sciences Zoologiques 78: 323–648.
- (179)* 1959: Nouveaux dytiscides du Musée Royal du Congo Belge. – Revue de Zoologie et de Botanique Africaines 59: 228–232.
- (180)* 1959: Dytiscidae et Gyrinidae de l'Afrique orientale du Musée Civique d'Histoire Naturelle de Milan. – Atti della Società Italiana di Scienze Naturali 98: 355–359.
- (181) 1959: Dytiscides et gyrinides des Comores. – Mémoires de l'Institut Scientifique de Madagascar (E) 10(1958): 75–79.
- (182)* 1960: Haliplides et dytiscides nouveaux ou intéressants de Madagascar. – Le Naturaliste Malgache 11(1959): 95–101.
- (183)* 1960: Haliplides et dytiscides de l'Afghanistan (Col.). (Contribution à l'étude de la faune d'Afghanistan. 7). – Bulletin de la Société Zoologique de France 84(5–6)(1959): 319–321.
- (184)* 1960: Mission zoologique de l'I.R.S.A.C. en Afrique orientale (P. Basilewsky et N. Leleup, 1957). VII. Coleoptera Dytiscidae. – Annales du Musée Royal du Congo Belge Série 8vo (Sciences Zoologiques) 81: 94–99.
- (185) 1961: Revision des hydrocanthares d'Afrique (Coleoptera Dytiscoidea). 3. – Annales du Musée Royal du Congo Belge Tervuren (Belgique), Série 8vo, Sciences Zoologiques 90: 659–995.

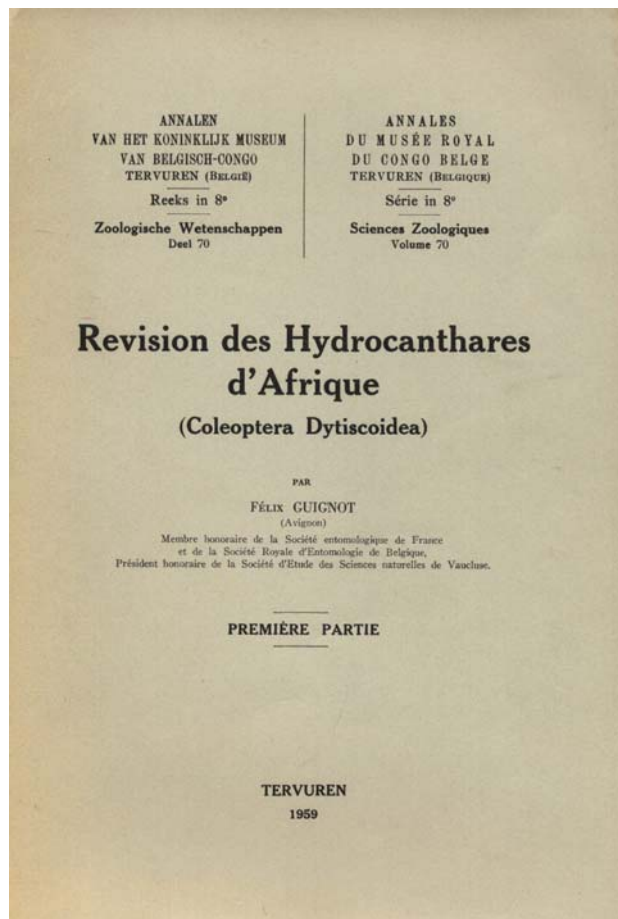


Fig. 5. Front cover of the 1959 first volume of Guignot's revision of the African Hydradephaga. This volume covers the Haliplidae, Paelobiidae, and the dytiscid subfamily Hydroporinae except the Hydroporini.

- (186)* 1961: Coleoptera Dytiscoidea et Gyrinoidea (supplément). Le Parc National du Niokolo Koba, fascicule 2. 24. – Mémoires de l’Institut Français d’Afrique Noire 62: 231–239.
- (187)* 1961: Contribution à la connaissance des dytiscides et gyrinides sud-américains (3e série). – Bulletin du Muséum National d’Histoire Naturelle, Paris (2) 33: 311–317.
- (188)* 1961: Ergebnisse der Deutschen Afghanistan-Expedition 1956 der Landessammlungen für Naturkunde Karlsruhe, Dytiscidae (Coleoptera). – Beiträge zur Naturkundlichen Forschung in Südwestdeutschland 19 (1960): 233.

Systematic index

After each species name are listed all the Guignot publications in which it has been cited. Publications are referred to by their index numbers in the bibliography given above. The publications are listed in the same order as used in the bibliography, and thus not ranked by their importance or any other aspect. For the names described by Guignot himself, the publication listed first normally represents the original (first) description. In some cases, however, the name was first published by Guignot as a nomen nudum [nn] or an infrasubspecific name [in], and only later together with a valid description [vd] or it was given species or subspecies rank in a later publication; in such cases, nevertheless, the year of publication is that of the valid description and not that of the nomen nudum or infrasubspecific name (e.g. in *Hydrovatus guignotianus* Guignot, 1959).

Repeated descriptions of the same species names by Guignot are separated chronologically as [fd] first, [sd] second, and [td] third descriptions, respectively. When Guignot cited taxa, described more than once by some author [e.g. *Agabus svenhedini* (Falkenström, 1932/1933)], only the first description has been indexed.

The classification of the Dytiscidae follows Nilsson (2001) including subsequent additions and corrections (Nilsson 2003, 2004; Nilsson & Fery 2006). Consequently, all species are listed under their currently valid genus name, also when Guignot used some other combination.

Valid species names are given in bold face. Valid subspecific names are treated like specific names, but not in bold. For non-nominotypical subspecies names as well as for infrasubspecific (“ab.” and “var.”) names the reference number(s) will be found under both names [e.g. those for *Deronectes moestus inconspectus* (Leprieur, 1876) under *Derонectes moestus* (Fairmaire, 1858) and under *Deronectes inconspectus* (Leprieur, 1876)].

If a species name has been replaced by another name because of homonymy, both names are given [e.g. *Hydrocolus picicornis* (J.Sahlberg, 1875) and *Hydrocolus sahlbergi* Nilsson, 2001], and also all Guignot references under both names.

In some cases, names have been added which have not been used by Guignot, e.g. *Rhantus suturalis* (W.S. Macleay, 1825) named *Rhantus pulverosus* (Stephens, 1828) by Guignot. In such cases, the same reference numbers are given under *R. suturalis* and *R. pulverosus*.

New names have also been added in the presence of obvious misidentifications, e.g. *Hygrotus lagari* (Fery, 1992), for Guignot’s record of *Hygrotus lernaeus* (Schaum,

1857) from Morocco; and in such cases the same references are given under both names. In cases representing doubtful identifications, e.g. *Eretes sticticus* or *E. griseus*, only the name used by Guignot is indexed.

In some rare cases, the misidentified name used by Guignot is today also a junior synonym. We have then listed both the name used by Guignot and the valid name of the species actually being referred to, e.g. citations of *Oreodytes borealis* (Gyllenhal, 1826) are also indexed as *Oreodytes davisii* (Curtis, 1831).

Citations of *Rhantus notatus* “auctores” and some other previously commonly used misidentifications are indexed also as their valid names, e.g. *Rhantus frontalis* (Marsham, 1802).

The systematic index includes a total number of about 8500 name citations, distributed as follows among six families of Hydradephaga: Amphizoidae 6, Dytiscidae 6800, Gyrinidae 600, Haliplidae 500, Noteridae 550, and Paelobiidae 14.

The index lists a total of about 3500 names of or below specific rank, and of these about 2000 represent valid species names. For each family the total number of names/number of valid names are about: Amphizoidae 1/1, Dytiscidae 2750/1520, Gyrinidae 330/200, Haliplidae 200/95, Noteridae 200/150, and Paelobiidae 5/1.

RECENT TAXA

AMPHIZOIDAE

Amphizoa insolens LeConte, 1853: 65

DYTISCIDAE

Agabinae

Agabini

Agabus

abbreviatus (Fabricius, 1787): 21 37

abdominalis (Costa, 1847): 21 178

abdominalis Ragusa, 1888: 21 178

abessinicus (Zimmermann, 1928): 37 40 63 160 178

abnormicollis Ballion, 1871: 102

adpressus Aubé, 1837: 61 72 94 100

adustus Guignot, 1954: 129 168

aequalis Sharp, 1882: 37 94 100

aeruginosus Aubé, 1838: 37 49 55 94 102

affinis (Paykull, 1798): 21 72

ajax Fall, 1922: 37

alligator Normand, 1933: 115 178

alpestris Heer, 1837: 21

alpicola Zaitzev, 1927: 21

alpinus (Motschulsky, 1860): 30

ambulator Régimbart, 1895: 40 63 94 100 178

amoenus Solsky, 1874: 128

angusticollis (J.Sahlberg, 1871): 61 72

antennatus Leech, 1939: 37 94 100

arcticus (Paykull, 1798): 21 30 94 100

armeniacus Sharp, 1882: 171 178

assimilis (Sturm, 1834): 21

ater (De Geer sensu Goeze): 21 178

aubei Perris, 1869: 21 65 72

balearicus Guignot, 1953: 115 171 178

basalis (Gebler, 1829): 61 102 144 160 168 178

bergi Zaitzev, 1913: 21

bifarius (Kirby, 1837): 21 65

biguttatus (Olivier, 1795): 21 25 61 66 67 72 102 115 129 144 168

171 175 178 183

- binotatus* Aubé, 1837: 21 61 72 144 178
bipunctatus (Fabricius, 1787): 21 178
bipustulatus (Linnaeus, 1767): 15 19 21 25 62 66 67 72 94 100 129
 168 171 178 183
blatta Jakovlev, 1897: 61 144 168
branchiatus (Babington, 1832): 21
brandti Harold, 1880: 61 160
brunneus (Fabricius, 1798): 19 21 25 37 40 63 72 178
callosus (Thomson, 1884): 21
caraboides Sharp, 1882: 61 94 100
carbonarius (Fabricius, 1801): 21 178
castaneus (Gyllenhal, 1808): 21 178
castaneus Sharp, 1882: 171 178
cephalotes Reiche, 1861: 21 61 63 72
chalybaeus J.Sahlberg, 1903: 21 72 178
clavatus LeConte, 1859: 37 94 100
clypealis (Thomson, 1867): 37
confinis (Gyllenhal, 1808): 49 94
congener (Thunberg, 1794): 10 21 67 72 79 94 100 165
consanguineus Wollaston, 1864: 21 178
conspersus (Marsham, 1802): 21 25 55 72 168 171 178 183
conspicuus Sharp, 1873: 40 94 100 102 128
coriaceus (J.Sahlberg, 1875): 21
corsicus Guignot, 1932: 21 72 168 178
costatus Gerhardt, 1910: 21
coxalis Sharp, 1882: 21
crassipes (Fall, 1922): 65
crypticooides Régimbart, 1895: 40 63 178
debilipes Régimbart, 1899: 168
deplanatus Guignot, 1952: 102 128
dichrous Sharp, 1878: 21 94 100
didymoides Roubal, 1919: 21 72
didymus (Olivier, 1795): 19 21 25 40 72 178
dilatatus (Brullé, 1832): 21 61 66 171 178
discolor (Harris, 1828): 21 61
disintegratus (Crotch, 1873): 94 100
dispar (Bold, 1849): 21 72 79
dispositus Guignot, 1936: 37 49 55
dissimilis (Falkenström, 1938): 178
dytiscoides Régimbart, 1908: 40 63 94 100 178
extinctus Scholz, 1917: 21 178
falcozi Guignot, 1931: 15 21 72
faldermanni Zaitzev, 1927: 61
falli Guignot, 1935: 30
femoralis (Paykull, 1798): 21 37 72
ferrugatus Régimbart, 1905: 40 63 178
ferrugineus (Stephens, 1828): 21 178
flaviventris Everts, 1918: 21 178
fontinalis (Stephens, 1828): 21 178
fossiger (Motschulsky, 1859): 21
foveolatus Mulsant & Godart, 1860: 21 72
fulvaster Zaitzev, 1906: 21
fulvipennis Régimbart, 1899: 19
funkii Seidlitz, 1887: 21
fuscotestaceus Dalla Torre, 1877: 21
gittidasi Guignot, 1958: 168
glacialis Hochhuth, 1846: 21 61 178
godmanni Crotch, 1867: 21 178
goedelii (A.Villa & G.B.Villa, 1833): 21
gory Aubé, 1837: 171 178
gougeletii Reiche, 1863: 21 72 178
guttatus (Illiger, 1802): 21
guttatus (Paykull, 1798): 10 21 25 61 67 72 75
guttulus (Schönherr, 1808): 21
herrmanni Bedel, 1881: 21
heydeni Wehncke, 1872: 61
hochhuti Zaitzev, 1908: 21
immaculatus Dorsselaer, 1919: 21 178
immaculatus (Gschwendtner, 1927): 178
imperfectus Meier, 1899: 21 72
impressus Guignot, 1932: 21 178
impressus Porta, 1923: 21 72
indicus Régimbart, 1899: 61
inguttatus Reitter, 1908: 21
inscriptus (Crotch, 1873): 21
interruptus Schilsky, 1888: 21 72
japonicus Sharp, 1873: 37 49 94 100
kessleri Hochhuth, 1871: 65
kiesenwetterii Seidlitz, 1887: 15 21 72
kotschy Letzner, 1849: 21
kurilensis Kamiya, 1938: 102
labiatus (Brahm, 1790): 21 25 37 72
lapponicus (Thomson, 1867): 21
latus (Gebler, 1841): 21
lederii Seidlitz, 1887: 21 178
leechi Jacobson, 1908: 21
levanderi Hellén, 1929: 61
limbicollis Régimbart, 1905: 40 63 178
lineatus Gebler, 1848: 94 100
lobonyx Guignot, 1952: 102
luctuosus (Geoffroy, 1785): 21 178
luteolus Régimbart, 1899: 21 94 100
maderensis Wollaston, 1854: 61 178
mandsuricus (Guignot, 1956): 148[fd] 160[sd]
marginicollis Fairmaire, 1860: 21 178
maurus Everts, 1903: 21
maurus (Zimmermann, 1919): 21 178
melanarius Aubé, 1837: 21 72
melas Aubé, 1837: 21 61 178
mixtus Guignot, 1949: 80 178
morosus LeConte, 1852: 21
nebulosus (Forster, 1771): 21 25 72 80 94 100 168 171 178
nebulosus Schiödte, 1841: 21
nigricolus (Zoubkoff, 1833): 21 72 102 115 178 183
nigripes (Costa, 1847): 21 72
nitidus (Fabricius, 1801): 21 25 61 72 102 115 129 144 168 178 183
nonundulatus Scholz, 1915: 21
notatus (Bergsträßer, 1778): 21 178
nubiensis Régimbart, 1895: 21 115 178
obovatus (J.Sahlberg, 1875): 21
obscuripennis (J.Sahlberg, 1875): 21
obsoletus LeConte, 1858: 21
olivieri Zaitzev, 1908: 21
orientalis Kamiya, 1938: 178
palaestinus (Zimmermann, 1934): 61
pallens Poppius, 1905: 21
pallidipennis Jakovlev, 1897: 102
pallidipennis (Laporte, 1835): 21
pallidus Omer-Cooper, 1931: 40 63 134 178 184
paludosus (Fabricius, 1801): 21 25 37 72 94 100
pamiricus Guignot, 1955: 144 160
pauper Schilsky, 1888: 21 72 178
paykullii Leach, 1817: 65 178
perlautus Gozis, 1912: 21 178
picicornis (Stephens, 1828): 21 178
picinus (Marsham, 1802): 21
picipennis J.Sahlberg, 1903: 21 178
pictus Meier, 1899: 21 72
politus (Marsham, 1802): 21
pratensis Schaufuss, 1881: 21 72 80 178
punctatus Melsheimer, 1844: 94
raffrayi Sharp, 1882: 40 63 178 184
ragazzii Régimbart, 1887: 40 63 178
ragusai Zaitzev, 1908: 21 72 178
rectus (Babington, 1841): 21
regimbarti Zaitzev, 1906: 19
reichei Aubé, 1837: 21 72
remotus J.Sahlberg, 1913: 21 178
rotundatus Wehncke, 1872: 21 178
ruficeps (Ménétrier, 1832): 21 72
rufulus Fairmaire, 1859: 21 72 178
rugosipennis Guignot, 1932: 21
rugosipennis Scholz, 1916: 21 72 80 178
ruwenzoricus Guignot, 1936: 40 63 134 178 184
septemseriatus (J.Sahlberg, 1875): 21
serricornis (Paykull, 1799): 65 72 178

- severior* Gozis, 1912: 21 72 75
sexualis Reiche, 1857: 21
sharpi Fall, 1922: 30
sibiricus (J.Sahlberg, 1880): 30
signatus (Grimmer, 1841): 21
silesiacus Letzner, 1844: 21 178
sjostedti Régimbart, 1908: 37 40 63 178
skarduensis Guignot, 1958: 168
snowdonius (Newman, 1833): 21 178
solieri Aubé, 1837: 15 21 72 168
solskii Jakovlev, 1897: 21 168 183
striolatus (Gyllenhal, 1808): 21 72
striolatus (Gyllenhal sensu Stephens): 21
sturmii (Gyllenhal, 1808): 21 67 72
subaquilus Gozis, 1912: 21 178
subnebulosus (Stephens, 1828): 21 178
svenhedini (Falkenström, 1932): 40 144
taeniolatus (Harris, 1828): 40 94 100
tarsatus (Zetterstedt, 1838): 21
tesselatus (Geoffroy, 1785): 21 178
thomsoni (J.Sahlberg, 1871): 21
transcaucasicus Zaitzev, 1927: 21
tristis Aubé, 1838: 94 100
turcmenus Guignot, 1957: 165
uliginosus (Linnaeus, 1761): 21 72 79 94 100 178
undulatus (Schrank, 1776): 4 21 25 37 72
unguicularis (Thomson, 1867): 21 72
unicolor Dalla Torre, 1877: 21 72
venturii Bertolini, 1870: 21 72
vitreus (Paykull, 1798): 21 178
vittiger (Gyllenhal sensu Stephens): 21
winkleri (Gschwendtner, 1923): 21 115 144 160 178
wollastoni Sharp, 1882: 178
zetterstedti Thomson, 1856: 37
- Agametrus**
monticola (Guignot, 1958): 170[fd] 187[sd]
peruvianus (Laporte, 1835): 65
- Hydronebrius**
cordaticollis (Reitter, 1896): 65 129 168
- Hydrotrupes**
palpalis Sharp, 1882: 65
- Ilybiosoma**
amaroides (Sharp, 1882): 40
bjorkmanae (Hatch, 1939): 21 40
brevicollis (LeConte, 1857): 102
cordatum (LeConte, 1853): 21
discicollis (Ancey, 1882): 21 37 40 63 94 100 178
flohrianus (Sharp, 1887): 40 63
lugens (LeConte, 1852): 94 100
recta (LeConte, 1869): 21 40
- Ilybius**
aenescens Thomson, 1870: 21 72
aeneus (Panzer, 1796): 21 72
aeratus (Stephens sensu Gemminger & Harold): 21
altaicus (Gebler, 1848): 19
angustulus Régimbart, 1899: 77 160
apicalis Sharp, 1873: 77 148 160
ater (De Geer, 1774): 21 25 72
aterrimus (Stephens, 1828): 21
badenii Wehncke, 1872: 21
bedeli (Zaitzev, 1908): 19 21 94 100 178
borealis Helliesen, 1912: 21
chalconatus (Panzer, 1796): 10 19 21 25 37 67 72 94 100 178
chalybeatus Thomson, 1860: 21
chinensis Csiki, 1901: 77 160
ciliatus (Olivier, 1791): 21
cinctus Sharp, 1878: 77 160
concinnus (Marsham, 1802): 21
- crassus* Thomson, 1856: 72
cyaneus (Stephens, 1835): 21
discedens Sharp, 1882: 77
discors (LeConte, 1861): 19
erichsoni (Gemminger & Harold, 1868): 19 21 37
evanescens Dalla Torre, 1877: 21
fenestratus (Fabricius, 1781): 21 25 65 72 77 178
foetidus (O.F.Müller, 1776): 21 178
fuliginosus (Fabricius, 1792): 10 21 25 67 72 77 178
fuscoaenescens (Régimbart, 1878): 21 72 178
gagates (Aubé, 1838): 19
guttiger (Gyllenhal, 1808): 21 72
hispanicus Sharp, 1873: 21
immunis (Stephens, 1828): 21
intermediatus Feng, 1936: 160
kiesenwetteri Kraatz, 1871: 21
kiesenwetteri Wehncke, 1872: 21
lacustris (Panzer, 1796): 21 178
lapponicus Scholz, 1917: 21
lateralis (Gebler, 1832): 77 160
limbatus Sharp, 1882: 77
lineellus (LeConte, 1861): 94 100
melanocornis (Zimmermann, 1915): 19 21 25 67 72 178
meridionalis Aubé, 1837: 21 25 72 178
montanus (Stephens, 1828): 19 21 25 67 72 178
neglectus (Erichson, 1837): 19 21 72 178
nigroaeneus (Erichson, 1837): 19 37
nigroaeneus (Marsham, 1802): 21
obscurus (Marsham, 1802): 21 25 72
obtusus Sharp, 1882: 160
opacus (Aubé, 1837): 30
ovatus Hochhuth, 1871: 21
politus (Reiche, 1861): 19 21 94 100 178
poppius Zaitzev, 1907: 160
prescotti (Mannerheim, 1829): 21 72
quadriguttatus (Lacordaire, 1835): 21 25 72
quadrinotatus (Stephens, 1828): 21
rufiventris Guignot, 1932: 21
rufiventris J.Sahlberg, 1900: 21
satunini (Zaitzev, 1913): 178
sexdentatus Schiödte, 1841: 21 72
sibericus (Sharp, 1882): 30
similis Thomson, 1856: 21 72
subaeneus Erichson, 1837: 21 72 168
subtilis (Erichson, 1837): 19 21 37 72
uliginosus (Linnaeus sensu Schrank): 21
angularis (LeConte, 1862): 21
viridiaeneus Crotch, 1873: 21
vittiger (Gyllenhal, 1827): 19
wasastjernae (C.R.Sahlberg, 1824): 94 100
- Leuronectes**
andinus (Guignot, 1958): 170[fd] 187[sd]
gaudichaudii (Laporte, 1835): 65
- Platambus**
americanus (Aubé, 1838): 37 61 94 100 178
amplus (Fall, 1922): 102
angulicollis (Régimbart, 1899): 77
aterrimus (J.Sahlberg, 1900): 21
biocellatus (O.F.Müller, 1776): 21
cantalicus Pic, 1912: 21 72
caucasicus Zaitzev, 1927: 21
confossus (Guignot, 1954): 128
confusus (Blatchley, 1910): 102
fimbriatus Sharp, 1884: 128
glabrellus (Motschulsky, 1859): 65
glacialis (Graëlls, 1858): 21
graelli (Gemminger & Harold, 1868): 21 72
hebraicus (Geoffroy, 1785): 21
immaculatus Donisthorpe, 1899: 21
inaequalis (Panzer, 1793): 21 72
inornatus Schilsky, 1888: 21 72

- jucundus* (Guignot, 1954): 129 168
limbibus (Reitter, 1900): 129
lunulatus (Fischer von Waldheim, 1829): 178
maculatus (Linnaeus, 1758): 21 25 65 67 72 178
ornatus (Herbst, 1784): 21
praetextus (Dalla Torre, 1877): 21
pulchellus (Heer, 1839): 21
sawadai (Kamiya, 1932): 128
semivittatus (LeConte, 1852): 37
sinuatus (Aubé, 1837): 178
sogdianus (Jakovlev, 1897): 129 168
- Platynectes**
decastigma Régimbart, 1899: 159
decemnotatus (Aubé, 1838): 65
decempunctatus (Fabricius, 1775): 159
dissimilis (Sharp, 1873): 127
insularis J.Balfour-Browne, 1939: 48
nigroangularis Zimmermann, 1919: 159
octodecimmaculatus (W.S.Macleay, 1825): 159
ornatifrons Sharp, 1882: 170 187
semilineatus Guignot, 1939: 48
sempervirens Régimbart, 1899: 48, 159
- Colymbetinae**
Anisomeriini
Anisomeria
bistrata (Brullé, 1835): 65 111
- Colymbetini*
Colymbetes
affinis Stein, 1881: 21 185
dolabratus (Paykull, 1798): 90
fuscus (Linnaeus, 1758): 21 25 72 75 168 185 188
groenlandicus Aubé, 1838: 90
paykulli Erichson, 1837: 72
semirufus Zimmermann, 1921: 21 185
striatus (Linnaeus, 1758): 21 65 72 185
thomsoni Sharp, 1882: 90
transversestriatus (De Geer, 1774): 21 185
- Hoperius**
planatus Fall, 1927: 65
- Meladema**
coriacea Laporte, 1835: 21 25 40 65 66 72 185
imbricata (Wollaston, 1871): 185
lanio (Fabricius, 1775): 21 185
lowei (Gray, 1831): 185
- Melanodytes**
pustulatus (Rossi, 1792): 21 25 72
- Neoscutopterus**
angustus (LeConte, 1850): 65
- Rhantus**
aberratus Gemminger & Harold, 1868: 21
adspersus (Fabricius, 1801): 21 185
adspersus (Panzer, 1796): 21
advena Sharp, 1882: 140
agilis (Fabricius sensu Boisduval): 21
agilis (Fabricius sensu Paykull): 21
alluaudi Peschet, 1910: 40 63 184 185
anisonychus Crotch, 1873: 140
annectens Sharp, 1882: 48
atricolor (Aubé, 1838): 21
aulicus Omer-Cooper, 1931: 185
australis (Aubé, 1838): 149 185
binotatus (Aubé, 1838): 30 40
bistriatus (Bergsträsser, 1778): 21 30 72 148 160 162 185
blancasi Guignot, 1955: 140
bouvieri Régimbart, 1900: 185
- bramardi* Guignot, 1942: 55 185
calidus (Fabricius, 1792): 166 185
capensis (Aubé, 1838): 40 63 76 131 184 185
cicur (Stephens, 1828): 185
cicurius (Fabricius, 1787): 40 185
collaris (Paykull, 1798): 21
colymboides Gschwendtner, 1934: 185
colymboides Gschwendtner, 1932: 185
concolorans (Wallengren, 1881): 185
consobrinus (Curtis, 1828): 185
conspersus (Marsham sensu Gyllenhal): 55
conspersus (Sturm, 1834): 21 72
dispar Régimbart, 1899: 84
divisus (Aubé, 1838): 40
dressleri Wanka, 1910: 21
elevatus Sharp, 1882: 185
exoletus (Forster, 1771): 21 40 72 185
flavocollis (Eschscholtz, 1818): 21 180 185
flaviventris Schilsky, 1908: 21 72 185
frontalis (Marsham, 1802): 21 72 180 185
goudoti Sharp, 1882: 185
grapii (Gyllenhal, 1808): 21 72
gutticollis (Say, 1830): 30 72
gyllenhalii (Laporte, 1840): 21
hispanicus Sharp, 1882: 21 72 148 160 185
hypochlorus Gozis, 1911: 21 72 185
impar Guignot, 1956: 149
includens (Walker, 1871): 185
infuscatus (Erichson, 1837): 21
insolatus (Gebler, 1829): 21 72
kuscheli Guignot, 1952: 111
latitans Sharp, 1882: 21 40 72
latus (Fairmaire, 1869): 185
lebasii (Aubé, 1838): 166
longulus Régimbart, 1895: 180 185
luteicollis Gebler, 1848: 21
maculicollis (Aubé, 1838): 30 72
maculicollis (Dalla Torre, 1877): 21 30 72
melanopterus (Zetterstedt, 1828): 21
melanotus (Dalla Torre, 1877): 21
montrouzieri (Lucas, 1860): 185
morneri Falkenström, 1937: 149
niger (Lacordaire, 1835): 21
nigriventris Motschulsky, 1860: 21
nigriventris Newbery & W.E.Sharp, 1915: 21
nigropunctatus Motschulsky, 1860: 21 72
notaticollis (Aubé, 1837): 21 72
notatus (Bergsträsser sensu Fabricius): 21 72
oculatus (Herbst, 1784): 21
pacificus (Boisduval, 1835): 21
pallidiventris Fiori, 1914: 21 72
papuanus J.Balfour-Browne, 1939: 159
pericaspius Guignot, 1956: 148[fd] 160[sd]
peringueyi Régimbart, 1895: 185
peruvianus Guignot, 1955: 140 163
phocaenarum Guignot, 1957: 162
pictiventris Régimbart, 1905: 185
pulverosus (Stephens, 1828): 21 55 65 72 127 129 162 168 183 184
pulverulosus Broun, 1893: 21
punctatus (Geoffroy, 1785): 21 25 55 72 185
punctatus (Hoppe, 1795): 21
rohani Peschet, 1924: 185
rorida (O.F.Müller, 1776): 21
ruficollis Schilsky, 1908: 21 72 185
rufimanus (White, 1846): 21 185
semicirculatus O.Schneider, 1898: 21 72
sericans Sharp, 1882: 21
signatus (Fabricius, 1775): 111
sikkimensis Régimbart, 1899: 127 168
simulans Régimbart, 1908: 149
simulator Scholz, 1927: 21
socialis (C.O.Waterhouse, 1876): 162 185

- stenonychus* Régimbart, 1895: 185
subopacus (Mannerheim, 1853): 21 72
suturalis Lacordaire, 1835: 21
suturalis (W.S.Macleay, 1825): 21 25 55 65 72 84 127 129 149 162
 168 183 184 185
suturellus (Harris, 1828): 10 21 67 72
torrei Guignot, 1935: 30 72
vermicularis Fauvel, 1889: 21
vermiculatus Motschulsky, 1860: 21
vibicicollis (Hochhuth, 1846): 21
virgulatus (Illiger, 1806): 21 72
virosus J.Balfour-Browne, 1944: 180 185
wittei Gschwendtner, 1938: 76 134 185
- Copelatinae**
- Copelatini*
- Agaporomorphus**
- knischii* Zimmermann, 1921: 65 161
pereirai Guignot, 1957: 161 170 187
- Aglymbus**
- alutaceus* (Régimbart, 1900): 176 181 185
brevicornis Sharp, 1882: 185
elongatus (H.J.Kolbe, 1883): 146 185
fairmairei (Zimmermann, 1919): 185
formosulus Guignot, 1956: 153
gestroi Sharp, 1882: 185
instriolatus Zimmermann, 1923: 84
janeiroi Nilsson, 2001: 65 102 185
laevis Guignot, 1955: 135 185
lepraeurius (Aubé, 1838): 132
milloti Guignot, 1959: 176 181
pilatus Guignot, 1950: 84
regimbartii (Fairmaire, 1898): 185
rufipes (Brullé, 1837): 65 102 185
strigulifer (Régimbart, 1903): 135 185
subsignatus Guignot, 1952: 102
xanthogrammus (Régimbart, 1900): 185
- Copelatus**
- abonnenci* Guignot, 1939: 44 185
abusus Guignot, 1953: 121 185
acamas Guignot, 1955: 135
aciculatus Guignot, 1959: 174
aequabilis Guignot, 1961: 185
aethiopicus Régimbart, 1906: 63 110 134 184 185
africanus Sharp, 1882: 63
agrias Guignot, 1954: 125 131 185
aldabicus J.Balfour-Browne, 1950: 102 162 185
amaroides Guignot, 1952: 102
americanus J.Balfour-Browne, 1939: 102
anastomosus Guignot, 1952: 102 132 144
andamanicus Régimbart, 1899: 102 127 132
andobonicus Guignot, 1960: 182
andreinii Régimbart, 1905: 63 158 185
angolensis Peschet, 1924: 185
angustus Gschwendtner, 1932: 137 145 172 185
annobomensis J.Balfour-Browne, 1939: 185
anthracinus Régimbart, 1895: 120 121 138 172 185
apicalis J.Balfour-Browne, 1939: 55 159
apicalis Fairmaire, 1898: 55 185
assimilis Régimbart, 1895: 63 76 98 102 105 123 131 147 184 185
ateles Guignot, 1955: 142
atrosulcatus Régimbart, 1906: 63 76 82 102 104 110 120 121 131 146
 157 158 163 174 182 185
australis Schaeffer, 1908: 102
bacillifer Guignot, 1955: 132
baculiformis Guignot, 1955: 137
baliolus Guignot, 1947: 69 76 134 185
basalis Boheman, 1848: 185
basifasciatus Régimbart, 1895: 60 104 131 172 174 176 181 185
bechynei Guignot, 1953: 119[fd] 123[sd] 185
befasicus Guignot, 1956: 153
- bengalensis* Guignot, 1955: 132
bibulus Guignot, 1948: 77
bicolor (Fabricius, 1792): 185
bilunatus Guignot, 1955: 132
biolleyi Guignot, 1952: 102
biroi Guignot, 1956: 159
blancasi Guignot, 1958: 170[fd] 187[sd]
boliviensis Guignot, 1957: 163
bombycinus Guignot, 1952: 102
bottegoi Régimbart, 1895: 63 82 125 131 143 185
brasiliensis Zimmermann, 1921: 44
brevistriatus Guignot, 1959: 174
brunneus J.Balfour-Browne, 1939: 102
buqueti Aubé, 1838: 163
burgeoni Gschwendtner, 1930: 76 121 145 156 185
caelatipennis Aubé, 1838: 166
caelatus Guignot, 1952: 102
caffer J.Balfour-Browne, 1939: 123 140 185
camerunensis Guignot, 1941: 50 69 76 134 185
capensis Sharp, 1882: 82 137 173 185
carayoni Legros, 1949: 137 185
carinatus Sharp, 1882: 50 60 63 106 131 185
celinoides Guignot, 1952: 102
cheesmanae J.Balfour-Browne, 1939: 48
chevrolati Aubé, 1838: 102 109 122 174 185
chibcha Guignot, 1952: 102
chinensis Régimbart, 1899: 102
chipiricrus Guignot, 1957: 163
chloroticus Régimbart, 1899: 102
cinnamomeus Régimbart, 1895: 172 185
collarti Gschwendtner, 1932: 60 63 104 112 125 131 134 136 143 146
 160 172 174 185
compertus Guignot, 1956: 158
congener Guignot, 1941: 50 63 109 131 185
congo Gschwendtner, 1938: 63 76 134 184 185
consors Sharp, 1882: 185
cordylinoides J.Balfour-Browne, 1938: 63
crassus Régimbart, 1895: 119 123 158 174 184 185
decemsulcatus Régimbart, 1895: 63 142 185
depauperatus Régimbart, 1894: 131 136 185
depressus Sharp, 1882: 63
diffusus Guignot, 1939: 48 58
discoideus Sharp, 1882: 63 185
distinguendus Régimbart, 1903: 75 185
divisus J.Balfour-Browne, 1939: 48
dolosus Guignot, 1956: 158
dreheri Guignot, 1952: 102
duodecimstriatus Aubé, 1838: 118 185
edax Guignot, 1955: 143 160 174
elutus Guignot, 1958: 172
enganensis Guignot, 1940: 49
epactus Guignot, 1948: 75 121 147 174 185
erichsonii Guérin-Méneville, 1849: 50 63 76 96 99 104 109 120 131
 134 142 143 163 182 185
eucritus Guignot, 1952: 104 114 120 131 185
exaratus Sharp, 1882: 102
fastidiosus Guignot, 1959: 174
feae Régimbart, 1888: 127
fernandezis Guignot, 1952: 110 185
ferruginicollis Régimbart, 1895: 106 132 136 145 163 170 174 185
 187
ferus Guignot, 1953: 119[fd] 123[sd] 164 185
festae Régimbart, 1899: 166
fijiensis Guignot, 1955: 132
filiformis Sharp, 1882: 82
flavicans Guignot, 1952: 102
flavidus Régimbart, 1895: 76 185
fluviatricus Guignot, 1957: 163
fontanus J.Balfour-Browne, 1950: 185
fonticola Guignot, 1955: 145 172
formosus Wollaston, 1867: 63
fractus Guignot, 1953: 114 131 185
freudei Guignot, 1955: 132

- fryi* J.Balfour-Browne, 1939: 77
fulvus Guignot, 1952: 104 131 185
fuscomaculatus Guignot, 1952: 102 163
garambanus Guignot, 1955: 145
gardineri Scott, 1912: 185
gentilis Sharp, 1882: 48 159
gestroi Régimbart, 1892: 159
gschwendtneri Guignot, 1939: 44
guerini Aubé, 1838: 142 151 153 162 185
guineensis Guignot, 1955: 142
hararensis Guignot, 1952: 102 131 134 185
hardenbergi J.Balfour-Browne, 1950: 184 185
harrarensis Guignot, 1961: 185
hebeter Guignot, 1953: 119[fd] 123[sd] 164 185
hova Alluaud, 1900: 76 99 135 182 185
idanus Guignot, 1955: 140
ilybioides Régimbart, 1895: 185
imperfectus Guignot, 1952: 109 117 131 185
inaequalis Sharp, 1882: 132 185
incisus Guignot, 1954: 131 185
indicus Sharp, 1882: 63
instabilis Régimbart, 1897: 185
instriatus Zimmermann, 1921: 161
insuetus Guignot, 1941: 50 63 185
insulanus Guignot, 1939: 44
insularis J.Balfour-Browne, 1950: 185
internus Régimbart, 1904: 110 185
interstriatus J.Balfour-Browne, 1939: 63 185
inuber Guignot, 1952: 110 185
ipiformis Régimbart, 1895: 121 185
irinus Régimbart, 1899: 50 63 102 105 123 132 147 149 159 164 185
irregularis W.J.Macleay, 1871: 102 159
ischius Guignot, 1956: 151 153
jactator Guignot, 1955: 142 145 180
japonicus Sharp, 1884: 102
javanus Régimbart, 1883: 49
jocosus Guignot, 1955: 143 157
johannis J.Balfour-Browne, 1939: 50 63 99 131 185
johannis Guignot, 1954: 50[in] 63[in] 99[in] 131[vd] 185
kalaharii Gschwendtner, 1935: 63 185
kaszabi Guignot, 1956: 159
katangensis Guignot, 1952: 104 112 131 185
kindianus Guignot, 1954: 122 174 185
laccophilinus Sharp, 1882: 102
latens Guignot, 1952: 105 131 185
latus J.Balfour-Browne, 1950: 136 185
lepersonneae Gschwendtner, 1943: 185
levicollis Guignot, 1952: 109 131 185
lewisi J.Balfour-Browne, 1947: 185
lignosus Guignot, 1955: 137 143
lineatipennis Guignot, 1955: 146
lividus Zimmermann, 1924: 102
longicornis Sharp, 1882: 102 123 140 142 153 163 172 185
lootensi Guignot, 1955: 143
luctuosus Guignot, 1939: 44 102
luridescens Régimbart, 1889: 44
luteocinctus Guignot, 1955: 142
luteomaculatus Guignot, 1956: 159
luzonicus Guignot, 1952: 102
macellus Guignot, 1950: 82 121 131 185
madoni Guignot, 1952: 102
malaisei Guignot, 1954: 127 132
marginalis Gschwendtner, 1932: 63 109 131 136 185
marginipennis (Laporte, 1835): 185
massaicus Guignot, 1941: 50 63 185
mathani Guignot, 1952: 102 170 187
mimetus Guignot, 1957: 164
mocquerysi Régimbart, 1895: 49 56 185
mohelicus Guignot, 1959: 176 181
monticola Guignot, 1951: 99 135 185
multistriolatus Guignot, 1956: 149
nangaensis Guignot, 1952: 102 121 131 185
naucerus Guignot, 1939: 44
neavei J.Balfour-Browne, 1950: 185
neoguineensis Zimmermann, 1919: 159
niger Gschwendtner, 1932: 185
nigrolineatus Sharp, 1882: 44 102 185
nigropennis Zimmermann, 1927: 185
nigrostriatus Régimbart, 1895: 56 106 143 145 185
nitidus Sharp, 1882: 132 185
nodieri Régimbart, 1895: 75 105 108 132 147 182 185 186
oberthuri Sharp, 1882: 44
oblitus Sharp, 1882: 102 127 128 132
obtusus Boheman, 1848: 63 185
ornatipennis Zimmermann, 1926: 63 76 176 181 185
owas Régimbart, 1895: 76 99 112 135 182 185
pachys Guignot, 1955: 145
pallidus Régimbart, 1895: 182 185
paludorum Guignot, 1952: 102
pandanorum Scott, 1912: 185
pantosi Guignot, 1958: 172
papuensis J.Balfour-Browne, 1939: 159
parabatus Guignot, 1955: 142
parallelipedus Régimbart, 1895: 63 76 102 121 131 174 185
parisi Guignot, 1959: 180
paramstriatus Gschwendtner, 1934: 76 136 185
paryphes Guignot, 1955: 145
patrizii Peschet, 1922: 131 174 185
patrizzii Guignot, 1961: 185
pentheres Guignot, 1953: 120 121 138 172
pereirai Guignot, 1955: 144
peridinus Guignot, 1955: 136 151 172 174
pinnifer Guignot, 1952: 102
platynotus Régimbart, 1895: 134 142 174 185
polystrigus Sharp, 1882: 50 63 109 117 131 136 185
portior Guignot, 1956: 159
posticatus (Fabricius, 1801): 65 166 185
propino Guignot, 1960: 182
propinquus Régimbart, 1895: 63 185
pulchellus (Klug, 1834): 55 63 102 147 158 164 180 185
pulicarius Régimbart, 1895: 185
pumilus Régimbart, 1895: 142 185
punctulatus Sharp, 1882: 102
racenisi Guignot, 1951: 98
ragazzii Régimbart, 1887: 185
regimbarti Branden, 1885: 102 149
renovatus Guignot, 1952: 102 109[vd]
rimosus Guignot, 1952: 102
rivalis Guignot, 1952: 104 121 131 185
rubiginosus Guignot, 1954: 131 185
rufibasalis Gschwendtner, 1938: 63 76 131 185
ruficapillus Régimbart, 1895: 50 63 185
saegeri Guignot, 1955: 145 174
sahlbergi J.Balfour-Browne, 1939: 102
sallaei Sharp, 1882: 170 187
sculptus Guignot, 1954: 122
scaphites Guignot, 1955: 135 182
schaefferi Guignot, 1952: 102 109
schaefferi Young, 1942: 109
scutatus Guignot, 1952: 106 142 153 185
scytalotus Guignot, 1956: 147 158
sectilis Guignot, 1941: 50 63 109 131 185
semiformis Guignot, 1954: 131 185
sexstriatus Sharp, 1882: 140
seydeli Guignot, 1958: 172
simoni Régimbart, 1889: 185
simplex Guignot, 1952: 102
sociennus J.Balfour-Browne, 1952: 102
somalicus Guignot, 1952: 108 182 185 186
sordidipennis Régimbart, 1895: 185
spoliatus Guignot, 1955: 145
striatellus Boheman, 1848: 63 76 131 136 185
striatulus Aubé, 1838: 102 184 185
strigulosus Sharp, 1882: 63 185
strinati Guignot, 1958: 173
striolatus Peschet, 1917: 55 63 185

stygis Guignot, 1958: 172
subconcolor Guignot, 1953: 114 131 135 185
subdeficiens Régimbart, 1902: 185
subfasciatus Zimmermann, 1919: 128
subsimilis Guignot, 1958: 172
substriatus Kirsch, 1873: 82
suppar Guignot, 1956: 157
supplementaris Régimbart, 1895: 185
sylvaticus Guignot, 1952: 102 104 117 131 142 158 174 185
tanaus Guignot, 1953: 118
tenebrosus Régimbart, 1880: 127 159
teranishi Kamiya, 1938: 149
ternatensis Régimbart, 1899: 159
thiriouxi Peschet, 1917: 161 185
thrays Guignot, 1952: 104 117 131 174 185
tinctor Guignot, 1954: 125 131 134 185
togoensis Régimbart, 1895: 60 106 131 185
tostus J.Balfour-Browne, 1950: 185
trifilis Guignot, 1958: 172
triglyphus Guignot, 1955: 140 172
trilobatus Régimbart, 1895: 102 159 185
tulagicus Guignot, 1942: 55 159
undecimstriatus Aubé, 1838: 44
unguicularis Régimbart, 1903: 185
usagarensis Zimmermann, 1926: 63 118 185
vagatus Guignot, 1952: 105 185
vagestriatus Zimmermann, 1919: 159
variabilis Guignot, 1956: 156
variegatus Régimbart, 1895: 104 114 131 135 185
vigintistriatus Fairmaire, 1869: 63 69 76 118 131 157 176 181 185
vigintisulcatus Régimbart, 1895: 120 143 185
villiersi Guignot, 1950: 82 106 142 185 186
vivax Guignot, 1953: 118
waltoni J.Balfour-Browne, 1950: 185
weymanni J.Balfour-Browne, 1947: 128
xanthocephalus Régimbart, 1899: 159
yacumensis Guignot, 1957: 163

Lacconectus

andrewesi Guignot, 1952: 102 165
basalis Sharp, 1882: 65 84 127
bicolor Zimmermann, 1923: 102
fulvescens Motschulsky, 1855: 84 127
lividus Régimbart, 1891: 127
ritsemae Régimbart, 1883: 127
scholzi Gschwendtner, 1922: 102 160 165
strigulifer Zimmermann, 1928: 127
tonkinensis Guignot, 1957: 165

Liopterus

agilis (Fabricius, 1792): 21 185
atriceps (Sharp, 1882): 21 25 72 185
haemorrhoidalis (Fabricius, 1787): 21 25 72 102 122 132 136 137
142 144 163 170 172 174 185 187
oblongus (Illiger, 1802): 185
ruficollis (Schaller, 1783): 21 25 72 185
schalleri (Gmelin, 1790): 21 185

Papuadytes

atratus (J.Balfour-Browne, 1939): 159
australis (Clark, 1863): 102 122
browni (Guignot, 1942): 55
glyptus (Guignot, 1955): 132
nomax (J.Balfour-Browne, 1939): 159
striolatus (J.Balfour-Browne, 1939): 55
torcutus (Guignot, 1954): 122

Coptotominae

Coptotomini
Coptotomus
interrogatus (Fabricius, 1801): 21 72 177
serripalpus Say, 1830: 65

Dytiscinae

Acilini
Acilius
blancki Peyerimhoff, 1927: 21 185
brevis Aubé, 1837: 21 185
caliginosus Curtis, 1825: 21 185
canaliculatus (Nicolai, 1822): 21 72
cinereus (Linnaeus sensu Rossi): 21
dispar Lacordaire, 1835: 21
duvergeri Gobert, 1874: 21 72 185
fasciatus (De Geer, 1774): 21 185
kotulae Ulanowski, 1884: 21 72
laevisulcatus Motschulsky, 1845: 21 185
punctatus (Scopoli, 1763): 21 55 185
scopolii (Gmelin, 1790): 21 185
scoticus Stephens, 1828: 21
semisulcatus Aubé, 1838: 185
simplex LeConte, 1852: 185
sulcatus (Linnaeus, 1758): 21 25 55 65 72 185
sulcipennis (C.R.Sahlberg, 1824): 21
tomentosus Motschulsky, 1845: 21 185
varipes Stephens, 1828: 21 185
xantischi Gozis, 1911: 21

Aethionectes

apicalis (Boheman, 1848): 63 74 131 134 185
bokumanus Guignot, 1956: 157
chilonarius Guignot, 1948: 74 185
flammulatus Zimmermann, 1928: 185
fulvonotatus (Clark, 1864): 65 76 104 131 157 185
irroratus Guignot, 1952: 104 131 185
nigrosignatus Zimmermann, 1928: 185
oberthueri (Régimbart, 1895): 9 21 185
optatus Sharp, 1882: 65 76 104 131 157 185

Graphoderus

adamsii (Clark, 1864): 9
austriacus (Sturm, 1834): 9 21 25 72 185
bertolini Seidlitz, 1887: 21 72
biconnatus Delahon, 1915: 21 72
bieneri Zimmermann, 1921: 9
bilineatus (De Geer, 1774): 9 21 72
cinereus (Linnaeus, 1758): 9 21 25 65 72
elatus Sharp, 1882: 21
fasciatocollis Dejean, 1833: 21
fascicollis (Harris, 1828): 21
flavotestaceus J.Sahlberg, 1875: 21 72
interiectus (Westhoff, 1882): 21 72
intermedius (Westhoff, 1881): 9 21 72
liberis (Say, 1825): 9
occidentalis Horn, 1883: 21
perplexus Sharp, 1882: 21
piciventris Thomson, 1868: 9
rosenbergeri Seidlitz, 1887: 21 72
rufotestaceus Zimmermann, 1920: 21
simulator (Westhoff, 1882): 9 21 72
taeniatus (Rossi, 1792): 21
zonatus (Hoppe, 1795): 9 21 26 72

Rhantaticus

congestus (Klug, 1833): 40 60 63 65 76 87 106 107 131 134 136 147
151 159 174 180 185
rochasi (Perroud & Montrouzier, 1864): 76 159 185
signatipennis (Laporte, 1835): 65 185

Sandracottus

crucialis Régimbart, 1899: 127
dejeanii (Aubé, 1838): 129 175
fasciatus (Fabricius, 1775): 65
festivus (Illiger, 1802): 88
flavocinctus (Boisduval, 1835): 159
guerini J.Balfour-Browne, 1939: 159
mixtus (Blanchard, 1843): 65 127

- Thermonectus***
circumscriptus (Latrelle, 1809): 65 166
succinctus (Aubé, 1838): 163
- Aubehydrini
Notaticus
fasciatus Zimmermann, 1928: 54 65 80 165
speciosissimus (Guignot, 1942): 54 65 80 165
- Cybistriini***
Cybister
admotus Guignot, 1948: 75 185
aegyptiacus Peyron, 1856: 185
aequatorius Zimmermann, 1917: 79 131 185
africanus Laporte, 1835: 40 56 60 63 72 76 87 106 107 131 134 176
 180 181 185
ahlwarthi Wilke, 1920: 185
aldabicus H.J.Kolbe, 1902: 185
alemon Guignot, 1948: 77 185
alluaudi Guignot, 1936: 40 63 185
asiaticus Sharp, 1882: 40 63 128 129 183
auritus Gerstaeker, 1871: 185
basilewskyi Guignot, 1950: 85 185
bellicosus Guignot, 1947: 69 185
biimaculatus Aubé, 1838: 21 79 131 134 147 185
binotatus Boheman, 1848: 185
binotatus Klug, 1835: 21 40 56 63 69 76 185
bivulneris Aubé, 1838: 185
blotei Guignot, 1936: 38
brevis Aubé, 1838: 79
buquetii Aubé, 1838: 131 185
burgeoni Guignot, 1947: 71 75 77 185
caffer (Gemminger & Harold, 1868): 185
caprai Guignot, 1949: 79 131 185
cardoni Severin, 1890: 185
cephalotes Sharp, 1882: 185
chaudoirii Hochhuth, 1846: 21
cicatricosus Guignot, 1954: 122 185
cinctus Sharp, 1882: 40 63 72 185
circumcinctus Gschwendtner, 1932: 131 185
collarti Guignot, 1948: 75 79 185
concessor Guignot, 1947: 40 63 68[vd] 185
congoanus Duvivier, 1892: 185
convexusculus H.J.Kolbe, 1883: 185
convexus Sharp, 1882: 38
crassiusculus Régimbart, 1895: 185
dehaanii Aubé, 1838: 69 160 185
dejeanii Aubé, 1838: 185
deplanatus Sharp, 1882: 79 185
desjardinsii Aubé, 1838: 40 185
diasetus Guignot, 1942: 56 68 185
dispar (Rossi, 1790): 21 185
dissimilis (Rossi, 1792): 21 185
distinctus Régimbart, 1878: 76 122 147 185
dollmani J.Balfour-Browne, 1950: 185
dytiscoides Sharp, 1882: 185
ertli Zimmermann, 1917: 76 85 131 185
favareli Guignot, 1936: 40 185
feraudi Guignot, 1934: 27 56 185
filicornis Sharp, 1882: 185
fumatus Sharp, 1882: 40 63 185
glaber (Bergsträsser, 1778): 21 185
gotschii Hochhuth, 1846: 40 63 128
griphodes Guignot, 1942: 56 64 185
gschwendtneri Guignot, 1935: 30 40 56 60 63 68 76 106 107 131 134
 147 174 180 185
guignoti Gschwendtner, 1936: 40 60 131 147 185
haagi (Wehncke, 1876): 185
hedini Zaitzev, 1908: 21
herbeti (Peytoureau, 1894): 21 185
hova Alluaud, 1900: 30 40 56 69 79 131 185
hydrophiloides Régimbart, 1895: 147 185
hypomelas Régimbart, 1892: 148 159 160
- immarginatus* Aubé, 1838: 185
immarginatus (Fabricius, 1794): 63 147 185
indicus Aubé, 1838: 68
indicus Gschwendtner, 1931: 40 63 185
insignis Sharp, 1882: 56 64 75 79 131 185
intricatus (Schaller, 1783): 21 185
irregularis Zimmermann, 1917: 79 185
irritans (Dohrn, 1875): 56 64 79 131 134 185
irroratus H.J.Kolbe, 1883: 185
jallai Griffini, 1897: 185
japonicus Sharp, 1873: 21 183 185
jordanis Reiche & Saulcy, 1855: 21 72
junodi Griffini, 1898: 185
konduensis Gschwendtner, 1927: 185
kuntzeni Wilke, 1920: 56 79 131 185
laevis Falkenström, 1936: 63
lateralimarginalis (De Geer, 1774): 21 25 65 72 129 183 185 188
lateralis (Fabricius, 1798): 185
lepidus Apetz, 1852: 21 72 129 185
lewisiatus Sharp, 1873: 40 63
limbatus (Fabricius, 1775): 21 183 185
longulus Gschwendtner, 1932: 40 69 185
longulus Gschwendtner, 1935 [see also *guignoti*]: 40 60 185
loxidiscus Wilke, 1920: 159 160
lusitanicus Sharp, 1882: 21
lynceus J.Balfour-Browne, 1950: 131 185
madagascariensis Aubé, 1838: 185
marginellus Régimbart, 1895: 40 185
marginicollis Boheman, 1848: 40 56 63 106 131 147 174 180 185
marginiventris Fleischer, 1912: 21
meridionalis (Gené, 1836): 185
mesomelas Guignot, 1942: 56 185
mimelus Guignot, 1946: 64 79 185
mocquerysi Régimbart, 1895: 147 185
modestus Sharp, 1882: 27 40 56 64 68 69 71 75 85 185
natalensis (Wehncke, 1876): 76 131 185
nebulosus Gschwendtner, 1931: 40 63 185
nigrescens Gschwendtner, 1933: 69 185
nigroolivaceus Zimmermann, 1928: 185
operosus Sharp, 1882: 185
orientalis Gschwendtner, 1931: 40 63 128 185
owas Laporte, 1835: 30 40 56 69 79 131 185
papuanus Guignot, 1956: 148[fd] 160[sd]
pectoralis Sharp, 1882: 185
pinguis Régimbart, 1895: 63 131 180 185
politus Gautier des Cottes, 1866: 21
ponticus Sharp, 1882: 21
procax Guignot, 1947: 68 71 77 185
prosternoviridis Ormancey, 1843: 185
pseudosenegalensis Guignot, 1936: 40 185
punctipennis (Taschenberg, 1883): 185
punctulatus (Schwarz, 1793): 21 185
purpureovirgatus Guignot, 1946: 64 79 185
regimbarti Gschwendtner, 1931: 30 40 185
regimbarti Wilke, 1920: 131 185
reichei Aubé, 1838: 76 104 131 134 174 185
roeselii (Fuessli, 1775): 185
rufiventris Régimbart, 1895: 40 185
rugosus (W.S.Macleay, 1825): 68
schoutedeni Gschwendtner, 1932: 40 56 185
sculpturatus Wilke, 1920: 40 63
seidlitzii Ragusa, 1887: 40 131 185
semirugosus Harold, 1878: 185
senegalensis Aubé, 1838: 21 40 60 63 131 147 185
similis Régimbart, 1899: 185
smaragdinus Régimbart, 1895: 27 56 68 75 185
straeleni Guignot, 1952: 104 131 185
substriatus H.J.Kolbe, 1883: 185
sugillatus Erichson, 1834: 148 159 160
szechwanensis Falkenström, 1936: 63
tataricus (Gebler, 1829): 21
temmenkii Aubé, 1838: 40 63 185
thermolytes Guignot, 1947: 69 131 185

- tibialis* Sharp, 1882: 40 63 185
tripunctatus (Olivier, 1795): 21 30 40 48 56 60 63 72 76 87 106 107
 128 129 131 134 159 162 176 180 181 183 185
vicus Zimmermann, 1917: 27 40 63 76 85 96 131 185
virens (O.F.Müller, 1776): 21 65 185
virescens (Gmelin, 1790): 21 185
vulneratus Klug, 1834: 21 40 56 63 69 76 79 131 134 160 180 185
yulensis Guignot, 1956: 148[fd] 160[sd]

Megadytes

- aeneus* (Ormancey, 1843): 163
costalis (Fabricius, 1775): 163
costalis (Olivier, 1795): 21
fallax (Aubé, 1838): 163
giganteus (Laporte, 1835): 21 166
glaucus (Brullé, 1837): 163
latus (Fabricius, 1801): 65
therminieri (Guérin-Méneville, 1829): 21 166
marginithorax (Perty, 1830): 163
steinheili (Wehncke, 1876): 166

Onychohydrus

- atratus* (Fabricius, 1801): 159
gibbosus (Wilke, 1920): 159
incognitus (Gschwendtner, 1931): 40
kolbei (Wilke, 1920): 159
scutellaris (Germar, 1848): 40 65

Regimbartina

- pruinosa* (Régimbart, 1895): 56 65 185

Spencerhydrus

- latecinctus* Sharp, 1882: 65

Dytiscini

Dytiscus

- amplissimus* (O.F.Müller, 1776): 21
anastomozans Well, 1781: 21
angustatus (Stephens, 1828): 21
borealis Motschulsky, 1860: 21
circumcinctus Ahrens, 1811: 21 72

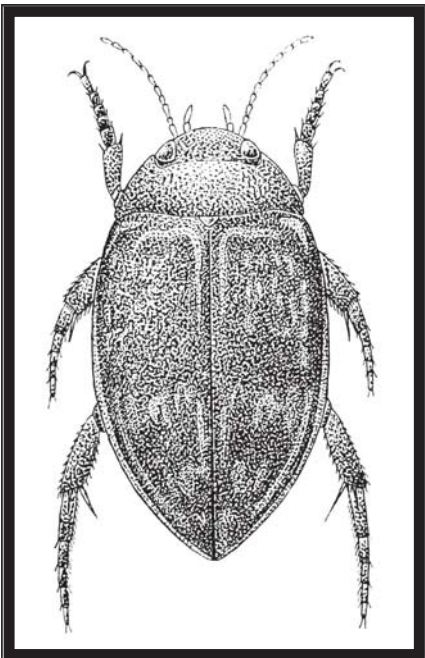


Fig. 6. Illustration of *Hydaticus laceratus* from the 1961 3rd volume of Guignot's revision of African Hydradephaga. This species represents the subgenus *Guignottes*.

- circunductus* Audinet-Serville, 1821: 21
circumflexus Fabricius, 1801: 21 72 185
circumscriptus Lacordaire, 1835: 21
conformis Kunze, 1818: 10 21 72
confusus Motschulsky, 1860: 21
curtulus Motschulsky, 1853: 21
dimidiatus Bergsträsser, 1778: 21 25 72
disjunctus Camerano, 1880: 21 72
dubius Audinet-Serville, 1821: 21 72 185
dubius Gyllenhal, 1827: 21
excrucians (Stephens, 1829): 21 185
exspectatus Peyerimhoff, 1905: 21 72 185
flavocinctus Hummel, 1823: 21 72
flavomaculatus Curtis, 1826: 21 185
flavoscutellatus Latreille, 1804: 21 185
frischii Bergsträsser, 1778: 21 185
habilis Say, 1830: 21
harrisii Kirby, 1837: 21
hybridus Aubé, 1838: 21
ibericus Rosenhauer, 1856: 15 21 67 72 185
kunstleri Peytoureau, 1894: 21 185
laevis Engert, 1911: 21 185
lapponicus Gyllenhal, 1808: 21 72
latissimus (Linnaeus, 1758): 21 72 185
marginalis Linnaeus, 1758: 10 21 25 65 67 72 185
maurus Schaufuss, 1883: 21 185
mutinensis Fiori, 1881: 15 21 72
nonsulcatus Zimmermann, 1919: 10 15 21 185
perplexus Lacordaire, 1835: 21 185
pisanus Laporte, 1835: 10 15 21 25 66 67 72 82 185
porcatus Thunberg, 1794: 21 185
punctatus Olivier, 1795: 21
punctulatus Fabricius, 1777: 21 185
semicostatus Reineck, 1921: 10 21 67 72
semistriatus Linnaeus, 1758: 21
semisulcatus (O.F.Müller, 1776): 21 25 72 185
septentrionalis Gyllenhal, 1827: 21 72
stagnalis (Geoffroy, 1785): 21 185
submarginatus (Stephens, 1828): 21
totomarginalis De Geer, 1774: 21

Eretini
Eretes
australis (Erichson, 1842): 21 52 185
conicollis (Wollaston, 1861): 21 185
griseus (Fabricius, 1781): 21 52 60 72 76 87 107 129 131 134 139
 147 174 180 185 188
helvolus (Klug, 1834): 21 72 76 88 107 139 147 166 180 185
occidentalis (Erichson, 1847): 185
occidentalis (White, 1847): 21
pallidus (Dejean, 1833): 21
plicipennis (Motschulsky, 1845): 21 185
punctatus (Zoubkoff, 1837): 21 185
punctipennis (W.J.Macleay, 1871): 21 185
sticticus (Linnaeus, 1767): 21 25 52 60 63 65 72 76 87 88 107 126
 129 131 134 139 147 166 174 180 185 188
subcoriaceus (Wollaston, 1861): 21 185
subdiaphanus (Wollaston, 1861): 21 185
succinctus (Klug, 1834): 21 52 60 72 76 87 107 131 134 139 147 174
 180 185 188

Hydaticini
Hydaticus
abyssinicus Régimbart, 1905: 69 70 76 185
aequabilis Guignot, 1958: 169
americanus Sharp, 1882: 21
amydrus Guignot, 1955: 143
andamanicus Régimbart, 1899: 32
apiatus Guignot, 1947: 69 71 76 112 134 185
arabicus Guignot, 1951: 92
arcuatus Régimbart, 1895: 76 106 131 185
aruspe Clark, 1864: 21 72
basicollis Régimbart, 1905: 40 139 185

- batchianensis* Sharp, 1882: 159
bifasciatus Ahlwarth, 1921: 76 185
bihamatus Aubé, 1838: 40 159 185
bimarginatus Say sensu Wickham: 21
bipunctatus Wehncke, 1876: 129
bitalensis Guignot, 1952: 112 157 185
bivittatus Laporte, 1835: 40 58 60 63 76 121 131 134 147 158 174
 185
bowringii Clark, 1864: 185
caffer Boheman, 1848: 63 76 92 131 185
capicola Aubé, 1838: 69 76 185
ceylonicus Guignot, 1935: 32
cinctipennis Aubé, 1838: 21
cinctus (O.F.Müller, 1776): 21
collarti Guignot, 1948: 75 131 185
concinnaticus Wallengren, 1881: 185
concolor H.J.Kolbe, 1883: 185
concolor Sharp, 1882: 185
confusus Boheman, 1858: 21
congo Gschwendtner, 1938: 75 76 131 134 185
conjungens Régimbart, 1899: 129
consanguineus Aubé, 1838: 48
continentalis J.Balfour-Browne, 1944: 21 72
decorus Klug, 1834: 101 185
degeneratus Westhoff, 1882: 21 72
dineutoides Sharp, 1882: 65
discoidalis Hope, 1843: 21 131 185
distinctus Dejean, 1833: 21
dorsiger Aubé, 1838: 40 60 63 76 106 117 131 174 180 185 186
dorsovittatus Zimmermann, 1928: 58 97 121 131 185
dregei Aubé, 1838: 40 63 101 131 185
dyseres Guignot, 1947: 71 131 185
ephippiiger Régimbart, 1899: 159
exclamationis Aubé, 1838: 40 52 56 58 63 71 106 117 120 131 174
 180 185
fabricii (W.S.Macleay, 1825): 21 40 72 127 128 139 159 174 175 185
fijiensis Régimbart, 1899: 48
flavolineatus Boheman, 1848: 32 40 52 63 76 121 131 134 158 185
flavomarginatus Zimmermann, 1920: 40 71 72 103 185
fractifer Walker, 1858: 32
fractivittis Guignot, 1951: 92
fulvoguttatus Guignot, 1951: 92
fulvosparsus Gschwendtner, 1938: 185
funebris Guignot, 1951: 97 185
fuscicollis Régimbart, 1895: 40 185
fusciventris Reiche & Saulcy, 1855: 21
galbinatus Guignot, 1947: 71 131 185
galla Guérin-Méneville, 1849: 40 56 63 70 76 104 121 131 134 180
 184 185
gondaricus Régimbart, 1905: 70 185
goryi Aubé, 1838: 159
grammicus (Germar, 1827): 21 72
graueri Ahlwarth, 1921: 76 185
guignoti Gschwendtner, 1938: 71 131 139 185
histrio Clark, 1864: 92 175
humeralis Régimbart, 1895: 71 96 106 142 185
hybneri (Fabricius, 1787): 21
incertus Régimbart, 1888: 21
inconspicuus Régimbart, 1895: 40 185
ineptus Guignot, 1953: 114 131 185
intermedius Régimbart, 1895: 40 58 121 185
interrogator Guignot, 1953: 120 185
interruptemaculatus Gerhardt, 1899: 21
jeanneli Guignot, 1936: 40 63 69 131 180 185
jucundus Reiche, 1850: 101 185
kolbei Branden, 1885: 40 185
laceratus Régimbart, 1895: 185
laevipennis Thomson, 1867: 21 72
latrix Régimbart, 1895: 76 92 131 143 174 185
lativittis Régimbart, 1895: 106 185
lavatus Guignot, 1942: 58 97 131 185
leander (Rossi, 1790): 21 25 40 58 71 72 76 92 103 106 127 131 139
 174 184 185
limnetes Guignot, 1955: 146
lineolatus (Ménétriés, 1832): 21
madagascariensis Aubé, 1838: 185
major Régimbart, 1899: 127
matruelis Clark, 1864: 40 63 76 106 117 131 134 142 174 180 185
mocquersyi Régimbart, 1895: 185
modestus Sharp, 1882: 21
moluccarum Sharp, 1882: 159
musivus Guignot, 1952: 101 185
natalensis Guignot, 1951: 92
nauzieli Fairmaire, 1859: 21 72 185
nebulosus Régimbart, 1895: 70 76 185
nigromarmoratus Clark, 1864: 40 185
nigrotaeniatus Régimbart, 1895: 185
nigrovittatus Clark, 1864: 21
nubivagus Omer-Cooper, 1931: 76 185
obliquevittatus Régimbart, 1895: 185
opaculus Gschwendtner, 1933: 185
ornatus H.J.Kolbe, 1883: 185
pacificus Aubé, 1838: 32 185
paganus Clark, 1864: 121 185
parapleurus (Marsham, 1802): 21
peregrinus Guignot, 1948: 75 185
pescheti Gschwendtner, 1930: 92 185
petiti Aubé, 1838: 185
plagiatus Régimbart, 1895: 185
platamboides Régimbart, 1889: 73 185
poecilus Régimbart, 1895: 185
polygrammus Guignot, 1935: 32 56 58 60 142 185
ponticus Sharp, 1882: 21 40 72 127 128 139 174 175
pretiosus Guignot, 1947: 73 185
propinquus Guignot, 1951: 92
pullatus Guignot, 1952: 103 114 131 139 185
punctipennis Thomson, 1867: 21
quadriguttatus Régimbart, 1895: 56 185
quadrivittatus Blanchard, 1843: 159
rectus Sharp, 1882: 72 84
religatus Guignot, 1952: 108 185
rhamaticoides Régimbart, 1892: 159
rhantoides Sharp, 1882: 21 40 72 127 128 174
rochei Camerano, 1907: 185
rufulus Aubé, 1838: 21 185
scapularis Guignot, 1952: 112 137 185
schelkovnikovi Zaitzev, 1913: 21 72
sellatus Régimbart, 1883: 159
semiluteus Guignot, 1951: 92 175
seminiger (De Geer, 1774): 21 25 72
septemlineatus Zimmermann, 1928: 185
servillianus Aubé, 1838: 21 40 58 63 71 72 76 103 114 117 131 134
 139 162 174 184 185 186
severini Régimbart, 1895: 32 56 58 60 131 142 174 185
sexguttatus Régimbart, 1899: 40 112 143 185
sexpunctatus (Drapiez, 1819): 21
sharp Peschet, 1917: 185
sobrinus Aubé, 1838: 40 70 76 92 162 185
speciosus Régimbart, 1895: 32 40 185
stagnalis (Fabricius, 1787): 21 72
stappersi Peschet, 1915: 131 185
staudingeri Régimbart, 1895: 110 131 185
subsignatus Harold, 1879: 185
suffusus Régimbart, 1892: 159
taraxias Guignot, 1952: 104 121 131 134 185
tenuis Gschwendtner, 1938: 71 131 185
testudinarius Régimbart, 1895: 60 73 106 185
togoensis Régimbart, 1895: 106 131 185
torosus Guignot, 1947: 71 131 185
transversalis (Pontoppidan, 1763): 21 25 65 72 185
tschoffeni Régimbart, 1895: 185
ugandaensis Guignot, 1936: 40 63 71 75 131 169 185
unifasciatus (Fabricius, 1801): 185
unilineatus Guignot, 1951: 97 185
ussheri Clark, 1864: 56 60 121 131 185
vittatus (Fabricius, 1775): 40 52 88 92 127 129 159 175 185

- vitticollis* Régimbart, 1895: 58 97 108 121 131 185
wittei Gschwendtner, 1938: 71 120 131 185
xanthomelas (Brullé, 1837): 72 84
- Prodaticus**
pictus Sharp, 1882: 65
- Hyderodini**
Hyderodes
shuckardi Hope, 1838: 65
- Hydrodytinae**
Hydrodytini
Hydrodutes
inaciculatus (Guignot, 1957): 161
opalinus (Zimmermann, 1921): 161
- Hydroporinae**
Bidessini
Allodessus
bistrigatus (Clark, 1862): 115
skottsbergi (Zimmermann, 1924): 111
- Amarodytes**
duponti (Aubé, 1838): 161
gounellei Guignot, 1953 (given as synonym): 115
guidi Guignot, 1957: 161
oberthueri Régimbart, 1900: 63 170 187
perciosioides Régimbart, 1900: 47 63 65
pulchellus Guignot, 1955: 144
segrix Guignot, 1950: 86 115
- Anodochelus**
maculatus Babington, 1841: 65 170 187
- Bidessodes**
flavosignatus (Zimmermann, 1922): 47 63
grossus (Zimmermann, 1922): 47 63 122
mjobergi (Zimmermann, 1922): 47 63
semistriatus Régimbart, 1900: 170 187
subsingnatus (Zimmermann, 1921): 170 187
- Bidessonotus**
bicolor Guignot, 1957: 161
peregrinus J.Balfour-Browne, 1947: 49 55
- Bidessus**
alienus Zimmermann, 1919: 21
baderi Krausse, 1910: 21
bigoti Guignot, 1957: 165
bisulcatus (Curtis, 1840): 21
brevistriga Régimbart, 1906: 63 117 131 151 174 177
cacozelus Omer-Cooper, 1931: 62 63 177
calabricus Guignot, 1957: 165
ceratus Guignot, 1941: 50 62 63 117 177 179
circumflexus Breit, 1908: 21 72 177
complicatus Sharp, 1904: 63 75 117 131 151 174 177
coxalis Sharp, 1882: 21 72 177
delicatulus (Schaum, 1844): 21 72
exornatus (Reiche & Saulcy, 1855): 72
fallax Guignot, 1945: 62[fd] 63[sd] 177
festivus Guignot, 1959: 179
funebris Guignot, 1959: 174
ghesquierei Guignot, 1948: 75
goudotii (Laporte, 1835): 21 25 72 177
granulum Régimbart, 1895: 60 63 177 186
grossepunctatus Vorbringer, 1907: 21 25 72
gschwendtneri Guignot, 1959: 177
interruptefasciatus Breit, 1908: 21 72 177
londianensis Guignot, 1945: 62[fd] 63[sd] 177
longistriga Régimbart, 1895: 63 177
maculosus Gschwendtner, 1943: 47 63 177
maurus Everts, 1918: 21 72
- minutissimus** (Germar, 1824): 21 25 72 165 177
monostriatus (Geoffroy, 1785): 21
muluensis Omer-Cooper, 1931: 63 177
nanus (Gmelin, 1790): 21
nasutus Sharp, 1887: 21
nero Gschwendtner, 1933: 47 63 153 177
nesioticus Guignot, 1956: 153
nigropterus Fuente, 1918: 21 72 177
opacus Gerhardt, 1909: 21 55
opacus Guignot, 1932: 21 72
ovoideus Régimbart, 1895: 50 62 63 117 134 174 177
parvulus (O.F.Müller, 1776): 21
perexiguus H.J.Kolbe, 1883: 47 60 63 177
pumilus (Aubé, 1838): 21 25 72 115 177
quadrinotatus Fuente, 1918: 21 72 177
rothschildi Régimbart, 1907: 63 174 177
saucius (Desbrochers des Loges, 1871): 21 25 72 165 177
sedilloti Régimbart, 1895: 60 63 177
sexguttatus Zimmermann, 1919: 21 72
sharpí Régimbart, 1895: 21 60 63 75 151 158 174 177 186
sodalis Guignot, 1939: 47 60 63 117 177
subrufulus O.Schneider, 1898: 21 72
toumodiensis Guignot, 1939: 47 60 63 177 179
trifasciatus (Wollaston, 1846): 21
unicolor Gschwendtner, 1932: 63 153 177
unicolor Guignot, 1946: 63
unistriatus (Goeze, 1777): 21 25 55 63 65 72 177
- Brachyvatus**
acuminatus (Steinheil, 1869): 63
bituberculata (Guignot, 1958): 170[fd] 187[sd]
- Clypeodtyes**
bedeli Régimbart, 1895: 40 60 63 97 158 169 174 177 186
bufo (Sharp, 1890): 127
concivis Guignot, 1955: 146
cribrosus (Schaum, 1864): 40 60 63 65 97 169 177 186
duodecimmaculatus Régimbart, 1899: 40
fartilis Guignot, 1951: 97
gestroi (Régimbart, 1888): 40 77 177
insularis Guignot, 1956: 153
latissimus Guignot, 1958: 169
lentus Sharp, 1904: 40 57 60 65 84 177
loriae (Régimbart, 1892): 159
meridionalis Régimbart, 1895: 40 60 63 146 153 177
natator Guignot, 1953: 121
pertusus Guignot, 1950: 84
proditus Guignot, 1942: 57[fd] 60[sd] 169 177
seminulum Régimbart, 1895: 40 177
severini (Régimbart, 1892): 40
simplex Guignot, 1936: 40 60 177
sordidipennis Régimbart, 1903: 40 146 153 177
subniger Guignot, 1948: 77
voiensis Guignot, 1936: 40 60 177 186
- Hemibidessus**
celinoides (Zimmermann, 1921): 170 187
conicus (Zimmermann, 1921): 65
- Huxelhydrus**
syntheticus Sharp, 1882: 65
- Hydroglyphus**
abyssiniclus (Guignot, 1941): 50 63 174 177
aethiopicus (Régimbart, 1907): 50 63 105 147 151 174 177
africanus (Régimbart, 1895): 63 139 177
angularis (Klug, 1834): 21 60 63 87 107 139 157 175 177 180 186
angulolineatus (Guignot, 1956): 157
annamita (Régimbart, 1889): 128 140
antennatus (Régimbart, 1892): 21 175
apertus (Guignot, 1941): 50 63 121 177
baeri (Régimbart, 1895): 63 159 177
basilewskyi (Guignot, 1959): 179

bivirgatus (Guignot, 1952): 105
capensis (Régimbart, 1894): 47 60 63 72 73 87 107 136 139 147 177
 186
capitatus (Régimbart, 1895): 63 89 177
circulatus (Régimbart, 1889): 177
confusus (Klug, 1834): 47 55 63 72 177
corsicus (O.Schneider, 1903): 21 63 72 177
dakarensis (Régimbart, 1895): 47 53 55 63 117 142 174 177
desertorum (Guignot, 1955): 139 179 186
duftschmidi (Dalla Torre, 1877): 21 63 177
erannus (Guignot, 1956): 159
farquharensis (Scott, 1912): 47 63 105 177
flammulatus (Sharp, 1882): 21 129 175
flavoguttatus (Régimbart, 1895): 60 63 105 117 121 136 139 174 177
 179 186
fufai (Omer-Cooper, 1931): 63 177
fulvaster (Guignot, 1955): 140
geminodes (Régimbart, 1895): 47 50 63 139 162 174 177 184
geminus (Fabricius, 1792): 21 25 47 55 58 60 62 63 65 72 107 129
 139 171 177 183 188
infirmus (Boheman, 1848): 47 60 63 72 73 87 107 136 139 147 177
 186
instriatus (Zimmermann, 1928): 177
japonicus (Sharp, 1873): 128
klugii (Leprieur, 1880): 177
koppi (Régimbart, 1895): 63 85 136 174 177
leai (Guignot, 1942): 55
lenzi (Gschwendtner, 1930): 63 177
lineolatus (Boheman, 1848): 63 177
longipilis (Régimbart, 1895): 63 121 177
longivittis (Régimbart, 1903): 63 177
major (Sharp, 1882): 63 87 177
marmottani (Guignot, 1941): 50 63 177
milkoi (Omer-Cooper, 1931): 50 63 177
minimus (Scopoli sensu Stephens): 58
minimus (Bedel, 1881): 21 177
monaulacus (Drapiez, 1820): 21 177
noteroidea (Régimbart, 1883): 47 63
obscurus (J.Sahlberg, 1903): 177
orarius (Omer-Cooper, 1931): 63 177
orientalis (Clark, 1863): 63 127 159 177
paludivagus (Omer-Cooper, 1959): 179
parilis (Guignot, 1950): 85 174
parvulus (Paykull, Paykull): 21 177
pendjabensis (Guignot, 1954): 129
pentagrammus (Schaum, 1864): 63 139 157 158 177 186
plagiatus (H.J.Kolbe, 1883): 63 174 177
pusillus (Fabricius, 1781): 21 47 55 60 62 63 72 129 139 171 177 183
 188
pusillus (Lea, 1899): 55
pygmeus (Olivier, 1795): 21 177
quadrilineolus (Zimmermann, 1920): 63 177
razzautii (Doder, 1922): 177
regimbarti (Gschwendtner, 1936): 129
sellatus (Peyerimhoff, 1931): 63 87 177
shalensis (Omer-Cooper, 1931): 63 177
signatellus (Klug, 1834): 21 63 129 147 154 175 177 180
sordidus (Sharp, 1882): 63 134 174 177 184
splendidus (Gschwendtner, 1930): 140 177
strigicollis (Fairmaire, 1880): 63 162 177
symbolum (Kolenati, 1845): 21 177
tetragrammus (Hochhuth, 1846): 177
thermalis (Germar, 1838): 21 63 129 177
transvaalensis (Régimbart, 1894): 63 177
trifidus (Panzer, 1795): 21 177
vernalis (Guignot, 1954): 128
virgatipennis (Guignot, 1939): 47 53 55 63 177
vitchumwii (Gschwendtner, 1935): 63 174 177
yoshimurai (Kamiya, 1932): 128
zanzibarensis (Régimbart, 1906): 47 50 63 177

*Hypodessus**cruciatus* (Régimbart, 1903): 47 63 65

crucifer Guignot, 1939: 47 63
curvilineatus (Zimmermann, 1921): 47 63
dasylhrix Guignot, 1954: 122

Leiodytes

curlulus (Régimbart, 1895): 40 177
demoulini (Guignot, 1955): 145
distinctus (J.Balfour-Browne, 1947): 177
evanescens (Boheman, 1848): 40 60 63 174 177 186
hieroglyphicus (Régimbart, 1894): 40 60 63 75 121 158 174 177
inumbratus (Guignot, 1936): 40 60 63 75 121 174 177
lautus (Régimbart, 1895): 40 60 158 174 177
marginicollis (Régimbart, 1895): 177
neumanii (Régimbart, 1906): 40 177
ovatus (Omer-Cooper, 1931): 40 75 121 158 174 177 186
regimbarti (Guignot, 1936): 40 174 177 186
virgatus (Guignot, 1959): 174

Limbodessus

cheesmanae (J.Balfour-Browne, 1939): 48
compactus (Clark, 1862): 47 63 65 159
neoguineensis (Régimbart, 1892): 47 63 65 159

Liodessus

acollensis Guignot, 1955: 144 163
adumbratus (Clark, 1862): 47 65
affinis (Say, 1823): 47 63 115 161 166 177
andinus Guignot, 1957: 163
antrias Guignot, 1955: 138
bogotensis Guignot, 1953: 115 163
bonariensis (Steinheil, 1869): 77 115
burrus Guignot, 1953: 115
cancellosus Guignot, 1957: 161
chilensis (Solier, 1849): 115
delfini (Régimbart, 1899): 115
dilatatus (Régimbart, 1895): 161
emaciatus Guignot, 1953: 115
flavicollis (LeConte, 1855): 47 63
flavofasciatus (Steinheil, 1869): 115
luculentus (Guignot, 1948): 77 115
luteopictus (Régimbart, 1897): 63 138 176 177 181
microscopicus (Zimmermann, 1921): 177
miersii (White, 1847): 115
nitidus (Babington, 1841): 115
obscurellus (LeConte, 1852): 166
ophonoides Guignot, 1955: 145

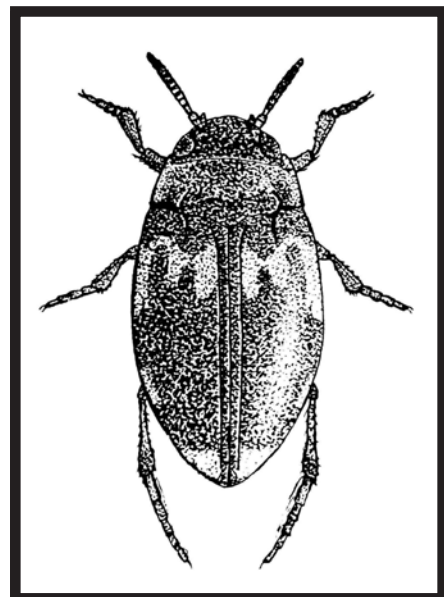


Fig. 7. The small diving beetle *Hydroglyphus geminus*, earlier known as *Guignotus pusillus*. Drawing by Mogens Holmen.

- poecilopterus* (Régimbart, 1900): 63 177
rhicnodes Guignot, 1955: 136
riveti (Peschet, 1923): 144
strobeli (Steinheil, 1869): 77 115
uruguensis (Sharp, 1882): 115
- Neobidessus**
alternatus (Régimbart, 1889): 166
atomus (Guignot, 1957): 161
discoidalis (Sharp, 1882): 115
duplicatus (Guignot, 1953): 115
subvittatus (Zimmermann, 1921): 161
- Neoclypeodtes**
americanus (Guignot, 1936): 36
cinctellus (LeConte, 1852): 177
curtulus (Sharp, 1887): 40
decoratus (Fall, 1917): 79
fryii (Clark, 1862): 36 79
luctuosus (Guignot, 1949): 79
obesus (Sharp, 1882): 36
ornatellus (Fall, 1917): 177
rugulosus (Guignot, 1936): 36
- Pachynectes**
costulifer (Régimbart, 1903): 40 177 182
hygrotoides (Régimbart, 1895): 65 177 182
mendax Guignot, 1960: 182
ordinatus Régimbart, 1903: 177
ventricosus (Régimbart, 1903): 177 182
- Platydtes**
coarctaticollis (Régimbart, 1894): 40 60 63 145 158 177
- Pseuduvarus**
caligosus (Guignot, 1946): 63 177
monticola (Guignot, 1957): 162
octoguttatus (Régimbart, 1895): 47 60 63 75 121 142 158 161 162
 177
ornatipennis (Régimbart, 1900): 60 63 117 161 174 177
vitticollis (Boheman, 1848): 47 60 63 75 117 121 142 158 161 162
 174 177 178
- Sharphydrus**
coriaceus (Régimbart, 1894): 177
- Tyndallhydrus**
caraboides Sharp, 1882: 65 177
- Uvarus**
alluaudi (Régimbart, 1895): 47 57 60 63 177
andreini (Régimbart, 1905): 63 177
baoulicus (Guignot, 1939): 47 60 63 75 93 174 177
betsimisarakus (Guignot, 1939): 47 60 63 117 177
bicolor (Guignot, 1948): 75 177
bilineatus Guignot, 1956: 154
bredoi (Gschwendtner, 1943): 93 177
captiosus (Guignot, 1948): 75 136 177
chappuisi (Peschet, 1932): 21 60 63 138 177
cilunculus (Guignot, 1950): 89 177
costaricensis (Guignot, 1939): 47
devroyei (Gschwendtner, 1932): 63 75 93 174 177
ejuncidus (Guignot, 1948): 75 86 174 177
elotus (Guignot, 1942): 57 63 177
flavicans (Régimbart, 1895): 47 60 63 75 86 177
galla (Régimbart, 1895): 63 89 177
gschwendtneri (Guignot, 1942): 55 63 174 177
infimus (Guignot, 1953): 117 151 174
lacustris (Say, 1823): 21 47 63 177
leptometis Guignot, 1955: 143
lutarius (Guignot, 1939): 47 60 63 177
mauritiensis (Régimbart, 1897): 177
melanopterus Guignot, 1959: 174
- nubilus* (Régimbart, 1895): 63 177
omalus Guignot, 1956: 158
omichlodes Guignot, 1957: 161
opacus (Gschwendtner, 1935): 47 55 60 63 174 177
peringueyi (Régimbart, 1895): 47 60 63 89 136 151 174 177
quadrilineatus (Zimmermann, 1923): 154
retiarius (Guignot, 1939): 47 60 63 75 136 177
rivulorum (Régimbart, 1895): 47 60 63 89 177
satyrus (Guignot, 1939): 47 63 143 158 177
sechellensis (Régimbart, 1897): 63 154 174 177
spretus (Sharp, 1882): 177
venustulus (Gschwendtner, 1933): 47 60 63 75 177
- Yola**
alluaudi Peschet, 1925: 107 139 177
assimilis Omer-Cooper, 1931: 177
babaulti Peschet, 1921: 40 63 177
bertrandi Guignot, 1952: 107
bicarinata (Latreille, 1804): 21 25 40 65 72 177
bicostata Zimmermann, 1926: 40 63 177
bicristata (Sharp, 1882): 40 177
bipunctata (Ragusa, 1887): 21 72 177
costatus (Gyllenhal, 1808): 21 177
costipennis (Fairmaire, 1869): 40 60 63 107 177
crispatus (Germar, 1825): 21 177
cristatus (Lacordaire, 1835): 21 177
cuspis Bilardo & Pederzani, 1978: 186
cuspis Guignot, 1961: 186
darfurensis J.Balfour-Browne, 1947: 157 174 177
decorata Guignot, 1956: 157 174
dilatata Régimbart, 1906: 40 58 63 177
dohrni (Sharp, 1882): 40 60 84 107 177 186
fluviatica Guignot, 1952: 104 131
frontalis Régimbart, 1906: 40 63 131 134 177
grandicollis Peschet, 1921: 40 63 151 177
kivuana Guignot, 1958: 172
mocquerysi (Régimbart, 1894): 40 60 106 107 139 147 158 174 177
 186
natalensis (Régimbart, 1894): 40 63 131 151 157 177
nigrosignata Régimbart, 1895: 40 60 63 131 177 186
obscurior (Desbrochers des Loges, 1871): 21 72 177
ocris Guignot, 1953: 119[fd] 123[sd]
peringueyi Guignot, 1942: 58 177
pescheti Peyerimhoff, 1929: 177
porcata (Klug, 1834): 177
senegalensis Régimbart, 1895: 107 177
subopaca Régimbart, 1895: 177
swierstrai Gschwendtner, 1935: 177
tschoffeni Régimbart, 1895: 58 177
tuberculata Régimbart, 1895: 40 60 174 177
- Yolina**
chopardi (Guignot, 1950): 87 177
elegantula (Boheman, 1848): 40 87 107 131 151 158 177
insignis (Sharp, 1882): 40 177
- Hydroporini**
Antiporus
femoralis (Boheman, 1858): 65
- Barretthydrus**
geminatus Lea, 1927: 65
- Canthyporus**
advena (Sharp, 1882): 178
alpestris Guignot, 1936: 40 63 99 157 178
bicinctus (Régimbart, 1895): 178
canthydroides (Régimbart, 1895): 40 178
collaris (Boheman, 1848): 178
cooperae Guignot, 1951: 93 178
exilis (Boheman, 1848): 99 178
hottentottus (Gemmingher & Harold, 1868): 40 65 178
kilimandjarensis Guignot, 1946: 63

lateralis (Boheman, 1848): 178
luridipennis (Régimbart, 1895): 178
navigator Guignot, 1951: 93 178
pauliani Guignot, 1951: 99 157 178
petulans Guignot, 1951: 93 178
regimbarti Nilsson, 2001: 178
sigillatus (Guignot, 1955): 137
similator Zimmermann, 1923: 178
simulator Guignot, 1959: 178
subparallelus Guignot, 1956: 157
testaceus Zimmermann, 1923: 178

Chostonectes

gigas (Boheman, 1858): 65

Deronectes

aubei (Mulsant, 1843): 10 21 67 72
biltoni Fery & Hosseinié, 1998: 168
bombycinus (Leprieur, 1876): 21 25 67 72 178
brannanii (Schaufuss, 1869): 21 178
castaneus (Heer, 1837): 21
delarouzei (Jacquelin du Val, 1857): 10 21 67 72
doriae Sharp, 1882: 80
fairmairei (Leprieur, 1876): 21 25 67 72 178
hispanicus (Rosenhauer, 1856): 21 67 72
inconspicuus (Leprieur, 1876): 21 25 72 178
lareynii (Fairmaire, 1858): 21 72
latus (Stephens, 1829): 21 25 65 67 72 178
longipes Sharp, 1882: 72 168
moestus (Fairmaire, 1858): 21 25 72 168 178
nilssoni Fery & Wewalka, 1992: 168
opatinus (Germar, 1824): 10 21 25 72
ovatus (Sturm, 1835): 21
parvicollis (Schaum, 1864): 160 171
peyerimhoffi (Régimbart, 1906): 21 178
platynotus (Germar, 1836): 21 72
pyrenaeus (Schaefer, 1930): 21 72
sahlbergi Zimmermann, 1932: 80
semirufus (Germar, 1844): 21 72
sublaevis (Rey, 1887): 21
theryi (Peyerimhoff, 1925): 21 178
vestitus (Fairmaire, 1859): 21 178
vestitus (Gebler, 1848): 168

Graptodytes

aequalis (Zimmermann, 1918): 21 178
arcuatus (Panzer, 1795): 21 72
atlantis (Théry, 1933): 178
aurasius (Jeannel, 1907): 20 21 178
bihamatus (Chevrolat, 1861): 21 178
bilineatus (Sturm, 1835): 21 72
bremondi Guignot, 1934: 27 178
cebennicus Guignot, 1932: 21 72 178
concinnus (Stephens, 1835): 21 58 72 178
cordatus (Hänel, 1911): 21 72
cruciatus (Schilsky, 1890): 21 72
delectus (Wollaston, 1864): 178
doderoi Guignot, 1932: 21 72 178
exsanguis (Bedel, 1925): 21 72 178
fallaciosus Guignot, 1932: 21 72 178
flavipes (Olivier, 1795): 21 58 72 178
flexuosus (Marsham, 1802): 21
fortiterpunctatus (Everts, 1921): 21 72
fortiterpunctatus Guignot, 1932: 21
fractus (Sharp, 1882): 21 25 72 178
funestus (Schilsky, 1888): 21 72
gracilis (Wehncke, 1872): 21 178
granularis (Linnaeus, 1767): 21 25 58 65 72 178
hopffgarteni (Schilsky, 1892): 21 72
ignotus (Mulsant & Rey, 1861): 10 21 27 66 72 178
istrus J.[G.]Müller, 1926: 21
kuchtai (Breit, 1908): 21 178
laeticulus (Sharp, 1882): 21 72 178

manducus (Schaufuss, 1882): 21 72 178
marmoratus (Stephens, 1835): 21 178
minimus (Scopoli, 1763): 21
montenegrinus (Schaufuss, 1882): 21 178
narentinus (Zimmermann, 1915): 21
nigritarsis (Sharp, 1882): 21 72
octolineatus (Schaufuss, 1882): 21 178
parisi Gridelli, 1939: 178
pauper (O.Schneider, 1903): 21 72 178
pervasus (Gozis, 1914): 21 72
phrygius Guignot, 1942: 58
pictus (Fabricius, 1787): 21 72
pietri Normand, 1933: 178
portalegrensis (Schaufuss, 1882): 21 178
pseudopictus Zaitzev, 1928: 21 25 58
sedilloti (Régimbart, 1878): 21 58
sexmaculatus (Hänel, 1911): 21 72
suturalis (Ph.W.J.Müller, 1821): 21 72
unicolor (Gerhardt, 1909): 21 72
unilineatus (Schrink, 1781): 21
varians (Gerhardt, 1909): 21
varius (Aubé, 1838): 20 21 66 72 178
veterator (Zimmermann, 1918): 21 178
yspsilon (Reiche, 1863): 21 178

Heterosternuta

concinnus (LeConte, 1855): 18 58 80
wickhami (Zaitzev, 1908): 18 58 61 80

Hydrocolus

plicicornis (J.Sahlberg, 1875): 18 21 58 80
sahlbergi Nilsson, 2001: 18 21 58 80

Hydroporus

acuminatus Sturm, 1835: 21
afflatus Scholz, 1917: 21 72
alticola Sharp, 1882: 21
ambiguus Aubé, 1838: 21
ampliceps J.Sahlberg, 1921: 21
analis Aubé, 1838: 21 25 72 178
angustatus Sturm, 1835: 21 25 72
antidotus Sharp, 1882: 21
apfelbecki Ganglbauer, 1891: 21 72
apicalis Schilsky, 1888: 21 67 72 78
arcticus Thomson, 1856: 21
ater (Forster, 1771): 21 178
aterrimus Porta, 1923: 21 66 72 178
atriceps Crotch, 1870: 15 21
atropos Mulsant & Godart, 1860: 21
avunculus Fairmaire, 1872: 21 178
basiclarior Gozis, 1914: 21 55 72 178
basinotatus Reiche, 1864: 21 178
bisbiguttatus J.Sahlberg, 1921: 21 72
bodemeyeri Ganglbauer, 1900: 21 80
bonnairii Fairmaire, 1872: 21 55 72 178
bosnicus Apfelbeck, 1909: 21 178
breviusculus Poppius, 1905: 21
bungei Zaitzev, 1910: 21
caliginosus LeConte, 1850: 21
cambriensis Curtis, 1831: 21
caminarius (Motschulsky, 1860): 21
cantabricus Sharp, 1882: 21 72
castaneus Aubé, 1838: 21 72 178
caucasicus Zaitzev, 1927: 21
celatus Clark, 1862: 21 178
chrysostomus Gozis, 1914: 21 72 178
collarti Guignot, 1949: 80
comunctus Wollaston, 1865: 178 [in *Hydrotarsus*]
confusus Lucas, 1846: 21 25 55 72 178
convexior Seidlitz, 1887: 21
corsicus Wehncke, 1872: 21 178
cyprius Régimbart, 1878: 21
decipiens Sharp, 1877: 21 178

- deplanatus* (Gyllenhal, 1826): 21 72
derelictus Clark, 1862: 21
discedens Régimbart, 1877: 21
discretus Fairmaire & Brisout de Barneville, 1859: 10 12 21 25 67 72
 80 168 171 178 183
distinguendus Desbrochers des Loges, 1871: 21 178
duftschmidti Rye, 1872: 21
elongatus Sturm, 1835: 21 72
errans Sharp, 1882: 21 80 178
erythrocephalus (Linnaeus, 1758): 21 25 62 67 72
estrellensis Schaufuss, 1882: 21 77 178
eugeniae Zaitzev, 1909: 21
faroensis Mjöberg, 1917: 21
ferrugineus Stephens, 1829: 21 67 72
fimbriatus (Gmelin, 1790): 21
flavipes (Fabricius, 1792): 21 58 178
flavobrunneus Falkenström, 1930: 21
foveolatus Heer, 1839: 21 72
frisius Verhoeff, 1891: 21 178
fuscatus Stephens, 1828: 21 178
fuscipennis Schaum, 1868: 21
fuscorufus Munster, 1927: 21 67 72
fusculus (Schrank, 1781): 21 178
geniculatus Thomson, 1856: 15 21 72
glabellus Thomson, 1867: 21
glabriusculus Aubé, 1838: 21
guernei Régimbart, 1891: 12 21 72 178
guignoti Gschwendtner, 1935: 80
gyllenhalii Schiödte, 1841: 21 67 72
habelmanni Wehncke, 1876: 21 72 77 178
hedwigae Reitter, 1897: 21
hirtellus LeConte, 1852: 80
holosericeus (Marsham, 1802): 21 178
humeralis (Marsham, 1802): 178
humilis Klug, 1834: 21
incertus Aubé, 1838: 21 72 178
incognitus Sharp, 1869: 21 67 72
incrassatus Thomson, 1871: 21
insularis Sharp, 1882: 21 72 178
intermedius J.Sahlberg, 1880: 21
jonicus L.Miller, 1862: 21 25 72 178
jugularis Babington, 1832: 21 178
jururensis Régimbart, 1895: 21 178
kraatzii Schaum, 1867: 21 72
labradorensis Fall, 1923: 18 21
lapponum (Gyllenhal, 1808): 18 21
lenensis Poppius, 1905: 21
libanus Régimbart, 1901: 25
limbatus Aubé, 1838: 12 21 25 72 178
limbatus Dalla Torre, 1877: 21
lituratus Brullé, 1832: 178
lituratus (Fabricius, 1781): 21 67 72 178
lividus (Geoffroy, 1785): 21 178
longicornis Sharp, 1871: 18 21 58 72 80 178
longitarsis J.Sahlberg, 1910: 21
longulus Mulsant & Rey, 1861: 10 21 25 67 72 178
lucasi Reiche, 1866: 21 25 55 72 178
lugubris Motschulsky, 1845: 21
lundbladi (Falkenström, 1938): 65 80 178 [in *Hydrotarsus*]
lundbladi Falkenström, 1939: 178
luteipennis Gerhardt, 1909: 21 72
marginalis Seidlitz, 1887: 21
marginatus (Duftschmid, 1805): 21 25 72 178
maurus Sharp, 1882: 21 178
melanarius Sturm, 1835: 18 21 72 80
melancholicus (Motschulsky, 1860): 21
melanocephalus (Marsham sensu Gyllenhal): 15 21 72 90
memnonius Nicolai, 1822: 21 25 61 72 178
minutus Stephens, 1828: 21
montanus Helliesen, 1890: 21
monticola Sharp, 1869: 21
morio Aubé, 1838: 15 21 72 90
mtiula Zaitzev, 1927: 21
multiguttatus Régimbart, 1878: 178
munsterii Helliesen, 1890: 21
necopinatus Fery, 1999: 21 72
neglectus Schaum, 1845: 21 61 72
neuter Fairmaire & Laboulbène, 1855: 21 178
nigellus Mannerheim, 1853: 10 15 21 67 72 90
niger Say, 1823: 58
niger Sturm, 1835: 21 178
nigricans (Schrank, 1781): 21 178
nigriceps Preller, 1862: 21 55 178
nigriceps Schaum, 1864: 21 55 72 178
nigricollis Desbrochers des Loges, 1871: 21 72 178
nigrita (Fabricius, 1792): 10 15 21 25 67 72 178
nivalis Heer, 1839: 10 21 67 72
normandi Régimbart, 1903: 21 25 72 178
notabilis LeConte, 1850: 21
notatus Sturm, 1835: 21 72
obscuricornis J.Sahlberg, 1921: 21
obscurus Sturm, 1835: 10 21 67 72
obsoletus Aubé, 1838: 21 25 72 80 171 178
occultus Sharp, 1882: 21 72 178
opacinus J.Sahlberg, 1903: 21 72 178
opus Wehncke, 1872: 15 21 72
paganettianus Scholz, 1923: 21 72
pallens Zimmermann, 1915: 21 72 178
pallescens Seidlitz, 1887: 21 72 178
palustris (Linnaeus, 1761): 10 21 25 67 68 72 78 178
parallelus Sharp, 1869: 21
penitus Guignot, 1945: 61
pervicinus Fall, 1923: 90
pescheti Guignot, 1930: 12 21 72 178
piceus Stephens sensu Aubé: 21 67 72
pilipes J.Sahlberg, 1921: 21
pilosus (Guignot, 1949): 80 178 [in *Hydrotarsus*]
planus (Fabricius, 1782): 10 21 25 55 58 67 72 178
ponticus Zaitzev, 1927: 21
productus Fairmaire, 1880: 21 72 178
proximus Stephens, 1828: 21
pseudopubescens Zimmermann, 1919: 58
pubescens (Gyllenhal, 1808): 12 21 25 65 66 72 77 80 178
pueli Barthe, 1916: 12 21 72 178
punctatissimus Poppius, 1905: 58
punctipennis J.Sahlberg, 1880: 72
pyrenaicus Wehncke, 1872: 10 15 21 67 72
regularis Sharp, 1882: 21 72
revelierei Sharp, 1882: 21 72 178
robertorum Fery, 1999: 21 72
roseni Zimmermann, 1919: 21
rufescens Guignot, 1932: 21 67 72
ruficapillus Mannerheim, 1852: 21
ruficornis (Zetterstedt, 1838): 21
rufifrons (Duftschmid, 1805): 21
rufifrons (O.F.Müller, 1776): 21 72
rufipes (O.F.Müller, 1776): 21 178
sabaudus Fauvel, 1865: 10 21 67 72
sacha Zaitzev, 1910: 21
scalesianus Stephens, 1828: 21 72
scaphiformis Sharp, 1871: 15 21
scaphula Sturm, 1835: 21 66 72 178
scholzi W.Kolbe, 1899: 21 72
scopularis Schiödte, 1841: 21 178
seidlitzii Gerhardt, 1899: 21
semenowi Jakovlev, 1897: 21 72
sericeus (Eschscholtz, 1818): 21
sexpustulatus (Fabricius, 1777): 21
sibiricus J.Sahlberg, 1880: 72
sieversi J.Sahlberg, 1910: 21
similaris Fall, 1923: 80
sordidus (Herbst, 1784): 21 178
springeri J.[G.]Müller, 1924: 21 178
striola (Gyllenhal, 1826): 21 68 72
styriacus Seidlitz, 1887: 21 68 72
subalpinus Thomson, 1871: 21

- subcostatus* Gerhardt, 1909: 21
subelongatus Stephens, 1835: 21 178
subhumeralis Reitter, 1908: 21 178
sublaevis Falkenström, 1922: 21
submuticus Thomson, 1874: 61
subseriatus J.Sahlberg, 1910: 21
subtonsus LeConte, 1855: 21 72
tartaricus LeConte, 1850: 15
tartaricus LeConte sensu Apfelbeck: 10 15 21 67 72 90
tenebrosus LeConte, 1850: 21 90
tessellatus (Drapiez, 1819): 10 12 21 25 32 67 72 171 178
tinctus Clark, 1862: 21 72
transgrediens Gschwendner, 1923: 21
tristis (Paykull, 1798): 21 72
trivialis Stephens, 1828: 21
tungus Zaitzev, 1910: 21
umbrosus (Gyllenhal, 1808): 21 72
vagepictus Fairmaire & Laboulbène, 1855: 21 67 72 78 178
valesiacus Scholz, 1916: 21 72
varians LeConte, 1850: 21
variegatus (Geoffroy, 1785): 21
venator Sharp, 1882: 178
vittula Erichson, 1837: 21 72
woerndlei Zimmermann, 1919: 10 12 21 67 72 178 183
xanthopus Stephens, 1835: 21 178
zimmermanni J.[G.]Müller, 1926: 12 21 178
- Laccornellus**
copelatooides (Sharp, 1882): 178
lugubris (Aubé, 1838): 178
- Lioporeus**
brownei Guignot, 1950: 84
triangularis (Fall, 1917): 84
- Megaporus**
hamatus (Clark, 1862): 65
piceatus (Régimbart, 1892): 159
- Metaporus**
lusitanicus (Scholz, 1916): 21 72 178
meridionalis (Aubé, 1838): 21 62 65 72 178
scriptus (Régimbart, 1895): 21 72 178
- Nebrioporus**
abyssinicus (Sharp, 1882): 40 63 108 160 178 180
acuminatellus (Fairmaire, 1876): 21 81 178
affinis (Sturm, 1835): 21
airumlus (Kolenati, 1845): 79 175 178 183
andalusiae (Clark, 1862): 178
arabicus (Sharp, 1882): 178
assimilis (Paykull, 1798): 21 72 178
atratus (Régimbart, 1908): 40 178
baeticus (Schaum, 1864): 21
boristhenicus (Hochhuth, 1871): 21
brevis (Sturm, 1835): 21
brownei (Guignot, 1949): 79
bucheti (Régimbart, 1898): 21 25 72
canaliculatus (Lacordaire, 1835): 21 72
canariensis (Bedel, 1881): 32 49 51 80 178
carinatus (Aubé, 1838): 10 21 67 72 178
ceresi (Aubé, 1838): 21 25 51 72 81 178
cerisyi (Guignot, 1947): 72 178
clarkii (Wollaston, 1862): 21 66 178
cooperi (Omer-Cooper, 1931): 160 178 180 184
depressus (Fabricius, 1775): 21 72
dubius (Aubé, 1838): 51 178
elegans (Panzer, 1794): 10 21 25 51 65 67 72 79 178
fabressei (Régimbart, 1901): 10 21 67 72 178
flavidus (Régimbart, 1908): 178
flavopunctatus (Pic, 1895): 21
frater (Kunze, 1818): 21 72
gomerensis (Guignot, 1949): 80 178
- hostilis* (Sharp, 1884): 79
hyperboreus (Gyllenhal, 1826): 21
indicus (Sharp, 1882): 175
insignis (Klug, 1834): 51 178
kilianni (Peyerimhoff, 1929): 21 51 62 178
kilimandjarensis (Régimbart, 1906): 40 63 65 160 178
laeviventris (Reiche & Sauley, 1855): 168 175 178
lanceolatus (Walker, 1871): 178
luctuosus (Aubé, 1838): 21 25 72
lugubris (Ragusa, 1887): 21 72
lyelli (Wollaston, 1857): 21 178
lynnesi (J.Balfour-Browne, 1947): 178
marginicollis (Aubé, 1838): 21 72
martini (Fairmaire, 1858): 21 72
mascatensis (Régimbart, 1897): 183
melanogrammus (Régimbart, 1899): 175
nemethi (Guignot, 1950): 81 178
neuhoffii (Cederhjelm, 1798): 21
obscuripennis (Guignot, 1949): 79
pallidus (Heer, 1837): 21
rotundatus (LeConte, 1863): 21
salinus (Joly, 1840): 21 178
sanmarki (C.R.Sahlberg sensu Gutfleisch-Bose): 21
sansii (Aubé, 1838): 21 25 72
scotti (Omer-Cooper, 1931): 108 160 178 180 184
semiclusus (Walker, 1871): 178
septemvittatus (Régimbart, 1883): 160 178 180
sericeus (Costa, 1847): 21 72
steppensis (Motschulsky, 1860): 178
suavis (Sharp, 1882): 51 171 178
subtruncatus (Fairmaire, 1876): 178
tellinii (Régimbart, 1904): 160 178 180
tesselatus (Aubé, 1838): 32 49 178
turca (Seidlitz, 1887): 171 178
undecimlineellus (Fairmaire, 1877): 21 178
variegatus (Aubé, 1838): 51 171 178
vigilans (Wollaston, 1854): 178
walkeri (Branden, 1885): 51
- Necterosoma**
penicillatum (Clark, 1862): 65
vittipenne W.J.Macleay, 1871: 65
- Neoporos**
cimicoides (Sharp, 1882): 61 80
consimilis (LeConte, 1850): 18 80
effeminatus (Fall, 1923): 80
hebes (Fall, 1923): 18 58 61 80
punctatissimus (Aubé, 1838): 58
sericeus (LeConte, 1850): 18
superioris (J.Balfour-Browne, 1944): 18 80
undulatus (Say, 1823): 18 58 80
uniformis (Blatchley, 1925): 18 80
- Oreodytes**
abbreviatus (Fall, 1923): 62 82
alienus (Sharp, 1873): 21 72
alpinus (Paykull, 1798): 21
borealis (Gyllenhal, 1826): 10 21 51 62 65 67 72
brodei (Gellermann, 1928): 62
congruus (LeConte, 1878): 21
davisi (Curtis, 1831): 10 21 51 62 65 67 72
devillei (Régimbart, 1901): 21 72
fluviatilis (Stephens, 1828): 21 72
fluviatilis (Sturm, 1835): 21
helvetica (Régimbart, 1901): 21 72
jakovlevi (Zaitzev, 1905): 21 25 62
montanus (Zimmermann, 1915): 21 72
natrix (Sharp, 1884): 21 25 62 65 72
obesus (LeConte, 1866): 21
picturatus (Horn, 1883): 62 65 82
quadrimaculatus (Horn, 1883): 62
rivalis (Gyllenhal, 1827): 10 21 67 72

sanmarkii (C.R.Sahlberg, 1826): 10 21 67 72

scitulus (LeConte, 1855): 21

septentrionalis (Gyllenhal, 1826): 21 72

stephensi (Stephens, 1835): 21

striolatus (Heer, 1837): 21

Paroster

insculptilis (Clark, 1862): 65

thapsinus (Guignot, 1955): 140

Peschetius

andrewesi J.Balfour-Browne, 1946: 73 80

carinipennis (Régimbart, 1895): 21 32 58 63 178

nodieri (Régimbart, 1895): 21 32 58 60 65 73 106 107 131 158 178

quadricostatus (Aubé, 1838): 21 32 58 80

toxophorus Guignot, 1942: 58 73 80

Porhydrus

genei (Aubé, 1838): 21 62 72 178

lineatus (Fabricius, 1775): 21 62 65 72 178

obliquesignatus (Bielz, 1852): 62 72 178

ovalis (Marsham, 1802): 21

pygmaeus (Fabricius, 1792): 21

quadrilineatus (Drapiez, 1819): 21

unicolor (Dalla Torre, 1877): 21 72

velox (O.F.Müller, 1776): 21

vicinus (Aubé, 1838): 21 72 178

Rhithrodytes

bimaculatus (Dufour, 1852): 10 21 25 72 178

coccinelloides (Bedel, 1925): 178

crux (Fabricius, 1792): 21 72 178

dorsoplagiatus (Fairmaire, 1880): 21 178

fasciatus (Aubé, 1838): 21

juncundus (Perris, 1869): 21 72 178

ligatus (Bedel, 1925): 178

numidicus (Bedel, 1889): 178

octoguttatus (Zimmermann, 1919): 72

sexguttatus (Aubé, 1838): 21 72

Scarodytes

amoenus (J.Sahlberg, 1908): 21 178

areolatus (Duftschmid, 1805): 178

areolatus (Gravenhorst, 1807): 21

fuscitarsis (Aubé, 1838): 21 178

halensis (Fabricius, 1787): 21 25 62 65 72 165 178

ibericus (Régimbart, 1901): 21 178

nigriventris (Zimmermann, 1919): 21 72

nubilus (Gmelin, 1790): 21 178

reticulosus Falkenström, 1939: 178

savinensis (Zimmermann, 1933): 165

severus (Clark, 1862): 21 178

Siettitia

avenionensis Guignot, 1925: 1 3 20 21 25 72

balsetensis Abeille de Perrin, 1904: 1 20 21 25 65 72

Sternopriscus

browni Sharp, 1882: 65

Stictonectes

azruensis (Théry, 1933): 178

bicruciatus (Germar, 1838): 178

bifoveolatus (Zimmermann, 1918): 10 14 21 72 178

densatus (Peyerimhoff, 1931): 178

epipleuricus (Seidlitz, 1887): 10 21 67 72

escheri (Aubé, 1838): 21 72 178

fauconneti (Pic, 1930): 21 72

formosus (Aubé, 1838): 21 178

gallicus (Seidlitz, 1887): 21 72 178

lepidus (Olivier, 1795): 14 21 25 65 66 72 178

lepricurius (Reiche, 1864): 21 72 178

oberthueri (Guignot, 1930): 14 21 72

optatus (Seidlitz, 1887): 14 21 66 72 178

pici (Guignot, 1930): 14 72 178

ramburi (Reiche, 1862): 21 72

rufulus (Aubé, 1838): 21 72

scitulus (Stephens, 1828): 14 21

Stictotarsus

catascopium (Say, 1823): 21 72 178

duodecimmaculatus (Régimbart, 1877): 21 72

duodecimpustulatus (Fabricius, 1792): 10 21 25 65 72

eximus (Motschulsky, 1859): 51

griseostriatus (De Geer, 1774): 10 21 26 51 67 72 129 168 178

heeri (Jacquet, 1925): 21 72

interjectus (Sharp, 1882): 178

interruptus (Say, 1830): 21 178

maritimus (Helliesen, 1890): 21 72 178

mathiasi (Hatch, 1933): 178

melas Guignot, 1959: 178

multilineatus (Falkenström, 1922): 21 72 178

nigrescens (Favre, 1890): 21 178

palaestinus (Baudi di Selve, 1894): 21 178

parallelus (Say, 1823): 21 178

piochardi (Régimbart, 1878): 21 72 178

procerus (Aubé, 1838): 21 72 178

prosternalis (Sharp, 1882): 21 178

quadristratus (Eschscholtz, 1823): 21 178

roffii (Clark, 1823): 178

suffusus (Sharp, 1882): 21 178

sydowi (Scholz, 1923): 21 72

Suphrodytes

dorsalis (Fabricius, 1787): 18 21 72 80 93

dubius (Melsheimer, 1844): 21

figuratus (Gyllenhal, 1826): 21 72

fimbriatus (Schrank, 1781): 21

maeklini (Zaitzev, 1910): 21 72

marginalis (Schilsky, 1889): 21 72

punctatus (O.F.Müller, 1776): 21

quadricolor (Gmelin, 1790): 21

rufifrons (Fabricius, 1792): 21

sibiricus (Mäklin, 1881): 21

submaritimus (Guignot, 1951): 93

transversalis (Dalla Torre, 1877): 21 72

Trichonectes

otini (Guignot, 1941): 51 178

Hydrovatini

Hydrovatus

abotti Guignot, 1959: 131[nn] 174[nn] 177[vd]

abraeoides Régimbart, 1895: 63 169 177 186

absonus Guignot, 1948: 75 117 121 177 186

acuminatus Motschulsky, 1859: 63 82 108 127 128 139 157 159 176

177 181 184 186

acutus Sharp, 1882: 159

adelphus Guignot, 1956: 151

aequatorius Gschwendtner, 1943: 75 151 174 177

affinis Régimbart, 1895: 108 177

albertianus Guignot, 1959: 131[nn] 177[vd]

amplicornis Régimbart, 1895: 117 174 177

antennatus (Peschet, 1924): 65 79 117 121 177 178

aristidis Leprieur, 1879: 60 72 139 177 186

badeni Sharp, 1882: 57 63 131 135 157 172 177

badius Omer-Cooper, 1931: 60 63 76 87 177

balneator Guignot, 1954: 128 177

baptus Guignot, 1954: 130 131 169 177

bicolor Guignot, 1956: 157

bironicus Guignot, 1956: 159

bomansi Guignot, 1955: 143

bonvouloiri Sharp, 1882: 127 159

bredoii Gschwendtner, 1943: 117 121 136 177

brevipilis Guignot, 1942: 57[fd] 60[sd] 117 177 186

browneanus Guignot, 1959: 174

- brunneus* Guignot, 1961: 186
bullatus Guignot, 1958: 169
capnius Guignot, 1950: 86 134 157 169 177
carbonarius (Clark, 1863): 159
castaneus Motschulsky, 1855: 65 128 159 177 186
cessatus Guignot, 1956: 158 186
charactes Guignot, 1955: 136 169
cicer Guignot, 1942: 57[fd] 63[sd] 135 157 177
clypealis Sharp, 1876: 21 25 63 72 75 177
collega Guignot, 1955: 136 174
compactus Sharp, 1882: 76 87 139 158 174 177
compotor Guignot, 1955: 136 186
confertus Sharp, 1882: 127 159
confossus Guignot, 1958: 169
confusus Régimbart, 1903: 177
continentalis Guignot, 1959: 167[nn] 169[nn] 174[vd]
contumax Guignot, 1954: 125 131 174 177
coracinus Guignot, 1947: 69 76 177
corniger Guignot, 1953: 117 143 177
crassicornis (H.J.Kolbe, 1883): 63 75 177
crassus Guignot, 1958: 169
cribratus Sharp, 1882: 63 75 76 86 136 151 172 174 177
cristatus Guignot, 1958: 169
cruentatus H.J.Kolbe, 1883: 63 130 174 177
cryptus Guignot, 1956: 156
cunctator Guignot, 1958: 169
cuspidatus (Kunze, 1818): 10 21 25 63 72 177
dama Guignot, 1958: 169
deserticola Guignot, 1950: 60 63 76 87[vd] 177
difficilis Guignot, 1957: 158[nn] 167[vd] 174
diformis Régimbart, 1895: 63 117 143 177
dilutus H.J.Kolbe, 1883: 177
discifer Guignot, 1958: 169 174
duponti Régimbart, 1895: 177
dyscheres Guignot, 1955: 136 172
exochomoides Régimbart, 1895: 177
facetus Guignot, 1942: 57[fd] 63[sd] 174 177
ferrugatus Régimbart, 1877: 127 159
ferrugineus Zimmerman, 1919: 108 139 177 184
flammulatus Sharp, 1882: 63 134 167 174 177
flebilis Guignot, 1945: 62[fd] 63[sd] 153 172 177
frater Régimbart, 1895: 57 63 76 87 131 134 172 174 177
fulvicollis Guignot, 1958: 169 172
furvis Guignot, 1950: 82
fuscobrunneus (Clark, 1863): 159
fusculus Sharp, 1882: 127 159
gabonicus Régimbart, 1895: 125 131 156 158 167 169 174 177
glaber Guignot, 1953: 121 172 177
globulosus Gschwendtner, 1943: 177
glomeratus Guignot, 1942: 57[fd] 63[sd] 177
grabowskyi Régimbart, 1899: 159
granosus Guignot, 1958: 169
gravis Guignot, 1954: 125 131 177
guignotianus Guignot, 1959: 147[nn] 177[vd]
hamatus Guignot, 1950: 86 117 134 144 158 169 172 177
heterognynus Zimmerman, 1926: 63 158 177
histeroides Régimbart, 1900: 131 177
humilis Sharp, 1882: 63 108 139 176 177 181 184 186
impunctatus Guignot, 1953: 117 121 169 174 177
insolitus Guignot, 1948: 77 144 156 177 186
ischyrus Guignot, 1954: 128
katangensis Guignot, 1958: 172
kivuanus Guignot, 1956: 157 172
lachnaeus Guignot, 1958: 169 186
laeviusculus Gschwendtner, 1943: 117 177
laticornis Régimbart, 1895: 63 75 76 86 151 174 177
legrosi Guignot, 1954: 130 169 177
liberatus Guignot, 1945: 62[fd] 63[sd] 177
lintrarius Guignot, 1958: 172
longicornis Sharp, 1882: 63 76 79 136 174 177
lophotus Guignot, 1948: 75 139 174 177 186
macrocephalus Gschwendtner, 1934: 63 86 131 177
macrocerus Régimbart, 1895: 76 131 169 177
- maculatus* Sharp, 1882: 177
maculosus Zimmerman, 1919: 177
madagascariensis Régimbart, 1903: 63 75 139 174 177 186
marlieri Guignot, 1956: 151 169 174
medialis J.Balfour-Browne, 1939: 75 117 134 136 151 172 174 177
metrius Guignot, 1961: 186
mucronatus Régimbart, 1908: 63 76 87 125 131 177
mundus Omer-Cooper, 1931: 177
navigator Guignot, 1942: 57[fd] 60[sd] 84 142 177
nephodes Guignot, 1953: 119[fd] 123[sd] 177
nepos Guignot, 1959: 174
niger Gschwendtner, 1938: 76 86 177
nigricans Sharp, 1882: 63 131 139 174 177
nigrita Sharp, 1882: 159
nimbaensis Guignot, 1954: 130 169 177
niokolensis Guignot, 1956: 158
noctivagus Guignot, 1953: 121 177 186
oblongipennis Régimbart, 1895: 169 174 177
oblongiusculus Régimbart, 1895: 63 79 130 177
obscurus Motschulsky, 1859: 177 184
obscurus Régimbart, 1895: 108 139 177 184
obsoletus Peschet, 1922: 63 69 76 80 134 151 158 174 177
obtusus Motschulsky, 1855: 159
occidentalis Guignot, 1949: 79 117 121 177
ocnerus Guignot, 1958: 169
omentatus Guignot, 1950: 84 177
ornatus Guignot, 1958: 169
otiosus Guignot, 1945: 62[fd] 63[sd] 177
parallelipennis Régimbart, 1895: 75 117 125 131 136 177
parallelus Régimbart, 1889: 177
parameces Guignot, 1958: 169
parvulus Régimbart, 1900: 63 79 121 123 130 169 177 186
patens Guignot, 1956: 158 186
pauxillus Gschwendtner, 1943: 79 119 123 177
perversus Guignot, 1946: 63[nn]
pescheti Omer-Cooper, 1931: 63 76 121 131 136 174 177 186
piceus Guignot, 1961: 186
picipennis Motschulsky, 1859: 159
pictulus Sharp, 1882: 57 60 174 177 186
pilula Guignot, 1954: 125 131 157 177
politus Sharp, 1882: 127
postremus Guignot, 1942: 57[fd] 63[sd] 177
pravus Guignot, 1954: 125 131 174 177
procus Guignot, 1942: 57[fd] 63[sd] 75 177
propinquus Guignot, 1955: 144 186
proximus Guignot, 1958: 172
pudicus (Clark, 1863): 127 159
pulcher Gschwendtner, 1934: 128 130 169 177
pumilus Sharp, 1882: 127
pyrrus Guignot, 1958: 169
rangoonensis Guignot, 1954: 127
reclusus Guignot, 1955: 136 151 158 186
regimbarti Zimmerman, 1919: 57 60 63 76 84 117 142 151 169 177
reticulatus Zimmerman, 1924: 159
reticuliceps Régimbart, 1895: 62 63 136 177 186
rohani Guignot, 1959: 131[nn] 139[nn] 177[vd]
rufoniger (Clark, 1863): 63 77 127 159 177
satanas Guignot, 1958: 169
savanicola Guignot, 1958: 158[nn] 169[vd] 172
scholaeus Guignot, 1958: 169 186
scymnoides Régimbart, 1895: 57 60 174 177 186
seminarius Motschulsky, 1859: 127 159
senegalensis Régimbart, 1895: 57 63 106 147 151 169 174 177 186
seydeli Guignot, 1953: 121 136 177
sharp Régimbart, 1895: 63 84 177 186
simoni Régimbart, 1894: 57 63 87 177
simplex Sharp, 1882: 21 63 72 177
singularis Guignot, 1956: 153
sobrinus Omer-Cooper, 1957: 174
socors Guignot, 1954: 130 177
sordidus Sharp, 1882: 63 128 139 157 176 177 184

- spadix* Guignot, 1948: 75 177 186
spissicornis Régimbart, 1905: 57 63 75 177
sporas Guignot, 1959: 174
stappersi Guignot, 1959: 151[nn] 177[vd]
straeleni Guignot, 1947: 69 76 177
subparallelus Gschwendtner, 1930: 63 177
subpunctatus H.J.Kolbe, 1883: 177
subrotundatus Motschulsky, 1859: 127 159
subsimilis Guignot, 1958: 169 186
subtilis Sharp, 1882: 159
tardiosus Guignot, 1953: 119[fd] 123[sd] 177
testudinarius Régimbart, 1895: 177 186
tristis Guignot, 1961: 186
tritus Guignot, 1959: 177
turgidus Guignot, 1954: 125 131 177
uncus Guignot, 1959: 117[nn] 131[nn] 172[nn] 174[nn] 177[vd]
uniformis (Fairmaire, 1869): 63 177
uniformis (Motschulsky sensu Sharp): 63
vagetinctus Guignot, 1958: 169
validicornis Régimbart, 1895: 177
vicinus Guignot, 1958: 169
villiersi Guignot, 1955: 117 131 139[vd] 158 172 174 177
vividus Guignot, 1954: 125 131 169 177
- Queda**
compressa Sharp, 1882: 65
- Hygrotini**
Heroceras
descarpentriesi (Peschet, 1923): 81 178
- Herophydrus**
assimilis Régimbart, 1895: 89 178
barbarus (Schaum, 1847): 178
bifasciatus Gschwendtner, 1932: 40 104 131 178
biseriatus Régimbart, 1895: 89 178
capensis Régimbart, 1895: 178
caterisi Guignot, 1955: 143
cleopatrae (Peyron, 1858): 115
coelamboides Régimbart, 1895: 178
colasi Guignot, 1935: 30 40 63 81 93 134 143 178
confusus Régimbart, 1895: 178
cooperi Gschwendtner, 1938: 81 93 178
dilutus Guignot, 1936: 40 178
discrepatus Guignot, 1954: 125 131
erythraeus Régimbart, 1904: 40 104 131 178
expressus Gschwendtner, 1938: 76 81 93 134 178
ferrugineus (Lucas, 1846): 178
fractilinea (Solsky, 1874): 127 178
gigas Régimbart, 1895: 40 104 125 131 178
gouini (Guignot, 1953): 115
guineensis (Aubé, 1838): 21 40 60 63 72 81 110 117 131 139 147 151
 174 178
heros Sharp, 1882: 40 178
hyphoporoïdes Régimbart, 1895: 178
hyphydroïdes (Perris, 1864): 178
ignoratus Gschwendtner, 1933: 81 93 178
inquinatus (Bohemian, 1848): 30 40 63 65 81 84 93 112 131 134 178
interruptus (Sharp, 1882): 127 178
janssensi Guignot, 1952: 104 131 178
kalaharii Gschwendtner, 1935: 81 93 143 178
labiosus Guignot, 1950: 81 84 93 178
lineolatus H.J.Kolbe, 1883: 178
morandi Guignot, 1952: 103
musicus (Klug, 1834): 21 81 127 129 178
mutatus (Gemminger & Harold, 1868): 178
muticus (Sharp, 1882): 178
nodieri (Régimbart, 1895): 40 63 81 93 104 131 134 139 147 178
obscurus Sharp, 1882: 89 178
obsoletus Régimbart, 1895: 178
oscillator Sharp, 1882: 84 93 178
ovalis Gschwendtner, 1932: 178
pallidus Omer-Cooper, 1931: 30 40 63 76 81 93 112 134 143 178
- paradoxus* Gschwendtner, 1932: 75 117 131 178
pauliani Guignot, 1950: 89 178
picturatus Régimbart, 1903: 178
poeclius Régimbart, 1903: 178
quadrilineatus Régimbart, 1895: 178
ritsemae Régimbart, 1889: 110 113 117 131 178
ritsemai Guignot, 1959: 178
rohani Peschet, 1924: 75 117 131 178
ruficeps (Bohemian, 1848): 178
rufus (Clark, 1863): 81 178
secundus Guignot, 1954: 125 131
sjostedti Régimbart, 1908: 40 63 178
sobrinus Omer-Cooper, 1931: 30 40 81 93 112 143 178
spadiceus Sharp, 1882: 89 178
sudanensis Guignot, 1952: 110 178
tribolus Guignot, 1953: 113 131 178
turgidus (Erichson, 1843): 178
umbrosus Zimmermann, 1926: 63 178
variabilis Régimbart, 1906: 40 63 125 131 178
verticalis Sharp, 1882: 89 178
vittatus Régimbart, 1895: 178
- Hygrotus**
affinis Stephens, 1828: 21
alternans (Gravenhorst, 1807): 21
avajewi (Jakovlev, 1899): 21
collaris (Panzer, 1795): 21 72
confluens (Fabricius, 1787): 21 25 72 129 178 183
consobrinus (Kunze, 1818): 178
dalmatinus Zimmermann, 1915: 21 178
decemlineatus (Mannerheim, 1853): 21
decoratus (Gyllenhal, 1810): 21 72
elevatus (Sharp, 1882): 178
enneagrammus (Ahrens, 1833): 129
fasciatus (Dalla Torre, 1877): 21 72 178
flavicans (Gmelin, 1790): 21
flaviventris (Motschulsky, 1860): 129 178
fulviventris (Costa, 1883): 21 178
impressopunctatus (Schaller, 1783): 21 25 65 72 168 178
inaequalis (Fabricius, 1777): 10 21 25 40 65 72 178
lagari (Fery, 1992): 178
lernaeus (Schaum, 1857): 21 178
lineatus (O.F.Müller, 1776): 21
lineellus (Gyllenhal, 1808): 21 72
lutzi (Reitter, 1908): 21
marklini (Gyllenhal, 1813): 10 21 67 72 178
minor (Costa, 1847): 21
mixtus (Motschulsky, 1860): 21
mongolicus (Jakovlev, 1899): 160
nigrolineatus (Steven sensu Kunze): 21 72 178
novemlineatus (Stephens, 1829): 72 160
orthogrammus (Sharp, 1882): 178
ovalis (Thunberg, 1784): 21
pallens (Aubé, 1838): 21 72
pallidulus (Aubé, 1850): 21 72 178
parallelogrammus (Ahrens, 1812): 21 25 72 160 178
parvulus (Fabricius, 1792): 21 40 72 178
patruelis (LeConte, 1855): 140
picipes (Fabricius, 1787): 21
polonicus (Aubé, 1842): 21 178
porosus (Dejean, 1833): 21
punctatus (Marsham, 1802): 21
punctatus (Say, 1824): 21 72 178
punctum (Gebler, 1829): 178
quinquelineatus (Zetterstedt, 1828): 21 72
recurvus (Marsham, 1802): 21
reticulatus (Fabricius, 1792): 21
saginatus (Schaum, 1857): 178
sayi J.Balfour-Browne, 1944: 21 72 178
semilineatus Zimmermann, 1915: 21
similis (Kirby, 1837): 21
steppensis (Branden, 1885): 21
trifidus (Marsham, Marsham): 21

- uhagonii* Seidlitz, 1887: 21 178
unguicularis (Crotch, 1874): 160
unicolor Schilsky, 1888: 21 72
urgensis (Jakovlev, 1899): 160
versicolor (Schaller, 1783): 21 72
- Hypoporus**
aper Sharp, 1882: 175
elevatus Sharp, 1882: 81
innesi Reitter, 1909: 178
nilghiricus Régimbart, 1903: 129
pacistanus Guignot, 1959: 175
posticalis J.Sahlberg, 1913: 178
severini Régimbart, 1892: 129
solieri (Aubé, 1838): 65 178
- Hyphdrini**
Allopachria
flavomaculata (Kamiya, 1838): 128
quadripustulata Zimmermann, 1924: 65
- Andex**
insignis Sharp, 1882: 65 177
- Coelhydrus**
brevicollis Sharp, 1882: 65 177
- Darwinhydrus**
solidus Sharp, 1882: 65 177
- Desmopachria**
basicollis Guignot, 1950: 81 86
concolor Sharp, 1882: 86
dispar Sharp, 1882: 166
grana (LeConte, 1855): 170 187
grouvellei Régimbart, 1895: 81 86
latissima (LeConte, 1852): 81 86
mendozana (Steinheil, 1869): 81 86
nitida Babington, 1841: 65 81 86 101 170 187
ovalis Sharp, 1882: 86
phacoides Guignot, 1950: 86
pulvis Guignot, 1958: 170[fd] 187[sd]
sanfilippoi Guignot, 1957: 166
variegata Sharp, 1882: 81
- Heterhydrus**
adipatus Guignot, 1952: 104 131
agaboides Fairmaire, 1869: 65 177
senegalensis (Laporte, 1835): 63 76 104 131 158 174 177
sudanensis Zimmermann, 1927: 174 177
- Hovahydrus**
minutissimus (Régimbart, 1903): 177
perrieri (Fairmaire, 1898): 91 146 177
praetextus (Guignot, 1951): 91 177
sinapi (Guignot, 1955): 146
- Hydropeplus**
trimaculatus (Laporte, 1835): 65 177
- Hyphdrus**
ablutus Guignot, 1936: 40 88 174 177
abyssinicu Peschet, 1916: 177
aethiopicus J.Balfour-Browne, 1944: 76 88 117 131 134 174 177 180
184
africanus Sharp, 1882: 87 96 106 107 147 177 184 186
agnitus Guignot, 1952: 108 125 131
alluaudi Régimbart, 1889: 40 177
alogus Guignot, 1952: 101 177
anatolicus Guignot, 1957: 165
assinicus Régimbart, 1889: 40 177 186
aubei Ganglbauer, 1891: 21 25 72 165 177
barysomus Guignot, 1959: 176 181
- basilewskyi* Guignot, 1960: 184
bechynei Guignot, 1950: 88 177
bigamus Guignot, 1956: 153 182
birmanicus Régimbart, 1888: 127 175
brincki Guignot, 1946: 64
burgeoni Gschwendtner, 1930: 177
caffer Boheman, 1848: 121 131 134 139 158 174 177
caryerus Guignot, 1942: 57[fd] 60[sd] 70 106 158 165 177
caviceps Régimbart, 1904: 60 68 73 101 177
circularis Régimbart, 1895: 40 57 60 63 69 70 76 135 146 177 181
182
circumflexus Klug, 1853: 40 63 121 177
conradsi Gschwendtner, 1933: 28 40 63 134 174 177
coquereili (Fairmaire, 1869): 177
crassus Wollaston, 1867: 57 60 107 177 184
curvipes Régimbart, 1892: 159
cycloides Régimbart, 1889: 40 57 60 63 69 70 76 113 117 131 135
146
174
177
181
182
decemmaculatus Wehncke, 1877: 159
degener Guignot, 1952: 101 177
delibatus Guignot, 1947: 69 70 76 113 131 177
detectus Falkenström, 1936: 39
distinctus Aubé, 1838: 162 177
ditylus Guignot, 1953: 113 131 181
elegans (Montrouzier, 1860): 159
eremita Guignot, 1954: 125 131
eximus Clark, 1863: 64 122
falkenstromi Gschwendtner, 1939: 64
ferrugineus (Linnaeus, 1767): 21
flavicans Régimbart, 1892: 129
flaviceps Zimmermann, 1926: 177
flavicollis Régimbart, 1895: 40 174 177
foveolatus Régimbart, 1892: 159
funebris Guignot, 1956: 151
fuscus Omer-Cooper, 1931: 177
gabonicus Régimbart, 1895: 40 57 60 70 131 177
gibbicollis Régimbart, 1892: 159
gibbus (Fabricius, 1777): 21 65 177
grandis Laporte, 1835: 40 106 117 131 139 147 158 177
grossus (O.F.Müller, 1776): 21
grossus Sharp, 1882: 40 63 88 177 180
gschwendtneri Guignot, 1942: 58 175 177
hardenbergi Zimmermann, 1926: 40 63 121 177
impressus Klug, 1833: 40 63 106 108 121 131 162 174 177 186
indicus Gschwendtner, 1936: 58 177
indicus Sharp, 1882: 58
intermixtus (Walker, 1858): 58
japonicus Sharp, 1873: 39 122 128
jeanneli Guignot, 1935: 28
laeviventris Sharp, 1882: 39 64
lasiosternus Guignot, 1942: 57[fd] 60[sd] 68 101 177 184
lentiginosus Guignot, 1935: 28 40 63 125 131 177
lindemannae Guignot, 1959: 175
loriae Régimbart, 1892: 159
lyratus Swartz, 1808: 127 129 159 177
maculatus Babington, 1841: 57 60 87 96 106 107 147 177 184 186
maculiceps Régimbart, 1906: 28 40 63 177 184
maculifer Guignot, 1959: 181
madagascariensis Wehncke, 1877: 153 177 182
major Sharp, 1882: 139 158 177
malkini Guignot, 1959: 101[nn] 106[nn] 158[nn] 177[vd]
nigrovittatus Régimbart, 1906: 40 63 135 177
obscurus Depoli, 1917: 21 72 177
odosius Guignot, 1952: 101 131 177
oncodes Guignot, 1955: 135 153
opaculus Régimbart, 1895: 60 68 73 94 100 101 177
opiparus Guignot, 1935: 28 40 63 177
orbicularis Régimbart, 1899: 28 127 175
orientalis Clark, 1863: 39 40 64 122
ovalis (Illiger, 1798): 21
ovatus (Linnaeus, 1761): 21 25 65 72 165 177
pannuceus Gozis, 1914: 21
paramoecus Guignot, 1954: 122 128

- parvicollis* Sharp, 1882: 60 106 131 136 158 177
patiens Guignot, 1954: 125 131
pelates Guignot, 1953: 113 131
perforatus Régimbart, 1895: 40 60 75 101 177
pictus Klug, 1834: 58 177
pieli Guignot, 1936: 39
pulchellus Clark, 1863: 28 39 127 175
puncticollis Sharp, 1882: 177
quadriguttatus Guignot, 1956: 156
renardi Severin, 1890: 175
sanctus Sharp, 1882: 165
schoutedeni Gschwendtner, 1930: 177
scriptus (Fabricius, 1798): 162 177
separandus Régimbart, 1895: 40 135 153 177 181
signatus Sharp, 1882: 40 63 76 88 117 131 134 174 177 180 184
soarezicus Alluaud, 1897: 177
sphaericus (De Geer, 1774): 21
spissus Guignot, 1960: 182
stipator Guignot, 1942: 57[fd] 60[sd] 70 96 131 174 177
stipes Sharp, 1882: 177
sylvester Guignot, 1955: 135 153 176 182
tristiculus Guignot, 1951: 94[fd] 100[sd] 177
trophis Guignot, 1955: 146
tuberosus Guignot, 1954: 125 131
variegatus Aubé, 1838: 21 72 177
variegatus Stephens, 1828: 21 72 177
variolosus Régimbart, 1906: 40 63 76 125 131 177
villiersi Guignot, 1947: 73 94 100 177
wittei Gschwendtner, 1938: 76 113 131 177
wui Gschwendtner, 1933: 39
- Pachydrus**
globosus (Aubé, 1838): 166
obesus Sharp, 1882: 65 163 166
- Primospes**
suturalis Sharp, 1882: 65 177
- Laccornini
Laccornis
bohemani (Thomson, 1856): 21
kocae (Ganglbauer, 1904): 178
nitidus (Sturm, 1835): 21 115
oblongus (Stephens, 1835): 21 65 72 115
- Methlini
Celina
aculeata Aubé, 1838: 68 115 140 161 163
adusta Guignot, 1957: 161
amabilis Guignot, 1957: 161
angustata Aubé, 1838: 144 163
bruchi Zimmermann, 1921: 163
contiger Guignot, 1947: 68
crassicornis Sharp, 1882: 68
cubensis Guignot, 1947: 68
debilis Sharp, 1882: 68 144 163 170
forsteri Guignot, 1957: 163
freudei Guignot, 1957: 163
guayaquilensis Guignot, 1953: 115
intacta Zimmermann, 1921: 68 163
languida Guignot, 1958: 170
latipes (Brullé, 1837): 65 115 163
muricata Guignot, 1955: 140
parallelus (Babington, 1841): 140 163
paulista Guignot, 1955: 144
procera Guignot, 1953 (given as synonym): 115
punctata Sharp, 1882: 115
reclusa Guignot, 1955: 140
subcylindrica Régimbart, 1899: 115
vitticollis Guignot, 1953: 115
- Methles**
cibratellus (Fairmaire, 1880): 40 63 65 76 121 131 134 142 147 151
153 158 174 177
freyi Guignot, 1953: 119[fd] 123[sd]
laevis Zimmermann, 1933: 177
punctatissimus Gschwendtner, 1943: 117 131 142 177
punctipennis Sharp, 1882: 65 177
sparsepunctatus Guignot, 1956: 153
spinosus Sharp, 1882: 40 63 153 174 177
umbrosus Gschwendtner, 1930: 76 177
- Vatellini
Derovatellus
africanus Régimbart, 1889: 40 63 117 136 177
alluaudi Guignot, 1936: 40 60 63 177
assiniclus Régimbart, 1889: 147 177
bisignatus (Ahlwarth, 1921): 63 117 177
caprai Guignot, 1952: 108
corvus Guignot, 1954: 125 131 136 174 186
dimorphus Guignot, 1936: 40 60 108 131 145 177
duplex Guignot, 1956: 151 156 172
eupteryx Guignot, 1955: 136
fasciatus Régimbart, 1895: 151 156 172 177
lentus (Wehncke, 1876): 65 177
lugubris Guignot, 1955: 145 158 174
macrocolus Guignot, 1956: 145[nn] 147[vd]
marmottani Guignot, 1940: 49 55 131 177
mocquerysi Régimbart, 1895: 40 177
obscurus Régimbart, 1895: 49 60 131 136 147 177
regimbarti Guignot, 1936: 40 60 177
ruficollis Régimbart, 1895: 40 177
- Vatellus
lateralis (Sharp, 1882): 65
marginalis (Sharp, 1882): 65
perforatus (Guignot, 1955): 140
sahlbergi (Sharp, 1882): 163
tarsatus (Laporte, 1835): 65
- Tribe unknown
Hydrodessus
biguttatus (Guignot, 1957): 161
brasiliensis (Guignot, 1957): 161
octospilus (Guignot, 1957): 161
pereirai (Guignot, 1957): 161
- Laccophilinae**
Agabetini
Agabete
acuductus (Harris, 1828): 65
- Laccophilini
Africophilus
inopinatus Guignot, 1947: 73 91 178
nesiotes Guignot, 1951: 91 106 178
pauliani Legros, 1950: 91 178
- Laccodytes**
americanus Peschet, 1919: 41
apalodes Guignot, 1955: 140
olibroides Régimbart, 1895: 41
phalacrodes Régimbart, 1895: 41 65
- Laccophilus**
addendus Sharp, 1882: 63 178
adjutor Guignot, 1950: 88 136 174 178
adspersus Boheman, 1848: 60 63 117 121 174 178
aemulus Guignot, 1955: 132
alberticus Guignot, 1959: 174
alluaudi Régimbart, 1900: 109 135 146 176 178 181
amicus Guignot, 1955: 142

- amoenus* Régimbart, 1889: 132
ampliatus Régimbart, 1895: 178
anticatus Sharp, 1890: 50 63 178
apicalis Sharp, 1873: 166
apicicornis Reitter, 1899: 178
auriculatus Régimbart, 1892: 159
europictus Régimbart, 1899: 127
balzani Régimbart, 1889: 163
basalis Motschulsky, 1859: 159 178
benoiti Guignot, 1953: 117 136 178
bergeri Guignot, 1953: 117 131 178
biguttatus Kirby, 1837: 21 55 178
bilix Guignot, 1952: 109
bizonatus Régimbart, 1895: 178
brevicollis Sharp, 1882: 88 178
brownei Guignot, 1947: 69 76 113 131 178
burgeoni Gschwendtner, 1930: 63 113 131 178
caiaricus Guignot, 1956: 152
calvus Guignot, 1955: 132
carbonelli Guignot, 1957: 165
castaneus Guignot, 1956: 158
cayennensis Aubé, 1838: 132 165
celidotus Guignot, 1947: 69 76 178
cervicalis Régimbart, 1899: 109 122 178
championi Sharp, 1882: 165
chelinus Guignot, 1955: 140
chinensis Boheman, 1858: 127
chloroticus Régimbart, 1887: 175
cimicioides (O.F.Müller, 1776): 21 178
cingulatus Sharp, 1882: 159
cingulifer Guignot, 1956: 159
clarki Sharp, 1882: 109 122 159 178
cognatus Sharp, 1882: 175
comes Guignot, 1955: 146
complicatus Sharp, 1882: 63 178
concisus Guignot, 1953: 113 131 169 178 186
concolor Guignot, 1958: 170[fd] 187[sd]
congener Omer-Cooper, 1957: 178
conjunctus Guignot, 1950: 63[in] 88[vd] 109 117 131 178
continentalis Gschwendtner, 1935: 63 178
contiro Guignot, 1952: 101 117 134 174 178 186
curvifasciatus Guignot, 1952: 109
cyclopis Sharp, 1882: 63 178
deceptor Guignot, 1953: 114 131 178
decoratus Boheman, 1858: 122 159
desintegratus Régimbart, 1895: 63 178
difficilis Sharp, 1873: 21
diruptus Guignot, 1953: 121 178
dreheri Guignot, 1952: 109 132
ellipticus Régimbart, 1889: 109 127
epibletus Guignot, 1955: 132 165
epinephes Guignot, 1955: 145
epipleuricus Zimmermann, 1921: 165
evanescens Régimbart, 1895: 63 139 147 158 178
fasciatus Aubé, 1838: 63 166
fengi Guignot, 1942: 55
flaveolus Régimbart, 1906: 60 63 76 87 109 145 158 174 178
flavescens Motschulsky, 1859: 109
flavidus Guignot, 1932: 21 72 178
flaviventris Régimbart, 1904: 132
flavopictus Régimbart, 1889: 63 76 151
flavoscriptus Régimbart, 1895: 63 88 178 186
flavosignatus Régimbart, 1895: 63 88 178 186
flexuosus Aubé, 1838: 129 175
fragilis Sharp, 1887: 132 163
freudei Guignot, 1957: 163
fuscinus Guignot, 1937: 41 63 178
garambanus Guignot, 1958: 169
geminatus Régimbart, 1895: 63 178
gentilis LeConte, 1863: 165
gibbus (Gmelin, 1790): 21 178
gilvus (O.F.Müller, 1776): 21 178
grammicus Sharp, 1882: 63 178
guignoti Legros, 1954: 142
gutticollis Régimbart, 1895: 63 178
hyalinus (De Geer, 1774): 21 25 41 66 72 178
immaculatus Guignot, 1954: 122
immitis Guignot, 1952: 109 132
immundus Sharp, 1882: 178
incrassatus Gschwendtner, 1933: 63 178
indicus Gschwendtner, 1936: 175
inefficiens (Walker, 1859): 127 159 178
inflatus Wollaston, 1864: 21 178
inornatus Zimmermann, 1926: 60 63 117 142 158 174 178 186
interruptus (Panzer, 1795): 21 178
irroratus Aubé, 1838: 63 162 178
javanicus Régimbart, 1899: 109 132 140 178
kempi Gschwendtner, 1936: 109
kobensis Sharp, 1873: 178
kusteri Marseul, 1866: 21 72 178
laeticulus Régimbart, 1895: 60 142 178
laetus Guignot, 1955: 132
lateralis Sharp, 1882: 57 63 69 76 101 178
latifrons Sharp, 1882: 163
latrix Pic, 1896: 21 178
leonensis Régimbart, 1895: 117 158 169 174 178 186
lewisius Sharp, 1873: 21
lineatus Aubé, 1838: 56 57 63 88 104 131 174 178
livens Régimbart, 1895: 60 63 117 174 178
luctuosus Sharp, 1882: 178
luteosignatus Gschwendtner, 1943: 131 158 174 178
macronychus Guignot, 1957: 161
marlieri Guignot, 1954: 131 178
marmoratus (Geoffroy, 1785): 21 178
marmoreus (Olivier, 1795): 21 178
mathani Guignot, 1955: 140
medialis Sharp, 1882: 159
mediocris Guignot, 1952: 101 147 178
melas Guignot, 1958: 169
minutus (Linnaeus, 1758): 10 21 25 41 65 67 72 109 117 132 158 178
mirabilis Guignot, 1956: 153
mocquerysi Régimbart, 1895: 63 174 178
modestus Régimbart, 1895: 63 106 117 142 147 169 174 178 186
monas Guignot, 1953: 118 131 174 178
morondavensis Guignot, 1957: 164
mougei Guignot, 1937: 41 178 183
muelleri Zimmermann, 1919: 21 72 178
necopinus Guignot, 1942: 57[fd] 63[sd] 117 121 131 178
nigrocinctus Guignot, 1955: 132 163
nigrovirgatus Guignot, 1952: 101 117 134 178
nodieri Régimbart, 1895: 63 178
normifer Guignot, 1958: 170[fd] 187[sd]
notatus Boheman, 1858: 178
nubilus Régimbart, 1889: 163
obscurus (Panzer, 1795): 10 21 41 178
olsoufieffi Guignot, 1937: 41 50 63 178
orientalis Aubé, 1838: 122
pallescens Régimbart, 1903: 60 63 106 178
pampinatus Guignot, 1941: 50 63 178
paraguensis Régimbart, 1903: 109 163
paranus Guignot, 1957: 161
parumpunctatus O.Schneider, 1903: 21 72 178
parvulus Aubé, 1838: 109 122 127 129 159 178
pellucidus Sharp, 1882: 63 131 174 178 180
penes Guignot, 1954: 128
perparvulus Régimbart, 1895: 41
persimilis Régimbart, 1895: 178
pictipennis Sharp, 1882: 60 63 101 178
pictus Küster, 1851: 21 178
pictus Laporte, 1835: 159 178
pilitarsis Régimbart, 1906: 63 131 174 178 180
planodes Guignot, 1955: 144 163
poecilus Klug, 1834: 21 25 72 121 131 132 152 161 165 170 175 178
polygrammus Régimbart, 1903: 63 76 178

- ponticus* Sharp, 1882: 175
posticus Aubé, 1838: 63 109 135 178
productus Régimbart, 1906: 63 164 178
pseudotaeniolatus Guignot, 1955: 135
pseustes Guignot, 1955: 135
pyrraces Guignot, 1955: 132
quindecimvittatus Régimbart, 1895: 63 76 178
remex Guignot, 1952: 109 113 131 158 169 178
restrictus Sharp, 1882: 63 178
rivulosus Klug, 1833: 41 178
rotundatus Sharp, 1882: 132 140
ruficollis Zimmermann, 1919: 178
rufulus Régimbart, 1888: 127
saegeri Guignot, 1958: 169
salobrinus Guignot, 1958: 170[fd] 187[sd]
sanguinosus Régimbart, 1895: 63 128 153 161 164 178
secundus Régimbart, 1895: 60 178
seminiger Fauvel, 1883: 159
septicola Guignot, 1956: 158
seyrigi Guignot, 1937: 41 178
sharpí Régimbart, 1889: 109 127 129 159 175
similis Régimbart, 1889: 109 175
simplicistriatus Gschwendtner, 1932: 60 63 76 96 106 107 117 118
 131 142 158 174 178
solutus Sharp, 1882: 175
sordidus Sharp, 1882: 109
strohmi Thomson, 1874: 21
suavis Sharp, 1882: 165
suffusus Sharp, 1882: 163 165
taeniolatus Régimbart, 1889: 60 63 96 107 131 135 139 158 178
tavetensis Guignot, 1941: 50 63 178
terminalis Sharp, 1882: 63
testaceus Aubé, 1837: 21 41 66 72 178
tigrinus Guignot, 1959: 181
tiphius Guignot, 1955: 132
torquatus Guignot, 1956: 151 156 158 174
tostus Régimbart, 1895: 63 178
translucidus Régimbart, 1899: 50 63 178
trilineola Régimbart, 1889: 178
tschoffeni Régimbart, 1895: 60 109 114 131 142 158 178
turbatus Guignot, 1958: 169
undatus Aubé, 1838: 178
unifasciatus J.[G.]Müller, 1900: 21 178
uniformis Feng, 1936: 55
uniformis Motschulsky, 1859: 55 109 127
univittatus Régimbart, 1892: 159
variegatus (Germar & Kaulfuss, 1816): 21 25 72 121 131 132 152
 161 165 170 178 187
variolosus (Herbst, 1784): 21 178
vellardi Guignot, 1955: 140
venustus Chevrolat, 1863: 140
vermiculosus Gerstaeker, 1867: 63 106 174 178
virescens (Brahm, 1790): 21 178
virgatus Guignot, 1953: 113 131 178
vitshumbii Guignot, 1959: 174 186
wehnckeii Sharp, 1882: 60 63 101 178
wittei Guignot, 1952: 104 131 134 178
- Laccoporus**
viator J.Balfour-Browne, 1939: 65
- Neptosternus**
africanus Peschet, 1916: 21 80 114 131 178
alluaudi Régimbart, 1903: 178
circumductus Régimbart, 1899: 122
compus Guignot, 1953: 114 125 131 178
coomani Peschet, 1923: 154
corporaali Zimmermann, 1924: 122
hedychrous Guignot, 1955: 146 158
hydaticooides (Régimbart, 1877): 154
nuperus Guignot, 1954: 125 131 136 178
oberthueri Régimbart, 1903: 178
oblongus Régimbart, 1895: 122 125 131 146 178
- ornatus* Sharp, 1882: 65 125 131 146 158 174 178 182
psephotus Guignot, 1955: 145
pumicatus Guignot, 1949: 80 178 182
regimbarti Peschet, 1916: 178
resartus Guignot, 1954: 125 131 136 178
rotroui (Pic, 1924): 21 80 178
silvester Guignot, 1960: 182
sombuicus Guignot, 1954: 125 131 136 145 178
subopacus Guignot, 1956: 157
tenasserimus Guignot, 1956: 154
togatus Guignot, 1954: 122
tricuspid Guignot, 1954: 125 131 136 151 157 178
tropicus Guignot, 1954: 125 131 178
- Philaccolitus**
bicinctus (Régimbart, 1892): 41 159
speciosus (Régimbart, 1892): 41 159
- Philaccolus**
elongatus (Régimbart, 1903): 41 65 80 178
lepidus Guignot, 1949: 80 178
lineatoguttatus (Régimbart, 1894): 41 131 178
orthogrammus (Régimbart, 1895): 41 178
- Philodytes**
luridus (Schaum, 1864): 178 184
umbrinus (Motschulsky, 1855): 60 63 73 76 139 174 178 184
- Lancetinae**
Lancetini
Lanceetes
backstromi Zimmermann, 1924: 111
debilis Zimmermann, 1920: 75
immarginatus Zimmermann, 1924: 160
kuscheli Guignot, 1953: 115
nigriceps (Erichson, 1834): 75 115 163
praemorsus (Erichson, 1834): 163
theresae Sharp, 1902: 163
unguicularis Sharp, 1882: 163
varius (Fabricius, 1775): 65
- Matinae**
Matini
Batrachomatus
wingii Clark, 1863: 65
- Matus**
bicarinatus (Say, 1823): 65
- GYRINIDAE**
Gyrininae
Enhydrini
Andogyrus
ellipticus (Brullé, 1838): 65
- Dineutus**
abyssiniclus Régimbart, 1883: 117 134 180
aereus (Klug, 1834): 45 60 83 87 96 106 107 117 134 147 158 180
africanus Aubé, 1838: 45
akka Ochs, 1928: 45
amazonicus Hatch, 1930: 83
americanus (Linnaeus, 1767): 83
americanus (Linnaeus sensu Say): 83
analis Régimbart, 1883: 83
angolensis Régimbart, 1883: 45
angustus LeConte, 1878: 83
arabicus Régimbart, 1907: 83
assimilis (Kirby, 1837): 68 83
aubei Ochs, 1926: 45
australis (Fabricius, 1775): 45 48 83
caffer Boheman, 1818: 45
carolinus LeConte, 1868: 83
chalybaeus Zimmermann, 1924: 83

- ciliatus* (Forsberg, 1821): 83
comorensis Régimbart, 1892: 181
congolensis Ochs, 1937: 68 83
cibratus Régimbart, 1886: 83
discolor Aubé, 1838: 21 83
emarginatus (Say, 1823): 83
fairmairei Régimbart, 1883: 83
fauveli Régimbart, 1884: 52 60 83
fulgidus Régimbart, 1880: 83
gigas (Forsberg, 1821): 45
gondaricus Reiche, 1847: 70 83 180
grandis (Klug, 1834): 83 180
grossus (Modeer, 1776): 45 56 83 117 134 180
helleri Ochs, 1925: 83
heterandrus Ochs, 1937: 45 83
heurni Zimmermann, 1924: 83
himayensis Guignot, 1945: 62
hornii Roberts, 1895: 21 83
impiger Guignot, 1947: 68 83
indicus Aubé, 1838: 62 83
indus (Fabricius, 1798): 83 162
kuntzeni Ochs, 1924: 56 83
lethicus Guignot, 1957: 162
longimanus (Olivier, 1795): 83
macrochirus Régimbart, 1899: 83
mellyi Régimbart, 1883: 83
mesosternalis Régimbart, 1907: 83
micans (Fabricius, 1792): 45 56 60 76 83 110 117 134
neobritanicus Ochs, 1925: 83
neoguineensis Régimbart, 1892: 83
neohollandicus Ochs, 1926: 83
nigror Roberts, 1895: 21 83
obscurus Zimmermann, 1924: 83
orientalis (Modeer, 1776): 83
pauliani Guignot, 1942: 56 83
pectoralis Régimbart, 1882: 83
perezi Régimbart, 1907: 180
picipes C.O.Waterhouse, 1876: 83
politus W.S.Macleay, 1825: 65 83
productus Roberts, 1895: 83
proximus Aubé, 1838: 83 162
punctatus Aubé, 1838: 83
ragazzii Régimbart, 1887: 180
regimbarti Régimbart, 1881: 83
ritsemae Régimbart, 1882: 45 83
robertsi Leng, 1911: 83
rossi Ochs, 1933: 52 83
serra Régimbart, 1907: 45 56 76 117 134
serrulatus LeConte, 1868: 83
sharpi Régimbart, 1883: 56 60 83 121
simmondi Ochs, 1927: 83
sinuaticollis Zimmermann, 1924: 83
sinuospennis (Laporte, 1840): 83 181
solitarius Aubé, 1838: 83
spinosus (Fabricius, 1781): 83
staudingeri Ochs, 1924: 45 83
striatus Zimmermann, 1916: 83
sublineatus Chevrolat, 1833: 83
subserratus Régimbart, 1904: 45 110
subspinosus (Klug, 1834): 45 52 60 76 83 96 106 107 117 147 158
 176 181
tetraecanthus Régimbart, 1906: 83
truncatus Sharp, 1873: 83
undentatus Aubé, 1838: 83
wehncke Régimbart, 1883: 56 83
wittei Ochs, 1933: 83
- Enhydrus*
sulcatus (Wiedemann, 1821): 65
- Macrogryrus*
sumbawae (Régimbart, 1882): 65



Fig. 8. Selected examples of specimen labels connected with F. Guignot. Labels a-f give examples of his handwriting: (c) 'Caucase, Geox Tapa, L. Mesmin', and (e) 'Ces ex. ont tous les caractères du maurus sauf la taille'. Label g gives an example of the printed locality labels he used, whereas label h is attached to specimens from his collection in the Paris museum.

Porrorhynchus
marginatus Laporte, 1835: 45 65

- Gyrinini*
Aulonogyrus
abdominalis (Suffrian, 1843): 21
abyssinicus Régimbart, 1883: 45 180
algoensis Régimbart, 1883: 45 60 77 134
amoenulus (Bohemian, 1848): 45
bedeli Régimbart, 1883: 45 56 60 96 106
caffer (Aubé, 1838): 45 76 134
camerunensis Ochs, 1933: 31
centralis Ochs, 1928: 45 134 137
concinus (Klug, 1834): 21 24 25 66 72 171
conspicuus Ochs, 1929: 45
convena Guignot, 1955: 137
convexusculus Régimbart, 1883: 45
denti Ochs, 1937: 45
epipleuricus Régimbart, 1906: 45
festivus (Klug, 1833): 21
flavipes (Bohemian, 1848): 45 60 134 180
flaviventris Régimbart, 1906: 45
graueri Ochs, 1937: 45 134
hypoxanthus Régimbart, 1906: 45
kasikiensis Ochs, 1937: 45
limbatis (Solier, 1833): 21
manoviensis Ochs, 1937: 45
opacinus Ragusa, 1889: 21 72
purpureus Ochs, 1933: 45
rufiventris Ochs, 1930: 45 60 106
sharpi Régimbart, 1883: 45
striatus (Fabricius, 1792): 21 24 25 65 66 72
striatus (Fabricius sensu Aubé): 21
strigipennis (Suffrian, 1842): 21
strigosus (Fabricius sensu Aubé): 21
subrufus Ochs, 1933: 45
subtilis Zimmermann, 1917: 45
virescens Régimbart, 1883: 45
wittei Ochs, 1928: 134
zanzibaricus Régimbart, 1883: 77 96 106 117 134 147 180

- Gyrinus*
aegyptiacus Régimbart, 1883: 21
aeneus Stephens, 1828: 21
aeneus Stephens sensu Aubé: 21
aeneus Stephens sensu Thomson: 21

- aeratus* Stephens, 1835: 21 72
affinis Aubé, 1838: 21
angustatus Aubé, 1838: 21 72
anthracinus Sturm, 1836: 21
argentinus Steinheil, 1869: 170
bicolor Fabricius, 1787: 70 72
bicolor Fabricius sensu Olivier: 21
bicolor Fabricius sensu Paykull: 21
bolivari Régimbart, 1883: 170
borealis Aubé, 1838: 21 70
canadensis Régimbart, 1883: 21
caspius Ménétries, 1832: 21 24 25 72
caspius Ménétries sensu Sharp: 21
celox Schiödte, 1841: 21
cercurus Schiödte, 1841: 70
chalcophorus [misspelling of *chalcoleurus*]: 77
chalcoleurus Régimbart, 1883: 77
colymbus Erichson, 1837: 21 24 25 72
corpulentus Régimbart, 1883: 70
corpulentus Schatzmeyer, 1903: 21 70 72
dejeani Brullé, 1832: 21 24 25 66 67 72
distinctus Aubé, 1838: 21 24 25 72
distinctus Aubé sensu Suffrian: 21
dorsalis Gyllenhal, 1808: 21
edwardsi Sharp, 1914: 21 72
elongatus Aubé, 1838: 21 72
fairmairei Régimbart, 1883: 21
fowlieri Omer-Cooper, 1930: 21 70 72
fulviventris Reitter, 1908: 21
gibbus Aubé, 1838: 77
graecus Brullé, 1832: 21
haasi Ochs, 1933: 45 77
hungaricus Seidlitz, 1887: 21
katangensis Ochs, 1928: 117 134
kirbyi Marsham, 1802: 21
krueperi Seidlitz, 1887: 21 72
lembus Schiödte, 1841: 21
libanus Aubé, 1838: 70
lineatus Stephens, 1829: 21
marginatus Germar, 1824: 70
marinus Gyllenhal, 1808: 21 24 70 72
mergus Ahrens, 1812: 21 70
minutus Fabricius, 1798: 21 24 25 72
natalensis Régimbart, 1892: 117 134
natator (Linnaeus, 1758): 10 21 65 70 72
naxius J.[G.] Müller, 1924: 21 72
niloticus Waltl, 1838: 21
nitens Suffrian, 1842: 21
nitidulus Fabricius, 1798: 162
oblitus Sharp, 1914: 21 70
opacus C.R.Sahlberg, 1819: 21
orientalis Régimbart, 1883: 21
paykulli Ochs, 1927: 21 24 25 72
peruvianus Régimbart, 1907: 170
punctipennis Régimbart, 1907: 170
pygolampis Modeer, 1776: 70
regimbarti Peyerimhoff, 1931: 21 25 72 87
rhodesianus Ochs, 1925: 117
rivularis Costa, 1842: 21
rockinghamensis LeConte, 1868: 21 72
schatzmayri Ochs, 1927: 21 70 72
sericeolimbatus Régimbart, 1883: 77
siculus Régimbart, 1882: 70 72
strigulosus Régimbart, 1892: 21 24 25 72
striolatus Fowler, 1887: 21
substriatus Stephens, 1828: 21 24 25 67 70 72 171
suffrani Scriba, 1855: 21 24 25 72
thomsoni Zaitzev, 1908: 21 24 72
urinator Illiger, 1807: 21 24 25 66 72 87
variabilis Aubé, 1838: 21 72
vicinus Aubé, 1838: 77
wankowiczii Régimbart, 1883: 70
- Metagyrinus*
arrowi (Régimbart, 1907): 77
sinensis (Ochs, 1924): 65 77
vitalisi (Peschet, 1923): 77
- Orechtochilini
Gyretes
aeneus Brullé, 1835: 65
bidens (Olivier, 1795): 65
marcuzzi Guignot, 1953: 116
- Orectochilus*
bellieri Reiche, 1861: 21 72
dauricus Motschulsky, 1860: 21
involvens Faldermann, 1836: 21
modeeri (Marsham, 1802): 21
reitterii Seidlitz, 1887: 21
sibiricus Motschulsky, 1860: 21
syriacus Régimbart, 1884: 21
villosus (O.F.Müller, 1776): 21 24 25 65 72
- Orectogyrus*
albertianus Ochs, 1938: 45 55
alluaudi Régimbart, 1889: 52 147
alternatus Ochs, 1934: 60 147
androgynus Guignot, 1938: 42
angularis Régimbart, 1891: 60 147
angusticostis Ochs, 1934: 45
argenteovittatus Zimmermann, 1920: 31
barosmachadoi Brinck, 1951: 133
basilewskyi Guignot, 1951: 97
bedeli Régimbart, 1884: 60 96 106 142 147 158
bicostatus (Bohemian, 1848): 45 55 56 68 96 97 106 117 134
bottegoi Régimbart, 1907: 45
centralis Ochs, 1938: 69 76 134
confluens Ochs, 1937: 45
conformis Régimbart, 1883: 45
congoensis Régimbart, 1907: 45 52 56 60 96 106
congrex Guignot, 1947: 69 76
conjugens Régimbart, 1892: 21 45 56 75
coptogynus Régimbart, 1906: 45 76
costatus (Aubé, 1838): 45
cuprifer Régimbart, 1884: 42 45 60 68 97 112
cyanocollis (Aubé, 1838): 45 91 112
cyanipterus Guignot, 1947: 69 76
dahomeensis Régimbart, 1907: 60 96 106
dedalus Guignot, 1952: 105
demeryi Régimbart, 1891: 45 60 112
dimidiatus (Laporte, 1835): 45 56 60 112 156
distinctus Régimbart, 1886: 45
dorsiger Régimbart, 1883: 45 112
elongatus Régimbart, 1886: 45
episcopalis Guignot, 1947: 69 76
erosus Régimbart, 1907: 45
famulus Guignot, 1949: 80
favareli Guignot, 1942: 55 112
feminalis Régimbart, 1906: 45
flavescens Ochs, 1934: 96
fluviatilis Régimbart, 1907: 56 133
formosus Ochs, 1928: 68
fuscentris Régimbart, 1895: 45 60 96 100
gerardi Ochs, 1934: 71
glaucus (Klug, 1834): 42
grisescens Fairmaire, 1899: 45 112
hancocki Ochs, 1934: 45
hastatus Régimbart, 1892: 45
hawashensis Omer-Cooper, 1930: 45
heros Régimbart, 1884: 42
incautus Guignot, 1955: 135
insularis Régimbart, 1907: 110
interstitialis Ochs, 1938: 69 76
jucundus Régimbart, 1892: 42 45 60 105 112

kasikiensis Ochs, 1938: 45
katangensis Ochs, 1928: 45 71
kelleni Régimbart, 1888: 45
laticostis Régimbart, 1906: 45 55
leleupi Guignot, 1956: 156
leptomorphus Régimbart, 1907: 42
leroyi Régimbart, 1886: 45
lislei Guignot, 1942: 56 75
luteolus Ochs, 1938: 69 76
manensis Guignot, 1938: 42 45 60 73
marlieri Guignot, 1953: 118 134
mesochlorus Guignot, 1952: 105
milliaui Ochs, 1937: 69 76
milloti Guignot, 1951: 91
mirabilis Régimbart, 1883: 45
mixtus Ochs, 1925: 56
mocquerysi Régimbart, 1892: 60
monardi Guignot, 1941: 52
montanus Ochs, 1938: 134
mouchampsi Guignot, 1947: 68
nairobiensis Régimbart, 1906: 45
nanus Ochs, 1934: 52
neumannii Ochs, 1934: 45 134
ochsi Guignot, 1938: 42[fd] 43[sd] 45[td] 105
orectochilinus Ochs, 1925: 31
orientalis Régimbart, 1907: 45
ornaticollis (Aubé, 1838): 135
oscarii (Apelt, 1854): 45 60 76 112
overlaeti Ochs, 1934: 71
pallidiventris Ochs, 1934: 45 76
pallidocinctus (Fairmaire, 1880): 42 45
paradoxus Ochs, 1928: 45
peridines Guignot, 1955: 134
pictimanus Régimbart, 1892: 52
posticalis Ochs, 1930: 45
potamophilus Guignot, 1955: 133
prasinatus Guignot, 1955: 137
proteus Ochs, 1930: 45
pseudospeculum Guignot, 1951: 96[fd] 100[sd]
rhodesianus Ochs, 1933: 117
rotundatus Ochs, 1934: 45 80 134
rugulifer Régimbart, 1906: 45
ruwenzoricus Alwarth, 1921: 45
schistaceus (Gerstaecker, 1866): 45 56 112
schistaceus Régimbart, 1884: 45
schoenherri (Aubé, 1838): 45 112 142
schubotzi Alwarth, 1921: 42 43 45
schubotzi Ochs, 1925: 60
schultzei Zimmermann, 1920: 45
semisericetus (Gestro, 1881): 180
sericeus (Klug, 1834): 45 112 147
sexualis Régimbart, 1891: 60
specularis (Aubé, 1838): 45 52 56 60 65 76 96 106 110 112 138 142
speculum (Aubé, 1838): 45 96 100 112 176 181
stagnalis Guignot, 1938: 42
strigicollis Guignot, 1952: 112
subseriatus Régimbart, 1886: 45
suturalis Régimbart, 1882: 45
tavetensis Régimbart, 1907: 45
tibialis Régimbart, 1907: 45
togoensis Ochs, 1934: 45
uellensis Ochs, 1992: 69 76 118 134
vagus Guignot, 1938: 42 60
vanstraeleni Ochs, 1938: 137
vestitus Régimbart, 1892: 45
virescens Guignot, 1953: 117
virescens Ochs, 1933: 117
witteanus Ochs, 1938: 80
wittei Ochs, 1928: 45
zanzibaricus Régimbart, 1892: 45

HALIPLIDAE

Algophilus
lathridiooides Zimmermann, 1924: 65 111 177

Brychius
cristatus J.Sahlberg, 1875: 21
elevatus (Panzer, 1793): 21 65 72
glabratus (A.Villa & G.B.Villa, 1835): 21
intermedius J.[G.]Müller, 1908: 21
norvegicus Munster, 1922: 21
rossicus Semenov, 1898: 21

Haliphus
abbreviatus Wehncke, 1880: 13 21
abyssinicu Régimbart, 1895: 117 177
affinis Stephens, 1828: 21
africanus Aubé, 1838: 35 128 150 164 177
albinus Reitter, 1911: 11 21 72 177
alluaudi Régimbart, 1903: 177
alsaticus Scriba, 1905: 5 11 21 61
amoenus (Olivier, 1795): 21 72 177
andalusicus Wehncke, 1872: 5 13 21 25 31 72 158 177
angustifrons Régimbart, 1892: 35 127 150 155
annulatus Roberts, 1913: 21
apicalis Thomson, 1868: 6 21 61 72 124
arrowi Guignot, 1936: 35 150
aspilus Guignot, 1957: 164
ater W.Redtenbacher, 1842: 21
badius Aubé, 1836: 21 72 177
basinotatus Zimmermann, 1924: 13 21
beckmanni Ahlwarth, 1913: 21 177
bieri Guignot, 1936: 35
bistriatus Wehncke, 1880: 11 21 30 31 150
bistriolatus (Duftschmid, 1805): 21 177
blanchardi Roberts, 1913: 21
bonariensis Steinheil, 1869: 21 150
borealis Gerhardt, 1877: 6 21 61
borealis LeConte, 1850: 150
brevis Wehncke, 1880: 21
brownianus Sharp, 1913: 6 61 72
camposi Guignot, 1948: 74
carinatus Guignot, 1936: 35 150
carlittensis Régimbart, 1901: 5 10 11 21 72
cinereus Aubé, 1836: 21 72
concolor LeConte, 1852: 150 177
confinis Stephens, 1828: 5 21 67 72
curtulus Sharp, 1887: 35
dalmatinus J.[G.]Müller, 1900: 21 72
diopus Guignot, 1955: 144
directus Gozis, 1915: 21 177
diruptus J.Balfour-Browne, 1947: 127 155
discussus Guignot, 1936: 40 108 177 186
eboloviensis Guignot, 1955: 137 169 177
emmerichi Falkenström, 1936: 82 84
eximius Clark, 1863: 21 82 84 150
expallidus Zaitzev, 1908: 21
exsecratus Guignot, 1936: 35 177
fasciatus Aubé, 1838: 150
ferrugineus (Babington, 1836): 21
ferrugineus Linnaeus sensu Paykull: 46
ferrugineus (Zetterstedt, 1837): 21
figuratus J.Sahlberg, 1908: 177
flavicollis Sturm, 1834: 5 8 13 21 25 72 82 150 177
flavus Everts, 1918: 21
fluvialis Aubé, 1836: 5 6 7 11 13 21 25 61 72 183
foveostriatus Thomson, 1884: 21 61
fulvicollis Erichson, 1837: 5 21 72 150
fulvus (Fabricius, 1801): 5 6 8 10 11 13 21 25 67 72 82 150 177
furcatus Seidlitz, 1887: 21 72
garambanus Guignot, 1958: 169
gravidus Aubé, 1838: 74 111 150 166

- guttatus* Aubé, 1836: 5 13 21 25 72 150 177
halberti Bullock, 1928: 21 72
havanensis Wehncke, 1880: 150
heydeni Wehncke, 1875: 5 21 25 61 72
holsticus Reitter, 1908: 21 61
immaculatus Gerhardt, 1877: 5 6 11 21 67 72
immaculicollis Harris, 1828: 11 21
impressus (Fabricius, 1787): 21 46
incrassatus Régimbart, 1899: 177
insularis Guignot, 1960: 182
intemeratus Gozis, 1915: 177
interjectus Lindberg, 1937: 61
interpunctatus (Marsham, 1802): 21
japonicus Sharp, 1873: 21 150
laevigatus Falkenström, 1936: 61
laminatus (Schaller, 1783): 5 21 72 150
lapponum Thomson, 1856: 5 10 11 13 21 67 72
leopardinus J.Sahlberg, 1900: 21
lindbergi Falkenström, 1939: 61
lineatocollis (Marsham, 1802): 5 10 11 13 21 25 30 66 67 72 150 177
lineatus Aubé, 1836: 21 72
lineolatus Mannerheim, 1844: 6 7 10 11 13 21 22 61 67 72 183
lombardus Fiori, 1904: 21
lundbladi Falkenström, 1939: 150
maculatus Motschulsky, 1860: 21
maculatus Seidlitz, 1887: 21
maculipennis Schaum, 1864: 21 117 150 177
maginepunctatus (Panzer, 1793): 21
maritimus Fairmaire & Laboulbène, 1855: 21
melanocephalus Stephens, 1828: 21 177
methneri Zimmermann, 1926: 63 144 149 150 177
mimeticus Matheson, 1912: 150
mimulus Guignot, 1956: 149
modestus Zimmermann, 1924: 150
mucronatus Stephens, 1828: 5 13 21 25 72 150 177
muelleri Reitter, 1912: 11 21 22 72 177
multipunctatus Wehncke, 1875: 21 61 72
multistriatus Scholz, 1915: 21
nanus Guignot, 1936: 35
natalensis Wehncke, 1880: 40 63 108 136 158 174 177
niger Seidlitz, 1887: 21
nigrolineatus Wehncke, 1883: 150
nigrosignatus Régimbart, 1895: 177
nitidicollis J.[G.]Müller, 1900: 21 72 177
nomax F.Balfour-Browne, 1911: 21 61 72
obconicus Régimbart, 1889: 74 150 166
oberthuri Guignot, 1935: 31 150
obliquus (Fabricius, 1787): 5 11 13 21 22 25 46 65 72 150 177
oblongus Zimmermann, 1921: 150
obscurellus Guignot, 1930: 11 21 22 72 177
obsoletus Westhoff, 1881: 21
ornatipennis Zimmermann, 1921: 150
ovalis Sharp, 1884: 13
pallens Fowler, 1887: 21 72
pallidior J.[G.]Müller, 1900: 21 72
pallidus J.Sahlberg, 1903: 21 72 177
pallidus Semenov, 1904: 21
parallelus Babington, 1836: 21
pedemontanus Fiori, 1904: 21 61
perforatus Schaum, 1859: 21 177
perroti Guignot, 1950: 82
pici Régimbart, 1895: 21 72 177
pictus Mannerheim, 1844: 21
pulchellus Clark, 1863: 48 150
punctulatus Penecke, 1901: 5 21 72
pyraeneus Delarouzée, 1857: 5 10 21 72
regimbarti Zaitzev, 1908: 21
robustus Sharp, 1877: 74
romanus Fiori, 1904: 21 61
rubicundus Babington, 1836: 21
rubidus Perris, 1857: 5 21 25 72 177
rufescens Régimbart, 1894: 35 164 177
ruficeps Chevrolat, 1861: 5 21 177
ruficollis (Degeer, 1774): 5 6 10 11 13 21 25 46 61 67 72 150
rugosus Roberts, 1913: 150
sahlbergi Falkenström, 1939: 61
samojedorum J.Sahlberg, 1880: 13 21
shanicus Guignot, 1956: 155
sharp Wehncke, 1880: 13 21 82 150
sibiricus Motschulsky, 1860: 5 6 11 13 21 61 72
siculus Wehncke, 1883: 21 72 177
signatus Sharp, 1882: 150
simplex Clark, 1863: 13 21
sparreschneideri Munster, 1922: 21
steppensis Guignot, 1954: 124
striatus Sharp, 1869: 6 21 61 72
strigatus Roberts, 1913: 21
subnubilus Babington, 1836: 21
subseriatus Zimmermann, 1921: 5 21
suffusus Wollaston, 1863: 21 72 177
syriacus Wehncke, 1880: 21
testudo Clark, 1862: 150
thoracicus (Geoffroy, 1785): 21 177
transversalis Gautier, 1861: 21 177
transversus Thomson, 1870: 6 21 61 72
transversus Thomson sensu Falkenström: 61
transvolgensis Semenov, 1904: 21
trimaculatus Drapiez, 1820: 21 177
triopsis Say, 1823: 11 30 150
tumidus LeConte, 1880: 35 150
unicolor Fiori, 1914: 21
uniformis Zimmermann, 1920: 177
vancouverensis Matheson, 1912: 150
varicator Guignot, 1954: 128
variegatus Sturm, 1834: 5 13 21 25 72 82 158 177
varius Nicolai, 1822: 5 21 72
venustus Régimbart, 1894: 177
weberi J.[G.]Müller, 1900: 21 72
wehnkei Gerhardt, 1877: 6 21 61 72
zimmermanni Gschwendtner, 1921: 21
- Peltodytes**
- alluaudi* Guignot, 1936: 40 63 121 134 174 177
caesus (Duftschmid, 1805): 21 25 40 65 72 177
congoensis Zimmermann, 1924: 40 177
conifer (Seidlitz, 1887): 21 40 72 177
curculinus (O.F.Müller, 1776): 21 177
delhermi (Mazéret, 1923): 177
duodecimpunctatus (Say, 1823): 177
edentulus (LeConte, 1863): 21
impressus (Panzer, 1793): 21 177
levantinus (J.Sahlberg, 1903): 21 40
nodieri Guignot, 1936: 40 106 158 177
quadratus Régimbart, 1895: 40 177
quadrimaculatus (Drapiez, 1820): 21 177
rotundatus (Aubé, 1836): 21 25 40 72 177
sexmaculatus Roberts, 1913: 21
speratus Régimbart, 1906: 40 63 174 177
- NOTERIDAE**
- Noterinae**
- Neohydrocoptini*
- Neohydrocoptus**
- africanus* (Gschwendtner, 1930): 158 174 178 179
angolensis (Peschet, 1925): 40 63 123 131 158 174 178
badicus (Guignot, 1956): 158
bivittis (Motschulsky, 1859): 127 128 159
bradys (Guignot, 1955): 135
castaneus (Zimmermann, 1926): 40 63 123 158 178
cunctans (Guignot, 1953): 119[fd] 123[sd] 142 178
dermotylus (Guignot, 1953): 119[fd] 123[sd] 178 186
discritus (Guignot, 1955): 145 186
frontalis (Régimbart, 1899): 128
garambanus (Guignot, 1958): 158[nn] 169[vd] 174
impudicus (Guignot, 1959): 174 179
koppi (Wehncke, 1883): 40 63 117 156 158 161 169 174 178 186

mysorensis (Guignot, 1954): 128
placidus (Guignot, 1955): 135 137
rubescens (Clark, 1863): 127 159
rufulus (Motschulsky, 1859): 127 159
seriatus (Sharp, 1882): 40 63 119 123 135 137 156 178
simplex (Guignot, 1954): 123 178 186
subvittulus (Motschulsky, 1859): 65 178
timidus (Guignot, 1956): 158
uellensis (Guignot, 1953): 119[fd] 123[sd] 145 178 186

Noterini

Canthydrus

alluaudi Régimbart, 1906: 40 63 136 178
amiculus Guignot, 1948: 75 94
andobonensis Guignot, 1960: 182
angularis (Sharp, 1882): 159
angustus Guignot, 1957: 161
apicicornis Régimbart, 1895: 178
badenii (Wehncke, 1876): 178
bakeri Peschet, 1921: 178
bellus Régimbart, 1895: 135 142 178
biguttatus Régimbart, 1895: 40 63 117 131 134 135 151 174 178 181
 182 184
birmanicus Guignot, 1956: 154
bisignatus Wehncke, 1883: 40 57 60 63 117 178
blanditus Guignot, 1959: 174
buqueti (Laporte, 1835): 74 161
comorensis Guignot, 1959: 176
concolor Sharp, 1882: 40 60 136 178
contractosignatus Gschwendtner, 1935: 178
diophthalmus (Reiche & Sauly, 1855): 121 178 182
edanus Guignot, 1953: 113 131 178
festivus (Régimbart, 1888): 127
flammulatus (Sharp, 1882): 159
flavomaculatus Gschwendtner, 1930: 63 178
flavosignatus Régimbart, 1903: 178
flavus (Motschulsky, 1855): 127 154
frontalis H.J.Kolbe, 1883: 178
gibberosus Guignot, 1951: 93 153 178
gratiosus Guignot, 1947: 73 139 147 178
gutticollis Régimbart, 1895: 40 174 178 184
guttula (Aubé, 1838): 65 178
imitator Guignot, 1942: 57[fd] 60[sd] 158 178
immaculicollis Guignot, 1959: 174 184
irenicus Guignot, 1955: 142 158
kolbei Zimmermann, 1919: 178
koppi (Wehncke, 1883): 139 147 174 178 186
laccophiloides (Gschwendtner, 1930): 113 131 136 178
laetabilis (Walker, 1858): 94 127 129
macularius H.J.Kolbe, 1883: 178
maculatus Wehncke, 1883: 40 63 178
marshalli J.Balfour-Browne, 1939: 178
minutus Régimbart, 1895: 40 60 63 93 117 131 136 151 160 174 178
 182
moneres Guignot, 1955: 135
morsbachii (Wehncke, 1876): 75 94 159
morulus (Omer-Cooper, 1931): 151 160 174 178
natalensis J.Balfour-Browne, 1939: 121 178
notula (Erichson, 1843): 21 40 63 76 117 121 131 134 135 151 174
 176 178 182 184
numidicus Bedel, 1925: 178
octoguttatus (Zimmermann, 1921): 74 161
procurus Guignot, 1942: 57[fd] 60[sd] 174 178
quadriguttatus Guignot, 1955: 136 182
quadrivittatus (Bohemian, 1848): 117 178
quinquemaculatus Guignot, 1956: 153
rasilis Guignot, 1942: 57[fd] 60[sd] 121 178
ritsemae (Régimbart, 1880): 127
rubropictus Régimbart, 1895: 178
ruficollis Régimbart, 1895: 40 60 63 178
scapharius Guignot, 1948: 75 94
sedilloti Régimbart, 1895: 40 63 121 131 174 178 184
sellatus Régimbart, 1895: 178

sepulcralis Guignot, 1956: 156
serialis (Fauvel, 1883): 48 159 161
sexmaculatus Guignot, 1955: 139
siculus (Ragusa, 1882): 121 178
ugandae J.Balfour-Browne, 1939: 174 178
uniformis (Zimmermann, 1921): 74 161
verbekei Guignot, 1959: 174
xanthinus Régimbart, 1895: 40 60 63 73 106 136 139 147 158 178

Hydrocanthus

acrobeles Guignot, 1953: 113 131 178
adrasus Guignot, 1950: 82 136 142 143 158 178
alter Guignot, 1959: 174 179
ancus Guignot, 1941: 53 163 170 187
atripennis Sharp, 1882: 163
australasiae Wehncke, 1876: 122
carbonarius Guignot, 1936: 33 60 73 158 178
colini (Zimmermann, 1926): 60 147 158 178
congoanus (Gschwendtner, 1930): 131 136 174 178 179
congrex Guignot, 1959: 179
consimilis (Gschwendtner, 1938): 131 136 137 174 178
constrictus Régimbart, 1895: 40 63 73 174 178 186
debilis Guignot, 1957: 163
debilis (Sharp, 1882): 53 160 163 170 187
delphinus Guignot, 1941: 53 178
dilutus (Sharp, 1882): 161
dispar Guignot, 1941: 53 84 163
ferruginicollis Régimbart, 1895: 40 63 117 178
finitimus Guignot, 1941: 53 160 163 170 187
funebris (Fairmaire, 1869): 33 53 178
gracilis H.J.Kolbe, 1883: 178
grandis (Laporte, 1835): 60 106 131 139 147 158 178
impunctatus (Gschwendtner, 1932): 33 40 60 63 76 97 134 174 178
indicus Wehncke, 1876: 122 159
iricolor Say, 1823: 65 76 77 178
jeanneli Guignot, 1936: 33 178
klarei Gschwendtner, 1930: 121 178
leleupi Guignot, 1955: 137 174
levigatus (Brullé, 1836): 53 84 163
micans Wehncke, 1883: 40 52 53 63 76 77 106 117 131 147 158 178
mocquerysi (Régimbart, 1895): 33 40 63 147 178
paludicola Guignot, 1951: 97 178
paraguayensis (Zimmermann, 1928): 163
parvulus Gschwendtner, 1930: 73 82 131 136 178
prolixus Sharp, 1904: 178
rubiginosus Guignot, 1941: 53 163
ruficollis Gschwendtner, 1930: 178
secutor Guignot, 1955: 143
sharpii (Zimmermann, 1928): 163
sicarius Guignot, 1947: 73 80 97 113 131 178
socius (F.Sahlberg, 1844): 163
subplanatus (Gschwendtner, 1933): 33 97 113 131 178 186
upembicus Guignot, 1954: 131
vadoni Guignot, 1936: 33 53 73 76 178 179
wittei (Gschwendtner, 1930): 33 40 53 63 76 131 147 174 178

Mesonoterus

crassicornis (Régimbart, 1889): 74
grandicornis (Régimbart, 1899): 74
laevicollis Sharp, 1882: 65 74 163

Noterus

capricornis (Herbst, 1784): 21 59
capricornis Sharp, 1882: 21 59
clavicornis (De Geer, 1774): 21 25 59 64 72 129
clavicornis Sharp, 1882: 59
convexusculus Reiche & Sauly, 1855: 21 129
crassicornis (O.F.Müller, 1776): 21 25 59 64 65 72 178
geerii Leach, 1817: 21 59
laevis Sturm, 1834: 21 25 59 72 77 178
semipunctatus (Fabricius, 1792): 21 59
simulator Porta, 1923: 21 72
sparsus (Marsham, 1802): 21 59

Renotus*deyrollei* (Sharp, 1882): 33 40 63 65 131 139 147 174 178***Suphis***

bullatus Guignot, 1950: 86
cimicoides Aubé, 1837: 65
fluvialis Guignot, 1948: 77
globiformis Zimmermann, 1919: 86 163
inflatus (LeConte, 1863): 65
insculpturatus Zimmermann, 1921: 49
intermedius Régimbart, 1903: 77 86
notaticollis Zimmermann, 1921: 49 86
werneri Guignot, 1940: 49

Suphisellus

anticollis Guignot, 1950: 81
brunneus Guignot, 1950: 81
canthydroides Guignot, 1940: 49
centralis (Sharp, 1882): 49
cribosus (Régimbart, 1903): 128 161
flavopictus (Régimbart, 1889): 170 187
grammicus (Sharp, 1882): 163
grammopterus (Régimbart, 1889): 163 166
grossus (Sharp, 1882): 170 187
hieroglyphicus Zimmermann, 1921: 170 187
infuscatus (Régimbart, 1889): 163
lineatus (Horn, 1871): 49
nigrinus (Aubé, 1838): 161 163
obscuripennis (Régimbart, 1889): 170 187
penthimus Guignot, 1957: 161
pereirai Guignot, 1958: 170[fd] 187[sd]
phenax Guignot, 1954: 128 161
remator (Sharp, 1882): 163
rufulus Zimmermann, 1921: 163
tenuicornis (Chevrolat, 1863): 81
transversus (Régimbart, 1903): 170 187
vacuifer Guignot, 1958: 170[fd] 187[sd]
variicollis Zimmermann, 1921: 65 163 170 187

Synchortus

abditus Guignot, 1959: 158[nn] 174[vd]
aciculatus Sharp, 1882: 178
aequatorius Guignot, 1936: 40 63 69 76 117 174 178
asperatus (Fairmaire, 1869): 58 65 178
dabbenei Régimbart, 1895: 40 178
desaegeri Gschwendtner, 1935: 158 174 178 179
duplicatus Sharp, 1882: 178
echinatus Régimbart, 1895: 40 174 178
fragosus Guignot, 1947: 69 76 174 178
hipax (Guignot, 1959): 179
horridus Guignot, 1959: 174
imbricatus (Klug, 1853): 40 63 71 76 117 174 178
leleupi Guignot, 1956: 156
rhipax (Guignot, 1959): 158[nn] 174[vd] 179
rugosopunctatus (Wehncke, 1876): 178
saegeri Guignot, 1959: 179
simplex Sharp, 1882: 40 63 76 87 106 117 131 139 147 151 156 158
174 178
sparsus Sharp, 1882: 40 63 76 87 106 117 139 147 151 158 174 178
squamulosus Guignot, 1942: 58 178

Pronoterini***Pronoterus***
punctipennis Sharp, 1882: 65**Notomicrinae**

Notomicrini
Notomicrus
brevicornis Sharp, 1882: 65
tenellus (Clark, 1863): 159

PAELOBIIDAE

Hygrobia
circumflua Everts, 1916: 21 72 177
conjuncta Everts, 1917: 21 72 177
hermanni (Fabricius, 1781): 21 25 65 72 177
tardus (Herbst, 1779): 21 25 65 72 177

FOSSIL TAXA

DYTISCIDAE
Agabinae
Agabini
Agabus
minutus (Aymard, 1856): 21
palustris (Aymard, 1856): 21
rathbuni Scudder, 1900: 21
ungeri (Heer, 1847): 21

Colymbetinae
Colymbetini
Colymbetes
aemulus Heer, 1862: 21

Dytiscinae
Aciliini
Acilius
oeningensis (Heer, 1847): 21

Graphoderus
areolatus (Heer, 1862): 21
heeri Nilsson, 2001: 21

Cybistriini
Cybister
agassizi Heer, 1862: 21
atavus Heer, 1862: 21

Megadytes
nicoleti (Heer, 1862): 21

Dytiscini
Dytiscus
avunculus C.Heyden, 1862: 21
lavateri Heer, 1847: 21
lentissimum (Weyenberg, 1874): 21
zersii Sordelli, 1882: 21

Eretini
Eretes
antiquus (Oustalet, 1870): 21

Hydaticini
Hydaticus
zschokkeanus (Heer, 1847): 21

Hydroporinae
Hydroporini
Hydroporus
edenianus Lesne, 1926: 21

Nebrioporus
benzeli (Heer, 1862): 21

Vatellini
Derovatellus
rostrata (Koch & Berendt, 1854): 21

Laccophilinae
Laccophilini
Laccophilus
strigatus (Schlechtendal, 1894): 21

Unknown genus

- '*Agabus' reductus* (C.Heyden & L.Heyden, 1866): 21
- '*Colymbetes' arcuatus* (Heer, 1852): 21
- '*Hydroporus' neptuni* (Giebel, 1856): 21
- '*Laccophilus' parvulus* (Heer, 1870): 21
- '*Pteroporus' antiquus* (Heer, 1862): 21

GYRINIDAE**Gyrininae****Enhydrini****Dineutus**

- longiventris* (Heer, 1862): 21

Miodineutus

- heeri* (Hatch, 1927): 21
- insignis* (Heer, 1862): 21
- oeningensis* (Hatch, 1927): 21

Gyrinini**Gyrinoides**

- atavus* (Heer, 1865): 21
- limbatus* (Motschulsky, 1856): 21

Gyrinus

- neolithicus* (Lesne, 1927): 21
- praeopacus* Łomnicki, 1894: 21
- priscus* (Lesne, 1927): 21
- vindelicus* (Lesne, 1927): 21

Protogyrininus

- confinis* (Scudder, 1900): 21

Palaeogyrinus

- strigatus* Schlechtendal, 1894: 21 [now in genus *Laccophilus* - see under fossil Dytiscidae].

PAELOBIIDAE**Hygrobia**

- cretzschmari* (C.Heyden & L.Heyden, 1866): 21

Taxa named after Félix Guignot**Species-group names**

- Canthyporus guignoti* Omer-Cooper 1956:306
- Cybister guignoti* Gschwendtner 1936:71
- Hydaticus guignoti* Gschwendtner 1938:341
- Hydronebrius guignoti* Vazirani 1970:346
- Hydroporus guignoti* Gschwendtner 1935:205
- Hydrovatus guignoti* Omer-Cooper 1957:37
- Hydrovatus guignotianus* Guignot 1956:84
- Hyphydrus guignoti* Guéorguiev 1975:21
- Laccophilus guignoti* Legros 1954:268
- Megadytes guignoti* Mouchamps 1957:284
- Platambus guignoti* Vazirani 1965:27
- Orectogyrus guignoti* Ochs 1947:72
- Hydrocanthus guignoti* Young 1985:95

Genus-group names

- Guignotites* Brinck 1943:8
- Guignotus* Houlbert 1934:53
- Trogloguignotus* Sanfilippo 1958:160

Acknowledgements

We thank the following persons, who contributed significantly to our work: Corinne Azra (Avignon, France), Michel Bergeal (Versailles, France), Robert Constantin (Saint Lô, France), Lars Hendrich (Berlin, Germany), Paolo Mazzoldi (Brescia, Italy), and Michel Vanooosthuyse (Le Crès, Montpellier, France).

References

- Anonymous 1959: Nécrologie. – Bulletin de la Société Entomologique de France 64 (7–8): 141.
- Constantin, R. 1992: Mémorial des coléoptéristes français. – Bulletin de Liaison de l'Association des Coléoptéristes de la Région Parisienne, Paris (Suppl. 14): 1–92.
- Gagnière, S. 1962: Le Docteur Félix Guignot (1882–1959). – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 28–33 (1) (1957–1962): 7–8.
- Glatman-Freedman, A. & Casadevall, A. 1998: Serum therapy for tuberculosis revisited: Reappraisal of the role of antibody-mediated immunity against mycobacterium tuberculosis. – Clinical Microbiology Reviews 11 (3): 514–532.
- Lhoste, J. 1987: Les entomologiste français. 1750–1950. – Paris: INRA (Institut National de la Recherche Agronomique), 355 pp. [two lines about Guignot on p. 240]
- Nilsson, A.N. 2001: World catalogue of insects. Vol. 3. Dytiscidae Coleoptera. – Stenstrup: Apollo Books, 395 pp.
- Nilsson, A.N. 2003a: World Catalogue of Dytiscidae – corrections and additions, I (Coleoptera: Dytiscidae). – Koleopterologische Rundschau 73: 65–74.
- Nilsson, A.N. 2004: World Catalogue of Dytiscidae – corrections and additions, 2 (Coleoptera: Dytiscidae). – Koleopterologische Rundschau 74: 157–174.
- Nilsson, A.N. & Fery, H. 2006: World Catalogue of Dytiscidae – corrections and additions, 3 (Coleoptera: Dytiscidae). – Koleopterologische Rundschau 76: 55–74.
- Nilsson, A.N. & Vondel, B.J. van. 2005: World Catalogue of Insects. Vol. 7. Amphizoidae, Aspidytidae, Haliplidae, Noteridae and Paedobiidae (Coleoptera, Adephaga). – Stenstrup: Apollo Books, 171 pp.
- Riboulet, R. 1962: Bibliographie du Docteur F. Guignot. – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 28–33 (1) (1957–1962): 9–28.
- Riboulet, R. 1966: Bibliographie du Docteur F. Guignot (suite). – Bulletin de la Société d'Étude des Sciences Naturelles de Vaucluse 34–36 (1963–1966): 7–24.
- Villiers, A. 1960: La collection F. Guignot au Muséum de Paris. – Bulletin du Muséum National d'Histoire Naturelle 32 (2): 160.

Authors' addresses:

Hans Fery, Räuschstrasse 73, D-13509 Berlin, Germany,
hanfry@aol.com

Anders N. Nilsson, Dept. of Ecology and Environmental Science, University of Umeå, S-90187 Umeå, Sweden,
anders.nilsson@emg.umu.se

Franck Bameul, Le Clos d'Ornon, 7 rue Frédéric Mistral, F-33140 Villenave d'Ornon, France, fbameul@wanadoo.fr

The first edition of this supplement was printed on December 6, 2006. The PDF file of this supplement was first made available for download from the URL www.emg.umu.se/biginst/andersn on the same day.

Natur i Norr

Natur i Norr is a journal produced by the two societies Västerbottens Läns Botaniska Förening (VBF) and Norrlands Entomologiska Förening (NEF) in cooperation. Membership in one of these two societies includes subscription to the journal. The topic of the journal is the nature of northern Sweden with a focus on botany and entomology, and the language is Swedish.

Natur i Norr was started in 1982 and the year 2006 corresponds to volume 25 of the journal. As a rule, each volume includes two separate issues.

Supplements to the journal are published at random intervals.

Correspondence

The botanical editor

Stefan Ericsson, Department of Ecology and Environmental Science, University of Umeå, S-90187 Umeå, Sweden. E-mail: stefan.ericsson@emg.umu.se. Phone: +46 90 7866054.

The entomological editor

Anders Nilsson, Department of Ecology and Environmental Science, University of Umeå, S-90187 Umeå, Sweden. E-mail: anders.nilsson@emg.umu.se. Phone: +46 90 7865184.

