

# C. G. Thomson's Collections of Coleoptera, with a Complete List of Coleoptera Species Described by Him

By REINHOLD CHARPENTIER

Zoological Institute, 223 62 Lund, Sweden

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## Abstract

In 1967 C. G. Thomson's main collection of Coleoptera was brought back to Sweden from Berlin. It contains about 15,000 specimens of about 3000 species, and it is now preserved at the Zoological Institute of the Lund University, together with Thomson's duplicate collection. Thomson was the author of 329 new names of Coleo-

ptera. 321 of these were described from Sweden or Norway, and for the selection of lectotypes, the original material of 300 of his Scandinavian species is now available in Lund, either in the former Berlin collection or in the duplicate collection. Fourteen original species descriptions were found to have been published earlier or later than generally quoted.

## C. G. Thomson's main collection of Coleoptera back to Lund

C. G. Thomson was one of the most productive Swedish entomologists of the nineteenth century, publishing more than 8800 pages and describing a considerable number of new species, mainly of Coleoptera and Hymenoptera. Born in 1824, he was Assistant Professor at the Entomological Museum of the Zoological Institute in Lund from 1862 until his death in 1899.

In 1900, Thomson's collections were bought by the Lund University, and they are now preserved in the Zoological Institute. These collections include some 80,000 specimens of Hymenoptera with thousands of types, and also his so-called duplicate collection of Coleoptera with about 10,000 specimens and many types. The true type collection of Coleoptera was however previously sold to the Zoological Museum of the present Humboldt University in Berlin (DDR). For the selection of lectotypes, and for the interpretation of the abbreviations on Thomson's locality labels, it would of course have been more practical to keep all the authentic Thomson material together in Lund. Therefore, the former head of the Entomological Department in Lund, Professor C. H. Lindroth, tried for many years to regain the Berlin collection.

Finally, in 1967 he came to an agreement

with Dr. F. Hieke of the directory of the Zoological Museum in Berlin. This permitted the Entomological Museum in Lund to acquire the Thomson collection in exchange for paratypes of 101 species of African insects, of all orders, most of which were described in "South African Animal Life", and for 845 duplicates of 559 species or subspecies of North American Carabidae, treated by Lindroth in his "The Ground Beetles of Canada and Alaska" (Opusc. Ent., Supplementa 1961-1969).

The collection was brought back by Lindroth and myself on 1-4 November, 1967 (not without problems in the Customs, which first required a sanitary certificate for the insects). As many species had been transferred to the general collections of the Berlin Museum, the reunification of Thomson's insects was a rather time-consuming task. We owe many thanks to Mr. J. Schulze who kindly helped us in our search for those Coleoptera which had Thomson's characteristic labels.

## State of collection

Thomson's Berlin collection consists of 35 boxes (vide Fig. 1) with a simple rim and glass lid, tightly packed with approximately 15,000 specimens of about 3000 Swedish Coleoptera, including the original material of 277 species, described by Thomson. Of these

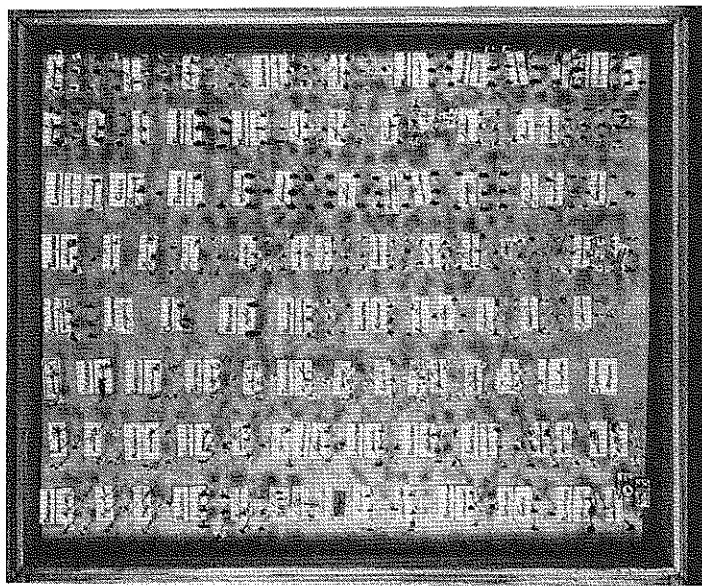
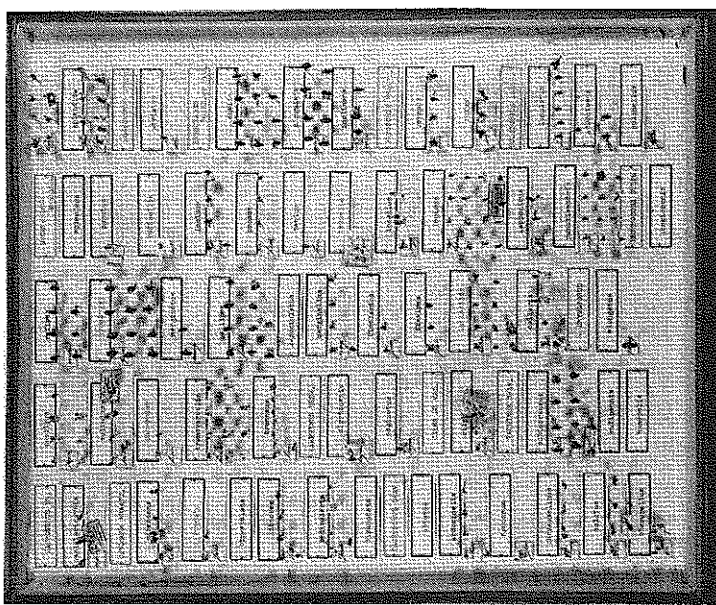


Fig. 1. Boxes from C. G. Thomson's two Coleoptera collections, now preserved in Lund.  
— Left: The former Berlin collection. — Right: The duplicate collection. — The first specimen of the species in the duplicate collection is furnished with Thomson's original name label [cf. the name labels in the Berlin collection].

species, at least 216 are represented by specimens from the true type locality, among which lectotypes can be fixed (vide the list below). The remaining 61 species are represented by specimens with the locality data differing from those of the original reports, making type fixation more intricate.

In the duplicate collection (cabinet with 36 boxes—vide Fig. 1—and almost 10,000 specimens) 256 species are represented by original material, more or less suitable for the selection of lectotypes (160 and 96 species respectively). Thus, the entire original material of 300 Scandinavian species of Coleoptera described by Thomson is now available in Lund, either in the former Berlin collection, or in the duplicate collection.

### C. G. Thomson's transactions with the Berlin Museum

C. G. Thomson's salary as Assistant Professor was very poor (Persson, 1964), and so it is not surprising he tried to sell one of his two Coleoptera collections at a time when he was most busy with Hymenoptera. The remarkable thing is, however, that the Lund University at that time evidently did not try to acquire the entire collection.

It has not been possible to trace in detail how and when the collection came to the Zoological Museum in Berlin. Horn & Kahle (1936) just mention that the collection had gone to the Berlin Museum through G. v. Seidlitz. Thomson's collection of letters, now preserved in the University Library in Lund, gives the following information about the transaction.

v. Seidlitz (*Königsberg*, 24.I.1888): Thanking for Thomson's offer for sale.

v. Seidlitz (*Königsberg*, no date): Again thanking for Thomson's offer of about 3000 species for D.M. 4000.—; enclosing the catalogue of Reitter, Weise & Heyden for the marking of the species concerned.

v. Seidlitz (*Königsberg*, 3.IV.1888): Refusing to buy only a part of the collection.

v. Seidlitz (*Copenhagen, Hotel Victoria*, 12.IX.1888): Will arrive in Lund on Friday.

v. Seidlitz (*Königsberg*, 25.XI.1894): Apologizing for the long delay in correspondence. Wanted to buy, but did not have the necessary D.M. 4000.—. Now offering D.M. 1000.—

in January 1895, D.M. 2000.— in April 1895, and D.M. 1000.— at the receipt of the collection.

*Thomson (draft, no date)*: Accepting the sale. No damages since 1888. The insects requiring more space,<sup>1</sup> Thomson has bought a new mahogany cabinet for D.M. 250.—. Offering the duplicate collection for D.M. 1000.—.

v. Seidlitz (*Königsberg*, a somewhat harsh reply, dated 14.XII.1894 with a P.S. dated 8.I.1895): Does not want the duplicate collection, just some single specimens from it (for a planned new edition of *Fauna Baltica*).<sup>2</sup> D.M. 1000.— is considered far too much for the whole collection. Prefers the old cabinet to the new one, because it is smaller. Does not want to pay for the new cabinet. Does not accept getting the boxes on loan. Demands that Thomson puts the insects into new sealed boxes with double rim and glass lid, and to include 2–300 duplicates from the other collection. It will take several months before v. Seidlitz can come and fetch the insects.

*Thomson (draft, 28.XII.1894)*: Private persons in Gothenburg and Stockholm wanted to buy types; v. Seidlitz is therefore asked to note what he can spare when he has bought the collection. Again offering the Swedish duplicate collection with many duplicates of Scandinavian species and about 100 Swedish types of *Homalota*.

In addition to the above correspondence, it may be of interest, that S. Bengtsson, the successor of Thomson, reported in a letter to the University of Lund, dated 22.XI.1899, that the collection "had already been sold to Germany through Dr. G. Seidlitz in Munich".

Finally, there is a small note by G. Kraatz in *Deutsch. Ent. Zeitschr.* 1900 (published in July 1900): "Die Käfersammlung unseres verstorbenen Ehrenmitgliedes Hrn Prof. C. G. Thomson in Lund ist von dem Berliner zoologischen Museum angekauft und von Hrn Custos Prof. Kolbe wohlbehalten von Schwerden herüber gebracht worden".

In 1895 v. Seidlitz moved from Königsberg to Munich, and at the same time his occupation turned from entomology to technical inventions and constructions (Hedicke, 1918). Evidently, the whole affair was then taken over by the Berlin Museum, and the Thomson

<sup>1</sup> They still do.

<sup>2</sup> Which never appeared.

collection was finally removed in its original boxes by Kolbe some time between November 1899 and July 1900, i.e. after Thomson's death.

### List of Coleoptera, described by C. G. Thomson

The following list is based on Thomson's coleopterological publications, and it comprises all the species of Coleoptera of which Thomson is the author. All of the 329 species were described from Sweden or Norway, with the exception of *Polygraphus grandiclava* 1886 and eight species of the genus *Carabus*, which he described from non-Scandinavian countries. About one-fifth of the species were not described as *nova species*, but only renamed by Thomson because of homonymy.

Thomson's own family system has been used in the list, according to his "Skandinaviens Coleoptera" (1859-1868). Names in parentheses before the year of publication refer to changes according to Thomson's opinion in 1867-1868 ("Skandinaviens Coleoptera", vol. IX-X). Most often, the names of such insects have also been changed in his collections. After the year of publication, the type locality is given in parenthesis as, or preceded by, an abbreviation for the province, and followed by the collector's name (in capitals, abbreviated).

All the original material has been looked after in the former Berlin collection and in the so-called duplicate collection. B (for Berlin) and L (for Lund) indicate that original specimens exist in the respective collection, labelled in conformity with Thomson's published data. In these cases, the selection of lectotypes should present no difficulties. (B) and (L) indicate that material is present, which most often *probably* ought to be fixed, although the locality labels are doubtful or slightly deviating from the published data. Finally, a — (minus) means that the species is not at all present in the collections and probably has never been there, whereas a ? (concerning the Berlin collection) means that the specimens have been removed from the collection, and perhaps may appear later in other collections of the Berlin Museum (or they may have been borrowed and not returned).

Thomson sometimes described a species as new more than once, with no reference to his first description. This may have nomenclatural consequences for the following three species, now found to have been described earlier than generally thought (vide e.g. Junk & Schenking: Catalogus Coleopterorum, or Kloet & Hincks: A check list of British Insects 1945):

*Stenelophus gyllenhali* 1857 c, not 1859; *Limenebius truncatulus* 1851, not 1853; *Stenus longitarsis* 1851, not 1857.

On the other hand, a number of original descriptions were published later than hitherto believed, because "Kongl. Vetenskaps-Akademiens handlingar för år 1854" (= Transactions for 1854 of the Royal Academy of Science) and "Öfversigt af Kongl. Vetenskaps-Akademiens förhandlingar 1856" (= Survey of the proceedings in 1856 of the Royal Academy of Science) were in fact not published until 1856 and 1857, respectively. This concerns the following species: *Haliphus lapporum* 1856 a, not 1854; *Agabus zetterstedti* 1856 a, not 1854; *Hydroporus acutangulus* 1856 a, not 1854; *H. arcticus* 1856 a, not 1854; *H. bohemani* 1856 a, not 1854; *H. geniculatus* 1856 a, not 1854; *Ilybius crassus* 1856 a, not 1854; *I. similis* 1856 a, not 1854; *Omalium pineti* 1857 a, not 1856; *O. riparium* 1857 a, not 1856; and *O. septentrionis* 1857 a, not 1856.

### List of Coleoptera species described by C. G. Thomson

#### *Carabici* (27 species)

- Amara continua* 1873 (S Sv): (B) L
- A. curvicrus* 1871 (Norrl): B L
- A. cyanocnemis* 1857 c (Nge Thynaess ZETT):  
B -
- A. littorea* 1857 c (Sk Lomma): B L
- A. nigricornis* 1857 c (Lpl ZETT): B L
- Bembidium heterocerum* 1868 (Sk Ramlösa &  
Fogelsång): - (L)
- B. lapponicum* 1857 c (Lpl Torneå älf Vittangi  
ZETT): (B) (L)
- B. quatordecimstriatum* 1871 (Sk Lund): (B) L
- Carabus fairmairei* 1875 (Pyrenaei): --
- C. fiduciarius* 1875 (China): --
- C. kaempferi* 1875 (Japonia): --
- C. leptopus* 1875 (Hispania): --
- C. milleri* 1875 (Alpes Carpatiae & S Syriæ):

- C. obliquus* 1875 (Eur merid): --  
*C. polychaeta* 1875 (Caucasus): --  
*C. putzeysi* 1875 (Alpes Helvetiae): --  
*Dromius nigriventris* 1857 c (M Sv, S Sv): ? L  
*Dyschirius lapponicus* (D. impunctipennis Daws.) 1857 c (Lpl Kolström ZETT): (B) (L)  
*D. sylvaticus* (D. intermedius Putz.) 1857 c (Sk Ramlösa & Ringsjön): B --  
*Feronia pauciseta* 1867 b (Skand): ? L  
*F. puncticeps* 1867 b (Skand): ? L  
*Harpalus multisetosus* 1883 b (Sk, Öl): B L  
*Notiophilus bigeminus* 1883 a (S Sv): B L  
*Ophonus rectangulus* 1870 b (Sk, Öl): B L  
*Patrobus clavipes* 1857c (Lpl ZETT, Nge Dovre BOH): (B) L  
*P. rubripennis* 1857 c (Lpl ZETT, Nge Dovre BOH): (B) L  
*Stenelophus gyllenhali* 1857 c, not 1859 (Sk, Öl, Sm, Ög, Vg BOH): B L (In 1857 c Ths refers to Gyllenhal 1810; his own description did not appear until 1859)

*Halloploidae* (4 species)

- Haliplus apicalis* 1868 (Sk Malmö & Lomma): B L  
*H. foveostriatus* 1884 a (Sk Lomma & Lund): B L  
*H. lapponum* 1856 a, not 1854 (Lpl ZETT): (B) (L)  
*H. transversus* 1870 a (Sk near Lund): - L

*Dytiscidae* (20 species)

- Agabus zetterstedti* (Gaurodytes) 1856 a, not 1854 (Lpl ZETT): (B) (L)  
*Eriglenus unguicularis* 1867 b (Sk Ringsjön & Lund): B L  
*Gaurodytes biguttulus* 1867 b (N Skand): B L  
*G. callosus* 1884 a (N Skand): B L  
*G. clypealis* 1867 b (Sk Ringsjön Klinta): B L  
*Graphoderes piciventris* 1868 (Hsl Iggesund Mössön WÄNGDAHL & THS): (B) L  
*Hydaticus laevipennis* 1867 b (Sk Ringsjön Klinta, M Sv): B L  
*H. punctipennis* 1867 b (Sk): B L  
*Hydroporus acutangulus* 1856 a, not 1854 (Lpl ZETT): (B) (L)  
*H. arcticus* 1856 a, not 1854 (T Lpl ZETT): B (L)  
*H. bohemani* 1856 a, not 1854 (Lpl): B (L)  
*H. geniculatus* 1856 a, not 1854 (Lpl, Boh BOH): B L  
*H. glabellus* 1867 b (Skand): B L  
*H. incrassatus* 1871 (Sk Hafgård): (B) (L)

- H. subalpinus* 1871 (Jmtl Skalstugan): B L  
*H. submuticus* 1874 (S Hsl STRÖHM): B (L)  
*Ilybius aenescens* 1870 a (N Skand, Sk): B L  
*I. crassus* 1856 a, not 1854 (Lpl ZETT): (B) (L)  
*I. similis* 1856 a, not 1854 (Sk Ringsjön & Lund): B L  
*Laccophilus ströhmi* 1874 (S Hsl STRÖHM): B (L)

*Limnebiidae* (1 species)

- Limnebius truncatulus* 1851, not 1853 (Sk Ramlösa): (B) (L)

*Helophoridae* (10 species)

- Helophorus aeneipennis* 1853: B L  
*H. aequalis* 1868 (Sk): B L  
*H. brevicollis* 1868 (Sk): B L  
*H. lapponicus* 1853 (Umeå Lpm - reference to ZETT 1838 not correct): B L  
*H. laticollis* 1853 (Lpl ZETT): B L  
*H. nivalis* 1853 (Torneå ZETT): (B) (L)  
*H. pallidipennis* (H. borealis Sahlb.) 1853 (Umeå Lpm ZETT): (B) -  
*H. pallidulus* 1868 (S Lpl): B -  
*H. planicollis* 1870 b: B L  
*H. strigifrons* 1868 (Sk Lund): (B) L

*Hydrophilidae* (7 species)

- Anacaena carinata* 1870 a: B L  
*Hydrobius picicrus* 1883 c (Sk): B L  
*Laccobius alutaceus* 1868 (Skand): B L  
*L. nigriceps* 1853 (Lpl Enontekis): B L  
*Philydrus fuscipennis* 1884 a (Gtl): (B) L  
*P. maritimus* 1853: B L  
*P. ovalis* 1853 (Gtl & Sthlm BOH): (B) (L)

*Sphaeridiidae* (3 species)

- Cercyon dorsostriatum* 1853: B L  
*C. marinum* 1853 (Sk Lomma, T Lpm FRIGELIUS): (B) L  
*C. palustre* 1853 (Sk Lund): B L

*Staphylinidae* (135 species)

- Acrostiba borealis* 1861 (Lpl BOH): B (L)  
*Acrotona curtipennis* 1896 (Hall Åskloster I. B. ERICSON): - L  
*Aloconota rivulorum* 1871 (Jmtl Åreskutan): B -  
*Amischa platycephala* 1860 (N Sk): (B) (L)  
*Anotylus maritimus* 1861 (Sk Sandhammaren): (B) L  
*Atemeles excisus* 1871 (Vg BOH): B -

- Atheta arenicola* 1868 (Sk Ystad): B -  
*A. breviceps* 1867 b (Sk Stehag): B L  
*A. dadopora* 1867 b (Sk Stehag): B (L)  
*A. glabella* 1870 a (Sk Båstad): - L (type specimen placed under *A. longicornis*)  
*A. glabricula* 1867 b (Sk Ringsjön): ? (L)  
*A. halophila* 1861 (Sk Lomma): ? L  
*A. ischnocera* 1870 a (Sk Båstad): - L (type specimen placed under *A. longicornis*)  
*A. mortuorum* 1867 b (Sk Ystad): ? (L)  
*A. opacula* 1867 b (Sk Stehag): B (L)  
*A. thinobia* 1861 (Sk Lomma): --  
*Autalia puncticollis* 1867 a (also 1867 b) (Sk Stödhaf): B (L)  
*Baryodma incrassata* 1860 (Sk Lund Husie & Råby): B L  
*B. lata* 1860 (Sk Ringsjön & Glimåkra): B (L)  
*B. linearis* 1860 (Skand): B L  
*B. succicola* 1867 b (Sk Lund): B L  
*Bessobia fungivora* 1867 b (Sk Dahlby): B (L)  
*Coryphium bifoveolatum* 1861 (Sm BOH): (B) (L)  
*Cylletron nivale* 1861 (Lpl BOH): B L  
*Dinaraea punctiventris* 1860 (N Sk): (B) L  
*Enalodroma fucicola* 1861 (Sk Lomma): B (L)  
*Euaesthetus pullus* (E. ruficapillus Er.) 1857 b (Sk Ringsjön): B L  
*Gyrophaena bihamata* 1867 a (also 1867 b) (Sk Örtofta): B L  
*G. puncticollis* 1867 b (Sk Dahlby & Ringsjön): B L  
*G. punctipennis* 1860 (Sk Glimåkra): (B) L  
*Halobrechta flavipes* 1861 (Sk Lomma): (B) L  
*Heterothops nidicola* 1870 a (Sk Båstad): ? L  
*Homalota aeneipennis* (*Atheta*) 1856 b (Sk Ringsjön): B L  
*H. angusticollis* (*Atheta*) 1856 b (Sk Lund): B (L)  
*H. aquatica* (*Atheta*) 1852 (Sk Helsingborg): (B) (L)  
*H. arctica* (*Atheta*) 1856 b (Lpl): B L  
*H. aridula* (*Atheta*) 1852 (Sk): B L  
*H. arvicola* (Liogluta) 1852 (Smol): (B) L  
*H. boletobia* (*Atheta*) 1856 b (Sk Ringsjön): B L  
*H. boletophila* (*Atheta*) 1856 b (Sk Herrevads-kloster ROTH, Sm BOH): (B) (L)  
*H. brachyptera* (Sipalia) 1852 (Sk): B L  
*H. brunneipennis* (*Atheta*) 1852 (Suec bor): B L  
*H. cinnamoptera* (*Atheta*) 1856 b (Sk Ringsjön): B L  
*H. compressicollis* (*Atheta*) 1856 b (Sk Ringsjön & Heckeberga): B L  
*H. corvina* (*Atheta*) 1856 b (Sk Heckeberga): B (L)  
*H. cyrtonota* (*Atheta*) 1856 b (Sk Lund): ? -  
*H. fimetaria* (Acrotona) 1852: B L  
*H. fucicola* (Liogluta umbonata Er.) 1852 (Sk): B L  
*H. funebris* (Dochmonota) 1856 b: B L  
*H. fungicola* (*Atheta*) 1852 (Sk): B L  
*H. grisea* (*Atheta*) 1852 (Sk Lund): ? L  
*H. gyllenhali* (*Atheta*) 1856 b (M Sv): (B) L  
*H. hygrobia* (*Atheta*) 1856 b (Sk near Lund): ? L  
*H. insecta* (Aloconota) 1856 b: ? (L)  
*H. intermedia* (*Atheta*) 1852 (Sk Ramlösa): B (L)  
*H. laticeps* (*Atheta*) 1856 b: B L  
*H. latiuscula* (*Atheta*) 1852 (Suec bor): B (L)  
*H. lissonura* (Aloconota) 1856 b (Sk Ringsjön): B L  
*H. macrocera* (*Atheta*) 1856 b (Sk Lund): (B) (L)  
*H. melanocera* (*Atheta*) 1856 b (Sk Lund): ? L  
*H. merdaria* (*Atheta*) 1852 (Sk Lund): (B) (L)  
*H. monticola* (Bessobia) 1852 (Vg Kinnekulle BOH): (B) L  
*H. nigricans* 1871 (Sthlm): B -  
*H. nigricornis* (*Atheta*) 1852 (Sk Ringsjön): B (L)  
*H. nigripes* (*Atheta*) 1856 b (Sk Ringsjön): B (L)  
*H. nigriventris* (Plataraea) 1856 b (Sk Ringsjön): B L  
*H. nudiuscula* (*Atheta*) 1856 b (Sk Heckeberga): ? (L)  
*H. pallidicornis* (*Atheta*) 1856 b (Sk Ringsjön): B L  
*H. picipes* (*Atheta*) 1856 b (Sk Sjöbo): B (L)  
*H. pilicornis* (*Atheta*) 1852 (Sk): B L  
*H. pilosiventris* (Acrotona) 1856 b (Sk Ringsjön): (B) L  
*H. planicollis* (Dadobia) 1852 (Sk Ringsjön): B (L)  
*H. puncticeps* (Halobrechta) 1852 (Sk): B L  
*H. succicola* (*Atheta*) 1852: B L  
*H. tenuicornis* (*Atheta*) 1852 (Smol): B L  
*H. uliginosa* (*Atheta producta* Muls.) 1852 (Sk Lund): B L  
*H. xanthopus* (*Atheta*) 1856 b (Sthlm): ? (L)  
*H. zosterae* (*Atheta*) 1856 b (Sk Lomma): B L  
*Liogluta aquatilis* 1867 a (also 1867 b) (Sk Båstad): B L

- L. microptera 1867 b (Sk Lindholmen & Törringelund, Sk Malmö STENBERG): B L  
 L. sexnotata 1871 (Sk Esperöd & Ringsjön): ? -  
*Lordithon piceus* 1861 (Lpl BOH): (B) L  
*L. punctipennis* 1861 (Umeå Lpm ZETT): (B) (L)  
*Lyprocorthe nidorum* 1868 (Sk Sjöbo ROTH): B -  
*Medon laetus* 1867 b (Sk Trelleborg MÖLLER): B (L)  
*Microglotta longicornis* 1868 (S Sv): B -  
*Microsaurus brevicornis* 1860: B -  
*M. fageti* (Autalia) 1867 a (also 1867 b) (Sk Röstånga Skäralid): B (L)  
*M. puncticollis* 1867 a (also 1867 b) (Sk Båstad Kårröd): B (L)  
*M. quadripunctatus* 1867 b (Skand): B L  
*M. resplendens* 1860 (Lpl BOH): (B) -  
*M. temporalis* 1867 b (Skand): ? L  
*Mycetoporus aequalis* 1868 (Sk Ystad): (B) (L)  
*M. lapponicus* 1861 (Lpl BOH): B (L)  
*M. punctiventris* (*M. ruficornis* Kraatz) 1861 (Sk Ringsjön): B L  
*Ocyusa longitarsis* 1867 b (Sk Wittsjö): (B) -  
*Oligota femoralis* 1873 (Sk Lund ROTH): B -  
*Omalium brevicolle* 1884 a (Lpl): B -  
*O. pineti* (*Phloeostiba*) 1857 a, not 1856 (Lpl ZETT): (B) (L)  
*O. riparium* 1857 a, not 1856 (Sk Lomma): B L  
*O. septentrionis* 1857 a, not 1856 (Lpl ZETT): B (L)  
*Othius longicornis* 1871 (Norrl): B -  
*Oxypoda convexicollis* (*Dexiogya corticina* Er.) 1855 a (N Sk): B (L)  
*O. curticollis* (*Pycnaraea*) 1855 a: B -  
*O. laticollis* (*Thamiosoma*) 1855 a (Sk Ringsjön): B (L)  
*O. metatarsalis* 1867 b (Sk Malmö STENBERG): B L  
*O. planipennis* (*Thliboptera*) 1855 a: B L  
*O. riparia* 1855 a (Sk Malmö): ? L  
*O. soror* (*Bessopora*) 1855 a (Sthlm): B (L)  
*Philonthus nigriventris* 1867 b (Sk Båstad & Stehag): B (L)  
*P. subvirescens* 1884 a (Lpl): (B) L  
*P. succicola* 1860 (Sk): B L  
*Phloeonomus abietinus* 1867 b (Skand): B L  
*P. punctipennis* 1867 b (Skand): ? (L)  
*Placusa infima* 1861 (Sk): B L  
*P. nitidula* 1861 (Sk Glimåkra): B -  
*Platysthetus alutaceus* 1861 (Sk Lund & Ringsjön): B L  
*Polystoma nitidula* 1867 b (V kusten): B L  
*Pycnaraea nigripes* 1867 a (also 1867 b) (Sk Stödhaf): B (L)  
*Stenus argentellus* 1857 b (Sk Ringsjön): (B) (L)  
*S. bipustulatus* 1857 b (Ög Lärketorp ZETT): ? (L)  
*S. brevicollis* 1857 b (Sk Ramlösa): (B) (L)  
*S. brevipennis* 1851 (Sk Ramlösa): -- (later never mentioned by Ths)  
*S. crassiventris* 1857 b (Sk): B L  
*S. flavipalpis* 1860 (Sk Ringsjön, Lpl BOH): B (L)  
*S. glabellus* 1870 a (Sk Markie hage C. F. MÖLLER, Sk Ringsjön): B -  
*S. grandiceps* 1857 b (Sk Ringsjön): (B) (L)  
*S. laticollis* (*S. unicolor* Er.) 1851 (Sk Ramlösa): ? (L)  
*S. littoralis* 1857 b (Sk Ringsjön & Lomma): B L  
*S. longitarsis* 1851, not 1857 (Sk Ramlösa): (B) (L)  
*S. nigripalpis* 1857 b (Sk Ringsjön): B L  
*S. punctipennis* 1860 (Gtl BELFRAGE): B (L)  
*S. subglaber* 1870 b (Sk Ringsjön): B -  
*Xantholinus multipunctatus* 1860 (Gtl BELFRAGE): (B) (L)  
*X. picipes* 1860 (Skand): B L
- Silphales* (1 species)  
*Necrophorus microcephalus* 1862 (Sk): B L
- Anisotomidae* (8 species)  
*Agathidium arcticum* 1862 (Lpl BOH): B -  
*Anisotoma arctica* 1862 (Lpl BOH): B (L)  
*A. humeralis* 1874 (Öl): B -  
*A. puncticollis* 1862 (Lpl BOH): B -  
*A. simplex* 1874 (Sk Esperöd): (B) -  
*Hydnobius ciliaris* 1874 (Nge Christiania): B -  
*H. intermedius* 1874 (N Skand): B -  
*H. septentrionalis* 1874 (Lpl): B -
- Catopidae* (5 species)  
*Catops femoralis* 1862 (Lpl BOH): - (L)  
*C. flavigornis* 1867 b (Sk Stehag, Sk Eslöf STENBERG): B L  
*C. luteipes* 1884 a (Lpl): - L  
*Colon simplex* 1862 (Lpl, Sm, Sk): B L  
*Sciadrepa rugulosa* 1884 a (N Sk): --
- Trichopterygia* (3 species)  
*Ptenidium turgidum* 1855 c (Sk Ringsjön): B L  
*Ptilium elongatum* 1855 c (Sk near Lund): B (L)

- Trichopteryx littoralis* (Baeocrara) 1855 c  
(Sk Ringsjön): B (L)
- Orthoperidae* (1 species)  
*Sacium corticinum* 1862 (Sk Bögestad,  
Sm BOH): B (L)
- Nitidulidae* (2 species)  
*Rhizophagus erichsonii* 1885: --  
*R. gyllenhalii* 1885: B -
- Dermestini* (1 species)  
*Trogoderma flexuosa* 1862 (Vg SCHÖNH):  
(B) -
- Histeroidae* (5 species)  
*Gnathocnus punctulatus* 1862 (Sthlm, Vg, Sm,  
Sk): B L  
*Hister arenicola* 1867 a (also 1867 b)  
(Sk Degeberga): B (L)  
*H. succicola* 1862 (Sk): B L  
*Platysoma decemstriata* 1867 b (Vstm, Vg,  
Sm): B - (not separated from *P. frontalis*  
in L)  
*P. marginata* 1867 b (Vstm, Vg, Sm): B -  
(ditto)
- Geotrupidae* (1 species)  
*Geotrupes mesoleius* 1868 (Sk): B L
- Aphodiidae* (1 species)  
*Aphodius sabulicola* 1868 (Sk Kempinge  
Skanör): B (L)
- Cucujidae* (1 species)  
*Leptus brevicornis* 1863 (Sm BOH): ? -
- Ptinidae* (5 species)  
*Episernus angulicollis* 1863 (Lpl BOH, Umeå  
Lpm Wojmsio ZETT): B L  
*Ernobius canaliculatus* 1871 (Sthlm  
FAHRAEUS): B -  
*E. frigidus* 1863 (Lpl ZETT, Dlr BOH): B -  
*Hadrobregmus canaliculatus* 1863 (M Sv,  
S Sv): B (L)  
*H. sericeus* 1863 (M Sv, S Sv): B L
- Ciodae* (3 species)  
*Cis microgonus* 1868 (Sk Röstånga): B (L)  
*C. plagiatus* 1863 (Öl BOH, Sk Lund): B (L)  
*C. puncticollis* 1870 a (S Sv): B -
- Lathridiidae* (11 species)  
*Conithassa brevicollis* 1868 (Sk Röstånga):  
B (L)
- Corticariidae* (2 species)  
*Corticaria depressa* 1871 (N Sv, M Sv): B -  
*C. flavescens* 1871 (M Sv, S Sv): B -  
*C. hirtella* 1863 (Sk Lund Råby): B -  
*C. spinulosa* 1871 (Lpl): - L  
*Enicmus crenicollis* 1868 (Sk Esperöd at  
Cimbrishamn): B (L)  
*E. fungicola* 1868 (Sk Klinta): B L
- Lathridius microps* 1896 (Boh I. B. ERICSON,  
Sk Malmö MÖLLER): - L  
*L. tremulae* 1868 (Hsl Iggesund): (B) (L)  
*Monotoma parallela* 1870 b (Sk Lund): B -  
*M. quadridentata* 1870 b (N Sv): B -
- Cryptophagidae* (7 species)  
*Anchicera castanea* 1863 (Sm BOH): (B) (L)  
*Atomaria longicornis* 1863 (Sk Ringsjön  
Klinta): (B) (L)  
*A. puncticollis* 1868 (Sk Ringsjön Klinta): B L  
*Caenoscelis grandis* 1892 a (N Dlsl): (B) -  
*Cryptophagus corticinus* 1863 (NV Sk  
Bögestad): B (L)  
*C. parallelus* 1871 (S Sv): B -  
*C. subtilis* 1873 (Sk Lund): --
- Melasidae* (1 species)  
*Nematodes foveicollis* 1874: B -
- Elateridae* (3 species)  
*Athous deflexus* 1868 (Sv): B L  
*A. porrectus* 1868 (M Sv, S Sv): B L  
*Negastrius boreaphilus* 1864 (S Lpm  
ANDERSSON): (B) -
- Cyphonidae* (4 species)  
*Cyphon fuscicornis* 1855 b (Sk Arrie): B (L)  
*C. nitidulus* 1855 b (Sk Arrie): B (L)  
*C. pallidiventris* 1855 b (Sk Ramlösa,  
Lpl ZETT): B L  
*C. palustris* (C. coarctatus Payk.) 1855 b  
(Sk Arrie): (B) (L)
- Dasytidae* (2 species)  
*Dasytes borealis* 1864 (Jmtl Berga Alsen  
ZETT): - L  
*D. rugipennis* 1870 a (Hsl): (B) (L)
- Cantharidae* (3 species)  
*Malthodes atomus* 1864 (Sk, Sm, Sthlm): B L  
*M. distans* 1864 (Lpl BOH): (B) L  
*M. limbiventris* 1864 (Sk Båstad): B L
- Cistelidae* (1 species)  
*Cistela nitidula* 1864 (Bl Carlsrona  
ANKARCRONA): B (L)

- Mordellonae* (1 species)  
*Mordellistena rectangula* 1868 (Sk Torekov & Keflinge): (B) L
- Hallomenidae* (1 species)  
*Clinocara tetratoma* 1864 (Sm, Gtl, Lpl): B (L)
- Anthicidae* (1 species)  
*Anthicus quisquilius* 1864 (Sk Lund): B L
- Xylophilidae* (2 species)  
*Xylophilus nitidifrons* 1886 (S Sv): B -  
*X. pentatomus* 1864 (Sm BOH): --
- Anthribidae* (1 species)  
*Choragus piceus* 1865 (S Hall Skottarp BOH): ? (L)
- Attelabidae* (2 species)  
*Rhynchites longiceps* 1888 (Sk Stehag): B (L)  
*R. uncinatus* 1865 (Sk Reften, Ringsjön & Kåseberg): B L
- Apionidae* (4 species)  
*Apion hadrops* 1865 (Sk Fågelsång): (B) (L)  
*A. heterocerum* 1865 (Sk Degeberga): B L  
*A. medianum* 1865 (Sk, Vg): B L  
*A. pedicellare* 1865 (Sk Ryssjöholm): B -
- Curculionidae* (18 species)  
*Acalyptus fuscipes* 1870 b (N Sv): B L  
*Anoplus depilis* 1870 b (S Sv): B L  
*Anthonomus bituberculatus* 1868 (Sk): ? L  
*Bagois angustulus* 1870 a (Sk Lomma): B -  
*B. caudatus* 1865 (Sk Malmö Husie): B -  
*B. dilatatus* 1868: B L  
*B. longitarsis* 1868 (Sk Lomma): B L  
*B. muticus* 1867 a (also 1867 b) (Sk): B L  
*B. nigritarsis* 1865 (Skand): B L  
*Ceutorrhynchus granulicollis* 1865 (Lpl): (B) (L)  
*C. möllerii* 1868 (Sk Ifön & Bögestad): B L  
*C. stenbergi* 1868 (Sk Stehag STENBERG): B L  
*C. unguicularis* 1871 (Öl Halltorp): B L  
*Phyllobius brevitalus* 1865 (M Sv, S Sv): B L  
*Polydrosus binotatus* 1868 (Sk Lund): (B) (L)  
*Sitones punctiger* 1868 (Sk): B L  
*Strophosomus curvipes* 1865 (Sk Torekov, Sk Kempinge at Trelleborg MÖLLER): B L  
*Trachyphloeus rectus* 1865 (Hall SCÖNH): (B) (L)
- Cossonidae* (3 species)  
*Rhyncolus latitarsis* 1886 (S Sv; Sk Esperöd, Öl Halltorp vide 1888): --  
*R. nitidipennis* 1868 (Sk Ringsjön & Glimåkra): - (L)  
*R. sulcirostris* 1892 b (Hall Tylö SANDIN): --
- Tomicidae* (4 species)  
*Crypturgus hispidulus* 1870 b (N Sk): B -  
*Polygraphus grandiclaya* 1886 (Gallia): B -  
*P. punctifrons* 1886 (Dlr vide 1888): B -  
*P. subopacus* 1871 (Norrl): B -
- Cerambycidae* (2 species)  
*Callidium pilicolle* 1866 (Sk Käfblinge, Esperöd & Ilstorp): B L  
*Platynotus moei* 1874 (Nge Guldbbrandsdalen): --
- Lepturetae* (2 species)  
*Pachyta septentrionis* 1866 (Lpl, Jmtl): B L  
*Rhagium grandiceps* 1866 (M Sv, S Sv): B (L)
- Donaciidae* (4 species)  
*Donacia brevitarsis* 1884 b: B L  
*D. geniculata* 1866 (N Sv, M Sv): B L  
*D. laevicollis* 1866 (S Sv-Lpl): B L  
*D. platysterna* 1866 (Sk): B L
- Galerucidae* (4 species)  
*Adimonia oelandica* 1866 (Öl, Boh ZETT): B (L)  
*Galeruca suturalis* 1866: B L  
*Phyllotreta dilatata* 1866 (Sk Kåseberga): B -  
*Plectroscelis laevicollis* 1866 (Sm BOH): --
- Chrysomelidae* (3 species)  
*Cryptocephalus bidens* 1868: - L  
*C. longicornis* 1866 (Öl BOH): B -  
*Phyllodecta cavifrons* 1866 (Lpl-Ög): B L
- Coccinellidae* (1 species)  
*Rhizobius nigriventris* 1866 (Gtl & Öl BOH): (B) (L)
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