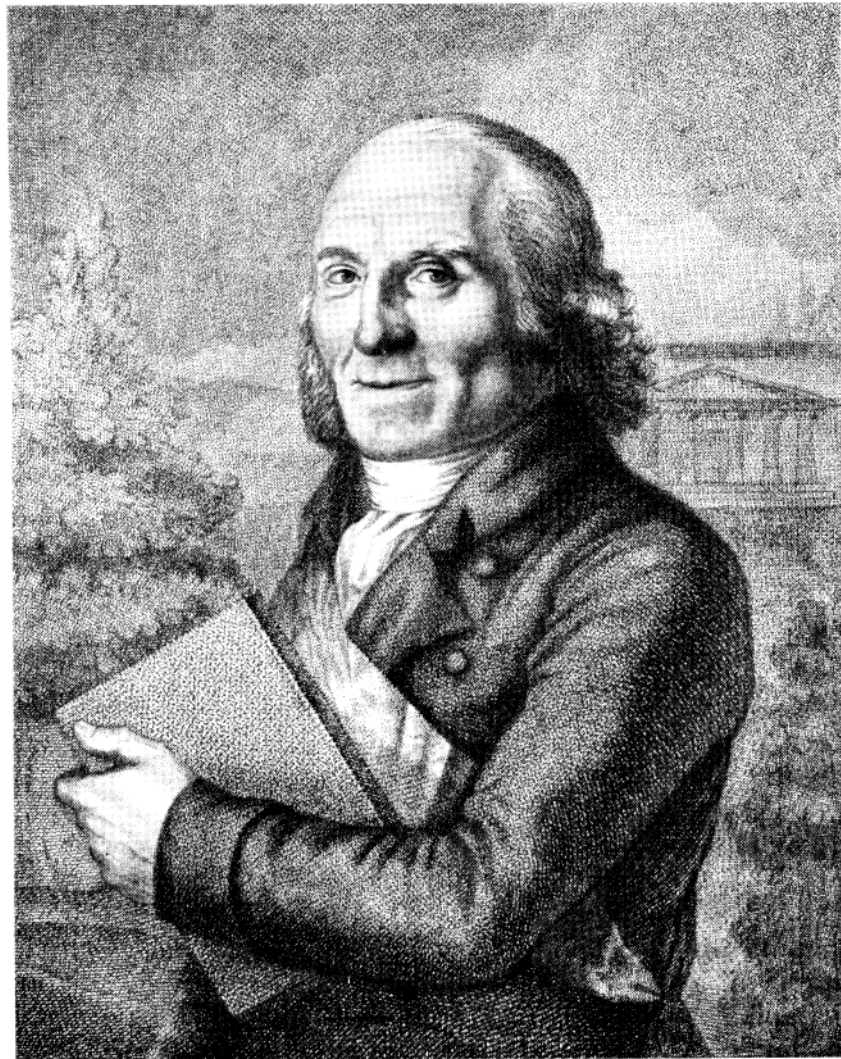




Uppsala University
Museum of Evolution
Zoology section

Catalogue of type specimens. 1.

C. P. Thunberg (1743-1828),
Insecta



Catalogue of type specimens. 1.
C. P. Thunberg (1743-1828),
INSECTA

The UUZM catalogue of type specimens is issued in four parts:

1. C.P. Thunberg (1743-1828), Insecta (this part)
2. General zoology
3. Entomology
4. Linnaean specimens

The type material of the species described by Thunberg is left in the Thunberg collection of insects. These type specimens are not included in the series of specimens constituting the type collection of the museum and they are not given numbers of that series. Their identification number is that of the Thunberg collection of insects but they are provided with pin labels indicating their type status and they can be searched in the database and the printed catalogue of that collection.

CONTENTS:

- Introductory section, pp. 1-2.
 - Selection of species listed as nov. spec., p 2.
 - Key to notations and abbreviations, p. 2.
- C. P. Thunberg, entomology publications, pp. 3-6.
- List of described species (nov. spec.), pp. 7-30.
- Comments, pp. 31-38.
- Index, pp. 39-50 (index on species names grouped in:)

Blattodea	Lepidoptera
Coleoptera	Mantodea
Dermoptera	Mecoptera
Diptera	Megaloptera
Heteroptera	Neuroptera
Homoptera	Orthoptera
Hymenoptera	Phasmida

- List of type specimens (with their numbers in Thunberg's insect collection), pp. 51-66.

Complete (37 322 entries) or partial print out from a database for C. P. Thunberg's insect collection can be obtained from Uppsala University, Museum of Evolution, Zoology section (address below).

This is a revised version 6 of a list compiled by **Lars Wallin & Henrik Wallin**.

Date of issue: 2001/02/26 (version 1 issued 1989/03/08).

Uppsala University, Museum of Evolution, Zoology section
 (before 1999: Uppsala University Zoological Museum. International abbreviation UUZM is retained)
 Norbyvägen 16, SE-752 36 Uppsala, Sweden

Selection of species listed as NOV. SPEC.:

The recognition of new species (NOV. SPEC.) in the writings of Thunberg follows a fixed pattern. Described species stated by Thunberg to be new, or binomina supplied with a description without reference to another author are listed as new species. In the latter case an overrepresentation may occur due to mere inadvertance by Thunberg to state a senior synonym. Any renaming published by Thunberg without expressed justification is rejected as NOV. SPEC., unless a specialist revision has clarified that it is a valid replacement name, or else is not a synonym. This principle may result in an underrepresentation of NOV. SPEC. in the list.

Key to notations used for type material (TM), etc.:

- L = Lectotype designated by a specialist.
- H = Holotype (according to a specialist revision).
- S = Syntypes (according to a specialist revision when a lectotype is not designated or labelled).
- T = Type material judged to be present. (A specialist revision is not available but Thunberg's nomenclature in the protologue binomen [and later published synonyms] coincides with nomenclature on material labels written by Thunberg.)
- T? = Type material possibly present. (A specialist revision is not available and Thunberg's nomenclature in the protologue binomen does not coincide with the nomenclature on the material labels but a plausible genus synonymy justifies the assumption that type material is present.)
- = Type material not found (either because material is lost or because Thunberg has applied a concealing nomenclature on the material labels).
- * = Cf. comment section. (Use publication year [PUBL.] + nov.spec. number [#] as line identification in the comment section.)

Abbreviations used for type locality (TYPE-LOC.):

- | | |
|------------------------------------------|-----------------------------------------------|
| Afr = Africa | Jam = Jamaica |
| Am = America | Jap = Japan |
| Austr = Australia | Lpl = Lappland (Swedish province) |
| Barth, Brt = St. Barthélemy | NAfr = North Africa |
| Bl(ek) = Blekinge (Swedish province) | Nrk = Närke (Swedish province) |
| Br(az) = Brazil | Par = Paris |
| CAm = Central America | S(w) = Sweden |
| Cap(e), Ca = Cape Province, South Africa | SAm = South America |
| Ceyl = Ceylon (Sri Lanka) | Sdrml = Södermanland (Swedish province) |
| Chin = China | Sk = Skåne (Swedish province) |
| Dl(r) = Dalarna (Swedish province) | Smål = Småland (Swedish province) |
| E(ngl) = England | Sth(lm) = Stockholm |
| East In(d), Ea(st) = East Indies | Tranquebar = Tranquebar, India |
| Eu(r) = Europe | Up(l) = Uppland (Swedish province) |
| Eust = St. Eustatius | Ups = Uppsala |
| F(ra) = France | Vbtn = Västerbotten (Swedish province) |
| Finl = Finland | Vrml = Värmland (Swedish province) |
| Germ = Germany | Vstg, Vg = Västergötland (Swedish province) |
| Gst(r) = Gästrikland (Swedish province) | Vstm(l), Vsm = Västmanland (Swedish province) |
| Gu(ay) = Guayana | West = West India |
| Hal = Halland (Swedish province) | Ång = Ångermanland (Swedish province) |
| Ind = India | Östg = Östergötland (Swedish province) |
| Ital = Italy | |

1775	Pneumora, et nytt genus bland insecterne, upptäckt och beskrifvit.	K. svenska VetenskAkad. Handl. 36: 254-260. Stockholm.	#1-3
1781 a	Beskrifning på tvänne nya insecter.	K. svenska VetenskAkad. Handl. (NS) 2: 168-171. Stockholm.	#1-2
1781 b	Beskrifning på en ny silkes-mask ifrån Japan, Noctua serici kallad.	K. svenska VetenskAkad. Handl. (NS) 2: 240-243. Stockholm.	#1
1781 c	Novas Insectorum species. 1.	Dissertation (resp. S. N. Casström) 28 pp. (1-28). Uppsala.	#1-48
1783	Novas Insectorum species. 2.	Dissertation (resp. J. M. Ekelund). 24 pp. (29-52). Uppsala.	#1-45
1784 a	Novas Insectorum species. 3.	Dissertation (resp. D. Lundahl). 16 pp. (53-68). Uppsala.	#1-27
1784 b	Novas Insectorum species. 4.	Dissertation (resp. C. P. Engström). 16 pp. (69-84). Uppsala.	#1-30
1784 c	Novae Insectorum species descriptae.	Nova Acta Soc. Sci. upsal. 4: 1-28. Uppsala.	#1-43
1784 d	Curculio zamiae, nova et singularis insecti species e Capite Bonae Spei, descripta.	Nova Acta Soc. Sci. upsal. 4: 29-30. Uppsala.	#1
1784 e	Insecta Svecica. 1.	Dissertation (resp. J. Borgström). 25 pp. (1-24). Uppsala.	#1-42
1787 a	Museum Naturalium Academiae Upsaliensis. 3.	Dissertation (resp. A. G. Ekeberg). 10 pp. (33-42). Uppsala.	#1-21
1787 b	Museum Naturalium Academiae Upsaliensis. 4.	Dissertation (resp. P. Bjerkén). 16 pp. (43-58). Uppsala.	#1-104
1787 c	Museum Naturalium Academiae Upsaliensis. 5.	Dissertation (resp. O. Gallén). 10 pp. (59-68). Uppsala.	#1-11
1788	Museum Naturalium Academiae Upsaliensis. 6.	Dissertation (resp. C. G. Schalén). 16 pp. (69-84). Uppsala.	#1-49
1789 a	Novas Insectorum species. 5.	Dissertation (resp. J. O. Noraeus). 22 pp. (85-106). Uppsala.	#1-17
1789 b	Museum Naturalium Academiae Upsaliensis. 7.	Dissertation (resp. J. Branzell). 10 pp. (85-94). Uppsala.	#1-22
1791 a	Novas Insectorum species. 6.	Dissertation (resp. A. J. Lagus). 24 pp. (107-130). Uppsala.	#1-24
1791 b	Insecta Svecica. 2.	Dissertation (resp. P. E. Becklin). 22 pp. (25-46). Uppsala.	#1-19
1791 c	Museum Naturalium Academiae Upsaliensis. Appendix 1.	Dissertation (resp. J. Lundelius). 11 pp. (110-121). Uppsala.	#1
1791 d	Museum Naturalium Academiae Upsaliensis. Appendix 2.	Dissertation (resp. H. Yman). 9 pp. (122-130). Uppsala.	No new
1792 a	Insecta Svecica. 3.	Dissertation (resp. J. Åkerman). 6 pp. (47-52). Uppsala.	#1

1792 b	Insecta Svecica. 4.	Dissertation (resp. C. F. Sebaldt). 10 pp. (53-62). Uppsala.	#1-13
1792 c	Descriptiones Insectorum Svecicorum.	Nova Acta Soc. Sci. upsal. 5: 85-119. Uppsala.	#1-8
1794 a	Insecta Svecica. 5.	Dissertation (resp. I. Haij). 10 pp. (63-72). Uppsala.	#1-15
1794 b	Insecta Svecica. 6.	Dissertation (resp. S. Kinmanson). 10 pp. (73-82). Uppsala.	#1-7
1794 c	Insecta Svecica. 7.	Dissertation (resp. G. M. Wenner). 16 pp. (83-98). Uppsala.	#1-27
1794 d	Insecta Svecica. 8.	Dissertation (resp. J. Kullberg). 6 pp. (99-104). Uppsala.	#1-8
1794 e	Museum Naturalium Academiae Upsaliensis. Appendix 3.	Dissertation (resp. P. J. Aspelin). 13 pp. (131-143). Uppsala.	No new
1795	Insecta Svecica. 9.	Dissertation (resp. S. E. Westman). 10 pp. (105-114). Uppsala	#1-21
1796	Museum Naturalium Academiae Upsaliensis. Appendix 4.	Dissertation (resp. P. Sundberg). 7 pp. (144-150). Uppsala.	No new
1797 a	Cordyle, et särskildt insect-slägte, beskrifvit.	K. svenska VetenskAkad. Handl. (NS) 18: 44-49. Stockholm.	#1-2
1797 b	Någre nye natt-fjärilar af bladrollare-slägtet.	K. svenska VetenskAkad. Handl. (NS) 18: 165-171. Stockholm.	#1-6
1798	Museum Naturalium Academia Upsaliensis. Appendix 6.	Dissertation (resp. J. E. Forsström). 7 pp. (111-117). Uppsala.	#1-5
1799	De Brachycero, tractatus entomologicus.	Nova Acta Soc. Sci. upsal. 6: 11-37. Uppsala.	#1-20
1804 a	Museum Naturalium Academiae Upsaliensis. 23.	Dissertation (resp. J. W. Rudolphi). 11 pp. (1-11). Uppsala.	No new
1804 b	Triacus, et nytt slägte bland insecterne.	K. svenska VetenskAkad. Handl. (NS) 25: 184-186. Stockholm.	#1
1805	(Editorial abstract of manuscript: "Illustrationes generum aliquot insectorum coleopratorum.")	Goett. gel. Anz. 1805, St. 29: 281-282.	#1-5
1806 a	Tvånne nya insect-släkten, Ptyocerus och Ripidius.	K. Svenska VetenskAkad. Handl. (NS) 27: 1-6. Stockholm.	#1-2
1806 b	Lucani monographia elaborata.	Mém. Soc. Amis Sci. nat. Moscou 1: 183-206. Moscow.	#1-8
1806 c	(Signed footnotes.)	In: Schönherr, C. J., Synonymia Insectorum, Vol. 1, Part 1. Stockholm.	#1-6
1808 a	Anmärkningur vid svenska ler-smetaren eller Spheg figulus.	K. svenska VetenskAkad. Handl. (NS) 28: 303-307. Stockholm.	Nonew
1808 b	(Signed footnotes.)	In: Schönherr, C. J., Synonymia Insectorum, Vol. 1, Part 2. Stockholm.	#1-12
1810 a	Nya arter af Pneumora slägtet, beskrifna. (NS) 31: 54-65. Stockholm.	K. svenska VetenskAkad. Handl.	#1-8
1810 b	Några nya species af Blattæ slägtet.	K. svenska VetenskAkad. Handl.	#1-7

		(NS) 31: 185-189. Stockholm.	
1813	Coleoptera rostrata Capensia.	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 4: 376-400. St. Petersburg.	#1-26
1814	Beskrifning på tvänne nya insect-slågten, Gnatocerus och Taumacera ifrån Goda-Hopps Udden.	K. Svenska VetenskAkad. Handl. 1814: 46-50. Stockholm.	#1-2
1815 a	De Coleopteris rostratis.	Nova Acta Soc. Sci. upsal. 7: 104-125. Uppsala.	#1-14
1815 b	Philanthi, generis Insectii Hymenopteri, monographia.	Nova Acta Soc. Sci. upsal. 7: 126-139. Uppsala.	#1-12
1815 c	Anthreni monographia.	Nova Acta Soc. Sci. upsal. 7: 150-156. Uppsala.	#1-8
1815 d	Acrydii descriptio.	Nova Acta Soc. Sci. upsal. 7: 157-162. Uppsala.	#1-8
1815 e	Additamentum ad monographiam Philanthi.	Nova Acta Soc. Sci. upsal. 7: 157-162. Uppsala.	#1
1815 f	Hemipterorum maxillosorum genera illustrata plurimsque novis speciebus ditata ac descripta.	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 5: 211-301. St. Petersburg.	#1-110
1816	Fyra nya arter af Bruchus slägtet.	K. svenska VetenskAkad. Handl. 1816: 43-47. Stockholm	#1-4
1818 a	Mydas gigantea.	K. svenska VetenskAkad. Handl. 1818: 246-248. Stockholm.	#1
1818 b	Coleoptera Capensia, antennis lamellatis, sive clava fissili instructa.	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 6: 395-450. St. Petersburg.	#1-67
1820	Coleoptera Capensia, antennarum clava solida et perfoliata, collecta, recensita et descripta.	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 7: 362-372. St. Petersburg.	#1-9
1821 a	Coleoptera Capensia, antennis fusiformibus.	Nova Acta Soc. Sci. upsal. 8: 157-193. Uppsala.	#1-47
1821 b	Alurni tres novae species descriptae.	Nova Acta Soc. Sci. upsal. 8: 199-202. Uppsala.	#1-3
1821 c	Opatrum Insecti genus.	Dissertation (resp. A. Loffman). 8 pp. (27-34). Uppsala.	#1-16
1822 a	Ichneumonida Insecta Hymenoptera. Pars I. (Introduction to 1824a).	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 8: 249-281. St. Petersburg.	#1-243
1822 b	Trachyderes, Insecti genus, ulteris examinatum et auctum sex novis speciebus.	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 8: 303-307. St. Petersburg.	#1-6
1822 c	Species novae Insectorum e Rutelae genere descripte.	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 8: 308-313. St. Petersburg.	#1-11
1822 d	Hemipteris rostralis Capensibus. 1.	Dissertation (resp. J. Bjurstedt). 9 pp. (1-9). Uppsala.	#1-18
1822 e	Hemipteris rostratis Capensibus. 2.	Dissertation (resp. J. Hedenborg). 7 pp. (1-7). Uppsala.	#1-17
1822 f	Hemipteris rostratis Capensibus. 3. 7 pp. (1-7). Uppsala.	Dissertation (resp. J. E. Rungren).	#1-11
1822 g	Hemipteris rostratis Capensibus. 4.	Dissertation (resp. C. U. Westerling). 7 pp. (1-7). Uppsala.	#1-8
1822 h	Hemipteris maxillosis Capensibus.	Dissertation (resp. J. A. Arnberg). 9 pp. Uppsala.	No new

1822 i	Fauna Novae Hollandiae.	Dissertation (resp. J. A. Huss). 8 pp. Uppsala.	No new
1822 j	Fauna Japonica.	Dissertation (resp. O. Wernberg). 8 pp. Uppsala.	#1
1822 k	Beskrifning och teckning på en förut okänd westindisk fluga, <i>Pantophthalmus tabaninus</i> kallad.	Göteborgs VetenskSamh. Nya Handl. #1 3-4: 7-10. Gothenburg.	
1822 l	Fauna Surinamensis.	Dissertation (resp. G. D. Collin). 9 pp. Uppsala.	No new
1823 a	Fauna Japonica continuata.	Dissertation (resp. A. M. Ahlström). 8 pp. Uppsala.	No new
1823 b	Fauna Cayanensis.	Dissertation (resp. A. Kjeller). 12 pp. Uppsala.	No new
1823 c	Fauna Brasiliensis. ('Brasiliensis' =misprint)	Dissertation (resp. C. H. Ekstrand). 10 pp. Uppsala.	No new
1823 d	Fauna Guineensis.	Dissertation (resp. M. Kahn). 10 pp. Uppsala.	No new
1823 e	Fauna Americae Meridionalis. 1.	Dissertation (resp. F. M. Rystedt). 12 pp. Uppsala.	No new
1823 f	Fauna Americae Meridionalis. 2.	Dissertation (resp. J. N. Gestrin). 9 pp. Uppsala.	No new
1823 g	Fauna Americae Meridionalis. 3.	Dissertation (resp. J. Mellander). 12 pp. Uppsala.	No new
1823 h	Fauna Chinensis.	Dissertation (resp. P. M. Acksell). 8 pp. Uppsala.	No new
1824 a	Ichneumonida Insecta Hymenoptera, illustrata. Pars II. (Cf. 1822a)	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 9: 285-368. St. Petersburg.	No new
1824 b	Grylli monographia, illustrata.	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 9: 390-430. St. Petersburg.	#1-24
1825	Insectorum Hemelytrorum tria genera illustrata.	Dissertation (resp. P. C. Pontén). 10 pp. Uppsala.	#1-15
1826	Blattarum novae species descriptae.	Mém. Acad. Sci. St-Pétersb. Sér.5, Tom 10: 275-280. St. Petersburg.	#1-15
1827 a	Coleoptera Capensia, antennis filiformibus, enumerata et nova descripta.	Nova Acta Soc. Sci. upsal. 9: 1-52. Uppsala.	#1-81
1827 b	Tabani septendecim novae species descriptae.	Nova Acta Soc. Sci. upsal. 9: 53-62. Uppsala.	#1-16
1827 c	Tanyglossae septendecim novae species descriptae.	Nova Acta Soc. Sci. upsal. 9: 63-75. Uppsala.	#1-17
1827 d	Truxalis Insecti genus illustratum.	Nova Acta Soc. Sci. upsal. 9: 76-88. Uppsala.	#1-5
1827 e	Gelis Insecti genus descriptum.	Nova Acta Soc. Sci. upsal. 9: 199-204. Uppsala.	#1-4

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1775	1	L	<i>Pneumora immaculata</i> *	Orthoptera	Cape
1775	2	H	<i>Pneumora maculata</i> *	Orthoptera	Cape
1775	3	H	<i>Pneumora sexguttata</i>	Orthoptera	Cape
1781a	1	-	<i>Pausus ruber</i>	Coleoptera	Cape
1781a	2	T	<i>Pausus lineatus</i>	Coleoptera	Cape
1781b	1	L	<i>Noctua serici</i>	Lepidoptera	Japan
1781c	1	T?	<i>Lucanus capensis</i> *	Coleoptera	Cape
1781c	2	L	<i>Dermestes bifasciatus</i>	Coleoptera	Cape
1781c	3	L	<i>Dermestes interruptus</i>	Coleoptera	-
1781c	4	T	<i>Dermestes bipustulatus</i> *	Coleoptera	- *
1781c	5	L	<i>Dermestes maculatus</i> *	Coleoptera	Sw (Östg)
1781c	6	L	<i>Dermestes marginatus</i>	Coleoptera	Cape, East Ind
1781c	7	L	<i>Dermestes piceus</i>	Coleoptera	Cape, East Ind
1781c	8	T	<i>Anobium ruficolle</i> *	Coleoptera	Cape, East Ind
1781c	9	-	<i>Anobium capense</i>	Coleoptera	Cape
1781c	10	T	<i>Anobium bifasciatum</i> *	Coleoptera	Cape
1781c	11	T	<i>Anobium viride</i> *	Coleoptera	Afr, East Ind
1781c	12	T	<i>Anobium rufipes</i> *	Coleoptera	Cape, East, Eur
1781c	13	T	<i>Anobium caeruleum</i> *	Coleoptera	Cape
1781c	14	T	<i>Coccinella fimbriata</i>	Coleoptera	-
1781c	15	T	<i>Coccinella minuta</i>	Coleoptera	East Ind
1781c	16	L	<i>Coccinella trinotata</i>	Coleoptera	Cape
1781c	17	T	<i>Coccinella japonica</i>	Coleoptera	Japan
1781c	18	T	<i>Coccinella grandis</i>	Coleoptera	China
1781c	19	L	<i>Coccinella gibba</i>	Coleoptera	Cape
1781c	20	T	<i>Coccinella octomaculata</i>	Coleoptera	Cape
1781c	21	T	<i>Coccinella psi</i>	Coleoptera	Cape
1781c	22	T	<i>Coccinella iridea</i>	Coleoptera	Cape
1781c	23	L	<i>Coccinella oculata</i>	Coleoptera	Cape
1781c	24	T	<i>Coccinella similis</i>	Coleoptera	-
1781c	25	L	<i>Coccinella capensis</i>	Coleoptera	Cape*
1781c	26	T	<i>Coccinella pusilla</i>	Coleoptera	-
1781c	27	T	<i>Coccinella distincta</i>	Coleoptera	Cape
1781c	28	T	<i>Coccinella flexuosa</i> non Fabr. *	Coleoptera	Cape
1781c	29	L	<i>Coccinella repanda</i>	Coleoptera	Cape
1781c	30	S	<i>Coccinella flavicollis</i>	Coleoptera	Cape
1781c	31	T	<i>Coccinella undulata</i>	Coleoptera	Cape
1781c	32	L	<i>Coccinella lunata</i>	Coleoptera	Cape
1781c	33	T	<i>Coccinella crux</i>	Coleoptera	Cape
1781c	34	T	<i>Coccinella comma</i>	Coleoptera	Cape
1781c	35	T	<i>Coccinella lineata</i>	Coleoptera	Cape
1781c	36	L	<i>Coccinella flavipes</i>	Coleoptera	Cape
1781c	37	T	<i>Coccinella haemorrhoidalis</i> *	Coleoptera	- *
1781c	38	T	<i>Coccinella laevis</i>	Coleoptera	-
1781c	39	T	<i>Coccinella rivosa</i>	Coleoptera	Cape
1781c	40	T	<i>Coccinella dentata</i>	Coleoptera	Cape
1781c	41	L	<i>Coccinella hirta</i>	Coleoptera	Cape
1781c	42	T	<i>Coccinella vigintipustulata</i>	Coleoptera	Cape
1781c	43	T	<i>Coccinella octoguttata</i> *	Coleoptera	Japan
1781c	44	T	<i>Cicindela gigantea</i> *	Coleoptera	Cape
1781c	45	T	<i>Cicindela japonica</i>	Coleoptera	Japan
1781c	46	T	<i>Cicindela tridentata</i>	Coleoptera	Ceyl, Ind
1781c	47	S	<i>Gyrinus capensis</i> *	Coleoptera	Cape
1781c	48	T	<i>Hemerobius grandis</i>	Megaloptera	Japan
1783	1	T	<i>Cimex acaroides</i> *	Heteroptera	Cape
1783	2	T	<i>Cimex silphoides</i> *	Heteroptera	Cape
1783	3	T	<i>Cimex diophthalmus</i> *	Heteroptera	Cape
1783	4	T	<i>Cimex multipunctatus</i> *	Heteroptera	Cape
1783	5	T?	<i>Cimex grandis</i>	Heteroptera	East Ind
1783	6	T	<i>Cimex liligerus</i> *	Heteroptera	Cape
1783	7	-	<i>Cimex guttigerus</i>	Heteroptera	Japan
1783	8	T	<i>Cimex spinifex</i>	Heteroptera	-
1783	9	T?	<i>Cimex hispidus</i>	Heteroptera	India
1783	10	T?	<i>Cimex acutus</i> *	Heteroptera	-
1783	11	-	<i>Cimex clavatus</i>	Heteroptera	Japan
1783	12	T?	<i>Cimex jaculus</i>	Heteroptera	-

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1783	13	-	<i>Cimex pilosus</i>	Heteroptera	-
1783	14	T?	<i>Cimex villosus</i> *	Heteroptera	- *
1783	15	T	<i>Cimex crux</i> *	Heteroptera	Cape
1783	16	T?	<i>Cimex pungens</i> *	Heteroptera	Cape
1783	17	-	<i>Cimex notatus</i> *	Heteroptera	Cape
1783	18	-	<i>Cimex trigonus</i>	Heteroptera	Jap, SAm (Gu)
1783	19	T	<i>Cimex muricatus</i> *	Heteroptera	Cape
1783	20	T?	<i>Cimex unipunctatus</i>	Heteroptera	Japan
1783	21	H	<i>Cimex thoracicus</i>	Heteroptera	East,SAm (Gu)
1783	22	T?	<i>Cimex analis</i>	Heteroptera	East,SAm (Gu)
1783	23	T	<i>Cimex transversus</i>	Heteroptera	Cape
1783	24	T	<i>Cimex humeralis</i>	Heteroptera	-
1783	25	T	<i>Cimex subulatus</i>	Heteroptera	-
1783	26	T	<i>Cimex comma</i>	Heteroptera	Cape
1783	27	T	<i>Cimex reticulatus</i>	Heteroptera	Cape
1783	28	T	<i>Cimex fullo</i> *	Heteroptera	Japan
1783	29	-	<i>Cimex tibialis</i>	Heteroptera	-
1783	30	T	<i>Cimex sulcatus</i>	Heteroptera	East Ind, Ind
1783	31	H	<i>Cimex fuscus</i>	Heteroptera	-
1783	32	T?	<i>Cimex sordidus</i>	Heteroptera	Japan
1783	33	T	<i>Cimex javanicus</i>	Heteroptera	-
1783	34	T	<i>Cimex chinensis</i>	Heteroptera	Japan, China
1783	35	L	<i>Cimex brunneus</i>	Heteroptera	East Ind
1783	36	T	<i>Cimex anchora</i>	Heteroptera	Japan, China
1783	37	T	<i>Cimex fimbriatus</i> *	Heteroptera	Cape
1783	38	T	<i>Cimex variegatus</i> *	Heteroptera	- *
1783	39	T	<i>Cimex venosus</i>	Heteroptera	Cape
1783	40	T	<i>Cimex costatus</i> *	Heteroptera	Cape
1783	41	-	<i>Cimex cornutus</i>	Heteroptera	Japan
1783	42	T?	<i>Cimex melaleucus</i> *	Heteroptera	Cape
1783	43	T?	<i>Cimex hirtus</i>	Heteroptera	Cape
1783	44	T	<i>Cimex niger</i> *	Heteroptera	Cape, Ind
1783	45	T	<i>Cimex bilineatus</i>	Heteroptera	Cape
1784a	1	-	<i>Cimex adspersus</i>	Heteroptera	-
1784a	2	T	<i>Cimex hasticornis</i> *	Heteroptera	Cape
1784a	3	L	<i>Cimex hexophthalmus</i> *	Heteroptera	Cape
1784a	4	T	<i>Cimex aulicus</i> v. <i>crocatus</i> *	Heteroptera	Cape
1784a	5	T	<i>Cimex albidus</i> *	Heteroptera	Cape,SAm(Gu)
1784a	6	-	<i>Cimex andreae</i> *	Heteroptera	Japan
1784a	7	T	<i>Cimex purpureus</i> *	Heteroptera	Cape
1784a	8	T?	<i>Cimex colon</i>	Heteroptera	Japan
1784a	9	T	<i>Cimex augur</i> *	Heteroptera	Cap, Chin, Ind
1784a	10	T	<i>Cimex deustus</i> *	Heteroptera	- *
1784a	11	T?	<i>Cimex nebulosus</i>	Heteroptera	Cape
1784a	12	T	<i>Cimex caffer</i> *	Heteroptera	Cape
1784a	13	T?	<i>Cimex angustatus</i>	Heteroptera	-
1784a	14	L	<i>Cimex ocellatus</i>	Heteroptera	Japan, China
1784a	15	-	<i>Mantis labiata</i>	Mantodea	East Ind
1784a	16	T	<i>Mantis maculata</i> *	Mantodea	Japan
1784a	17	T	<i>Mantis nasuta</i> *	Mantodea	Cape, East Ind
1784a	18	-	<i>Mantis fausta</i> *	Neuroptera	Cape
1784a	19	T	<i>Elater deustus</i>	Coleoptera	Ceylon
1784a	20	T	<i>Elater sexguttatus</i>	Coleoptera	Cape
1784a	21	T	<i>Elater clavicornis</i> *	Coleoptera	East Ind
1784a	22	T	<i>Hispa capensis</i>	Coleoptera	-
1784a	23	T?	<i>Mordella nasuta</i> *	Coleoptera	Japan
1784a	24	L	<i>Panorpa capensis</i>	Mecoptera	Cape
1784a	25	T	<i>Panorpa japonica</i>	Mecoptera	Japan
1784a	26	T	<i>Attelabus gemmatus</i>	Coleoptera	Cape
1784a	27	-	<i>Attelabus indicus</i>	Coleoptera	East Ind
1784b	1	T	<i>Carabus thoracicus</i> *	Coleoptera	Cape
1784b	2	T	<i>Carabus fimbriatus</i> *	Coleoptera	Cape
1784b	3	T	<i>Carabus agilis</i> *	Coleoptera	Cape
1784b	4	T	<i>Carabus tabidus</i> *	Coleoptera	Cape
1784b	5	T	<i>Carabus lunatus</i> *	Coleoptera	Cape
1784b	6	T	<i>Carabus difformis</i> *	Coleoptera	Cape
1784b	7	T	<i>Carabus afer</i> *	Coleoptera	Cape
1784b	8	H	<i>Carabus dorsalis</i> *	Coleoptera	Cape

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1784b	9	T	<i>Carabus obtusus</i> *	Coleoptera	Cape
1784b	10	T	<i>Carabus prasinus</i> *	Coleoptera	Cape
1784b	11	T	<i>Carabus bilineatus</i> *	Coleoptera	Cape
1784b	12	T	<i>Carabus fasciatus</i> *	Coleoptera	Cape
1784b	13	H?	<i>Blatta capensis</i>	Blattodea	Cape
1784b	14	L	<i>Blatta fusca</i> *	Blattodea	Cape
1784b	15	H	<i>Blatta deusta</i> *	Blattodea	Cape
1784b	16	T	<i>Blatta germanica</i> *	Blattodea	- *
1784b	17	L	<i>Myrmeleon luteum</i>	Neuroptera	Cape
1784b	18	T	<i>Myrmeleon capense</i>	Neuroptera	Cape
1784b	19	T	<i>Lampyrus japonica</i>	Coleoptera	Japan
1784b	20	T?	<i>Lampyrus compressa</i> *	Coleoptera	East Ind
1784b	21	T	<i>Cantharis lepturoides</i> *	Coleoptera	Cape*
1784b	22	T	<i>Cantharis bicolor</i>	Coleoptera	Cape
1784b	23	S	<i>Cantharis bilineata</i> *	Coleoptera	Cape
1784b	24	L	<i>Cantharis trilineata</i>	Coleoptera	Cape
1784b	25	T	<i>Cantharis altica</i> *	Coleoptera	Cape
1784b	26	T	<i>Cantharis oculata</i> *	Coleoptera	-
1784b	27	T	<i>Cantharis collaris</i> *	Coleoptera	-
1784b	28	T	<i>Cantharis cuprea</i> *	Coleoptera	-
1784b	29	H	<i>Cantharis argentea</i>	Coleoptera	Cape
1784b	30	S	<i>Cantharis violacea</i>	Coleoptera	Cape
1784c	1	-	<i>Dermestes sulcatus</i>	Coleoptera	Sw
1784c	2	-	<i>Dermestes fenestratus</i>	Coleoptera	Sw (Ups)
1784c	3	-	<i>Dermestes ruber</i>	Coleoptera	Sw (Ups)
1784c	4	-	<i>Dermestes linearis</i>	Coleoptera	Sw
1784c	5	T?	<i>Dermestes ater</i> *	Coleoptera	Sw (Ups)
1784c	6	?	<i>Dermestes fasciatus</i> *	Coleoptera	Sw (Ups)
1784c	7	-	<i>Ptinus serraticornis</i>	Coleoptera	Sw (Ups)
1784c	8	-	<i>Ptinus testaceus</i>	Coleoptera	Sw (Ups)
1784c	9	-	<i>Ptinus faber</i>	Coleoptera	Sw (Hal)
1784c	10	-	<i>Hister pulicarius</i> *	Coleoptera	Sw
1784c	11	-	<i>Silpha histeroides</i>	Coleoptera	Sw (Ups)
1784c	12	-	<i>Silpha biguttata</i>	Coleoptera	Sw (Ups)
1784c	13	T	<i>Coccinella pallida</i>	Coleoptera	Sw (Ups)
1784c	14	T	<i>Coccinella sexnotata</i>	Coleoptera	Sw
1784c	15	T	<i>Coccinella tredecimnotata</i>	Coleoptera	Eur (Ups, Par)
1784c	16	T	<i>Coccinella marginata</i>	Coleoptera	Sw (Ups)
1784c	17	-	<i>Chrysomela globosa</i>	Coleoptera	Sw
1784c	18	T	<i>Chrysomela cuprea</i>	Coleoptera	Sw (Hal)
1784c	19	T	<i>Chrysomela undata</i> *	Coleoptera	Sw (Ups)
1784c	20	T	<i>Chrysomela bipustulata</i> *	Coleoptera	Sw*
1784c	21	T?	<i>Chrysomela lens</i> *	Coleoptera	Sw (Ups)
1784c	22	T	<i>Chrysomela exclamationis</i> *	Coleoptera	Sw (Ups)
1784c	23	-	<i>Chrysomela gibbosa</i> *	Coleoptera	Sw (Ups)
1784c	24	T?	<i>Hispa cornuta</i> *	Coleoptera	Sw
1784c	25	-	<i>Hispa scabra</i>	Coleoptera	Sw
1784c	26	-	<i>Curculio parisinus</i>	Coleoptera	Eur (Paris)
1784c	27	T	<i>Leptura parisina</i>	Coleoptera	Eur (Paris)
1784c	28	-	<i>Leptura bipustulata</i> *	Coleoptera	Sw (Ups)
1784c	29	-	<i>Cantharis chrysomeloides</i> *	Coleoptera	Eur (Paris)
1784c	30	T	<i>Cantharis caeruleocephala</i> *	Coleoptera	Sw (Sthlm)
1784c	31	T	<i>Dytiscus ovalis</i> *	Coleoptera	Sw (Ups)
1784c	32	T?	<i>Carabus violaceus</i> non Linn. *	Coleoptera	Sw (Ups)
1784c	33	T	<i>Carabus nitidulus</i> non Fabr. *	Coleoptera	Sw (Ups)
1784c	34	T	<i>Cicada punctata</i>	Homoptera	Eur (Ups, Par)
1784c	35	T	<i>Cicada reticulata</i>	Homoptera	Sw (Ups)
1784c	36	T	<i>Cicada variegata</i> *	Homoptera	Sw (Ups)
1784c	37	T	<i>Cicada cincta</i> *	Homoptera	Sw (Ups)
1784c	38	T	<i>Cicada exclamationis</i>	Homoptera	Sw (Ups)
1784c	39	-	<i>Ichneumon biguttatus</i>	Hymenoptera	Sw (Ups)
1784c	40	-	<i>Sphex coronata</i>	Hymenoptera	Eur (Paris)
1784c	41	T	<i>Tipula octopunctata</i>	Diptera	Eur (Paris)
1784c	42	T	<i>Tipula parisiensis</i>	Diptera	Eur (Paris)
1784c	43	T	<i>Empis flavipes</i>	Diptera	Sw (Ups)
1784d	1	T?	<i>Curculio zamiae</i> *	Coleoptera	Cape
1784e	1	L	<i>Bombyx dispar</i>	Lepidoptera	Sw (Upl)

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1784e	2	L	<i>Bombyx grisea</i>	Lepidoptera	Sw (Upl)
1784e	3	L	<i>Noctua evidens</i>	Lepidoptera	Sw (Hal)
1784e	4	L	<i>Noctua triangularis</i>	Lepidoptera	Sw (Hal, Upl)
1784e	5	L	<i>Noctua typhae</i>	Lepidoptera	Sw (Vstg)
1784e	6	L	<i>Geometra corylaria</i>	Lepidoptera	Sw (Hal)
1784e	7	L	<i>Geometra deletaria</i>	Lepidoptera	Sw (Hal)
1784e	8	L	<i>Geometra pictaria</i>	Lepidoptera	Sw (Hal, Upl)
1784e	9	L	<i>Geometra fagaria</i>	Lepidoptera	Sw (Hal)
1784e	10	L	<i>Geometra scopularia</i>	Lepidoptera	Sw*
1784e	11	L	<i>Geometra vittata</i>	Lepidoptera	Sw*
1784e	12	L	<i>Geometra immaculata</i>	Lepidoptera	Sw (Ups)
1784e	13	L	<i>Geometra pulverata</i>	Lepidoptera	Sw*
1784e	14	L	<i>Geometra brunneata</i>	Lepidoptera	Sw (Ups)
1784e	15	L	<i>Geometra similata</i>	Lepidoptera	Sw*
1784e	16	L	<i>Geometra flavicata</i>	Lepidoptera	Sw (Hal)
1784e	17	L	<i>Geometra crenata</i>	Lepidoptera	Sw (Hal)
1784e	18	L	<i>Geometra cuspidata</i>	Lepidoptera	Sw (Ups)
1784e	19	L	<i>Geometra variata</i>	Lepidoptera	Sw (Ups, Hal)
1784e	20	L	<i>Geometra obliquata</i>	Lepidoptera	Sw (Ups)
1784e	21	L	<i>Geometra reticulata</i>	Lepidoptera	Sw (Hal)
1784e	22	L	<i>Geometra nebulata</i>	Lepidoptera	Sw*
1784e	23	L	<i>Geometra trifasciata</i>	Lepidoptera	Sw (Hal)
1784e	24	L	<i>Geometra furcata</i>	Lepidoptera	Sw (Ups)
1784e	25	L	<i>Geometra violata</i>	Lepidoptera	Sw*
1784e	26	L	<i>Geometra oblongata</i>	Lepidoptera	Sw*
1784e	27	L	<i>Pyrallis ocellaris</i>	Lepidoptera	Sw*
1784e	28	L	<i>Pyrallis sordialis</i>	Lepidoptera	Sw (Ups)
1784e	29	L	<i>Pyrallis minialis</i>	Lepidoptera	Sw (Hal)
1784e	30	L	<i>Pyrallis sulphuraris</i>	Lepidoptera	Sw (Östg)
1784e	31	T	<i>Tortrix coronana</i>	Lepidoptera	Sw (Vstg)
1784e	32	-	<i>Tortrix purpurana</i> *	Lepidoptera	Sw*
1784e	33	L	<i>Tortrix montiniana</i>	Lepidoptera	Sw (Hal)
1784e	34	L	<i>Tortrix osbeckiana</i>	Lepidoptera	Sw (Hal, Ups)
1784e	35	L	<i>Tortrix scriptana</i>	Lepidoptera	Sw*
1784e	36	L	<i>Tortrix westriniana</i> *	Lepidoptera	Sw (Ups)
1784e	37	L	<i>Tortrix gyllenhahliana</i> *	Lepidoptera	Sw (Vstg)
1784e	38	L	<i>Tortrix retusana</i>	Lepidoptera	Sw (Ups)
1784e	39	L	<i>Tortrix ferrugana</i>	Lepidoptera	Sw*
1784e	40	L	<i>Tortrix punctana</i>	Lepidoptera	Sw*
1784e	41	L	<i>Tortrix lunana</i>	Lepidoptera	Sw*
1784e	42	L	<i>Tinea bjerkanndrella</i> *	Lepidoptera	Sw (Vstg)
1787a	1	T	<i>Hister elongatus</i>	Coleoptera	-
1787a	2	T	<i>Coccinella flexa</i> nom. nov. *	Coleoptera	-
1787a	3	T?	<i>Copris bacchus</i> *	Coleoptera	-
1787a	4	T	<i>Throx sulcatus</i>	Coleoptera	- *
1787a	5	T	<i>Throx silphoides</i> *	Coleoptera	-
1787a	6	-	<i>Dermestes aestivus</i>	Coleoptera	-
1787a	7	T?	<i>Tritoma stercorea</i> *	Coleoptera	- *
1787a	8	T?	<i>Tritoma sulcata</i> *	Coleoptera	-
1787a	9	T?	<i>Silpha porcus</i> *	Coleoptera	Cape
1787a	10	T	<i>Cassida nebulosa</i>	Coleoptera	-
1787a	11	T	<i>Cassida purpurea</i> *	Coleoptera	- *
1787a	12	T	<i>Cassida vesicularis</i> *	Coleoptera	Japan
1787a	13	L	<i>Cassida brunnea</i>	Coleoptera	Sw
1787a	14	T	<i>Erodius horridus</i>	Coleoptera	Cape
1787a	15	T	<i>Erodius punctatus</i>	Coleoptera	Cape
1787a	16	T	<i>Erodius tuberculatus</i> *	Coleoptera	Cape
1787a	17	T	<i>Erodius globosus</i> *	Coleoptera	Cape
1787a	18	T	<i>Erodius echinatus</i> *	Coleoptera	Cape
1787a	19	T	<i>Erodius glomeratus</i>	Coleoptera	Cape
1787a	20	T	<i>Erodius bifidus</i>	Coleoptera	Cape
1787a	21	T	<i>Erodius crenatus</i> *	Coleoptera	Cape
1787b	1	T	<i>Chrysomela aethiopica</i> *	Coleoptera	Cape
1787b	2	T	<i>Chrysomela decempunctata</i>	Coleoptera	-
1787b	3	T	<i>Chrysomela comma</i>	Coleoptera	East Ind
1787b	4	T	<i>Chrysomela brunnea</i>	Coleoptera	-
1787b	5	T	<i>Chrysomela lutescens</i> *	Coleoptera	-
1787b	6	T	<i>Chrysomela javanica</i>	Coleoptera	Java

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1787b	7	T	<i>Chrysomela sexlineata</i> *	Coleoptera	- *
1787b	8	T	<i>Chrysomela superba</i>	Coleoptera	-
1787b	9	T	<i>Chrysomela coccinelloides</i>	Coleoptera	Cape*
1787b	10	T	<i>Chrysomela octopustulata</i>	Coleoptera	Cape*
1787b	11	T	<i>Chrysomela decempustulata</i>	Coleoptera	Cape*
1787b	12	T	<i>Chrysomela vigintipustulata</i>	Coleoptera	Cape*
1787b	13	T	<i>Chrysomela duodecimguttata</i>	Coleoptera	East Ind
1787b	14	-	<i>Chrysomela unipunctata</i>	Coleoptera	Cape
1787b	15	-	<i>Chrysomela colon</i>	Coleoptera	-
1787b	16	T	<i>Gyrinus comma</i>	Coleoptera	East Ind
1787b	17	T	<i>Notoxus cornutus</i> *	Coleoptera	Cape
1787b	18	T	<i>Notoxus caeruleus</i> *	Coleoptera	Cape
1787b	19	T?	<i>Notoxus ater</i> *	Coleoptera	Sw
1787b	20	S	<i>Notoxus deustus</i> *	Coleoptera	Cape
1787b	21	H	<i>Notoxus flavus</i> *	Coleoptera	Cape
1787b	22	T	<i>Melyris sericeus</i>	Coleoptera	Cape*
1787b	23	T	<i>Melyris caeruleus</i> *	Coleoptera	- *
1787b	24	T	<i>Melyris marginatus</i>	Coleoptera	Cape*
1787b	25	T	<i>Cryptocephalus octopustulatus</i>	Coleoptera	-
1787b	26	T	<i>Cryptocephalus octavius</i>	Coleoptera	East Ind
1787b	27	T	<i>Cryptocephalus bipunctatus</i>	Coleoptera	Eur (Sw,Germ)
1787b	28	T?	<i>Cryptocephalus melanocephalus</i> *	Coleoptera	-
1787b	29	T	<i>Cryptocephalus decanotatus</i> *	Coleoptera	-
1787b	30	T	<i>Cryptocephalus cordigerus</i>	Coleoptera	-
1787b	31	-	<i>Crioceris gibba</i> nom. nov. *	Coleoptera	Sw
1787b	32	T?	<i>Crioceris cerasi</i> *	Coleoptera	-
1787b	33	T	<i>Crioceris tetrapuncta</i> *	Coleoptera	- *
1787b	34	T	<i>Crioceris betulina</i>	Coleoptera	Sw (Lpl)
1787b	35	T	<i>Crioceris lata</i> *	Coleoptera	Cape
1787b	36	T?	<i>Crioceris cayanensis</i> *	Coleoptera	SAm (Guay)
1787b	37	T	<i>Sepidium oblongum</i> *	Coleoptera	- *
1787b	38	T	<i>Sepidium notatum</i> *	Coleoptera	- *
1787b	39	T	<i>Sepidium marginatum</i> *	Coleoptera	- *
1787b	40	T	<i>Sepidium striatum</i> *	Coleoptera	- *
1787b	41	T	<i>Sepidium lacunosum</i>	Coleoptera	- *
1787b	42	-	<i>Sepidium lineatum</i>	Coleoptera	-
1787b	43	T?	<i>Tenebrio violaceus</i> *	Coleoptera	-
1787b	44	-	<i>Tenebrio asper</i> *	Coleoptera	-
1787b	45	?	<i>Tenebrio plumosus</i> *	Coleoptera	-
1787b	46	T?	<i>Pimelia punctata</i> *	Coleoptera	Eur (Ital)
1787b	47	T	<i>Pimelia planata</i>	Coleoptera	Cape*
1787b	48	T	<i>Pimelia gibbosa</i>	Coleoptera	Cape*
1787b	49	T	<i>Pimelia pilosa</i>	Coleoptera	Cape*
1787b	50	-	<i>Helops serropalpus</i>	Coleoptera	Finland
1787b	51	-	<i>Carabus africanus</i>	Coleoptera	-
1787b	52	T?	<i>Carabus collaris</i> *	Coleoptera	Sw (Vrml)
1787b	53	T	<i>Carabus hamatus</i>	Coleoptera	-
1787b	54	?	<i>Carabus prasinus</i> nom.nov. *	Coleoptera	-
1787b	55	T	<i>Carabus guttulus</i>	Coleoptera	-
1787b	56	T	<i>Carabus dentellus</i> *	Coleoptera	Sw
1787b	57	T	<i>Carabus colon</i> *	Coleoptera	Sw
1787b	58	T?	<i>Buprestis bifasciata</i> *	Coleoptera	Cape
1787b	59	S	<i>Buprestis trifasciata</i> *	Coleoptera	Cape
1787b	60	L	<i>Buprestis decemguttata</i> *	Coleoptera	Cape
1787b	61	S	<i>Buprestis caffra</i> *	Coleoptera	Cape
1787b	62	T	<i>Buprestis cornuta</i> *	Coleoptera	Cape
1787b	63	-	<i>Buprestis aurata</i>	Coleoptera	Cape
1787b	64	H	<i>Buprestis rugosa</i> *	Coleoptera	Cape
1787b	65	T	<i>Buprestis marginata</i> *	Coleoptera	Cape
1787b	66	T	<i>Buprestis notata</i> *	Coleoptera	Cape
1787b	67	T	<i>Buprestis acuta</i> *	Coleoptera	Cape
1787b	68	T	<i>Buprestis atomaria</i> *	Coleoptera	Cape
1787b	69	H	<i>Buprestis ruficollis</i> *	Coleoptera	Cape
1787b	70	T	<i>Buprestis oculata</i> *	Coleoptera	Cape
1787b	71	T	<i>Buprestis furcata</i>	Coleoptera	Sw
1787b	72	T	<i>Buprestis acuminata</i>	Coleoptera	Sw
1787b	73	T	<i>Elater colon</i>	Coleoptera	SAm (Guay)
1787b	74	-	<i>Elater cingulatus</i>	Coleoptera	Finland
1787b	75	T	<i>Staphylinus capensis</i> *	Coleoptera	- *
1787b	76	T	<i>Staphylinus lacunosus</i>	Coleoptera	-

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1787b	77	T	<i>Staphylinus sulcatus</i>	Coleoptera	-
1787b	78	T	<i>Staphylinus obscurus</i>	Coleoptera	-
1787b	79	T	<i>Staphylinus olens</i>	Coleoptera	-
1787b	80	L	<i>Cantharis variabilis</i> *	Coleoptera	Sw
1787b	81	T	<i>Cantharis ruficollis</i> nom.nov. *	Coleoptera	-
1787b	82	T	<i>Cantharis melooides</i> *	Coleoptera	-
1787b	83	-	<i>Cantharis serraticornis</i>	Coleoptera	-
1787b	84	T	<i>Cantharis hirta</i>	Coleoptera	-
1787b	85	T?	<i>Cantharis guttata</i> *	Coleoptera	-
1787b	86	H	<i>Cantharis quadriguttata</i> *	Coleoptera	- *
1787b	87	T?	<i>Cantharis nigra</i> *	Coleoptera	- *
1787b	88	T	<i>Cantharis cyanea</i>	Coleoptera	Sw (Vstg)
1787b	89	T	<i>Lampyris maculata</i>	Coleoptera	SAm (Guay)
1787b	90	T?	<i>Lampyris praeusta</i> *	Coleoptera	Sw
1787b	91	-	<i>Calopus lineatus</i>	Coleoptera	-
1787b	92	-	<i>Calopus simplex</i>	Coleoptera	Sw
1787b	93	T?	<i>Cucujus ferrugineus</i> *	Coleoptera	East Ind
1787b	94	T	<i>Leptura obscura</i>	Coleoptera	Sw
1787b	95	T	<i>Leptura elongata</i>	Coleoptera	-
1787b	96	T	<i>Saperda japonica</i>	Coleoptera	Japan
1787b	97	T	<i>Saperda ferruginea</i>	Coleoptera	-
1787b	98	T	<i>Saperda lutea</i>	Coleoptera	-
1787b	99	-	<i>Saperda sexnotata</i>	Coleoptera	-
1787b	100	T	<i>Saperda quadrioculata</i>	Coleoptera	-
1787b	101	T	<i>Saperda fulva</i>	Coleoptera	-
1787b	102	T	<i>Cerambyx caffer</i> *	Coleoptera	-
1787b	103	T	<i>Cerambyx mordax</i> *	Coleoptera	-
1787b	104	T	<i>Cerambyx pilosus</i> *	Coleoptera	- *
1787c	1	L	<i>Gryllus spumans</i> *	Orthoptera	- *
1787c	2	T?	<i>Gryllus elephas</i> *	Orthoptera	-
1787c	3	T	<i>Gryllus canescens</i> *	Orthoptera	-
1787c	4	H	<i>Locusta vittata</i> *	Orthoptera	Cape*
1787c	5	T	<i>Mantis guttata</i> *	Mantodea	- *
1787c	6	T?	<i>Cicada undulata</i> *	Homoptera	- *
1787c	7	T?	<i>Cicada ruficollis</i> *	Homoptera	- *
1787c	8	T?	<i>Cicada crenata</i> *	Homoptera	-
1787c	9	T?	<i>Cicada tuberculata</i> *	Homoptera	-
1787c	10	T?	<i>Cicada sulcicornis</i> *	Homoptera	-
1787c	11	T	<i>Notonecta obliqua</i>	Heteroptera	- *
1788	1	L	<i>Bombyx lugens</i>	Lepidoptera	-
1788	2	L	<i>Bombyx cygnea</i>	Lepidoptera	- *
1788	3	L	<i>Noctua fontis</i>	Lepidoptera	Sw (Hal, Vrml)
1788	4	L	<i>Noctua carnea</i>	Lepidoptera	Sw (Hal)
1788	5	L	<i>Noctua masoreta</i>	Lepidoptera	Sw
1788	6	L	<i>Noctua pteridis</i>	Lepidoptera	Eur (Germ)?
1788	7	L	<i>Noctua porphyrea</i> *	Lepidoptera	Sw
1788	8	L	<i>Noctua ancilla</i>	Lepidoptera	-
1788	9	L	<i>Noctua strigula</i>	Lepidoptera	Sw (Hal)
1788	10	L	<i>Noctua menthastri</i> *	Lepidoptera	- *
1788	11	L	<i>Noctua cordigera</i>	Lepidoptera	Sw
1788	12	L	<i>Noctua limacodes</i>	Lepidoptera	- *
1788	13	L	<i>Phalaena marmoraria</i>	Lepidoptera	-
1788	14	L	<i>Phalaena vittaria</i>	Lepidoptera	Sw*
1788	15	L	<i>Phalaena innotata</i>	Lepidoptera	-
1788	16	L	<i>Phalaena myrtillata</i>	Lepidoptera	Sw
1788	17	L	<i>Phalaena jubata</i> *	Lepidoptera	Eur (Germ)
1788	18	L	<i>Phalaena denticulata</i> *	Lepidoptera	-
1788	19	L	<i>Phalaena transversata</i>	Lepidoptera	Sw*
1788	20	L	<i>Phalaena pupillata</i>	Lepidoptera	Sw*
1788	21	L	<i>Phalaena separata</i>	Lepidoptera	Sw
1788	22	L	<i>Phalaena strigata</i>	Lepidoptera	Sw*
1788	23	L	<i>Phalaena fuscata</i> *	Lepidoptera	Sw
1788	24	L	<i>Phalaena paludata</i>	Lepidoptera	Sw (Vstg)
1788	25	L	<i>Pyralis hamalis</i>	Lepidoptera	Sw*
1788	26	L	<i>Tortrix groendaliana</i> *	Lepidoptera	Sw
1788	27	L	<i>Tinea pilosella</i>	Lepidoptera	-
1788	28	L	<i>Tinea niponella</i>	Lepidoptera	- *
1788	29	L	<i>Tinea plumella</i>	Lepidoptera	- *

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1788	30	H	<i>Tinea ferruginella</i> *	Lepidoptera	- *
1788	31	L	<i>Tinea aridella</i> *	Lepidoptera	- *
1788	32	L	<i>Tinea derasella</i>	Lepidoptera	-
1788	33	L	<i>Tinea rorella</i>	Lepidoptera	-
1788	34	L	<i>Tinea hamella</i> *	Lepidoptera	- *
1788	35	L	<i>Tinea nemorella</i> *	Lepidoptera	- *
1788	36	L	<i>Tinea sparganella</i> *	Lepidoptera	- *
1788	37	L	<i>Tinea fimbriella</i>	Lepidoptera	-
1788	38	L	<i>Tinea atrella</i>	Lepidoptera	Sw*
1788	39	L	<i>Tinea atropunctella</i> *	Lepidoptera	- *
1788	40	L	<i>Tinea dealbella</i> *	Lepidoptera	- *
1788	41	L	<i>Tinea angulella</i> *	Lepidoptera	Sw*
1788	42	L	<i>Tinea purpurella</i>	Lepidoptera	- *
1788	43	L	<i>Tinea albella</i>	Lepidoptera	- *
1788	44	L	<i>Tinea stannella</i> *	Lepidoptera	- *
1788	45	L	<i>Tinea swederella</i>	Lepidoptera	Eur (E, F, S)
1788	46	T	<i>Tinea brownella</i>	Lepidoptera	-
1788	47	T	<i>Formica africana</i>	Hymenoptera	Cape
1788	48	T	<i>Formica colon</i>	Hymenoptera	Cape
1788	49	T	<i>Apis transversa</i>	Hymenoptera	-
1789a	1	T	<i>Pyrochroa serraticornis</i>	Coleoptera	Cape
1789a	2	T	<i>Cassida bimaculata</i>	Coleoptera	China
1789a	3	T	<i>Cassida quadrimaculata</i>	Coleoptera	China
1789a	4	T	<i>Cassida vigintimaculata</i>	Coleoptera	East Ind
1789a	5	T	<i>Cassida furcata</i>	Coleoptera	India
1789a	6	T	<i>Cassida reticulata</i>	Coleoptera	SAM (Guay)
1789a	7	T	<i>Cassida lunata</i> *	Coleoptera	East Ind*
1789a	8	T	<i>Buprestis bicarinata</i>	Coleoptera	China
1789a	9	T	<i>Buprestis sulcata</i> *	Coleoptera	China*
1789a	10	T	<i>Buprestis prasina</i>	Coleoptera	China
1789a	11	T	<i>Buprestis caerulea</i> *	Coleoptera	Cape
1789a	12	T	<i>Buprestis dimidiata</i> *	Coleoptera	East Ind
1789a	13	T	<i>Buprestis suturalis</i>	Coleoptera	Cape
1789a	14	L	<i>Buprestis sexguttata</i>	Coleoptera	East Ind
1789a	15	H	<i>Buprestis irrorata</i>	Coleoptera	East Ind
1789a	16	-	<i>Notoxus grandis</i>	Coleoptera	China
1789a	17	T	<i>Locusta aethiopica</i>	Orthoptera	-
1789b	1	T?	<i>Tenthredo alces</i>	Hymenoptera	Sw
1789b	2	T	<i>Ichneumon biguttorius</i>	Hymenoptera	-
1789b	3	T	<i>Ichneumon tripunctorius</i> *	Hymenoptera	Sw (Vstg)*
1789b	4	T	<i>Ichneumon clavator</i> *	Hymenoptera	Cape
1789b	5	L	<i>Ichneumon violator</i> *	Hymenoptera	Cape
1789b	6	S	<i>Ichneumon rubiginator</i> *	Hymenoptera	East Ind*
1789b	7	H	<i>Ichneumon coarctatus</i>	Hymenoptera	Sw, Cape
1789b	8	T	<i>Ichneumon luteolus</i> *	Hymenoptera	Sw
1789b	9	T	<i>Cynips bicornis</i>	Hymenoptera	-
1789b	10	T	<i>Tipula plumipes</i>	Diptera	Sw (Vstg)
1789b	11	T	<i>Tipula femorata</i>	Diptera	Japan
1789b	12	T	<i>Bibio lugens</i>	Diptera	Cape
1789b	13	T	<i>Musca japonica</i>	Diptera	Japan
1789b	14	T	<i>Musca virens</i>	Diptera	Sw
1789b	15	-	<i>Tabanus aethiopicus</i>	Diptera	Cape
1789b	16	T	<i>Tabanus barbatus</i>	Diptera	-
1789b	17	T	<i>Tabanus ferrugineus</i> *	Diptera	SAM (Guay)
1789b	18	-	<i>Bombylius atropos</i> *	Diptera	Cape
1789b	19	-	<i>Bombylius maurus</i> *	Diptera	Cape
1789b	20	T	<i>Bombylius variegatus</i>	Diptera	Cape
1789b	21	T	<i>Asilus leucopterus</i>	Diptera	Cape
1789b	22	T	<i>Asilus cristatus</i>	Diptera	Cape
1791a	1	T	<i>Meloë hirsutus</i> *	Coleoptera	Cape
1791a	2	T	<i>Meloë ursus</i> *	Coleoptera	Cape
1791a	3	T?	<i>Meloë rugosus</i> *	Coleoptera	-
1791a	4	T?	<i>Meloë flavus</i> *	Coleoptera	China
1791a	5	T	<i>Meloë cantharoides</i> nom.nov. *	Coleoptera	Cape
1791a	6	T	<i>Meloë fimbriatus</i> *	Coleoptera	Cape
1791a	7	T?	<i>Meloë lineatus</i> *	Coleoptera	-
1791a	8	T?	<i>Meloë vittatus</i> *	Coleoptera	America

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1791a	9	T	<i>Meloë quatuordecimpunctatus</i> *	Coleoptera	Cape
1791a	10	T	<i>Meloë impar</i> *	Coleoptera	Cape
1791a	11	T	<i>Meloë lunatus</i> *	Coleoptera	Cape
1791a	12	T	<i>Meloë bicolor</i> *	Coleoptera	Cape
1791a	13	L	<i>Meloë tripunctatus</i> *	Coleoptera	Cape
1791a	14	S	<i>Meloë coecus</i> *	Coleoptera	Cape
1791a	15	L	<i>Meloë trifasciatus</i> *	Coleoptera	-
1791a	16	L	<i>Meloë pustulatus</i> *	Coleoptera	Cape
1791a	17	S	<i>Meloë oculus</i> *	Coleoptera	Cape
1791a	18	H	<i>Meloë undatus</i> *	Coleoptera	Cape
1791a	19	S	<i>Meloë quadrifasciatus</i> *	Coleoptera	Cape
1791a	20	H	<i>Meloë decemguttatus</i> *	Coleoptera	Cape
1791a	21	H	<i>Meloë sedecimguttatus</i> *	Coleoptera	Cape
1791a	22	T	<i>Erodius afer</i>	Coleoptera	Cape
1791a	23	T	<i>Sepidium reticulatum</i> *	Coleoptera	Cape
1791a	24	T	<i>Sepidium vittatum</i> *	Coleoptera	Cape*
1791b	1	L	<i>Papilio isis</i>	Lepidoptera	Sw (Upl)
1791b	2	L	<i>Papilio matutina</i>	Lepidoptera	Sw
1791b	3	L	<i>Papilio frigga</i>	Lepidoptera	Sw (Lpl)
1791b	4	L	<i>Papilio freya</i> *	Lepidoptera	Sw (Vbtn)
1791b	5	L	<i>Papilio norma</i>	Lepidoptera	Sw (Lpl)
1791b	6	L	<i>Papilio disa</i>	Lepidoptera	Sw (Lpl)
1791b	7	L	<i>Papilio lappona</i>	Lepidoptera	Sw (Lpl)
1791b	8	L	<i>Papilio embla</i>	Lepidoptera	Sw (Vbtn)
1791b	9	L	<i>Bombyx lapponica</i>	Lepidoptera	Sw (Lpl)
1791b	10	L	<i>Noctua leucoptera</i>	Lepidoptera	Sw
1791b	11	L	<i>Noctua melaleuca</i>	Lepidoptera	Sw (Lpl)
1791b	12	L	<i>Noctua melanopa</i>	Lepidoptera	Sw (Lpl)
1791b	13	-	<i>Noctua lapponica</i>	Lepidoptera	Sw (Lpl)
1791b	14	L	<i>Tortrix penziana</i>	Lepidoptera	Sw
1791b	15	L	<i>Tortrix rhenana</i>	Lepidoptera	Sw (Blek)
1791b	16	L	<i>Tortrix fimbriana</i>	Lepidoptera	Sw (Vstg)
1791b	17	L	<i>Tortrix hirundana</i>	Lepidoptera	Sw
1791b	18	L	<i>Tortrix halliana</i>	Lepidoptera	Sw
1791b	19	-	<i>Tortrix grossana</i>	Lepidoptera	Sw (Vstg)
1791c	1	T	<i>Hydrophilus orbicularis</i>	Coleoptera	-
1792a	1	L	<i>Tortrix applanata</i>	Lepidoptera	Sw*
1792b	1	L	<i>Bombyx fusca</i>	Lepidoptera	Sw (Lpl)
1792b	2	L	<i>Bombyx signata</i>	Lepidoptera	Sw (Vstg)
1792b	3	L	<i>Noctua templi</i> *	Lepidoptera	Sw (Hal)
1792b	4	L	<i>Phalaena fuscaria</i>	Lepidoptera	Sw*
1792b	5	L	<i>Phalaena circularia</i> *	Lepidoptera	Sw
1792b	6	L	<i>Phalaena angularia</i>	Lepidoptera	Sw (Blek)
1792b	7	L	<i>Phalaena abruptaria</i>	Lepidoptera	Sw
1792b	8	L	<i>Phalaena sordaria</i>	Lepidoptera	Sw (Gstr)
1792b	9	L	<i>Phalaena zonata</i> *	Lepidoptera	Sw (Upl, Gstr)
1792b	10	L	<i>Phalaena cognata</i> *	Lepidoptera	Sw
1792b	11	L	<i>Phalaena arundinata</i>	Lepidoptera	Sw (Vstg)
1792b	12	L	<i>Phalaena corylata</i>	Lepidoptera	Finland, Sw
1792b	13	L	<i>Phalaena flavofasciata</i>	Lepidoptera	Sw*
1792c	1	T	<i>Crioceris parisina</i>	Coleoptera	Eur (Fra)
1792c	2	-	<i>Musca gibbosa</i>	Diptera	Sw (Smål)
1792c	3	-?	<i>Coccinella frontalis</i> *	Coleoptera	Sw
1792c	4	T	<i>Coccinella sexpustulata</i>	Coleoptera	Sw*
1792c	5	T	<i>Dytiscus fenestratus</i>	Coleoptera	Sw*
1792c	6	T	<i>Auchenia subspinosa</i>	Coleoptera	Sw*
1792c	7	T	<i>Carabus pilicornis</i> *	Coleoptera	Sw*
1792c	8	T	<i>Donacia simplex</i>	Coleoptera	Sw*
1794a	1	T	<i>Hister punctatus</i>	Coleoptera	Sw (Vstg)
1794a	2	T	<i>Hister quadristriatus</i>	Coleoptera	Sw (Blek)
1794a	3	T	<i>Hister ferrugineus</i>	Coleoptera	Sw*, Germ
1794a	4	T	<i>Byrrhus varius</i>	Coleoptera	Sw*
1794a	5	T	<i>Byrrhus pulverulentus</i>	Coleoptera	Sw*
1794a	6	T	<i>Byrrhus minutus</i>	Coleoptera	Sw

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1794a	7	T	<i>Byrrhus cinctus</i>	Coleoptera	Sw*
1794a	8	T	<i>Byrrhus albopunctatus</i>	Coleoptera	Sw*
1794a	9	T	<i>Nitidula pusilla</i>	Coleoptera	Sw*
1794a	10	T	<i>Nitidula viridescens</i>	Coleoptera	Sw*
1794a	11	T	<i>Nitidula quadriguttata</i>	Coleoptera	Sw*
1794a	12	T	<i>Nitidula villosa</i>	Coleoptera	Finland
1794a	13	T	<i>Nitidula limbata</i>	Coleoptera	Sw (Smål)
1794a	14	T	<i>Silpha granulata</i>	Coleoptera	Sw
1794a	15	T	<i>Silpha lapponica</i>	Coleoptera	Sw (Lpl)
1794b	1	T	<i>Hydrophilus truncatellus</i>	Coleoptera	Sw (Vstg)
1794b	2	T	<i>Hydrophilus affinis</i>	Coleoptera	Sw (Ups, Vstg)
1794b	3	T	<i>Dytiscus porcatus</i>	Coleoptera	Sw (Upl)
1794b	4	L	<i>Dytiscus congener</i>	Coleoptera	Sw (Upl)
1794b	5	T	<i>Ips quadrimaculata</i>	Coleoptera	Sw (Vstg, Sk)
1794b	6	T?	<i>Dermestes longicornis</i> *	Coleoptera	Sw*
1794b	7	T?	<i>Dermestes cordatus</i> *	Coleoptera	Sw*
1794c	1	L	<i>Tinea abruptella</i>	Lepidoptera	Sw*
1794c	2	L	<i>Tinea oppositella</i>	Lepidoptera	Sw*
1794c	3	L	<i>Tinea forficella</i>	Lepidoptera	Sw (Vsm, Östg)
1794c	4	L	<i>Tinea cuprella</i>	Lepidoptera	Sw*
1794c	5	L	<i>Tinea strigilella</i>	Lepidoptera	Sw
1794c	6	L	<i>Tinea flavifrontella</i>	Lepidoptera	Sw*
1794c	7	L	<i>Tinea quadriguttella</i>	Lepidoptera	Sw*
1794c	8	L	<i>Tinea sexguttella</i>	Lepidoptera	Sw*
1794c	9	L	<i>Tinea penicilla</i>	Lepidoptera	Sw
1794c	10	L	<i>Tinea farinella</i>	Lepidoptera	Sw*
1794c	11	L	<i>Tinea thoracella</i>	Lepidoptera	Sw
1794c	12	L	<i>Tinea auropunctella</i>	Lepidoptera	Sw*
1794c	13	L	<i>Tinea paykullella</i>	Lepidoptera	Sw (Vstg)
1794c	14	L	<i>Tinea bimaculella</i>	Lepidoptera	Sw*
1794c	15	T	<i>Tinea gyllenhallega</i>	Lepidoptera	Sw (Vstg)
1794c	16	L	<i>Tinea virgella</i>	Lepidoptera	Sw
1794c	17	L	<i>Tinea oculella</i>	Lepidoptera	Sw (Vstm)
1794c	18	L	<i>Tinea fagella</i>	Lepidoptera	Sw (Blek)
1794c	19	L	<i>Tinea fungella</i>	Lepidoptera	Sw (Blek)
1794c	20	L	<i>Tinea atomella</i>	Lepidoptera	Sw
1794c	21	L	<i>Tinea laterella</i>	Lepidoptera	Sw (Vstg)
1794c	22	L	<i>Tinea binotella</i>	Lepidoptera	Sw*
1794c	23	L	<i>Tinea axilella</i>	Lepidoptera	Sw*
1794c	24	L	<i>Tinea trinotella</i>	Lepidoptera	Sw (Vstg)
1794c	25	L	<i>Tinea paripunctella</i>	Lepidoptera	Sw (Östg)
1794c	26	L	<i>Tinea tetrapunctella</i>	Lepidoptera	Sw (Vstg)
1794c	27	L	<i>Tinea denticulella</i>	Lepidoptera	Sw
1794d	1	T	<i>Tritoma pallipes</i> *	Coleoptera	Sw, East Ind
1794d	2	T	<i>Sphaeridium rubrum</i>	Coleoptera	Sw (Gstr)
1794d	3	T	<i>Sphaeridium rufipes</i>	Coleoptera	Sw (Gstr)
1794d	4	T	<i>Sphaeridium plagiatum</i>	Coleoptera	Sw (Vstg, Gst)
1794d	5	T	<i>Sphaeridium bipustulatum</i>	Coleoptera	Sw*
1794d	6	-	<i>Sphaeridium bipunctatum</i>	Coleoptera	Sw (Vstg)
1794d	7	T	<i>Cassida flaveola</i>	Coleoptera	Sw (Vstg)
1794d	8	T	<i>Cassida pallida</i>	Coleoptera	Sw (Ups)
1795	1	H	<i>Anthrenus fasciatus</i> *	Coleoptera	Sw
1795	2	T	<i>Scymnus ater</i> *	Coleoptera	Sw*
1795	3	T	<i>Scymnus auritus</i> *	Coleoptera	Sw (Vstg)
1795	4	T?	<i>Scymnus bipustulatus</i> *	Coleoptera	Sw*
1795	5	T?	<i>Scymnus bimaculatus</i> *	Coleoptera	Sw (Upl, Vstg)
1795	6	T	<i>Scymnus suturalis</i> *	Coleoptera	Sw*
1795	7	T	<i>Coccinella sexmaculata</i>	Coleoptera	Sw
1795	8	T	<i>Coccinella fennica</i>	Coleoptera	Finland
1795	9	H	<i>Coccinella tricuspis</i>	Coleoptera	Sw (Nrk)
1795	10	T	<i>Coccinella arctica</i>	Coleoptera	Sw (Lpl)
1795	11	T	<i>Coccinella triangularis</i>	Coleoptera	Sw*
1795	12	T	<i>Coccinella sedecimmaculata</i>	Coleoptera	Sw*
1795	13	T	<i>Coccinella octodecimmaculata</i>	Coleoptera	Sw*
1795	14	T	<i>Coccinella marginella</i>	Coleoptera	Sw*

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1795	15	L	<i>Coccinella colon</i>	Coleoptera	Sw*
1795	16	T	<i>Coccinella abdominalis</i>	Coleoptera	Sw*
1795	17	T	<i>Coccinella reppensis</i>	Coleoptera	Sw (Vstg)
1795	18	T	<i>Coccinella octopustulata</i>	Coleoptera	Sw
1795	19	T	<i>Coccinella similata</i>	Coleoptera	Sw (Smål)
1795	20	T	<i>Coccinella lapponica</i>	Coleoptera	Sw (Lpl)
1795	21	T	<i>Coccinella strigata</i>	Coleoptera	Sw (Lpl)
1797a	1	T	<i>Cordyle barbirostris</i>	Coleoptera	SAm
1797a	2	T	<i>Cordyle sexmaculatus</i>	Coleoptera	East Ind
1797b	1	L	<i>Tortrix fahlbergiana</i>	Lepidoptera	CAm (Barth)
1797b	2	L	<i>Tortrix stickmanniana</i>	Lepidoptera	Sw
1797b	3	L	<i>Tortrix ljungiana</i>	Lepidoptera	Sw
1797b	4	L	<i>Tortrix achariana</i>	Lepidoptera	Sw
1797b	5	L	<i>Tortrix blomiana</i>	Lepidoptera	Sw
1797b	6	L	<i>Tortrix naezeniana</i>	Lepidoptera	Sw (Vbtn, Ång)
1798	1	T?	<i>Curculio caricis</i> *	Coleoptera	Sw (Vstg)
1798	2	T	<i>Curculio pilicornis</i>	Coleoptera	Sw (Dlr)
1798	3	T?	<i>Curculio conspersus</i> *	Coleoptera	Sw (Dlr)
1798	4	T	<i>Curculio sulcifrons</i>	Coleoptera	Sw (Sdrml)
1798	5	-	<i>Coccinella brunnea</i>	Coleoptera	-
1799	1	L	<i>Brachycerus papillosus</i>	Coleoptera	Cape
1799	2	L	<i>Brachycerus globiferus</i>	Coleoptera	Cape
1799	3	L	<i>Brachycerus detritus</i>	Coleoptera	Cape
1799	4	L	<i>Brachycerus gemmatus</i>	Coleoptera	Cape
1799	5	-	<i>Brachycerus juvenicus</i>	Coleoptera	Cape
1799	6	T	<i>Brachycerus pisiferus</i>	Coleoptera	Cape
1799	7	T	<i>Brachycerus europaeus</i>	Coleoptera	Eur (Fra)
1799	8	L	<i>Brachycerus serratus</i>	Coleoptera	Cape
1799	9	L	<i>Brachycerus rugosus</i>	Coleoptera	Cape
1799	10	-	<i>Brachycerus taeniatus</i>	Coleoptera	Cape
1799	11	T	<i>Brachycerus variolosus</i>	Coleoptera	NAfr
1799	12	T	<i>Brachycerus areolatus</i>	Coleoptera	Cape
1799	13	-	<i>Brachycerus sibericus</i>	Coleoptera	Siberia
1799	14	T	<i>Brachycerus excisus</i>	Coleoptera	Cape
1799	15	T	<i>Brachycerus praemorsus</i>	Coleoptera	Cape
1799	16	T	<i>Brachycerus bimaculatus</i>	Coleoptera	Cape
1799	17	T	<i>Brachycerus tetragonus</i>	Coleoptera	Cape
1799	18	-	<i>Brachycerus planus</i>	Coleoptera	Cape
1799	19	L	<i>Brachycerus vacca</i>	Coleoptera	Cape
1799	20	L	<i>Brachycerus pertusus</i>	Coleoptera	Cape
1804b	1	T	<i>Triacus clavicornis</i> *	Coleoptera	East Ind
1805	1	T	<i>Chalepus collaris</i>	Coleoptera	-
1805	2	T	<i>Chalepus lineatus</i>	Coleoptera	-
1805	3	T	<i>Chalepus ruber</i>	Coleoptera	-
1805	4	H	<i>Chalepus dorsalis</i>	Coleoptera	- *
1805	5	T	<i>Chalepus rufogaster</i>	Coleoptera	- *
1806a	1	T	<i>Ptyocerus mystacinus</i> *	Coleoptera	Cape
1806a	2	T	<i>Ripidius pectinicornis</i>	Coleoptera	-
1806b	1	T	<i>Lucanus tetraodon</i>	Coleoptera	Eur (Ital)
1806b	2	T	<i>Lucanus tarandus</i>	Coleoptera	East Ind
1806b	3	T	<i>Lucanus laticollis</i>	Coleoptera	-
1806b	4	T	<i>Lucanus impressus</i>	Coleoptera	Eur (Ital)
1806b	5	T	<i>Lucanus bidens</i>	Coleoptera	Eur (Ital)
1806b	6	T	<i>Lucanus foveolatus</i>	Coleoptera	-
1806b	7	T	<i>Lucanus trigonus</i>	Coleoptera	-
1806b	8	T	<i>Lucanus muticus</i>	Coleoptera	-
1806c	1	-	<i>Carabus fulvicornis</i>	Coleoptera	Cape
1806c	2	T	<i>Anthia sexnotata</i>	Coleoptera	East Ind
1806c	3	T	<i>Anthia villosa</i> *	Coleoptera	Cape
1806c	4	-	<i>Anthia rugosopunctata</i>	Coleoptera	Cape
1806c	5	T	<i>Anthia tomentosa</i>	Coleoptera	East Ind

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1806c	6	T	<i>Anthia depressa</i> *	Coleoptera	Cape
1808b	1	-*	<i>Malachius billbergi</i>	Coleoptera	Cape
1808b	2	-	<i>Peltis rugosa</i>	Coleoptera	Sierra Leone
1808b	3	-	<i>Coccinella pulex</i>	Coleoptera	extra Eur
1808b	4	-	<i>Coccinella connectens</i>	Coleoptera	CAM (Eust)
1808b	5	-*	<i>Coccinella hamata</i>	Coleoptera	extra Eur
1808b	6	-*	<i>Coccinella quadrifasciata</i>	Coleoptera	Brazil
1808b	7	T	<i>Coccinella sedecimpustulata</i>	Coleoptera	Sw (Vstml)
1808b	8	T	<i>Coccinella lunigera</i> *	Coleoptera	extra Eur
1808b	9	-*	<i>Cassida swartzii</i>	Coleoptera	Jamaica
1808b	10	-*	<i>Chrysomela vigintiquatuorsignata</i>	Coleoptera	East Ind, Cap
1808b	11	T	<i>Haltica stolidata</i> *	Coleoptera	Cape
1808b	12	-*	<i>Haltica dimidiata</i>	Coleoptera	Brazil
1810a	1	L	<i>Pneumora rubens</i> *	Orthoptera	Cape
1810a	2	H	<i>Pneumora discolor</i>	Orthoptera	Cape
1810a	3	H	<i>Pneumora ocellata</i>	Orthoptera	Cape
1810a	4	H	<i>Pneumora pupillata</i>	Orthoptera	Cape
1810a	5	L	<i>Pneumora marmorata</i>	Orthoptera	Cape
1810a	6	H	<i>Pneumora serrata</i>	Orthoptera	-
1810a	7	H	<i>Pneumora spinulosa</i>	Orthoptera	Cape
1810a	8	H	<i>Pneumora obliqua</i>	Orthoptera	Cape
1810b	1	S	<i>Blatta ferruginea</i> *	Blattodea	-
1810b	2	H	<i>Blatta bicolor</i>	Blattodea	-
1810b	3	T	<i>Blatta tuberculata</i>	Blattodea	-
1810b	4	T	<i>Blatta guttata</i>	Blattodea	CAM (Barth)
1810b	5	H	<i>Blatta scabra</i>	Blattodea	-
1810b	6	H	<i>Blatta hirta</i>	Blattodea	China
1810b	7	T	<i>Blatta ciliata</i>	Blattodea	China
1813*	1	T	<i>Lixus tricostalis</i> *	Coleoptera	Cape
1813*	2	T	<i>Rynchaenus vacca</i> *	Coleoptera	Cape
1813*	3	T	<i>Rynchaenus vitellus</i> *	Coleoptera	Cape
1813*	4	T	<i>Rynchaenus canus</i> *	Coleoptera	Cape
1813*	5	H	<i>Rynchaenus armiger</i> *	Coleoptera	Cape
1813*	6	T	<i>Rynchaenus fimbriatus</i> *	Coleoptera	Cape
1813*	7	T	<i>Rynchaenus vetulus</i> *	Coleoptera	Cape
1813*	8	T	<i>Rynchaenus amylaceus</i> *	Coleoptera	Cape
1813*	9	T	<i>Rynchaenus bovinus</i> *	Coleoptera	Cape
1813	10	T	<i>Apion craccae</i>	Coleoptera	Cape*
1813	11	T	<i>Apion limbatum</i>	Coleoptera	Cape*
1813	12	-	<i>Curculio papillaris</i>	Coleoptera	Cape*
1813	13	T	<i>Curculio gibbosus</i>	Coleoptera	Cape*
1813	14	T	<i>Curculio analis</i>	Coleoptera	Cape*
1813*	15	T	<i>Curculio armatus</i> *	Coleoptera	Cape
1813*	16	T	<i>Curculio caffer</i> *	Coleoptera	Cape
1813*	17	T	<i>Curculio lacunosus</i> *	Coleoptera	Cape
1813	18	T	<i>Curculio felinus</i>	Coleoptera	Cape*
1813	19	T	<i>Curculio cyaneus</i>	Coleoptera	Cape*
1813	20	T	<i>Curculio elongatus</i>	Coleoptera	Cape*
1813	21	T	<i>Curculio cinctus</i>	Coleoptera	Cape*
1813	22	-	<i>Curculio octoguttatus</i>	Coleoptera	Cape*
1813	23	-	<i>Curculio zebrae</i>	Coleoptera	Cape*
1813	24	-	<i>Curculio margaritaceus</i>	Coleoptera	Cape
1813*	25	T	<i>Platyrynchus nebulosus</i> *	Coleoptera	Cape
1813*	26	T	<i>Attelabus pectoralis</i> *	Coleoptera	Cape
1814	1	T	<i>Gnatocerus ruber</i>	Coleoptera	Cape
1814	2	T	<i>Taumacera deusta</i>	Coleoptera	Cape
1815a	1	T	<i>Cordyle granarius</i> *	Coleoptera	- *
1815a	2	T	<i>Cordyle striatus</i> *	Coleoptera	-
1815a	3	T	<i>Cordyle rugosus</i> *	Coleoptera	- *
1815a	4	T	<i>Ramphus bifasciatus</i>	Coleoptera	- *
1815a	5	T	<i>Lixus arundinis</i>	Coleoptera	-
1815a	6	T	<i>Rynchites virescens</i>	Coleoptera	Eur (Germ)
1815a	7	T	<i>Rynchites javanicus</i>	Coleoptera	Java
1815a	8	T	<i>Rynchites nanus</i>	Coleoptera	Sw (Dlr, Vstm)

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1815a	9	T?	<i>Apion sanguineum</i> *	Coleoptera	East Ind
1815a	10	T	<i>Apion punctigerum</i>	Coleoptera	Sw (Smål)
1815a	11	T	<i>Apion astragali</i>	Coleoptera	Sw (Vstg)
1815a	12	T?	<i>Amblycerus guinaeensis</i> *	Coleoptera	Africa
1815a	13	T?	<i>Amblycerus japonicus</i> *	Coleoptera	Japan
1815a	14	T?	<i>Amblycerus scriptus</i> *	Coleoptera	Sw (Upl)
1815b	1	T	<i>Philanthus bicolor</i>	Hymenoptera	-
1815b	2	T	<i>Philanthus rybyensis</i> *	Hymenoptera	Sw (Upl)
1815b	3	S	<i>Philanthus biguttatus</i>	Hymenoptera	Sw
1815b	4	-	<i>Philanthus spiniger</i>	Hymenoptera	-
1815b	5	S	<i>Philanthus tricinctus</i>	Hymenoptera	Eur*
1815b	6	H	<i>Philanthus colon</i>	Hymenoptera	-
1815b	7	T	<i>Philanthus quadrifasciatus</i>	Hymenoptera	Sw
1815b	8	T	<i>Philanthus indicus</i>	Hymenoptera	East Ind*
1815b	9	H	<i>Philanthus algiricus</i>	Hymenoptera	NAfr
1815b	10	H	<i>Philanthus lunulatus</i>	Hymenoptera	-
1815b	11	H	<i>Philanthus albofasciatus</i>	Hymenoptera	-
1815b	12	T	<i>Philanthus clypeatus</i>	Hymenoptera	NAfr
1815c	1	H	<i>Anthrenus cinereus</i>	Coleoptera	Cape
1815c	2	H	<i>Anthrenus obscurus</i>	Coleoptera	Cape
1815c	3	S	<i>Anthrenus pellio</i>	Coleoptera	Sw (Ups)
1815c	4	L	<i>Anthrenus pustulatus</i>	Coleoptera	Cape
1815c	5	H	<i>Anthrenus grandis</i>	Coleoptera	Sw
1815c	6	L	<i>Anthrenus bifasciatus</i>	Coleoptera	Cape
1815c	7	H	<i>Anthrenus tomentosus</i>	Coleoptera	Sw
1815c	8	H	<i>Anthrenus irroratus</i>	Coleoptera	Cape
1815d	1	T	<i>Acrydium scabrum</i>	Orthoptera	Cape
1815d	2	T	<i>Acrydium dorsale</i>	Orthoptera	Sw
1815d	3	T	<i>Acrydium quadrimaculatum</i>	Orthoptera	CAm (Barth)
1815d	4	T	<i>Acrydium bifasciatum</i>	Orthoptera	East Ind, Sw
1815d	5	T	<i>Acrydium ephippium</i>	Orthoptera	Sw (Ups)
1815d	6	T	<i>Acrydium lunulatum</i>	Orthoptera	Sw
1815d	7	T	<i>Acrydium cristatum</i>	Orthoptera	Sw (Sdrml)
1815d	8	T	<i>Acrydium compressum</i>	Orthoptera	CAm (Jam)
1815e	1	-	<i>Philanthus pygmaeus</i>	Hymenoptera	-
1815f	1	T	<i>Gomphocerus maculatus</i>	Orthoptera	Sw
1815f	2	H	<i>Gryllus elegans</i> *	Orthoptera	- *
1815f	3	T	<i>Gryllus affinis</i> *	Orthoptera	-
1815f	4	H	<i>Gryllus ornatus</i> *	Orthoptera	-
1815f	5	H	<i>Gryllus purpureus</i> *	Orthoptera	-
1815f	6	H	<i>Gryllus dorsalis</i> *	Orthoptera	-
1815f	7	H	<i>Gryllus maculatus</i> *	Orthoptera	-
1815f	8	T	<i>Gryllus sanguineus</i> *	Orthoptera	-
1815f	9	L	<i>Gryllus marmoratus</i> *	Orthoptera	Cape
1815f	10	L	<i>Gryllus transversus</i> *	Orthoptera	China
1815f	11	L	<i>Gryllus abruptus</i> *	Orthoptera	China
1815f	12	T	<i>Gryllus sulcatus</i> *	Orthoptera	-
1815f	13	T	<i>Gryllus annulatus</i> *	Orthoptera	-
1815f	14	T	<i>Gryllus bidens</i> *	Orthoptera	-
1815f	15	H	<i>Gryllus fuscus</i> *	Orthoptera	Austr
1815f	16	L	<i>Gryllus splendens</i> *	Orthoptera	- *
1815f	17	H	<i>Gryllus nitens</i> *	Orthoptera	-
1815f	18	T	<i>Gryllus pallens</i> *	Orthoptera	-
1815f	19	T	<i>Gryllus discolor</i> *	Orthoptera	-
1815f	20	T	<i>Gryllus nubecula</i>	Orthoptera	-
1815f	21	T	<i>Gryllus deustus</i> *	Orthoptera	-
1815f	22	T	<i>Gryllus bimaculatus</i> *	Orthoptera	-
1815f	23	T	<i>Gryllus prasinus</i> *	Orthoptera	-
1815f	24	S	<i>Gryllus capensis</i> *	Orthoptera	Cape
1815f	25	T	<i>Gryllus didymus</i> *	Orthoptera	Cape
1815f	26	H	<i>Gryllus serialis</i> *	Orthoptera	CAm (Barth)
1815f	27	T	<i>Gryllus maroccanus</i> *	Orthoptera	NAfr
1815f	28	T	<i>Gryllus rufescens</i> *	Orthoptera	-
1815f	29	H	<i>Gryllus virescens</i> *	Orthoptera	-
1815f	30	H	<i>Gryllus assimilis</i> *	Orthoptera	-

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1815f	31	-	<i>Gryllus aegyptius</i> *	Orthoptera	CAM (Barth)
1815f	32	T	<i>Gryllus pilosus</i> *	Orthoptera	-
1815f	33	H	<i>Gryllus erythropus</i> *	Orthoptera	-
1815f	34	T	<i>Gryllus villosus</i> *	Orthoptera	China
1815f	35	T	<i>Gryllus notatus</i> *	Orthoptera	Sw (Sdrml)
1815f	36	T	<i>Gryllus dimidiatus</i> *	Orthoptera	- *
1815f	37	H	<i>Gryllus axillaris</i> *	Orthoptera	-
1815f	38	H	<i>Gryllus virens</i> *	Orthoptera	CAM (Barth)
1815f	39	T	<i>Gryllus marginalis</i> *	Orthoptera	Sw*
1815f	40	H	<i>Gryllus chinensis</i> *	Orthoptera	China
1815f	41	T	<i>Gryllus tricolor</i> *	Orthoptera	China
1815f	42	L	<i>Gryllus lutescens</i> *	Orthoptera	China
1815f	43	T	<i>Gryllus sylvestris</i> *	Orthoptera	-
1815f	44	H	<i>Gryllus humeralis</i> *	Orthoptera	-
1815f	45	T	<i>Gryllus brunneus</i> *	Orthoptera	Sw
1815f	46	L	<i>Dictyophorus papillosum</i> *	Orthoptera	Cape
1815f	47	H	<i>Dictyophorus reticulatus</i>	Orthoptera	West Ind
1815f	48	H	<i>Pamphagus lateralis</i>	Orthoptera	India
1815f	49	T	<i>Pamphagus fuscus</i>	Orthoptera	-
1815f	50	T	<i>Pamphagus virens</i>	Orthoptera	-
1815f	51	H	<i>Truxalis cinereus</i> *	Orthoptera	-
1815f	52	S	<i>Truxalis unicolor</i> *	Orthoptera	- *
1815f	53	S	<i>Truxalis testaceus</i> *	Orthoptera	-
1815f	54	H	<i>Truxalis marginellus</i> *	Orthoptera	-
1815f	55	H	<i>Truxalis scaber</i> *	Orthoptera	-
1815f	56	S	<i>Truxalis bicolor</i> *	Orthoptera	-
1815f	57	H	<i>Truxalis annulatus</i> *	Orthoptera	NAfr
1815f	58	S	<i>Truxalis nebulosus</i> *	Orthoptera	-
1815f	59	S	<i>Truxalis bilineatus</i> *	Orthoptera	-
1815f	60	-	<i>Truxalis interruptus</i>	Orthoptera	-
1815f	61	H	<i>Truxalis serratus</i> *	Orthoptera	-
1815f	62	H	<i>Truxalis dentatus</i> *	Orthoptera	East Ind
1815f	63	H	<i>Truxalis sanguineus</i> *	Orthoptera	-
1815f	64	T	<i>Conocephalus subulatus</i>	Orthoptera	-
1815f	65	-	<i>Conocephalus nasutus</i>	Orthoptera	-
1815f	66	T	<i>Conocephalus cinereus</i>	Orthoptera	CAM (Jam)
1815f	67	T	<i>Conocephalus virens</i>	Orthoptera	-
1815f	68	T	<i>Conocephalus discolor</i>	Orthoptera	-
1815f	69	T	<i>Conocephalus griseus</i>	Orthoptera	-
1815f	70	T	<i>Conocephalus bilineatus</i>	Orthoptera	-
1815f	71	H	<i>Conocephalus inflatus</i>	Orthoptera	-
1815f	72	T	<i>Conocephalus armatus</i>	Orthoptera	-
1815f	73	T	<i>Conocephalus cornutus</i>	Orthoptera	-
1815f	74	T	<i>Conocephalus spinigerus</i>	Orthoptera	-
1815f	75	T	<i>Conocephalus trifidus</i>	Orthoptera	-
1815f	76	T	<i>Conocephalus tricornis</i>	Orthoptera	CAM (Barth)
1815f	77	T	<i>Conocephalus triceps</i>	Orthoptera	-
1815f	78	T	<i>Locusta crenulata</i>	Orthoptera	-
1815f	79	T	<i>Locusta longipes</i>	Orthoptera	-
1815f	80	T	<i>Locusta japonica</i>	Orthoptera	Japan
1815f	81	T	<i>Locusta scalaris</i>	Orthoptera	-
1815f	82	T	<i>Locusta marginata</i>	Orthoptera	-
1815f	83	T	<i>Locusta striata</i>	Orthoptera	-
1815f	84	T	<i>Locusta armadillo</i>	Orthoptera	-
1815f	85	-	<i>Locusta grisea</i>	Orthoptera	Sw
1815f	86	-	<i>Phyllophora speciosa</i>	Orthoptera	-
1815f	87	T	<i>Mantis religiosa</i> *	Mantodea	-
1815f	88	T	<i>Mantis maroccana</i>	Mantodea	NAfr
1815f	89	T	<i>Mantis reticulata</i>	Mantodea	CAM (Barth)
1815f	90	T	<i>Mantis nebulosa</i>	Mantodea	-
1815f	91	T	<i>Mantis marginella</i>	Mantodea	-
1815f	92	T	<i>Mantis sacra</i>	Mantodea	Cape
1815f	93	T	<i>Mantis fuliginosa</i>	Mantodea	-
1815f	94	T	<i>Mantis marginata</i>	Mantodea	East Ind
1815f	95	T	<i>Mantis signata</i>	Mantodea	-
1815f	96	T	<i>Mantis fasciata</i>	Mantodea	- *
1815f	97	T	<i>Mantis ocellata</i>	Mantodea	-
1815f	98	T	<i>Gongylus marginatus</i>	Mantodea	-
1815f	99	T	<i>Gongylus guttulus</i>	Mantodea	-
1815f	100	T	<i>Phasma grandis</i>	Phasmida	-

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1815f	101	-	<i>Phasma lugens</i>	Phasmida	-
1815f	102	-	<i>Phasma costata</i>	Phasmida	-
1815f	103	-	<i>Phasma bidentata</i>	Phasmida	-
1815f	104	-	<i>Phasma bicornis</i>	Phasmida	-
1815f	105	-	<i>Phasma coronata</i>	Phasmida	-
1815f	106	T	<i>Phasma elongata</i>	Phasmida	-
1815f	107	T	<i>Phasma labiata</i>	Phasmida	-
1815f	108	-	<i>Phasma inermis</i>	Phasmida	-
1815f	109	-	<i>Phasma trigona</i>	Phasmida	-
1815f	110	H	<i>Truxalis brevicornis</i> *	Orthoptera	East, West
1816	1	L	<i>Bruchus brasiliensis</i>	Coleoptera	SAm (Braz)
1816	2	T	<i>Bruchus convolvuli</i>	Coleoptera	Ceylon
1816	3	H	<i>Bruchus chinensis</i>	Coleoptera	China
1816	4	-	<i>Bruchus longicornis</i>	Coleoptera	China
1818a	1	T	<i>Mydas gigantea</i>	Diptera	SAm (Braz)
1818b	1	T	<i>Geotrupes ferrugineus</i>	Coleoptera	Cape*
1818b	2	T	<i>Geotrupes cornutus</i>	Coleoptera	Cape*
1818b	3	T?	<i>Aphodius ruficornis</i> *	Coleoptera	Cape*
1818b	4	-	<i>Aphodius oblongus</i>	Coleoptera	Cape*
1818b	5	T	<i>Aphodius brunneus</i>	Coleoptera	Cape*
1818b	6	T	<i>Aphodius binotatus</i>	Coleoptera	Cape*
1818b	7	-?	<i>Copris sexdentatus</i>	Coleoptera	Cape*
1818b	8	T	<i>Copris pectoralis</i>	Coleoptera	Cape*
1818b	9	T	<i>Copris binodis</i>	Coleoptera	Cape*
1818b	10	T	<i>Copris ciliatus</i>	Coleoptera	Cape*
1818b	11	T	<i>Ateuchus laevis</i>	Coleoptera	Cape*
1818b	12	T	<i>Ateuchus pius</i>	Coleoptera	Cape*
1818b	13	H	<i>Ateuchus barbatus</i>	Coleoptera	Cape*
1818b	14	T	<i>Ateuchus spinipes</i>	Coleoptera	Cape*
1818b	15	T	<i>Ateuchus costatus</i>	Coleoptera	Cape*
1818b	16	T	<i>Cetonia hirsuta</i> *	Coleoptera	Cape*
1818b	17	T	<i>Cetonia atra</i>	Coleoptera	Cape
1818b	18	-	<i>Cetonia fimbriata</i>	Coleoptera	Cape*
1818b	19	-	<i>Cetonia velutina</i>	Coleoptera	Cape
1818b	20	-	<i>Cetonia pubera</i>	Coleoptera	Cape*
1818b	21	T	<i>Cetonia mucorosa</i>	Coleoptera	Cape*
1818b	22	L	<i>Cetonia guttata</i>	Coleoptera	Cape*
1818b	23	T	<i>Melolontha alopex</i>	Coleoptera	Cape*
1818b	24	T	<i>Melolontha pilosella</i>	Coleoptera	Cape*
1818b	25	T	<i>Melolontha virens</i>	Coleoptera	Cape*
1818b	26	T	<i>Melolontha fuliginosa</i>	Coleoptera	Cape*
1818b	27	T?	<i>Melolontha analis</i> *	Coleoptera	Cape*
1818b	28	T	<i>Melolontha haemorrhoea</i>	Coleoptera	Cape*
1818b	29	T	<i>Melolontha caffra</i>	Coleoptera	Cape*
1818b	30	-	<i>Melolontha dimidiata</i>	Coleoptera	Cape*
1818b	31	T	<i>Melolontha totta</i>	Coleoptera	Cape
1818b	32	T	<i>Melolontha setigera</i>	Coleoptera	Cape*
1818b	33	T	<i>Trichius punctigerus</i>	Coleoptera	Cape*
1818b	34	T	<i>Trichius limbatus</i>	Coleoptera	Cape*
1818b	35	T?	<i>Trichius saxicolus</i> *	Coleoptera	Cape
1818b	36	T?	<i>Trichius campicolus</i> *	Coleoptera	Cape*
1818b	37	T?	<i>Trichius carbonarius</i> *	Coleoptera	Cape*
1818b	38	T?	<i>Trichius discolor</i> *	Coleoptera	Cape*
1818b	39	T?	<i>Trichius capucinus</i> *	Coleoptera	Cape*
1818b	40	T?	<i>Trichius ursula</i> *	Coleoptera	Cape*
1818b	41	T?	<i>Trichius ovinus</i> *	Coleoptera	Cape*
1818b	42	T?	<i>Trichius tricolor</i> *	Coleoptera	Cape*
1818b	43	T?	<i>Trichius depressus</i> *	Coleoptera	Cape*
1818b	44	T?	<i>Trichius monachus</i> *	Coleoptera	Cape*
1818b	45	T?	<i>Trichius bistratus</i> *	Coleoptera	Cape*
1818b	46	T?	<i>Trichius tibialis</i> *	Coleoptera	Cape*
1818b	47	T?	<i>Trichius femoratus</i> *	Coleoptera	Cape*
1818b	48	T?	<i>Trichius pusillus</i> *	Coleoptera	Cape*
1818b	49	T?	<i>Trichius costatus</i> *	Coleoptera	Cape*
1818b	50	T?	<i>Trichius sulcatus</i> *	Coleoptera	Cape*
1818b	51	T?	<i>Trichius multiguttatus</i> *	Coleoptera	Cape*
1818b	52	T?	<i>Trichius chiragricus</i> *	Coleoptera	Cape*

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1818b	53	T?	<i>Trichius rufipes</i> *	Coleoptera	Cape*
1818b	54	T?	<i>Trichius spinipes</i> *	Coleoptera	Cape*
1818b	55	T?	<i>Trichius deustus</i> *	Coleoptera	Cape*
1818b	56	T?	<i>Trichius sexlineatus</i> *	Coleoptera	Cape*
1818b	57	T?	<i>Trichius fuscus</i> *	Coleoptera	Cape*
1818b	58	T?	<i>Trichius thoracicus</i> *	Coleoptera	Cape*
1818b	59	T?	<i>Trichius fulvipes</i> *	Coleoptera	Cape*
1818b	60	T?	<i>Trichius fuscipes</i> *	Coleoptera	Cape*
1818b	61	T?	<i>Trichius setosus</i> *	Coleoptera	Cape*
1818b	62	T?	<i>Trichius bilateralis</i> *	Coleoptera	Cape*
1818b	63	T?	<i>Trichius bilobus</i> *	Coleoptera	Cape*
1818b	64	T?	<i>Trichius trilineatus</i> *	Coleoptera	Cape*
1818b	65	T?	<i>Trichius ruficaudus</i> *	Coleoptera	Cape*
1818b	66	T?	<i>Trichius binotatus</i> *	Coleoptera	Cape*
1818b	67	T?	<i>Trichius sexstriatus</i> *	Coleoptera	Cape*
1820	1	L	<i>Coccinella rufa</i>	Coleoptera	Cape*
1820	2	L	<i>Coccinella pygmaea</i>	Coleoptera	Cape*
1820	3	H	<i>Coccinella simplex</i>	Coleoptera	Cape*
1820	4	L	<i>Coccinella divergens</i>	Coleoptera	Cape*
1820	5	L	<i>Coccinella cuneata</i>	Coleoptera	Cape*
1820	6	H	<i>Coccinella spicillum</i>	Coleoptera	Cape*
1820	7	L	<i>Coccinella crucigera</i>	Coleoptera	Cape*
1820	8	H	<i>Coccinella circularis</i>	Coleoptera	Cape*
1820	9	L	<i>Coccinella novemsignata</i>	Coleoptera	Cape*
1820	10	H	<i>Coccinella undecimsignata</i>	Coleoptera	Cape*
1820	11	L	<i>Coccinella duodecimmaculata</i>	Coleoptera	Cape*
1820	12	T	<i>Coccinella caffra</i>	Coleoptera	Cape*
1820	13	T?	<i>Coccinella minima</i> *	Coleoptera	Cape*
1820	14	L	<i>Coccinella pulicaris</i>	Coleoptera	Cape*
1820	15	L	<i>Coccinella oblongata</i>	Coleoptera	Cape*
1820	16	L	<i>Coccinella atrata</i>	Coleoptera	Cape*
1820	17	T	<i>Brachypterus capensis</i>	Coleoptera	Cape*
1820	18	T	<i>Sphaeridium carbonarium</i>	Coleoptera	Cape*
1820	19	T	<i>Hydrophilus gibbus</i>	Coleoptera	Cape,SAm (Br)
1821a	1	T	<i>Upis capensis</i>	Coleoptera	Cape*
1821a	2	T	<i>Opatrum fuscipes</i> *	Coleoptera	Cape*
1821a	3	T	<i>Silpha excisa</i>	Coleoptera	Cape, Sw
1821a	4	T	<i>Salpa porcus</i> *	Coleoptera	Cape
1821a	5	T	<i>Salpa scrofa</i>	Coleoptera	Cape*
1821a	6	T	<i>Tenebrio caffer</i>	Coleoptera	Cape*
1821a	7	-	<i>Trogosita capensis</i>	Coleoptera	Cape*
1821a	8	T	<i>Scaurus scabridus</i>	Coleoptera	Cape*
1821a	9	T	<i>Blaps bipunctata</i>	Coleoptera	Cape*
1821a	10	T	<i>Blaps exarata</i> *	Coleoptera	Cape*
1821a	11	T	<i>Blaps striatula</i>	Coleoptera	Cape*
1821a	12	T	<i>Blaps rufipes</i>	Coleoptera	Cape*
1821a	13	T	<i>Blaps crassipes</i>	Coleoptera	Cape*
1821a	14	T	<i>Blaps abrupta</i>	Coleoptera	Cape*
1821a	15	T	<i>Blaps plumosa</i> *	Coleoptera	Cape*
1821a	16	T	<i>Hispa hystrix</i>	Coleoptera	Cape*
1821a	17	T	<i>Dasytes opacus</i>	Coleoptera	Cape*
1821a	18	-	<i>Dasytes rufipes</i>	Coleoptera	Cape*
1821a	19	T	<i>Clerus aethiopicus</i>	Coleoptera	Cape*
1821a	20	T	<i>Clerus villosus</i> *	Coleoptera	Cape*
1821a	21	T	<i>Clerus niger</i>	Coleoptera	Cape*
1821a	22	T	<i>Clerus cruciatus</i>	Coleoptera	Cape*
1821a	23	T	<i>Clerus flavus</i>	Coleoptera	Cape*
1821a	24	T	<i>Chrysomela caffra</i>	Coleoptera	Cape*
1821a	25	-	<i>Chrysomela viridis</i>	Coleoptera	Cape*
1821a	26	T	<i>Chrysomela cyanea</i>	Coleoptera	Cape*
1821a	27	T	<i>Chrysomela capensis</i>	Coleoptera	Cape*
1821a	28	T	<i>Chrysomela cribrorsa</i>	Coleoptera	Cape*
1821a	29	-	<i>Chrysomela duodecimlineata</i>	Coleoptera	Cape*
1821a	30	T	<i>Chrysomela multiguttata</i>	Coleoptera	Cape*
1821a	31	T	<i>Clythra scapularis</i>	Coleoptera	Cape*
1821a	32	T	<i>Clythra stigma</i>	Coleoptera	Cape*
1821a	33	T	<i>Clythra elegans</i>	Coleoptera	Cape*
1821a	34	T	<i>Clythra octonotata</i>	Coleoptera	Cape*

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1821a	35	T	<i>Clythra macropus</i>	Coleoptera	Cape*
1821a	36	T	<i>Clythra cruciata</i>	Coleoptera	Cape*
1821a	37	T	<i>Clythra taeniata</i>	Coleoptera	Cape*
1821a	38	T	<i>Clythra catenata</i>	Coleoptera	Cape*
1821a	39	T	<i>Clythra flexuosa</i>	Coleoptera	Cape*
1821a	40	T	<i>Clythra undata</i>	Coleoptera	Cape*
1821a	41	T	<i>Lytta lineola</i>	Coleoptera	Cape*
1821a	42	T	<i>Mylabris groendalii</i>	Coleoptera	Cape*
1821a	43	T	<i>Mylabris flexuosa</i>	Coleoptera	Cape*
1821a	44	T	<i>Mylabris duodecimguttata</i>	Coleoptera	Cape*
1821a	45	T	<i>Mylabris fueslini</i> *	Coleoptera	Cape*
1821a	46	T	<i>Staphylinus undatus</i>	Coleoptera	Cape*
1821a	47	T	<i>Staphylinus tottus</i>	Coleoptera	Cape*
1821b	1	H	<i>Alurnus brunneus</i>	Coleoptera	SAm (Braz)
1821b	2	T	<i>Alurnus marginatus</i>	Coleoptera	SAm (Braz)
1821b	3	H	<i>Alurnus cruciatus</i>	Coleoptera	SAm (Braz)
1821c	1	T	<i>Opatrum obscurum</i>	Coleoptera	- *
1821c	2	T	<i>Opatrum costatum</i>	Coleoptera	-
1821c	3	T	<i>Opatrum gigas</i>	Coleoptera	-
1821c	4	T	<i>Opatrum grossum</i>	Coleoptera	- *
1821c	5	T	<i>Opatrum rugosum</i>	Coleoptera	- *
1821c	6	T	<i>Opatrum porcus</i>	Coleoptera	-
1821c	7	T	<i>Opatrum bicolor</i>	Coleoptera	-
1821c	8	T	<i>Opatrum callosum</i>	Coleoptera	-
1821c	9	T	<i>Opatrum pilipes</i>	Coleoptera	- *
1821c	10	-	<i>Opatrum gibbosum</i>	Coleoptera	-
1821c	11	T	<i>Opatrum perforatum</i>	Coleoptera	- *
1821c	12	T	<i>Opatrum immarginatum</i>	Coleoptera	-
1821c	13	T	<i>Opatrum rufipes</i>	Coleoptera	- *
1821c	14	T	<i>Opatrum cinereum</i>	Coleoptera	-
1821c	15	T	<i>Opatrum lusitanicum</i>	Coleoptera	-
1821c	16	T	<i>Opatrum viennense</i>	Coleoptera	-
1822a*	1	T	<i>Ichneumon latorius</i>	Hymenoptera	Sw
1822a*	2	T	<i>Ichneumon gyratorius</i>	Hymenoptera	Sw (Ups)
1822a*	3	H	<i>Ichneumon vibratorius</i>	Hymenoptera	Sw
1822a*	4	-	<i>Ichneumon deceptorius</i>	Hymenoptera	Sw
1822a*	5	T	<i>Ichneumon haemorrhoidarius</i>	Hymenoptera	Sw (Vstml)
1822a*	6	T	<i>Ichneumon incertorius</i>	Hymenoptera	- *
1822a*	7	T	<i>Ichneumon affirmatorius</i>	Hymenoptera	Sw (Ups)
1822a*	8	T	<i>Ichneumon gradatarius</i>	Hymenoptera	Sw (Ups)
1822a*	9	T	<i>Ichneumon quadriguttorius</i>	Hymenoptera	Sw (Ups)
1822a*	10	H	<i>Ichneumon pulcratorius</i>	Hymenoptera	SAm (Guay)
1822a*	11	T	<i>Ichneumon triplicatorius</i>	Hymenoptera	Sw
1822a*	12	T	<i>Ichneumon femoratorius</i>	Hymenoptera	Sw
1822a*	13	T	<i>Ichneumon tetraguttorius</i>	Hymenoptera	Sw
1822a*	14	T	<i>Ichneumon guttatorius</i>	Hymenoptera	Sw
1822a*	15	T	<i>Ichneumon desinatorius</i>	Hymenoptera	Sw
1822a*	16	H	<i>Ichneumon calcatorius</i>	Hymenoptera	Sw
1822a*	17	-	<i>Ichneumon fuscatorius</i>	Hymenoptera	-
1822a*	18	H	<i>Ichneumon vinulatorius</i>	Hymenoptera	Sw, Germ
1822a*	19	S	<i>Ichneumon militarius</i>	Hymenoptera	Sw (Vstml)
1822a*	20	T	<i>Ichneumon solitarius</i>	Hymenoptera	Sw, Germ
1822a*	21	S	<i>Ichneumon adpressorius</i>	Hymenoptera	Sw (Vstml)
1822a*	22	S	<i>Ichneumon erratorius</i> *	Hymenoptera	-
1822a*	23	T	<i>Ichneumon biannulatorius</i>	Hymenoptera	Sw
1822a*	24	T	<i>Ichneumon bispinatorius</i>	Hymenoptera	Sw
1822a*	25	T	<i>Ichneumon cingulatorius</i>	Hymenoptera	Sw
1822a*	26	T	<i>Ichneumon captorius</i>	Hymenoptera	Sw
1822a*	27	T	<i>Ichneumon bulimorius</i>	Hymenoptera	Sw
1822a*	28	T	<i>Ichneumon rubricator</i>	Hymenoptera	Sw
1822a*	29	L	<i>Ichneumon orbitator</i>	Hymenoptera	Sw
1822a*	30	T	<i>Ichneumon torsor</i>	Hymenoptera	Sw
1822a*	31	T	<i>Ichneumon dispar</i>	Hymenoptera	Sw
1822a*	32	H	<i>Ichneumon grassator</i>	Hymenoptera	Sw
1822a*	33	T	<i>Ichneumon digitator</i>	Hymenoptera	Sw
1822a*	34	L	<i>Ichneumon curator</i>	Hymenoptera	Sw
1822a*	35	T	<i>Ichneumon cursor</i>	Hymenoptera	Sw

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1822a*	36	H	<i>Ichneumon plantator</i>	Hymenoptera	Sw
1822a*	37	L	<i>Ichneumon extremator</i>	Hymenoptera	Sw
1822a*	38	T	<i>Ichneumon distinctor</i>	Hymenoptera	Sw (Ups)
1822a*	39	L	<i>Ichneumon albator</i>	Hymenoptera	Sw (Up,DI,Vg)
1822a*	40	L	<i>Ichneumon carbonator</i>	Hymenoptera	Sw
1822a*	41	L	<i>Ichneumon lamentator</i>	Hymenoptera	Sw (Ups)
1822a*	42	T	<i>Ichneumon chirothecator</i>	Hymenoptera	Sw
1822a*	43	H	<i>Ichneumon renovator</i>	Hymenoptera	-
1822a*	44	T	<i>Ichneumon obfuscator</i>	Hymenoptera	Sw, Engl
1822a*	45	L	<i>Ichneumon associator</i>	Hymenoptera	Sw (DI,Up,Vg)
1822a*	46	T	<i>Ichneumon perscrutator</i>	Hymenoptera	Sw (Dlr)
1822a*	47	T	<i>Ichneumon crassator</i>	Hymenoptera	Sw
1822a*	48	T	<i>Ichneumon viator</i>	Hymenoptera	Sw (Vstg)
1822a*	49	H	<i>Ichneumon tibiator</i>	Hymenoptera	Sw
1822a*	50	H	<i>Ichneumon fuligator</i>	Hymenoptera	Sw
1822a*	51	T	<i>Ichneumon ternator</i>	Hymenoptera	Sw
1822a*	52	T	<i>Ichneumon versator</i>	Hymenoptera	Sw (Vstg)
1822a*	53	S	<i>Ichneumon atrator</i>	Hymenoptera	Cape
1822a*	54	H	<i>Ichneumon bimaculator</i>	Hymenoptera	Cape
1822a*	55	S	<i>Ichneumon leucophthalmus</i>	Hymenoptera	Cape
1822a*	56	H	<i>Ichneumon bifasciator</i>	Hymenoptera	SAM (Guay)
1822a*	57	L	<i>Ichneumon rufator</i>	Hymenoptera	Cape
1822a	58	T	<i>Ichneumon deustor</i>	Hymenoptera	NAfr
1822a*	59	T	<i>Ichneumon pictor</i>	Hymenoptera	Sw
1822a*	60	H	<i>Ichneumon ensator</i>	Hymenoptera	CAM?
1822a*	61	-	<i>Ichneumon punctor</i>	Hymenoptera	D
1822a*	62	T	<i>Ichneumon glabrator</i>	Hymenoptera	Sw (Sdrml)
1822a*	63	H	<i>Ichneumon delicator</i>	Hymenoptera	CAM (Barth)
1822a*	64	T	<i>Ichneumon fimbriator</i> *	Hymenoptera	Cape
1822a*	65	S	<i>Ichneumon palliator</i>	Hymenoptera	Sw (Ups)
1822a*	66	L	<i>Ichneumon luteator</i> *	Hymenoptera	Sw
1822a*	67	T	<i>Ichneumon attenuator</i>	Hymenoptera	Sw
1822a*	68	H	<i>Ichneumon costator</i>	Hymenoptera	Cape
1822a*	69	H	<i>Ichneumon gastritor</i>	Hymenoptera	Sw
1822a*	70	S	<i>Ichneumon sanguinator</i>	Hymenoptera	East Ind
1822a*	71	H	<i>Ichneumon fissura</i>	Hymenoptera	Sw
1822a*	72	H	<i>Ichneumon discolor</i>	Hymenoptera	SAM (Guay)
1822a*	73	H	<i>Ichneumon gyrator</i>	Hymenoptera	Sw
1822a*	74	H	<i>Ichneumon nebulator</i>	Hymenoptera	Sw, Engl
1822a*	75	L	<i>Ichneumon stigmator</i>	Hymenoptera	Sw (Ups)
1822a*	76	L	<i>Ichneumon vicinator</i>	Hymenoptera	Sw (Upl)
1822a*	77	H	<i>Ichneumon gestator</i>	Hymenoptera	India
1822a*	78	H	<i>Ichneumon stemmator</i>	Hymenoptera	China
1822a*	79	H	<i>Ichneumon capensis</i>	Hymenoptera	Cape
1822a*	80	H	<i>Ichneumon impressus</i>	Hymenoptera	Eur (Engl)
1822a*	81	H	<i>Ichneumon unicolor</i>	Hymenoptera	Sw
1822a*	82	H	<i>Ichneumon gibberius</i>	Hymenoptera	Eur (Engl)
1822a*	83	H	<i>Ichneumon nudator</i>	Hymenoptera	Sw
1822a*	84	L	<i>Ichneumon expulsor</i>	Hymenoptera	Sw
1822a*	85	L	<i>Ichneumon relator</i>	Hymenoptera	Sw
1822a*	86	H	<i>Ichneumon piceator</i>	Hymenoptera	Eur (Engl)
1822a*	87	H	<i>Ichneumon guttulator</i>	Hymenoptera	Sw
1822a*	88	T	<i>Ichneumon laedator</i>	Hymenoptera	Sw
1822a*	89	T	<i>Ichneumon cribrator</i>	Hymenoptera	Sw
1822a*	90	S	<i>Ichneumon victor</i>	Hymenoptera	Eur (Engl)
1822a*	91	L	<i>Ichneumon delictor</i>	Hymenoptera	Sw (Upl, Vstm)
1822a*	92	T	<i>Ichneumon incurvator</i>	Hymenoptera	Sw
1822a*	93	S	<i>Ichneumon cultellator</i>	Hymenoptera	Sw (Vstg)
1822a*	94	T	<i>Ichneumon macellator</i>	Hymenoptera	Sw
1822a*	95	T	<i>Ichneumon stylator</i>	Hymenoptera	Sw
1822a*	96	-	<i>Ichneumon reticulator</i>	Hymenoptera	Sw
1822a*	97	H	<i>Ichneumon didymator</i>	Hymenoptera	Sw
1822a*	98	T	<i>Ichneumon certator</i>	Hymenoptera	Sw
1822a*	99	H	<i>Ichneumon globulator</i>	Hymenoptera	Sw
1822a*	100	S	<i>Ichneumon minutor</i>	Hymenoptera	Sw
1822a*	101	S	<i>Ichneumon tripunctor</i>	Hymenoptera	Sw
1822a*	102	T	<i>Ichneumon elevator</i>	Hymenoptera	Sw
1822a*	103	L	<i>Ichneumon faciator</i>	Hymenoptera	Sw
1822a*	104	S	<i>Ichneumon frontator</i>	Hymenoptera	Sw
1822a*	105	H	<i>Ichneumon substitutor</i>	Hymenoptera	Sw

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1822a*	106	H	<i>Ichneumon ambulator</i>	Hymenoptera	Sw
1822a*	107	L	<i>Ichneumon interruptor</i>	Hymenoptera	Sw, Engl
1822a*	108	H	<i>Ichneumon gesticulator</i>	Hymenoptera	Sw, Finl
1822a*	109	L	<i>Ichneumon sectator</i>	Hymenoptera	Sw
1822a*	110	H	<i>Ichneumon jactator</i>	Hymenoptera	Sw
1822a*	111	H	<i>Ichneumon locutor</i>	Hymenoptera	Sw
1822a*	112	T	<i>Ichneumon dorsator</i>	Hymenoptera	Sw
1822a*	113	-	<i>Ichneumon pusillator</i>	Hymenoptera	Sw
1822a*	114	L	<i>Ichneumon laterator</i>	Hymenoptera	Sw (Vstg)
1822a*	115	-	<i>Ichneumon lictor</i>	Hymenoptera	Sw
1822a*	116	H	<i>Ichneumon unipunctator</i>	Hymenoptera	Sw
1822a*	117	T	<i>Ichneumon mundator</i>	Hymenoptera	-
1822a*	118	H	<i>Ichneumon digestor</i>	Hymenoptera	Sw
1822a*	119	T	<i>Ichneumon suturator</i>	Hymenoptera	Sw
1822a*	120	L	<i>Ichneumon sector</i>	Hymenoptera	Sw
1822a*	121	H	<i>Ichneumon bipunctator</i>	Hymenoptera	Sw
1822a*	122	H	<i>Ichneumon binotator</i>	Hymenoptera	Sw
1822a*	123	H	<i>Ichneumon transversor</i>	Hymenoptera	Sw
1822a*	124	H	<i>Ichneumon vocator</i>	Hymenoptera	Sw
1822a*	125	H	<i>Ichneumon mactator</i>	Hymenoptera	Sw (Vstg)
1822a*	126	T	<i>Ichneumon guianor</i>	Hymenoptera	Guay
1822a*	127	H	<i>Ichneumon rector</i>	Hymenoptera	Sw
1822a*	128	H	<i>Ichneumon legator</i>	Hymenoptera	Sw
1822a*	129	H	<i>Ichneumon trifasciator</i>	Hymenoptera	Guay
1822a*	130	T	<i>Ichneumon scortator</i>	Hymenoptera	Sw
1822a*	131	L	<i>Ichneumon vexator</i>	Hymenoptera	Sw, Engl
1822a*	132	L	<i>Ichneumon mediator</i>	Hymenoptera	Sw
1822a*	133	H	<i>Ichneumon aestipator</i>	Hymenoptera	Sw
1822a*	134	L	<i>Ichneumon detestator</i>	Hymenoptera	Sw
1822a*	135	S	<i>Ichneumon ductor</i>	Hymenoptera	Sw (Ups)
1822a*	136	T	<i>Ichneumon citator</i>	Hymenoptera	Sw
1822a*	137	T	<i>Ichneumon sordator</i>	Hymenoptera	Sw
1822a*	138	L	<i>Ichneumon dictator</i>	Hymenoptera	Sw
1822a*	139	T	<i>Ichneumon censor</i>	Hymenoptera	Sw
1822a*	140	H	<i>Ichneumon debitor</i>	Hymenoptera	Sw
1822a*	141	L	<i>Ichneumon obtusator</i>	Hymenoptera	Finl
1822a*	142	S	<i>Ichneumon praeceptor</i>	Hymenoptera	Sw
1822a*	143	H	<i>Ichneumon obligator</i>	Hymenoptera	Sw
1822a*	144	T	<i>Ichneumon creditor</i>	Hymenoptera	Sw
1822a*	145	H	<i>Ichneumon director</i>	Hymenoptera	Sw
1822a*	146	T	<i>Ichneumon textor</i>	Hymenoptera	Sw
1822a*	147	T	<i>Ichneumon patellator</i>	Hymenoptera	Sw
1822a*	148	L	<i>Ichneumon purpurator</i>	Hymenoptera	Sw
1822a*	149	H	<i>Ichneumon titubator</i>	Hymenoptera	Sw
1822a*	150	L	<i>Ichneumon gibbator</i>	Hymenoptera	Sw (Vstg)
1822a*	151	L	<i>Ichneumon hiator</i>	Hymenoptera	Sw
1822a*	152	H	<i>Ichneumon cayennator</i>	Hymenoptera	SAm (Guay)
1822a*	153	T	<i>Ichneumon distichor</i>	Hymenoptera	Sw
1822a*	154	L	<i>Ichneumon saturator</i>	Hymenoptera	Sw
1822a*	155	H	<i>Ichneumon invisior</i>	Hymenoptera	Eur (Engl)
1822a*	156	S	<i>Ichneumon dilatator</i>	Hymenoptera	Sw
1822a*	157	L	<i>Ichneumon rusticator</i>	Hymenoptera	-
1822a*	158	H	<i>Ichneumon clypeator</i>	Hymenoptera	Sw
1822a*	159	T	<i>Ichneumon rotundator</i>	Hymenoptera	Sw
1822a*	160	H	<i>Ichneumon osculator</i>	Hymenoptera	Sw
1822a*	161	H	<i>Ichneumon collector</i>	Hymenoptera	Sw
1822a*	162	T	<i>Ichneumon conopsator</i>	Hymenoptera	Sw
1822a*	163	L	<i>Ichneumon buccator</i>	Hymenoptera	Sw
1822a*	164	-	<i>Ichneumon literator</i>	Hymenoptera	Sw
1822a*	165	T	<i>Ichneumon gigantor</i>	Hymenoptera	Sw
1822a*	166	H	<i>Ichneumon dissector</i>	Hymenoptera	Japan
1822a*	167	H	<i>Ichneumon cyanator</i>	Hymenoptera	Cape
1822a*	168	H	<i>Ichneumon tottor</i>	Hymenoptera	Cape
1822a*	169	T	<i>Ichneumon duplicator</i>	Hymenoptera	CAm (Barth)
1822a*	170	S	<i>Ichneumon phryganator</i>	Hymenoptera	Cape
1822a*	171	T	<i>Ichneumon luctor</i>	Hymenoptera	Cape
1822a*	172	L	<i>Ichneumon redactor</i>	Hymenoptera	Sw
1822a*	173	H	<i>Ichneumon compactor</i>	Hymenoptera	Sw
1822a*	174	H	<i>Ichneumon junior</i>	Hymenoptera	Sw

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1822a*	175	T	<i>Ichneumon gladiator</i>	Hymenoptera	Sw
1822a*	176	L	<i>Ichneumon dilector</i>	Hymenoptera	Sw
1822a*	177	T	<i>Ichneumon infestor</i>	Hymenoptera	Sw
1822a*	178	L	<i>Ichneumon laborator</i>	Hymenoptera	Sw
1822a*	179	S	<i>Ichneumon cognator</i>	Hymenoptera	Sw
1822a*	180	T	<i>Ichneumon nepotor</i>	Hymenoptera	Sw
1822a*	181	-	<i>Ichneumon calceator</i>	Hymenoptera	Sw
1822a*	182	H	<i>Ichneumon fundator</i>	Hymenoptera	Sw
1822a*	183	T	<i>Ichneumon signator</i>	Hymenoptera	Sw (Ups)
1822a*	184	T	<i>Ichneumon mammillator</i>	Hymenoptera	Sw
1822a*	185	-	<i>Ichneumon pectorator</i>	Hymenoptera	Sw
1822a*	186	-	<i>Ichneumon denticulator</i>	Hymenoptera	Sw
1822a*	187	S	<i>Ichneumon saltator</i>	Hymenoptera	Sw
1822a*	188	L	<i>Ichneumon distensor</i>	Hymenoptera	Sw
1822a*	189	L	<i>Ichneumon expansor</i>	Hymenoptera	Sw
1822a*	190	-	<i>Ichneumon vestigator</i>	Hymenoptera	Sw
1822a*	191	L	<i>Ichneumon cingulator</i>	Hymenoptera	Sw
1822a*	192	L	<i>Ichneumon ovulator</i> *	Hymenoptera	-
1822a*	193	H	<i>Ichneumon testatorius</i>	Hymenoptera	Sw
1822a*	194	T	<i>Ichneumon decorius</i>	Hymenoptera	Sw (Vstg, Ups)
1822a*	195	H	<i>Ichneumon axillatorius</i>	Hymenoptera	Sw (Vstml)
1822a*	196	T	<i>Ichneumon binarius</i>	Hymenoptera	Sw
1822a*	197	H	<i>Ichneumon flexorius</i>	Hymenoptera	Sw
1822a*	198	L	<i>Ichneumon maxillarius</i>	Hymenoptera	Sw
1822a*	199	L	<i>Ichneumon fraternarius</i>	Hymenoptera	Sw
1822a*	200	H	<i>Ichneumon scriptorius</i>	Hymenoptera	Sw (Ups)
1822a*	201	L	<i>Ichneumon labiatorius</i>	Hymenoptera	Sw
1822a*	202	T	<i>Ichneumon duplicatorius</i>	Hymenoptera	Sw
1822a*	203	T	<i>Ichneumon limbatorius</i>	Hymenoptera	Sw
1822a*	204	H	<i>Ichneumon ligatorius</i>	Hymenoptera	Sw
1822a*	205	T	<i>Ichneumon sinuatorius</i>	Hymenoptera	Sw
1822a*	206	T	<i>Ichneumon gemellitorius</i>	Hymenoptera	Sw (Ups)
1822a*	207	T	<i>Ichneumon umbratorius</i>	Hymenoptera	Sw (Ups)
1822a*	208	T	<i>Ichneumon retusorius</i>	Hymenoptera	Sw
1822a*	209	T	<i>Ichneumon consignatorius</i>	Hymenoptera	Sw (Ups)
1822a*	210	L	<i>Ichneumon notatorius</i>	Hymenoptera	Finland
1822a*	211	H	<i>Ichneumon bicinctorius</i>	Hymenoptera	Cape
1822a*	212	T	<i>Ichneumon frontorius</i>	Hymenoptera	Sw (Ups, Dlr)
1822a*	213	H	<i>Ichneumon tricinctorius</i>	Hymenoptera	Sw (Ups)
1822a*	214	T	<i>Ichneumon gelitorius</i>	Hymenoptera	Sw
1822a*	215	L	<i>Ichneumon tricolorius</i>	Hymenoptera	Sw
1822a*	216	H	<i>Ichneumon coalitorius</i>	Hymenoptera	Sw
1822a*	217	H	<i>Ichneumon tetracinctorius</i>	Hymenoptera	Sw
1822a*	218	T	<i>Ichneumon sulcatorius</i>	Hymenoptera	Sw
1822a*	219	S	<i>Ichneumon abruptorius</i>	Hymenoptera	Sw
1822a*	220	H	<i>Ichneumon dilatatorius</i>	Hymenoptera	Eur (Germ)
1822a*	221	T	<i>Ichneumon arcuatorius</i>	Hymenoptera	Sw
1822a*	222	T	<i>Ichneumon polyzonius</i>	Hymenoptera	Sw (Vstg)
1822a*	223	L	<i>Ichneumon lineatorius</i>	Hymenoptera	Sw
1822a*	224	T	<i>Ichneumon lateratorius</i>	Hymenoptera	Sw
1822a*	225	T	<i>Ichneumon asilatorius</i>	Hymenoptera	Sw (Upl, Dlr)
1822a*	226	S	<i>Ichneumon septemcinctorius</i>	Hymenoptera	Sw (Vstml)
1822a*	227	S	<i>Ichneumon emarginatorius</i>	Hymenoptera	Sw (Vstg)
1822a*	228	T	<i>Ichneumon palpitorius</i>	Hymenoptera	Sw
1822a*	229	T	<i>Ichneumon curtorius</i>	Hymenoptera	Finland
1822a*	230	T	<i>Ichneumon depressorius</i>	Hymenoptera	Sw, Finl
1822a*	231	H	<i>Ichneumon cubitorius</i>	Hymenoptera	Sw
1822a*	232	L	<i>Ichneumon tibiatorius</i>	Hymenoptera	Sw
1822a*	233	H	<i>Ichneumon tetragonus</i>	Hymenoptera	Sw (Vstg)
1822a*	234	H	<i>Ichneumon hortorius</i>	Hymenoptera	Sw (Ups, Sth)
1822a*	235	L	<i>Ichneumon pectoratorius</i>	Hymenoptera	Sw
1822a*	236	T	<i>Ichneumon angustorius</i>	Hymenoptera	Sw
1822a*	237	H	<i>Ichneumon ustorius</i>	Hymenoptera	Sw
1822a*	238	L	<i>Ichneumon tipulatorius</i>	Hymenoptera	Sw (Ups)
1822a*	239	T	<i>Ichneumon vexatorius</i>	Hymenoptera	Sw
1822a*	240	S	<i>Ichneumon bipunctorius</i>	Hymenoptera	Sw (Ups)
1822a*	241	T	<i>Ichneumon armillatorius</i>	Hymenoptera	Sw
1822a*	242	H	<i>Ichneumon mandibulator</i> *	Hymenoptera	-
1822a*	243	H	<i>Ichneumon flavifrontator</i> *	Hymenoptera	Sw, Ital

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1822b	1	T	<i>Trachyderes flavescens</i>	Coleoptera	SAm (Gu, Br)
1822b	2	T	<i>Trachyderes octolineatus</i>	Coleoptera	SAm (Gu, Br)
1822b	3	T	<i>Trachyderes ruber</i>	Coleoptera	SAm (Gu, Br)
1822b	4	T	<i>Trachyderes flavipes</i>	Coleoptera	SAm (Gu, Br)
1822b	5	T	<i>Trachyderes virens</i>	Coleoptera	SAm (Gu, Br)
1822b	6	T	<i>Trachyderes marmoratus</i>	Coleoptera	SAm (Gu, Br)
1822c	1	T	<i>Rutela viridis</i>	Coleoptera	-
1822c	2	T	<i>Rutela cupraea</i>	Coleoptera	- *
1822c	3	T	<i>Rutela amazona</i>	Coleoptera	- *
1822c	4	T	<i>Rutela ruficollis</i>	Coleoptera	-
1822c	5	T	<i>Rutela chloropyga</i>	Coleoptera	-
1822c	6	T	<i>Rutela versicolor</i>	Coleoptera	- *
1822c	7	T	<i>Rutela lacunosa</i>	Coleoptera	- *
1822c	8	T?	<i>Rutela trichoidea</i> *	Coleoptera	SAm (Br, Gu)
1822c	9	T	<i>Rutela sulcata</i>	Coleoptera	-
1822c	10	T	<i>Rutela jamaicensis</i>	Coleoptera	CAm (Jam)
1822c	11	T?	<i>Rutela minuta</i> *	Coleoptera	- *
1822d	1	T	<i>Centrotus leucopterus</i>	Homoptera	Cape*
1822d	2	S	<i>Centrotus fenestratus</i>	Homoptera	Cape*
1822d	3	T	<i>Centrotus sulcicornis</i> *	Homoptera	Cape*
1822d	4	T	<i>Centrotus tuberculatus</i> *	Homoptera	Cape*
1822d	5	T	<i>Cercopis transversa</i>	Homoptera	Cape*
1822d	6	T	<i>Cercopis maura</i>	Homoptera	Cape*
1822d	7	T	<i>Cercopis trifurca</i>	Homoptera	Cape*
1822d	8	T	<i>Cercopis rugosa</i>	Homoptera	Cape*
1822d	9	T	<i>Tettigonia ruficollis</i> *	Homoptera	Cape*
1822d	10	T	<i>Tettigonia undulata</i> *	Homoptera	Cape*
1822d	11	T	<i>Tettigonia dorsalis</i>	Homoptera	Cape*
1822d	12	T	<i>Tettigonia deusta</i>	Homoptera	Cape*
1822d	13	T	<i>Tettigonia ciliaris</i>	Homoptera	Cape*
1822d	14	T	<i>Tettigonia carinata</i>	Homoptera	Cape*
1822d	15	T	<i>Tettigonia punctata</i>	Homoptera	Cape*
1822d	16	T	<i>Tettigonia crenata</i> *	Homoptera	Cape*
1822d	17	T	<i>Cicada rufa</i>	Homoptera	Cape*
1822d	18	T	<i>Issus ocellus</i>	Homoptera	Cape*
1822e	1	T	<i>Cimex gastricus</i>	Heteroptera	Cape*
1822e	2	T	<i>Cimex scapularis</i>	Heteroptera	Cape*
1822e	3	T	<i>Cimex lugubris</i>	Heteroptera	Cape*
1822e	4	T	<i>Cimex lineatus</i>	Heteroptera	Cape*
1822e	5	T	<i>Cimex pubescens</i>	Heteroptera	Cape*
1822e	6	T	<i>Cimex olivaceus</i>	Heteroptera	Cape*
1822e	7	T	<i>Cimex bifidus</i>	Heteroptera	Cape*
1822e	8	T	<i>Cimex sanguinirostris</i>	Heteroptera	Cape*
1822e	9	T	<i>Cimex marginellus</i>	Heteroptera	Cape*
1822e	10	T	<i>Cimex quadridens</i>	Heteroptera	Cape*
1822e	11	T	<i>Cimex dilatatus</i>	Heteroptera	Cape*
1822e	12	T	<i>Cimex retusus</i>	Heteroptera	Cape*
1822e	13	T	<i>Cimex stolido</i> *	Heteroptera	Cape*
1822e	14	T	<i>Tetyra marginata</i>	Heteroptera	Cape*
1822e	15	T	<i>Miris violaceus</i>	Heteroptera	Cape*
1822e	16	T	<i>Coraeus cinereus</i>	Heteroptera	Cape*
1822e	17	T	<i>Copium cornutum</i> *	Heteroptera	Cape*
1822f	1	T	<i>Alydus scaber</i>	Heteroptera	Cape*
1822f	2	T	<i>Alydus maculatus</i>	Heteroptera	Cape*
1822f	3	T	<i>Alydus marginatus</i>	Heteroptera	Cape*
1822f	4	T	<i>Alydus annulatus</i>	Heteroptera	Cape*
1822f	5	T	<i>Reduvius ornatus</i>	Heteroptera	Cape*
1822f	6	T	<i>Reduvius scutellaris</i>	Heteroptera	Cape*
1822f	7	T	<i>Reduvius papillosus</i>	Heteroptera	Cape*
1822f	8	T	<i>Reduvius rufus</i>	Heteroptera	Cape*
1822f	9	T	<i>Reduvius niger</i>	Heteroptera	Cape*
1822f	10	-	<i>Reduvius pallens</i>	Heteroptera	Cape*
1822f	11	T	<i>Reduvius limbatus</i>	Heteroptera	Cape*
1822g	1	T	<i>Lygaeus immaculatus</i>	Heteroptera	Cape*
1822g	2	T	<i>Lygaeus marginatus</i>	Heteroptera	Cape*
1822g	3	T?	<i>Lygaeus ater</i>	Heteroptera	Cape*

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1822g	4	T	<i>Lygaeus crocatus</i> *	Heteroptera	Cape, Barth
1822g	5	T	<i>Lygaeus festivus</i>	Heteroptera	Cape, Guinea
1822g	6	T?	<i>Lygaeus biguttatus</i>	Heteroptera	Cape*
1822g	7	T	<i>Pendulinus ater</i> *	Heteroptera	Cape*
1822g	8	-	<i>Pendulinus uniguttatus</i>	Heteroptera	Cape*
1822j	1	T	<i>Hypophlaeus japonicus</i>	Coleoptera	Japan
1822k	1	T	<i>Pantophthalmus tabaninus</i>	Diptera	CAm (Barth)
1824b	1	H	<i>Gryllus scaber</i>	Orthoptera	SAm (Braz)
1824b	2	H	<i>Gryllus laevis</i>	Orthoptera	SAm (Braz)
1824b	3	H	<i>Gryllus rugosus</i>	Orthoptera	SAm (Braz)
1824b	4	H	<i>Gryllus grandis</i>	Orthoptera	-
1824b	5	L	<i>Gryllus speciosus</i>	Orthoptera	SAm (Braz)
1824b	6	S	<i>Gryllus punctulatus</i>	Orthoptera	SAm (Braz)
1824b	7	H	<i>Gryllus rufipes</i>	Orthoptera	SAm (Braz)
1824b	8	L	<i>Gryllus arcuatus</i>	Orthoptera	-
1824b	9	T	<i>Gryllus cingulatus</i>	Orthoptera	- *
1824b	10	L	<i>Gryllus violaceus</i>	Orthoptera	SAm (Braz)
1824b	11	S	<i>Gryllus lineatus</i>	Orthoptera	SAm (Braz)
1824b	12	H	<i>Gryllus obliquus</i>	Orthoptera	SAm (Braz)
1824b	13	L	<i>Gryllus serrulatus</i>	Orthoptera	SAm (Braz)
1824b	14	H	<i>Gryllus guttatus</i>	Orthoptera	-
1824b	15	T	<i>Gryllus niger</i>	Orthoptera	SAm (Braz)
1824b	16	H	<i>Gryllus opacus</i>	Orthoptera	SAm (Braz)
1824b	17	T?	<i>Gryllus rubecula</i> *	Orthoptera	SAm (Braz)
1824b	18	T	<i>Gryllus tataricus</i> *	Orthoptera	Cape
1824b	19	T	<i>Gryllus colombinus</i>	Orthoptera	CAm (Barth)
1824b	20	L	<i>Gryllus fimbriatus</i>	Orthoptera	SAm (Braz)
1824b	21	T	<i>Gryllus lividus</i>	Orthoptera	SAm (Braz)
1824b	22	T	<i>Gryllus orientalis</i>	Orthoptera	Eur (Fra)
1824b	23	T	<i>Gryllus occidentalis</i>	Orthoptera	CAm (Barth)
1824b	24	H	<i>Gryllus japonicus</i>	Orthoptera	Japan
1825	1	T	<i>Piliger grylloides</i>	Orthoptera	SAm (Braz)
1825	2	?	<i>Pendulinus bilineatus</i>	Heteroptera	SAm (Guay)
1825	3	-	<i>Pendulinus quadrilineatus</i>	Heteroptera	SAm (Guay)
1825	4	T	<i>Pendulinus guttatus</i>	Heteroptera	Cape
1825	5	H	<i>Pendulinus maculatus</i>	Heteroptera	SAm (Guay)
1825	6	-	<i>Pendulinus striatus</i>	Heteroptera	East Ind
1825	7	?	<i>Pendulinus bipunctatus</i>	Heteroptera	East Ind
1825	8	-	<i>Pendulinus bidentatus</i>	Heteroptera	SAm (Guay)
1825	9	H	<i>Pendulinus gigas</i>	Heteroptera	SAm (Braz)
1825	10	H	<i>Pendulinus grossus</i>	Heteroptera	SAm (Braz)
1825	11	H	<i>Pendulinus spinosus</i>	Heteroptera	SAm (Guay)
1825	12	H	<i>Pendulinus armatus</i>	Heteroptera	SAm (Braz)
1825	13	-	<i>Copium maculatum</i>	Heteroptera	SAm (Guay)
1825	14	T	<i>Copium serratum</i>	Heteroptera	Sw (Sdrml)
1825	15	H	<i>Copium guttatum</i>	Heteroptera	SAm (Braz)
1826	1	T	<i>Blatta papillosa</i>	Blattodea	SAm
1826	2	T	<i>Blatta biguttata</i>	Blattodea	SAm
1826	3	S	<i>Blatta pellucens</i>	Blattodea	SAm
1826	4	T	<i>Blatta sexnotata</i>	Blattodea	SAm
1826	5	-?	<i>Blatta asellus</i>	Blattodea	SAm
1826	6	T	<i>Blatta limbata</i>	Blattodea	SAm
1826	7	T	<i>Blatta brunnea</i>	Blattodea	SAm
1826	8	T	<i>Blatta reflexa</i>	Blattodea	SAm
1826	9	T	<i>Blatta virescens</i>	Blattodea	SAm
1826	10	T	<i>Blatta bipustulata</i>	Blattodea	SAm
1826	11	S	<i>Blatta convexa</i>	Blattodea	SAm
1826	12	T	<i>Blatta cylindrica</i>	Blattodea	SAm
1826	13	S	<i>Blatta gibba</i>	Blattodea	SAm
1826	14	T	<i>Blatta grossa</i>	Blattodea	SAm
1826	15	H	<i>Blatta cinerea</i> *	Blattodea	SAm
1827a	1	T	<i>Haltica capensis</i>	Coleoptera	Cape*
1827a	2	T	<i>Haltica rufa</i>	Coleoptera	Cape*
1827a	3	T	<i>Haltica picea</i>	Coleoptera	Cape*

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1827a	4	T	<i>Haltica bilineata</i>	Coleoptera	Cape*
1827a	5	T	<i>Haltica flava</i>	Coleoptera	Cape*
1827a	6	T	<i>Galeruca laevis</i>	Coleoptera	Cape*
1827a	7	T	<i>Lagria brunnea</i>	Coleoptera	Cape*
1827a	8	T	<i>Lagria fusca</i>	Coleoptera	Cape*
1827a	9	T	<i>Lagria flexuosa</i>	Coleoptera	Cape*
1827a	10	T	<i>Crioceris laevis</i>	Coleoptera	Cape*
1827a	11	T	<i>Crioceris haemorrhoea</i>	Coleoptera	Cape*
1827a	12	T	<i>Crioceris brunnea</i>	Coleoptera	Cape*
1827a	13	T	<i>Crioceris dimidiata</i>	Coleoptera	Cape*
1827a	14	T	<i>Crioceris virens</i>	Coleoptera	Cape*
1827a	15	T	<i>Crioceris discolor</i>	Coleoptera	Cape*
1827a	16	T	<i>Crioceris prasina</i>	Coleoptera	Cape*
1827a	17	T	<i>Crioceris aenea</i>	Coleoptera	Cape*
1827a	18	T	<i>Crioceris fusca</i>	Coleoptera	Cape*
1827a	19	T	<i>Cryptocephalus sexguttatus</i>	Coleoptera	Cape*
1827a	20	T	<i>Cryptocephalus crux</i>	Coleoptera	Cape*
1827a	21	T	<i>Cryptocephalus sinuatus</i>	Coleoptera	Cape*
1827a	22	T	<i>Cryptocephalus trifurcatus</i>	Coleoptera	Cape*
1827a	23	T	<i>Cryptocephalus brunneus</i>	Coleoptera	Cape*
1827a	24	T	<i>Cryptocephalus bioculatus</i>	Coleoptera	Cape*
1827a	25	T	<i>Cryptocephalus repandus</i>	Coleoptera	Cape*
1827a	26	T	<i>Cryptocephalus capensis</i>	Coleoptera	Cape*
1827a	27	-	<i>Eumolpus supra</i>	Coleoptera	Cape*
1827a	28	T	<i>Anthia rugosa</i>	Coleoptera	Cape*
1827a	29	T	<i>Carabus viridulus</i>	Coleoptera	Cape*
1827a	30	T	<i>Carabus coruscans</i>	Coleoptera	Cape*
1827a	31	T	<i>Carabus brunneus</i>	Coleoptera	Cape*
1827a	32	T	<i>Carabus leucopterus</i>	Coleoptera	Cape*
1827a	33	T	<i>Harpalus geniculatus</i>	Coleoptera	Cape*
1827a	34	T	<i>Cymidis picipes</i>	Coleoptera	Cape*
1827a	35	T	<i>Cicindela obliqua</i>	Coleoptera	Cape*
1827a	36	T	<i>Cicindela biguttata</i>	Coleoptera	Cape*
1827a	37	T	<i>Cicindela quadriguttata</i>	Coleoptera	Cape*
1827a	38	T	<i>Clivina capensis</i>	Coleoptera	Cape*
1827a	39	T	<i>Pimelia rufipes</i>	Coleoptera	Cape*
1827a	40	T	<i>Pimelia papillosa</i>	Coleoptera	Cape*
1827a	41	T	<i>Pimelia tomentosa</i>	Coleoptera	Cape*
1827a	42	T	<i>Pimelia lacunosa</i>	Coleoptera	Cape*
1827a	43	T	<i>Pyrochroa grandis</i>	Coleoptera	Cape*
1827a	44	T	<i>Cantharis fimbriata</i>	Coleoptera	Cape*
1827a	45	T	<i>Cantharis illucens</i>	Coleoptera	Cape*
1827a	46	T	<i>Cantharis thoracica</i>	Coleoptera	Cape*
1827a	47	T	<i>Malachius niger</i> *	Coleoptera	Cape*
1827a	48	T	<i>Malachius rufifrons</i>	Coleoptera	Cape*
1827a	49	T	<i>Malachius marginatus</i>	Coleoptera	Cape*
1827a	50	T	<i>Elater fulvus</i>	Coleoptera	Cape*
1827a	51	T	<i>Elater puber</i>	Coleoptera	Cape*
1827a	52	T	<i>Elater consimilis</i>	Coleoptera	Cape*
1827a	53	T	<i>Elater rubescens</i>	Coleoptera	Cape*
1827a	54	T	<i>Elater analis</i>	Coleoptera	Cape*
1827a	55	T	<i>Elater albipes</i>	Coleoptera	Cape*
1827a	56	T	<i>Elater pedestris</i>	Coleoptera	Cape*
1827a	57	T	<i>Elater conspersus</i>	Coleoptera	Cape*
1827a	58	T	<i>Elater axillaris</i>	Coleoptera	Cape*
1827a	59	T	<i>Elater quadrinotatus</i>	Coleoptera	Cape*
1827a	60	T	<i>Buprestis stellaris</i>	Coleoptera	Cape*
1827a	61	T	<i>Buprestis spinipes</i>	Coleoptera	Cape*
1827a	62	T	<i>Buprestis cuprea</i>	Coleoptera	Cape*
1827a	63	H	<i>Buprestis conspersa</i>	Coleoptera	Cape*
1827a	64	T	<i>Buprestis polita</i>	Coleoptera	Cape*
1827a	65	L	<i>Buprestis costata</i>	Coleoptera	Cape*
1827a	66	H	<i>Buprestis setosa</i>	Coleoptera	Cape*
1827a	67	H	<i>Buprestis pallida</i>	Coleoptera	Cape*
1827a	68	H	<i>Buprestis papillosa</i>	Coleoptera	Cape*
1827a	69	H	<i>Buprestis picta</i>	Coleoptera	Cape*
1827a	70	T	<i>Buprestis pustulata</i>	Coleoptera	Cape*
1827a	71	T	<i>Buprestis foveolata</i>	Coleoptera	Cape*
1827a	72	-	<i>Buprestis virens</i>	Coleoptera	Cape*
1827a	73	T	<i>Buprestis trisulca</i>	Coleoptera	Cape*

<u>PUBL.</u>	<u>#</u>	<u>TM</u>	<u>SPECIES</u>	<u>GROUP</u>	<u>TYPE-LOC.</u>
1827a	74	T	<i>Buprestis carinata</i>	Coleoptera	Cape*
1827a	75	T	<i>Buprestis nodosa</i>	Coleoptera	Cape*
1827a	76	T	<i>Buprestis biseta</i>	Coleoptera	Cape*
1827a	77	T	<i>Buprestis purpurea</i>	Coleoptera	Cape*
1827a	78	T	<i>Calopus chrysomelinus</i>	Coleoptera	Cape*
1827a	79	T	<i>Forficula marginalis</i>	Dermaptera	Cape*
1827a	80	T	<i>Forficula fasciata</i>	Dermaptera	Cape*
1827a	81	T	<i>Forficula capensis</i>	Dermaptera	Cape*
1827b	1	T	<i>Tabanus colon</i>	Diptera	SAm (Braz)
1827b	2	L	<i>Tabanus bicolor</i>	Diptera	- *
1827b	3	T	<i>Tabanus piceus</i>	Diptera	SAm (Braz)
1827b	4	T	<i>Tabanus ruber</i>	Diptera	- *
1827b	5	T	<i>Tabanus brunneus</i>	Diptera	Cape
1827b	6	T	<i>Tabanus grossus</i>	Diptera	Eur (Ital)
1827b	7	T	<i>Tabanus flavescens</i>	Diptera	SAm(Braz)
1827b	8	T	<i>Tabanus tetrapunctus</i>	Diptera	CAM, SAm(Br)
1827b	9	T	<i>Tabanus cingulatus</i>	Diptera	-
1827b	10	T	<i>Tabanus fuscus</i>	Diptera	- *
1827b	11	T	<i>Tabanus meridionalis</i>	Diptera	- *
1827b	12	L	<i>Tabanus triceps</i>	Diptera	SAm (Gu,Br)
1827b	13	T	<i>Tabanus algericus</i>	Diptera	NAfr
1827b	14	T	<i>Tabanus barbarus</i>	Diptera	NAfr
1827b	15	T	<i>Tabanus chinensis</i>	Diptera	China,Cape
1827b	16	T	<i>Tabanus elegans</i>	Diptera	-
1827c	1	T	<i>Tanyglossa picea</i>	Diptera	SAm (Braz)
1827c	2	H	<i>Tanyglossa hirsuta</i>	Diptera	SAm (Braz)
1827c	3	T	<i>Tanyglossa aethiopica</i>	Diptera	Cape
1827c	4	T	<i>Tanyglossa analis</i>	Diptera	Cape
1827c	5	T	<i>Tanyglossa deusta</i>	Diptera	SAm (Braz)
1827c	6	T	<i>Tanyglossa fusca</i>	Diptera	-
1827c	7	T	<i>Tanyglossa brunnea</i>	Diptera	-
1827c	8	T	<i>Tanyglossa vittata</i>	Diptera	-
1827c	9	T	<i>Tanyglossa cingulata</i>	Diptera	Cape
1827c	10	T	<i>Tanyglossa thoracica</i>	Diptera	-
1827c	11	T	<i>Tanyglossa guttata</i>	Diptera	-
1827c	12	T	<i>Tanyglossa pulchra</i>	Diptera	SAm (Braz)
1827c	13	T	<i>Tanyglossa obscura</i>	Diptera	-
1827c	14	T	<i>Tanyglossa maura</i> *	Diptera	Cape
1827c	15	T	<i>Tanyglossa multipunctata</i>	Diptera	Eur (Fra)
1827c	16	T	<i>Tanyglossa atropos</i> *	Diptera	-
1827c	17	T	<i>Tanyglossa rostrata</i>	Diptera	Cape
1827d	1	H	<i>Truxalis obscurus</i>	Orthoptera	SAm (Braz)
1827d	2	H	<i>Truxalis dorsalis</i>	Orthoptera	SAm (Braz)
1827d	3	H	<i>Truxalis undatus</i>	Orthoptera	-
1827d	4	H	<i>Truxalis lineatus</i>	Orthoptera	NAfr
1827d	5	H	<i>Truxalis crenatus</i> *	Orthoptera	Tranquebar
1827e	1	H	<i>Gelis clavipes</i>	Hymenoptera	Sw (Ups)
1827e	2	L	<i>Gelis rufogaster</i>	Hymenoptera	Sw (Ups)
1827e	3	H	<i>Gelis frontalis</i>	Hymenoptera	Sw (Ups)
1827e	4	H	<i>Gelis ruficornis</i>	Hymenoptera	Sw (Ups)

PUBL.

#

TMSPECIESGROUPTYPE-LOC.

<u>PUBL.</u>	<u>#</u>	<u>COMMENT</u>
1775	1	Cf. also Linnaean collection nos. 1797-1800, <i>Pneumora immaculata</i> .
1775	2	Cf. also Linnaean collection nos. 1801-1802, <i>Pneumora maculata</i> .
1781c	1	=? <i>Platycerus capensis</i> .
1781c	4	Cf. also Thunberg 1784c. Type-loc.= Sw (Ups) in Thunberg 1784c. 'Sv.' (=Sweden) on one type label.
1781c	5	=? <i>Mycetophagus maculatus</i> .
1781c	8	= <i>Corynetes ruficollis</i> (Thunberg 1820).
1781c	10	= <i>Megatoma bifasciata</i> (Thunberg 1820).
1781c	11	= <i>Dasytes viridis</i> (Thunberg 1821a).
1781c	12	= <i>Corynetes rufipes</i> (Thunberg 1820).
1781c	13	= <i>Dasytes coeruleus</i> (Thunberg 1821a).
1781c	25	Loc. according to Thunberg 1820.
1781c	28	= <i>Coccinella flexa</i> nom. nov. Thunberg 1787a:2 = <i>Coccinella bifasciata</i> (cf. Thunberg's handwritten catalogue 1814). Not <i>Coccinella flexuosa</i> Fabr.
1781c	37	Cf. also Thunberg 1795. Type-loc.= Sw according to title of Thunberg 1795.
1781c	43	= <i>Chrysomela aestuans</i> L. (cf. Thunberg 1787b, p.44).
1781c	44	= <i>Manticora gigantea</i> (Thunberg 1827a).
1781c	47	Cf. also Thunberg 1787b.
1783	1	= <i>Tetyra acaroides</i> (Thunberg 1822e).
1783	2	= <i>Tetyra silphoides</i> (Thunberg 1822e).
1783	3	= <i>Tetyra diophthalma</i> (Thunberg 1822e).
1783	4	= <i>Tetyra multipunctata</i> (Thunberg 1822e).
1783	6	= <i>Tetyra liligera</i> (Thunberg 1822e).
1783	10	Cf. Linnaean collection no.1862, <i>Cimex acutus</i> .
1783	14	Cf. also Thunberg 1822e. Type-loc.= Cape according to title of Thunberg 1822e.
1783	15	= <i>Reduvius crux</i> (Thunberg 1822f).
1783	16	= <i>Alydus pungens</i> (Thunberg 1822f).
1783	17	= <i>Alydus notatus</i> (Thunberg 1822f).
1783	19	= <i>Alydus muricatus</i> (Thunberg 1822f).
1783	28	Cf. Linnaean collection no. 1865, <i>Cimex fullo</i> .
1783	37	= <i>Alydus fimbriatus</i> (Thunberg 1822f).
1783	38	'Cap.' on one type label. Cf. Linnaean collection no. 1866, <i>Cimex fullo</i> .
1783	40	= <i>Alydus costatus</i> (Thunberg 1822f).
1783	42	= <i>Alydus melaleucus</i> (Thunberg 1822f).
1783	44	= <i>Cydnus niger</i> (Thunberg 1822e).
1784a	2	= <i>Pendulinus hasticornis</i> (Thunberg 1822g & 1825).
1784a	3	= <i>Lygaeus hexophthalmus</i> (Thunberg 1822g).
1784a	4	Cf. <i>Lygaeus crocatus</i> Thunberg 1822g:4.
1784a	5	= <i>Lygaeus albidus</i> (Thunberg 1822g).
1784a	6	=? <i>Cimex andreae</i> L.
1784a	7	= <i>Reduvius purpureus</i> (Thunberg 1822f).
1784a	9	= <i>Lygaeus augur</i> (Thunberg 1822g).
1784a	10	= <i>Lygaeus deustus</i> (Thunberg 1822g). 'Cap.' on one type label. Cf. Linnaean collection no. 1864, <i>Cimex deustus</i> .
1784a	12	= <i>Alydus caffer</i> (Thunberg 1822f).
1784a	16	Cf. also Thunberg 1815f.
1784a	17	= <i>Gongylus nasutus</i> (Thunberg 1815f).
1784a	18	= <i>Mantispa fausta</i> (Neuroptera) (Thunberg 1815f).
1784a	21	Nom. nud.! See <i>Triacus clavicornis</i> Thunberg 1804b: 1.
1784a	23	=? <i>Ripiphorus nasutus</i> .
1784b	1	= <i>Anthia thoracica</i> Thunberg 1827a (=? <i>Anthia thoracica</i> Fabr.).
1784b	2	= <i>Anthia fimbriata</i> (Thunberg 1827a). Type-loc.= (Cape, NAfr) in Thunberg 1827a.
1784b	3	= <i>Anthia agilis</i> (Thunberg 1827a).
1784b	4	= <i>Anthia tabida</i> (Thunberg 1827a).
1784b	5	= <i>Scarites lunatus</i> (Thunberg 1827a).
1784b	6	= <i>Blaps difformis</i> (Thunberg 1821a).
1784b	7	= <i>Clivina afra</i> (Thunberg 1827a).
1784b	8	= <i>Brachinus dorsalis</i> (Thunberg 1827a).
1784b	9	= <i>Brachinus obtusus</i> (Thunberg 1827a).
1784b	10	= <i>Brachinus prasinus</i> (Thunberg 1827a), not <i>Carabus prasinus</i> Thunberg 1787b:58.
1784b	11	= <i>Brachinus bilineatus</i> (Thunberg 1827a).
1784b	12	= <i>Brachinus fasciatus</i> (Thunberg 1827a).
1784b	14 - 15	Cf. also Thunberg 1822h.
1784b	16	=? <i>Blatta germanica</i> L. 1767. 'Sv.'(=Sweden) on one type label.

<u>PUBL.</u>	<u>#</u>	<u>COMMENT</u>
1784b	20	=? <i>Lycus compressus</i> .
1784b	21	Cf. also Thunberg 1784c. = <i>Necydalis lepturoides</i> (Thunberg 1827a). Type-loc.= Sw in Thunberg 1784c.
1784b	23	Cf. also Thunberg 1827a.
1784b	25	= <i>Malachius alticus</i> (Thunberg 1827a).
1784b	26	= <i>Malachius oculatus</i> (Thunberg 1827a).
1784b	27	= <i>Malachius collaris</i> (Thunberg 1827a).
1784b	28	= <i>Malachius cupreus</i> (Thunberg 1827a).
1784c	5	= <i>Megatoma ater</i> , = <i>Salpingus ater</i> (cat. 1814).
1784c	6	Included in <i>Byrrhus dorsalis</i> (Thunberg 1791c)? Type specimens not identified.
1784c	10	= <i>Elophorus pulicarius</i> (Thunberg 1791c).
1784c	19	Cf. also Thunberg 1787b.
1784c	20	=? <i>Chrysomela bipustulata</i> Thunberg 1787b. Cf. also Thunberg 1821a. Type-loc Cape according to title of 1821a.
1784c	21	=? <i>Haltica lens</i> .
1784c	22	=? <i>Haltica exclamationis</i> .
1784c	23	= <i>Crioceris gibba</i> nom. nov. Thunberg 1787b:31.
1784c	24	=? <i>Bolitophagus reticulatus</i> , =? <i>Opatrum cornutum</i> .
1784c	28	= <i>Crioceris humeralis</i> (Fabr.), cf. Thunberg 1791c.
1784c	29	Cf. also Thunberg 1787b.
1784c	30	= <i>Cantharis ruficollis</i> nom. nov. Thunberg 1787b:81.
1784c	31	=? <i>Hyphydrus ovalis</i> .
1784c	32	= <i>Carabus prasinus</i> nom. nov. Thunberg 1787b:54. Cf. <i>Carabus prasinus</i> Thunberg 1784b: 10. = <i>Carabus thunbergii</i> Gmelin 1788.
1784c	33	= <i>Carabus upsaliensis</i> Gmelin 1788.
1784c	36	= <i>Cicada spumaria</i> (part).
1784c	37	= <i>Cicada alni</i> (part).
1784d	1	=? <i>Rynchaenus zamiae</i> .
1784e	10 - 11	Type-loc. according to title of publication.
1784e	13	Type-loc. according to title of publication.
1784e	15	Type-loc. according to title of publication.
1784e	22	Type-loc. according to title of publication.
1784e	25 - 27	Type-loc. according to title of publication.
1784e	32	= <i>Pyrallis costalis</i> Fabr., cf. Thunberg 1788, p. 76. Type-loc. according to title of publication.
1784e	35	Type-loc. according to title of publication.
1784e	36	= <i>Tortrix xylostearia</i> L., cf. Thunberg 1788, p. 76.
1784e	37	= <i>Tortrix cruciana</i> L., cf. Thunberg 1788, p. 76.
1784e	39 - 41	Type-loc. according to title of publication.
1784e	42	= <i>Tortrix bjerkandriana</i> .
1787a	2	= <i>Coccinella flexuosa</i> Thunberg 1781c:28.
1787a	3	=? <i>Ateuchus bacchus</i> .
1787a	4	'Cap.' on one type label.
1787a	5	Cf. also Thunberg 1818b.
1787a	7	Cf. also Thunberg 1794d. Type-loc.= Sw (BI), Germ in Thunberg 1794d. =? <i>Ryzophagus stercoreus</i> .
1787a	8	=? <i>Colydium sulcatum</i> (cf. <i>Colydium elongatum</i> & <i>C. filiforme</i>).
1787a	9	=? <i>Salpa porcus</i> .
1787a	11	Cf. also Thunberg 1789a. Type-loc.= India in Thunberg 1789a.
1787a	12	Cf. also Thunberg 1789a.
1787a	16 - 18	Cf. also Thunberg 1791a.
1787a	21	Cf. also Thunberg 1791a.
1787b	1	Cf. also Thunberg 1821a.
1787b	5	=? <i>Haltica lutescens</i> .
1787b	7	Cf. also Thunberg 1821a. Type-loc.= Cape according to title of Thunberg 1821a.
1787b	9 - 12	Type-loc.= Cape according to title of Thunberg 1821a.
1787b	17	Cf. also Thunberg 1789a.
1787b	18	Cf. also Thunberg 1789a. = <i>Antichus coeruleus</i> (Thunberg 1821a).
1787b	19	=? <i>Antichus ater</i> .
1787b	20	Cf. also Thunberg 1789a. = <i>Antichus deustus</i> (Thunberg 1821a), = <i>Mastigus deustus</i> .
1787b	21	Cf. also Thunberg 1789a. = <i>Antichus flavus</i> (Thunberg 1821a), = <i>Mastigus flavus</i> .
1787b	22	Type-loc. according to Thunberg 1821a.
1787b	23	Cf. also Thunberg 1821a. Type-loc.= Cape according to title of Thunberg 1821a. = <i>Melyris coeruleus</i> .
1787b	24	Type-loc. according to Thunberg 1821a.
1787b	28	=? <i>Clythra melanocephala</i> (cf. <i>Clythra bimaculata</i>).

<u>PUBL.</u>	<u>#</u>	<u>COMMENT</u>
1787b	29	= <i>Cryptocephalus decemnotatus</i> .
1787b	30	= <i>Cryptocephalus cordiger</i> .
1787b	31	= <i>Chrysomela gibbosa</i> Thunberg 1784c:23.
1787b	32	=? <i>Auchenia cerasi</i> .
1787b	33	Cf. also Thunberg 1827a. Type-loc.= Cape according to title of Thunberg 1827a.
1787b	35	Cf. also Thunberg 1827a.
1787b	36	' <i>cajianensis</i> ' in protologue is misprint from handwritten ' <i>cajanensis</i> '. =? <i>Crioceris fucata</i> .
1787b	37 - 40	Cf. also Thunberg 1791a. Type-loc. = Cape in Thunberg 1791a.
1787b	41	'Cap.' on one type label.
1787b	43	=? <i>Blaps violacea</i> .
1787b	44	= <i>Spondylus asper</i> (Thunberg 1827a).
1787b	45	=? <i>Blaps plumosa</i> Thunberg 1821a: 15.
1787b	46	=? <i>Akis punctata</i> .
1787b	47 - 49	Type-loc. according to Thunberg 1791a.
1787b	52	Included in <i>Nebria livida</i> ? Cf. synonymy notes by Thunberg on the label and in catalogue 1828.
1787b	54	= <i>Carabus violaceus</i> Thunberg 1784c:32, not <i>Carabus prasinus</i> Thunberg 1784b:10.
1787b	56	=? <i>Lebia dentella</i> .
1787b	57	=? <i>Lebia colon</i> .
1787b	58	=? <i>Elater bifasciata</i> . Cf. also Thunberg 1789a.
1787b	59	=? <i>Elater trifasciata</i> . Cf. also Thunberg 1789a.
1787b	60 - 62	Cf. also Thunberg 1789a.
1787b	64 - 70	Cf. also Thunberg 1789a.
1787b	75	Cf. also Thunberg 1821a. Type-loc.= Cape in Thunberg 1821a.
1787b	80	= <i>Cyphon variabilis</i> .
1787b	81	= <i>Cantharis caeruleocephala</i> (Thunberg 1784c:30).
1787b	82	= <i>Meloë cantharoides</i> nom.nov. Thunberg 1791a:5, =? <i>Lytta cantharoides</i> .
1787b	85	=? <i>Malachius guttatus</i> .
1787b	86	Cf. also Thunberg 1789a. Type-loc.= Africa in Thunberg 1789a, = <i>Malachius quadriguttatus</i> .
1787b	87	'Cap.' on one type label, =? <i>Malachius niger</i> Thunberg 1827a: 47.
1787b	90	=? <i>Lycus praeustus</i> .
1787b	93	=? <i>Pytho ferrugineus</i> .
1787b	102	=? <i>Lamia caffra</i> .
1787b	103	=? <i>Rhagium mordax</i> .
1787b	104	'Cap.' on one type label, =? <i>Lamia pilosa</i> .
1787c	1	Cf. also Thbg 1789a. = <i>Dictyophorus spumans</i> (Thbg 1815f & 1822h). Type-loc.=Cape according to title of 1822h.
1787c	2	=? <i>Gryllus elephas</i> L. 1758. =? <i>Pamphagus elaphus</i> .
1787c	3	Cf. also Thbg 1789a. = <i>Pamphagus canescens</i> (Thbg 1815f & 1822h). Type-loc.= Cape according to title of 1822h.
1787c	4	Cf. also Thunberg 1789a & 1815f. Type-loc. according to Thunberg 1789a & 1815f.
1787c	5	Cf. also Thunberg 1815f. 'Ind.or.' (=East Ind) on one type label. Cf. also Linnaean collection no. 1826, <i>Mantis guttata</i> .
1787c	6	=? <i>Tettigonia undulata</i> Thunberg 1822d:10. 'Cap.' on type label.
1787c	7	=? <i>Tettigonia ruficollis</i> Thunberg 1822d:9. 'Cap.' on type label.
1787c	8	=? <i>Tettigonia crenata</i> Thunberg 1822d:16.
1787c	9	=? <i>Centrotus tuberculatus</i> Thunberg 1822d:4.
1787c	10	=? <i>Centrotus sulcicornis</i> Thunberg 1822d:3.
1787c	11	'Madress' on type labels.
1788	2	'Smol.' (=Smål) on one type label.
1788	7	Cf. also Thunberg 1792b.
1788	10	'Sumatra' on one type label, Vienna on another type label. = <i>Bombyx menthastris</i> .
1788	12	'Sv.' (=Sw) on one type label.
1788	14	Type-loc.= Gstr according to Thunberg 1792b.
1788	17	= <i>Geometra jubata</i> .
1788	18	= <i>Geometra denticulata</i> .
1788	19	Type-loc.= Vrml, Gstr according to Thunberg 1792a.
1788	22	Type-loc.= Gstr according to Thunberg 1792a.
1788	23	= <i>Geometra liturata</i> .
1788	25	Type-loc.= Vrml, Finl according to Thunberg 1792a.
1788	26	Cf. also Thunberg 1791b.
1788	28	'Japonia' on type labels.
1788	29	'Japonia' on one type label.
1788	30 - 31	Cf. also Thunberg 1794c. Type-loc.= Sw according to title of Thunberg 1794c.
1788	34	Cf. also Thunberg 1794c. Type-loc.= Sw according to title of Thunberg 1794c.
1788	35 - 36	Cf. also Thunberg 1794c. Type-loc.= Sw (Vstg) in Thunberg 1794c.

<u>PUBL.</u>	<u>#</u>	<u>COMMENT</u>
1788	38	Type-loc. according to Thunberg 1794c.
1788	39 - 40	Cf. also Thunberg 1794c. Type-loc.= Sw according to title of Thunberg 1794c.
1788	41	Cf. also Thunberg 1794c. Type-loc.= Östg in Thunberg 1794c.
1788	42	'Japon.' on type labels.
1788	43	'Sv.' (=Sw) on one type label.
1788	44	Cf. also Thunberg 1794c. Type-loc.= Sw according to title of Thunberg 1794c.
1789a	7	=? <i>Cassida lunata</i> Thunberg 1791c. Type-loc.= Sw in Thunberg 1791c.
1789a	9	=? <i>Buprestis sulcata</i> Thunberg 1827a. Type-loc.= Cape according to title of Thunberg 1827a.
1789a	11	= <i>Buprestis coerulea</i> .
1789a	12	Cf. <i>Buprestis salicis</i> in drawer 0902 (labels 17 & 19) with note by Thunberg: 'dimidiata. Mus'.
1789b	3	Cf. also Thunberg 1822a & 1824a. Type-loc.= Upl in Thunberg 1824a.
1789b	4 - 5	Cf. also Thunberg 1822a & 1824a.
1789b	6	Cf. also Thunberg 1822a & 1824a. Type-loc.= Cape in Thunberg 1824a.
1789b	8	= <i>Ichneumon luteator</i> Thunberg 1822a: 66 according to synonymy in foot-note on label of no. 25245.
1789b	17	Cf. also Thunberg 1827b.
1789b	18	=? <i>Tanyglossa atropos</i> Thunberg 1827c: 16.
1789b	19	=? <i>Tanyglossa maura</i> Thunberg 1827c: 14
1791a	1	= <i>Lytta hirsuta</i> (Thunberg 1821a).
1791a	2	= <i>Lytta ursus</i> (Thunberg 1821a).
1791a	5	= <i>Cantharis melooides</i> Thunberg 1787b:82. = <i>Lytta cantharoides</i> Thunberg 1821a.
1791a	6	= <i>Lytta fimbriata</i> (Thunberg 1821a).
1791a	7	=? <i>Lytta lineata</i> .
1791a	8	=? <i>Lytta vittata</i> .
1791a	9	= <i>Mylabris quatuordecempunctata</i> (Thunberg 1821a).
1791a	10	= <i>Mylabris impar</i> (Thunberg 1821a). Cf. also Linnaean collection nos. 1780-1781, <i>Mylabris impar</i> .
1791a	11	= <i>Mylabris lunata</i> (Thunberg 1821a).
1791a	12	= <i>Mylabris bicolor</i> (Thunberg 1821a).
1791a	13	= <i>Mylabris tripunctata</i> (Thunberg 1821a).
1791a	14	= <i>Mylabris coeca</i> (Thunberg 1821a).
1791a	15	= <i>Mylabris trifasciata</i> .
1791a	16	= <i>Mylabris pustulata</i> (Thunberg 1821a).
1791a	17	= <i>Mylabris oculata</i> (Thunberg 1821a).
1791a	18	= <i>Mylabris undata</i> (Thunberg 1821a).
1791a	19	= <i>Mylabris quadrifasciata</i> (Thunberg 1821a).
1791a	20	= <i>Mylabris decemguttata</i> (Thunberg 1821a).
1791a	21	= <i>Mylabris sexdecimguttata</i> (Thunberg 1821a).
1791a	23	Without verbal description but with fig. in Thunberg 1787b.
1791a	24	Without description/figure in Thunberg 1787b. Type-loc. according to Thunberg 1821a.
1791b	4	'freiä' in protologue is misprint from handwritten 'frejä'.
1792a	1	Type-loc. according to title of publication.
1792b	3	= <i>Bombyx templi</i> .
1792b	4	Type-loc. according to title of publication.
1792b	5	= <i>Platycterus syringaria</i> .
1792b	9	= <i>Geometra zonata</i> .
1792b	10	= <i>Geometra cognata</i> .
1792b	13	Type-loc. according to title of publication.
1792c	3	Included in <i>Coccinella flexa</i> ?, cf. foot-note at # 4865.
1792c	4 - 6	Type-loc. according to title of publication.
1792c	7	=? <i>Loricera pilicornis</i> . Type-loc. according to title of publication.
1792c	8	Type-loc. according to title of publication.
1794a	3	Type-loc. specified as Nrk, Vstg in Sweden.
1794a	4 - 5	Type-loc. according to title of publication.
1794a	7 - 11	Type-loc. according to title of publication.
1794b	6	=? <i>Latridius longicornis</i> . Type-loc. according to title of publication.
1794b	7	=? <i>Latridius cordatus</i> . Type-loc. according to title of publication.

<u>PUBL.</u>	<u>#</u>	<u>COMMENT</u>
1794c	1 - 2	Type-loc. according to title of publication.
1794c	4	Type-loc. according to title of publication.
1794c	6 - 8	Type-loc. according to title of publication.
1794c	10	Type-loc. according to title of publication.
1794c	12	Type-loc. according to title of publication.
1794c	14	Type-loc. according to title of publication.
1794c	22 - 23	Type-loc. according to title of publication.
1794d	1	Included in <i>Lyctus histerooides</i> and <i>Cis mandibularis</i> (see Thunberg's notes on labels).
1794d	5	Type-loc. according to title of publication.
1795	1	= <i>Megatoma fasciata</i> .
1795	2	= <i>Coccinella morio</i> , = <i>Scymnus morio</i> (see Thunberg's notes on labels).Type-loc. according to title of publication.
1795	3	=? <i>Coccinella aurita</i> .
1795	4	=? <i>Coccinella bipustulata</i> . Type-loc. according to title of publication.
1795	5	=? <i>Scymnus flavilabris</i> .
1795	6	=? <i>Coccinella suturalis</i> . Type-loc. according to title of publication.
1795	11 - 16	Type-loc. according to title of publication.
1798	1	=? <i>Rynchaenus caricis</i> .
1798	3	=? <i>Rynchaenus conspersus</i> .
1804b	1	= <i>Elater clavicornis</i> nom.nud. Thunberg 1784a: 21.
1805	4 - 5	'Amer.' on type labels.
1806a	1	=? <i>Melasis mystacina</i> Fabricius.
1806c	3	Cf. also Thunberg 1827a.
1806c	6	Cf. also Thunberg 1827a.
1808b	1	Type material in Sw.Mus.Nat.Hist., Stockholm?
1808b	5	Lectotype in Sw.Mus.Nat.Hist., Stockholm?
1808b	6	Type material in Sw.Mus.Nat.Hist., Stockholm?
1808b	8	=? <i>Scymnus lunaris</i> .
1808b	9 - 10	Type material in Sw.Mus.Nat.Hist., Stockholm?
1808b	11	Cf. also Thunberg 1827a.
1808b	12	Type material in Sw.Mus.Nat.Hist., Stockholm?
1810a	1	Cf. also Linnaean collection no. 1799, <i>Pneumora rubens</i> .
1810b	1	'ferrigunea' in protologue = misprint.
1813	1 - 9	Cf. also Thunberg 1815a. Type-loc. according to Thunberg 1815a. (Cf. note below, 1813* 1-9.)
1813	10 - 14	Type-loc. according to title of publication.
1813	18 - 23	Type-loc. according to title of publication. (Cf. note below, 1813* 15-17.)
1813	25 - 26	Cf. also Thunberg 1815a. Type-loc. according to Thunberg 1815a. (Cf. note below, 1813* 25-26.)
1813*	1 - 9	Reference is given to Thunberg 1815a! Preprints have possibly made this 'anticipation' possible.
1813*	15 - 17	Do.
1813*	25 - 26	Do.
1815a	1	'Sv.' (=Sw) on one type label. =? <i>Calandra granaria</i> .
1815a	2	=? <i>Calandra striata</i> .
1815a	3	'Guinea' on type label. =? <i>Calandra rugosa</i> .
1815a	4	'Sv.' (=Sw) on one type label.
1815a	9	=? <i>Amblycerus sanguineus</i> .
1815a	12	=? <i>Anthrribus guineensis</i> .
1815a	13	= <i>Bruchus japonicus</i> (Thunberg 1822j), =? <i>Anthrribus japonicus</i> .
1815a	14	=? <i>Bruchus scriptus</i> .
1815b	2	=? <i>Philanthus rybyensis</i> L. Cf. also Thunberg 1815e.
1815b	5	Type-loc. according to Thunberg 1815e.
1815b	8	Type-loc. according to Thunberg 1815e.
1815f	2	Cf. also Thunberg 1824b. Type-loc.= SAm (Braz) in Thunberg 1824b.
1815f	3 - 8	Cf. also Thunberg 1824b.

<u>PUBL.</u>	<u>#</u>	<u>COMMENT</u>
1815f	9	Cf. also Thunberg 1822h & 1824b.
1815f	10 - 15	Cf. also Thunberg 1824b.
1815f	16	Var. stated being from China. Cf. also Thunberg 1824b.
1815f	17 - 19	Cf. also Thunberg 1824b.
1815f	21 - 30	Cf. also Thunberg 1824b.
1815f	31	=? <i>Gryllus aegyptius</i> L. 1764.
1815f	32 - 45	Cf. also Thunberg 1824b.
1815f	46	Cf. also Thunberg 1822h.
1815f	51	Cf. also Thunberg 1827d.
1815f	52	Cf. also Thunberg 1827d. 'Ind.or.' (=East Ind) on one type label.
1815f	53 - 59	Cf. also Thunberg 1827d.
1815f	61 - 63	Cf. also Thunberg 1827d.
1815f	87	=? <i>Mantis religiosa</i> L. 1758.
1815f	96	'Marocco' on one type label.
1815f	110	Type status according to a specialist revision (cf. pin labels).
1818b	1 - 2	Type-loc. according to title of publication.
1818b	3	=? <i>Geotrupes ruficornis</i> , =? <i>Scarabaeus ruficornis</i> . Type-loc. according to title of publication.
1818b	4 - 15	Type-loc. according to title of publication.
1818b	16	<i>Cetonia hirsuta</i> Thunberg 1818b, p.412 =? <i>Cetonia hirsuta</i> Thunberg 1818b, p.421. Type-loc., cf. title.
1818b	18	Type-loc. according to title of publication.
1818b	20 - 26	Type-loc. according to title of publication.
1818b	27	=? <i>Hoplia analis</i> . Type-loc. according to title of publication.
1818b	28 - 30	Type-loc. according to title of publication.
1818b	32 - 34	Type-loc. according to title of publication.
1818b	35	=? <i>Hoplia saxicola</i> .
1818b	36	=? <i>Hoplia campicola</i> . Type-loc. according to title of publication.
1818b	37	=? <i>Hoplia carbonaria</i> . Type-loc. according to title of publication.
1818b	38	=? <i>Amphicoma discolor</i> . Type-loc. according to title of publication.
1818b	39	=? <i>Amphicoma capucina</i> , =? <i>Hoplia capucina</i> . Type-loc. according to title of publication.
1818b	40	=? <i>Amphicoma ursula</i> . Type-loc. according to title of publication.
1818b	41	=? <i>Amphicoma ovina</i> . Type-loc. according to title of publication.
1818b	42	=? <i>Amphicoma tricolor</i> . Type-loc. according to title of publication.
1818b	43	=? <i>Amphicoma depressa</i> . Type-loc. according to title of publication.
1818b	44	=? <i>Amphicoma monachus</i> . Type-loc. according to title of publication.
1818b	45	=? <i>Amphicoma bistriata</i> . Type-loc. according to title of publication.
1818b	46	=? <i>Hoplia tibialis</i> . Type-loc. according to title of publication.
1818b	47	=? <i>Hoplia femorata</i> . Type-loc. according to title of publication.
1818b	48	=? <i>Hoplia pusilla</i> . Type-loc. according to title of publication.
1818b	49	=? <i>Hoplia costata</i> . Type-loc. according to title of publication.
1818b	50	=? <i>Hoplia sulcata</i> . Type-loc. according to title of publication.
1818b	51	=? <i>Hoplia multiguttata</i> . Type-loc. according to title of publication.
1818b	52	=? <i>Hoplia chiragrica</i> . Type-loc. according to title of publication.
1818b	53	=? <i>Hoplia rufipes</i> . Type-loc. according to title of publication.
1818b	54	=? <i>Hoplia spinipes</i> . Type-loc. according to title of publication.
1818b	55	=? <i>Hoplia deusta</i> . Type-loc. according to title of publication.
1818b	56	=? <i>Hoplia sexlineata</i> . Type-loc. according to title of publication.
1818b	57	=? <i>Hoplia fusca</i> . Type-loc. according to title of publication.
1818b	58	=? <i>Hoplia thoracica</i> . Type-loc. according to title of publication.
1818b	59	=? <i>Hoplia fulvipes</i> . Type-loc. according to title of publication.
1818b	60	=? <i>Hoplia fuscipes</i> . Type-loc. according to title of publication.
1818b	61	=? <i>Hoplia setosa</i> . Type-loc. according to title of publication.
1818b	62	=? <i>Hoplia bilateralis</i> . Type-loc. according to title of publication.
1818b	63	=? <i>Hoplia biloba</i> . Type-loc. according to title of publication.
1818b	64	=? <i>Hoplia trilineata</i> . Type-loc. according to title of publication.
1818b	65	=? <i>Hoplia ruficaudis</i> . Type-loc. according to title of publication.
1818b	66	=? <i>Hoplia binotata</i> . Type-loc. according to title of publication.
1818b	67	=? <i>Hoplia sexstriata</i> . Type-loc. according to title of publication.
1820	1 - 12	Type-loc. according to title of publication.
1820	13	=? <i>Scymnus minimus</i> . Type-loc. according to title of publication.
1820	14 - 18	Type-loc. according to title of publication.
1821a	1	Type-loc. according to title of publication.
1821a	2	Cf. also Thunberg 1821c. Type-loc. according to title of publication. 'Cap.' on type label.
1821a	4	=? <i>Silpha porcus</i> Thunberg 1787a:9.
1821a	5 - 9	Type-loc. according to title of publication.
1821a	10	=? <i>Tenebrio exarata</i> . Type-loc. according to title of publication.
1821a	11 - 14	Type-loc. according to title of publication.
1821a	15	=? <i>Tenebrio plumosus</i> Thunberg 1787b: 45. Type-loc. according to title of publication.

<u>PUBL.</u>	<u>#</u>	<u>COMMENT</u>
1821a	16 - 19	Type-loc. according to title of publication.
1821a	20	=? <i>Dasytes villosus</i> . Type-loc. according to title of publication.
1821a	21 - 44	Type-loc. according to title of publication.
1821a	45	' <i>faeslini</i> ' in protologue = misprint. Type-loc. according to title of publication.
1821a	46 - 47	Type-loc. according to title of publication.
1821c	1	'Cap.' on type label.
1821c	4	'Gall.merid.' (=Central France) on type label.
1821c	5	'Marocco' on one type label.
1821c	9	'Gall.merid.' (=Central France) on type label.
1821c	11	'Barth.' on type label.
1821c	13	'China' on type label.
1822a	1 - 5	Cf. also Thunberg 1824a.
1822a	6	Cf. also Thunberg 1824a. 'Sv.' (=Sw) on one type label.
1822a	7 - 21	Cf. also Thunberg 1824a.
1822a	22	=? <i>Ichneumon extensorius</i> auct., cf. also Thunberg 1824a.
1822a	23 - 63	Cf. also Thunberg 1824a.
1822a	64	Cf. also Thunberg 1824a. ' <i>finibriator</i> ' in 1824a is a misprint.
1822a	65	Cf. also Thunberg 1824a.
1822a	66	= <i>Ichneumon luteolus</i> Thunberg 1789b: 8 (cf. foot-note on the label of no. 25245. Cf. also Thunberg 1824a.
1822a	67 -191	Cf. also Thunberg 1824a.
1822a	192	= <i>Cryptus ovulorum</i> Fabr. according to Thunberg 1824a. Specimens of <i>Cryptus ovulorum</i> are types according to C.v.Achterberg.
1822a	193-241	Cf. also Thunberg 1824a.
1822a	242-243	Type status according to specialist revisions (cf. pin labels).
1822c	2	'Amer.merid.' (=Central America) on type label.
1822c	3	'Brasil.' on one type label.
1822c	6	Type material partly from Brazil ('Mus.Pr.Oscar' on one type label).
1822c	7	'Jamaica' on type label.
1822c	8	=? <i>Melolontha trichoidea</i> .
1822c	11	=? <i>Melolontha minuta</i> . 'Amer.' on supposed type label.
1822d	1 - 2	Type-loc. according to title of publication.
1822d	3	=? <i>Cicada sulcicornis</i> Thunberg 1787c:10. Type-loc. according to title of publication.
1822d	4	=? <i>Cicada tuberculata</i> Thunberg 1787c:9. Type-loc. according to title of publication.
1822d	5 - 8	Type-loc. according to title of publication.
1822d	9	=? <i>Cicada ruficollis</i> Thunberg 1787c:7. Type-loc. according to title of publication.
1822d	10	=? <i>Cicada undulata</i> Thunberg 1787c:6. Type-loc. according to title of publication.
1822d	11 - 15	Type-loc. according to title of publication.
1822d	16	=? <i>Cicada crenata</i> Thunberg 1787c:8. Type-loc. according to title of publication.
1822d	17 - 18	Type-loc. according to title of publication.
1822e	1 - 12	Type-loc. according to title of publication.
1822e	13	=? <i>Cimex stolidus</i> L., cf. Linnaean collection no. 1852, <i>Cimex stolidus</i> . Type-loc. according to title of publication.
1822e	14 - 16	Type-loc. according to title of publication.
1822e	17	Cf. also Thunberg 1825. Type-loc.= Cape in Thunberg 1825.
1822f	1 - 11	Type-loc. according to title of publication.
1822g	1 - 3	Type-loc. according to title of publication.
1822g	4	= <i>Cimex aulicus</i> var. <i>crocatus</i> Thunberg 1784a:4.
1822g	6	Type-loc. according to title of publication.
1822g	7	Cf. also Thunberg 1825. Type-loc.= Cape in Thunberg 1825.
1822g	8	Type-loc. according to title of publication.
1824b	9	'Alg.' (=Algeria) on type label.
1824b	17	=? <i>Gryllus nubecula</i> (sic!) Thunberg 1815f:20.
1824b	18	=? <i>Gryllus tataricus</i> L. 1758, cf. Linnaean collection no. 1790, <i>Gryllus tataricus</i> .
1826	15	Type status according to specialist revision (cf. pin labels).
1827a	1 - 46	Type-loc. according to title of publication.
1827a	47	=? <i>Cantharis nigra</i> Thunberg 1787b:87. Type-loc. according to title of publication.
1827a	48 - 81	Type-loc. according to title of publication.
1827b	2	'Mus.Westin.' (=Brazil) on one type label.
1827b	4	'Amer.merid.' (=CAm) on type label.
1827b	10	'Amer.merid.' (=CAm) on type label.

<u>PUBL.</u>	#	<u>COMMENT</u>
1827b	11	'Brasil.' on type label.
1827c	14	=? <i>Bombylius maurus</i> Thunberg 1789b:19.
1827c	16	=? <i>Bombylius atropos</i> Thunberg 1789b:18.
1827d	5	Type status according to specialist revision (cf. pin label).

Blattodea

<i>asellus</i>	<i>Blatta</i>	1826	5
<i>bicolor</i>	<i>Blatta</i>	1810b	2
<i>biguttata</i>	<i>Blatta</i>	1826	2
<i>bipustulata</i>	<i>Blatta</i>	1826	10
<i>brunnea</i>	<i>Blatta</i>	1826	7
<i>capensis</i>	<i>Blatta</i>	1784b	13
<i>ciliata</i>	<i>Blatta</i>	1810b	7
<i>cinerea</i>	<i>Blatta</i>	1826	15
<i>convexa</i>	<i>Blatta</i>	1826	11
<i>cylindrica</i>	<i>Blatta</i>	1826	12
<i>deusta</i>	<i>Blatta</i>	1784b	15
<i>ferruginea</i>	<i>Blatta</i>	1810b	1
<i>fusca</i>	<i>Blatta</i>	1784b	14
<i>germanica</i>	<i>Blatta</i>	1784b	16
<i>gibba</i>	<i>Blatta</i>	1826	13
<i>grossa</i>	<i>Blatta</i>	1826	14
<i>guttata</i>	<i>Blatta</i>	1810b	4
<i>hirta</i>	<i>Blatta</i>	1810b	6
<i>limbata</i>	<i>Blatta</i>	1826	6
<i>papillosa</i>	<i>Blatta</i>	1826	1
<i>pellucens</i>	<i>Blatta</i>	1826	3
<i>reflexa</i>	<i>Blatta</i>	1826	8
<i>scabra</i>	<i>Blatta</i>	1810b	5
<i>sexnotata</i>	<i>Blatta</i>	1826	4
<i>tuberculata</i>	<i>Blatta</i>	1810b	3
<i>virescens</i>	<i>Blatta</i>	1826	9

Coleoptera

<i>abdominalis</i>	<i>Coccinella</i>	1795	16
<i>abrupta</i>	<i>Blaps</i>	1821a	14
<i>acuminata</i>	<i>Buprestis</i>	1787b	72
<i>acuta</i>	<i>Buprestis</i>	1787b	67
<i>aenea</i>	<i>Crioceris</i>	1827a	17
<i>aestivus</i>	<i>Dermestes</i>	1787a	6
<i>aethiopica</i>	<i>Chrysomela</i>	1787b	1
<i>aethiopicus</i>	<i>Clerus</i>	1821a	19
<i>afér</i>	<i>Carabus</i>	1784b	7
<i>afér</i>	<i>Erodius</i>	1791a	22
<i>affinis</i>	<i>Hydrophilus</i>	1794b	2
<i>africanus</i>	<i>Carabus</i>	1787b	51
<i>agilis</i>	<i>Carabus</i>	1784b	3
<i>albipes</i>	<i>Elater</i>	1827a	55
<i>albopunctatus</i>	<i>Byrrhus</i>	1794a	8
<i>alopex</i>	<i>Melolontha</i>	1818b	23
<i>altica</i>	<i>Cantharis</i>	1784b	25
<i>amazona</i>	<i>Rutela</i>	1822c	3
<i>amylaceus</i>	<i>Rynchaenus</i>	1813	8
<i>analís</i>	<i>Curculio</i>	1813	14
<i>analís</i>	<i>Elater</i>	1827a	54
<i>analís</i>	<i>Melolontha</i>	1818b	27
<i>arctica</i>	<i>Coccinella</i>	1795	10
<i>areolatus</i>	<i>Brachycerus</i>	1799	12
<i>argentea</i>	<i>Cantharis</i>	1784b	29
<i>armatus</i>	<i>Curculio</i>	1813	15
<i>armiger</i>	<i>Rynchaenus</i>	1813	5
<i>arundinis</i>	<i>Lixus</i>	1815a	5
<i>asper</i>	<i>Tenebrio</i>	1787b	44
<i>astragali</i>	<i>Apion</i>	1815a	11
<i>ater</i>	<i>Dermestes</i>	784c	5
<i>ater</i>	<i>Notoxus</i>	1787b	19
<i>ater</i>	<i>Scymnus</i>	1795	2
<i>atomaria</i>	<i>Buprestis</i>	1787b	68
<i>atra</i>	<i>Cetonia</i>	1818b	17
<i>atrata</i>	<i>Coccinella</i>	820	16
<i>aurata</i>	<i>Buprestis</i>	1787b	63
<i>auritus</i>	<i>Scymnus</i>	1795	3
<i>axillaris</i>	<i>Elater</i>	1827a	58
<i>bacchus</i>	<i>Copris</i>	1787a	3
<i>barbatus</i>	<i>Ateuchus</i>	1818b	13
<i>barbirostris</i>	<i>Cordyle</i>	1797a	1
<i>betulina</i>	<i>Crioceris</i>	1787b	3

Coleoptera

<i>bicarinata</i>	<i>Buprestis</i>	1789a	8
<i>bicolor</i>	<i>Cantharis</i>	1784b	22
<i>bicolor</i>	<i>Meloë</i>	1791a	12
<i>bicolor</i>	<i>Opatrum</i>	1821c	7
<i>bidens</i>	<i>Lucanus</i>	1806b	5
<i>bifasciata</i>	<i>Buprestis</i>	1787b	58
<i>bifasciatum</i>	<i>Anobium</i>	1781c	10
<i>bifasciatus</i>	<i>Anthrenus</i>	1815c	6
<i>bifasciatus</i>	<i>Dermestes</i>	1781c	2
<i>bifasciatus</i>	<i>Ramphus</i>	1815a	4
<i>bifidus</i>	<i>Erodius</i>	1787a	20
<i>biguttata</i>	<i>Cicindela</i>	1827a	36
<i>biguttata</i>	<i>Silpha</i>	1784c	12
<i>bilateralis</i>	<i>Trichius</i>	1818b	62
<i>bilineata</i>	<i>Cantharis</i>	1784b	23
<i>bilineata</i>	<i>Haltica</i>	1827a	4
<i>bilineatus</i>	<i>Carabus</i>	1784b	11
<i>billbergi</i>	<i>Malachius</i>	1808b	1
<i>bilobus</i>	<i>Trichius</i>	1818b	63
<i>bimaculata</i>	<i>Cassida</i>	1789a	2
<i>bimaculatus</i>	<i>Brachycerus</i>	1799	16
<i>bimaculatus</i>	<i>Scymnus</i>	1795	5
<i>binodis</i>	<i>Copris</i>	1818b	9
<i>binotatus</i>	<i>Aphodius</i>	1818b	6
<i>binotatus</i>	<i>Trichius</i>	1818b	66
<i>bioculatus</i>	<i>Cryptocephalus</i>	1827a	24
<i>bipunctata</i>	<i>Blaps</i>	1821a	9
<i>bipunctatum</i>	<i>Sphaeridium</i>	1794d	6
<i>bipunctatus</i>	<i>Cryptocephalus</i>	1787b	27
<i>bipustulata</i>	<i>Chrysomela</i>	1784c	20
<i>bipustulata</i>	<i>Leptura</i>	1784c	28
<i>bipustulatum</i>	<i>Sphaeridium</i>	1794d	5
<i>bipustulatus</i>	<i>Dermestes</i>	1781c	4
<i>bipustulatus</i>	<i>Scymnus</i>	1795	4
<i>biseta</i>	<i>Buprestis</i>	1827a	76
<i>bistriatus</i>	<i>Trichius</i>	1818b	45
<i>bovinus</i>	<i>Rynchaenus</i>	1813	9
<i>brasiliensis</i>	<i>Bruchus</i>	1816	1
<i>brunnea</i>	<i>Cassida</i>	1787a	13
<i>brunnea</i>	<i>Chrysomela</i>	1787b	4
<i>brunnea</i>	<i>Coccinella</i>	1798	5
<i>brunnea</i>	<i>Crioceris</i>	1827a	12
<i>brunnea</i>	<i>Lagria</i>	1827a	7
<i>brunneus</i>	<i>Alurnus</i>	1821b	1
<i>brunneus</i>	<i>Aphodius</i>	1818b	5
<i>brunneus</i>	<i>Carabus</i>	1827a	31
<i>brunneus</i>	<i>Cryptocephalus</i>	1827a	23
<i>caerulea</i>	<i>Buprestis</i>	1789a	11
<i>caeruleum</i>	<i>Anobium</i>	1781c	13
<i>caeruleus</i>	<i>Melyris</i>	1787b	23
<i>capensis</i>	<i>Hispa</i>	1784a	22
<i>capensis</i>	<i>Lucanus</i>	1781c	1
<i>capensis</i>	<i>Staphylinus</i>	1787b	75
<i>capensis</i>	<i>Trogosita</i>	1821a	7
<i>capensis</i>	<i>Upis</i>	1821a	1
<i>capucinus</i>	<i>Trichius</i>	1818b	39
<i>carbonarium</i>	<i>Sphaeridium</i>	1820	18
<i>carbonarius</i>	<i>Trichius</i>	1818b	37
<i>caricis</i>	<i>Curculio</i>	1798	1
<i>carinata</i>	<i>Buprestis</i>	1827a	74
<i>catenata</i>	<i>Clythra</i>	1821a	38
<i>cayanensis</i>	<i>Crioceris</i>	1787b	36
<i>cerasi</i>	<i>Crioceris</i>	1787b	32
<i>chinensis</i>	<i>Bruchus</i>	1816	3
<i>chiragricus</i>	<i>Trichius</i>	1818b	52
<i>chloropyga</i>	<i>Rutela</i>	1822c	5
<i>chrysomelinus</i>	<i>Calopus</i>	1827a	78
<i>chrysomeloides</i>	<i>Cantharis</i>	1784c	29
<i>ciliatus</i>	<i>Copris</i>	1818b	10
<i>cinctus</i>	<i>Byrrhus</i>	1794a	7
<i>cinctus</i>	<i>Curculio</i>	1813	21

Coleoptera

<i>cinereum</i>	<i>Opatrum</i>	1821c	14
<i>cinereus</i>	<i>Anthrenus</i>	1815c	1
<i>cingulatus</i>	<i>Elater</i>	1787b	74
<i>circularis</i>	<i>Coccinella</i>	1820	8
<i>clavicornis</i>	<i>Elater</i>	1784a	21
<i>clavicornis</i>	<i>Triacus</i>	1804b	1
<i>coccinelloides</i>	<i>Chrysomela</i>	1787b	9
<i>coecus</i>	<i>Meloë</i>	1791a	14
<i>collaris</i>	<i>Cantharis</i>	1784b	27
<i>collaris</i>	<i>Carabus</i>	1787b	52
<i>collaris</i>	<i>Chalepus</i>	1805	1
<i>colon</i>	<i>Carabus</i>	1787b	57
<i>colon</i>	<i>Chrysomela</i>	1787b	15
<i>colon</i>	<i>Coccinella</i>	1795	15
<i>colon</i>	<i>Elater</i>	1787b	73
<i>comma</i>	<i>Chrysomela</i>	1787b	3
<i>comma</i>	<i>Coccinella</i>	1781c	34
<i>comma</i>	<i>Gyrinus</i>	1787b	16
<i>compressa</i>	<i>Lampyris</i>	1784b	20
<i>congener</i>	<i>Dytiscus</i>	1794b	4
<i>connectens</i>	<i>Coccinella</i>	1808b	4
<i>consimilis</i>	<i>Elater</i>	1827a	52
<i>conspersa</i>	<i>Buprestis</i>	1827a	63
<i>conspersus</i>	<i>Curculio</i>	1798	3
<i>conspersus</i>	<i>Elater</i>	1827a	57
<i>convolvuli</i>	<i>Bruchus</i>	1816	2
<i>cordatus</i>	<i>Dermestes</i>	1794b	7
<i>cordigerus</i>	<i>Cryptocephalus</i>	1787b	30
<i>cornuta</i>	<i>Buprestis</i>	1787b	62
<i>cornuta</i>	<i>Hispa</i>	1784c	24
<i>cornutus</i>	<i>Geotrupes</i>	1818b	2
<i>cornutus</i>	<i>Notoxus</i>	1787b	17
<i>coruscans</i>	<i>Carabus</i>	1827a	30
<i>costata</i>	<i>Buprestis</i>	1827a	65
<i>costatum</i>	<i>Opatrum</i>	1821c	2
<i>costatus</i>	<i>Ateuchus</i>	1818b	15
<i>costatus</i>	<i>Trichius</i>	1818b	49
<i>craccae</i>	<i>Apion</i>	1813	10
<i>crassipes</i>	<i>Blaps</i>	1821a	13
<i>crenatus</i>	<i>Erodium</i>	1787a	21
<i>cribrosa</i>	<i>Chrysomela</i>	1821a	28
<i>cruciata</i>	<i>Clythra</i>	1821a	36
<i>cruciatus</i>	<i>Alurnus</i>	1821b	3
<i>cruciatus</i>	<i>Clerus</i>	1821a	22
<i>crucigera</i>	<i>Coccinella</i>	1820	7
<i>crux</i>	<i>Coccinella</i>	1781c	33
<i>crux</i>	<i>Cryptocephalus</i>	1827a	20
<i>cuneata</i>	<i>Coccinella</i>	1820	5
<i>cupraea</i>	<i>Rutela</i>	1822c	2
<i>cuprea</i>	<i>Buprestis</i>	1827a	62
<i>cuprea</i>	<i>Cantharis</i>	1784b	28
<i>cuprea</i>	<i>Chrysomela</i>	1784c	18
<i>cyanea</i>	<i>Cantharis</i>	1787b	88
<i>cyanea</i>	<i>Chrysomela</i>	1821a	26
<i>cyaneus</i>	<i>Curculio</i>	1813	19
<i>decanotatus</i>	<i>Cryptocephalus</i>	1787b	29
<i>decemguttata</i>	<i>Buprestis</i>	1787b	60
<i>decemguttatus</i>	<i>Meloë</i>	1791a	20
<i>decempunctata</i>	<i>Chrysomela</i>	1787b	2
<i>decempustulata</i>	<i>Chrysomela</i>	1787b	11
<i>dentata</i>	<i>Coccinella</i>	1781c	40
<i>dentellus</i>	<i>Carabus</i>	1787b	56
<i>depressa</i>	<i>Anthia</i>	1806c	6
<i>depressus</i>	<i>Trichius</i>	1818b	43
<i>detritus</i>	<i>Brachycerus</i>	1799	3
<i>deusta</i>	<i>Taumacera</i>	1814	2
<i>deustus</i>	<i>Elater</i>	1784a	19
<i>deustus</i>	<i>Notoxus</i>	1787b	20
<i>deustus</i>	<i>Trichius</i>	1818b	55
<i>difformis</i>	<i>Carabus</i>	1784b	6
<i>dimidiata</i>	<i>Buprestis</i>	1789a	12

Coleoptera

<i>dimidiata</i>	<i>Crioceris</i>	1827a	13
<i>dimidiata</i>	<i>Halitica</i>	1808b	12
<i>dimidiata</i>	<i>Melolontha</i>	1818b	30
<i>discolor</i>	<i>Crioceris</i>	1827a	15
<i>discolor</i>	<i>Trichius</i>	1818b	38
<i>distincta</i>	<i>Coccinella</i>	1781c	27
<i>divergens</i>	<i>Coccinella</i>	1820	4
<i>dorsalis</i>	<i>Carabus</i>	1784b	8
<i>dorsalis</i>	<i>Chalepus</i>	1805	4
<i>duodecimguttata</i>	<i>Chrysomela</i>	1787b	13
<i>duodecimguttata</i>	<i>Mylabris</i>	1821a	44
<i>duodecimlineata</i>	<i>Chrysomela</i>	1821a	29
<i>duodecimmaculata</i>	<i>Coccinella</i>	1820	11
<i>echinatus</i>	<i>Erodium</i>	1787a	18
<i>elegans</i>	<i>Clythra</i>	1821a	33
<i>elongata</i>	<i>Leptura</i>	1787b	95
<i>elongatus</i>	<i>Curculio</i>	1813	20
<i>elongatus</i>	<i>Hister</i>	1787a	1
<i>europaeus</i>	<i>Brachycerus</i>	1799	7
<i>exarata</i>	<i>Blaps</i>	1821a	10
<i>excisa</i>	<i>Silpha</i>	1821a	3
<i>excisus</i>	<i>Brachycerus</i>	1799	14
<i>exclamationis</i>	<i>Chrysomela</i>	1784c	22
<i>faber</i>	<i>Ptinus</i>	1784c	9
<i>fasciatus</i>	<i>Anthrenus</i>	1795	1
<i>fasciatus</i>	<i>Carabus</i>	1784b	12
<i>fasciatus</i>	<i>Dermestes</i>	1784c	6
<i>felinus</i>	<i>Curculio</i>	1813	18
<i>femoratus</i>	<i>Trichius</i>	1818b	47
<i>fenestratus</i>	<i>Dermestes</i>	1784c	2
<i>fenestratus</i>	<i>Dytiscus</i>	1792c	5
<i>fennica</i>	<i>Coccinella</i>	1795	8
<i>ferruginea</i>	<i>Saperda</i>	1787b	97
<i>ferrugineus</i>	<i>Cucujus</i>	1787b	93
<i>ferrugineus</i>	<i>Geotrupes</i>	1818b	1
<i>ferrugineus</i>	<i>Hister</i>	1794a	3
<i>fimbriata</i>	<i>Cantharis</i>	1827a	44
<i>fimbriata</i>	<i>Cetonia</i>	1818b	18
<i>fimbriata</i>	<i>Coccinella</i>	1781c	14
<i>fimbriatus</i>	<i>Carabus</i>	1784b	2
<i>fimbriatus</i>	<i>Meloë</i>	1791a	6
<i>fimbriatus</i>	<i>Rynchaenus</i>	1813	6
<i>flava</i>	<i>Halitica</i>	1827a	5
<i>flaveola</i>	<i>Cassida</i>	1794d	7
<i>flavescens</i>	<i>Trachyderes</i>	1822b	1
<i>flavicollis</i>	<i>Coccinella</i>	1781c	30
<i>flavipes</i>	<i>Coccinella</i>	1781c	36
<i>flavipes</i>	<i>Trachyderes</i>	1822b	4
<i>flavus</i>	<i>Clerus</i>	1821a	23
<i>flavus</i>	<i>Meloë</i>	1791a	4
<i>flavus</i>	<i>Notoxus</i>	1787b	21
<i>flexa nom. nov.</i>	<i>Coccinella</i>	1787a	2
<i>flexuosa</i>	<i>Clythra</i>	1821a	39
<i>flexuosa</i>	<i>Coccinella</i>	1781c	28
<i>flexuosa</i>	<i>Lagria</i>	1827a	9
<i>flexuosa</i>	<i>Mylabris</i>	1821a	43
<i>foveolata</i>	<i>Buprestis</i>	1827a	71
<i>foveolatus</i>	<i>Lucanus</i>	1806b	6
<i>frontalis</i>	<i>Coccinella</i>	1792c	3
<i>fueslini</i>	<i>Mylabris</i>	1821a	45
<i>fuliginosa</i>	<i>Melolontha</i>	1818b	26
<i>fulva</i>	<i>Saperda</i>	1787b	101
<i>fulvicornis</i>	<i>Carabus</i>	1806c	1
<i>fulvipes</i>	<i>Trichius</i>	1818b	59
<i>fulvus</i>	<i>Elater</i>	1827a	50
<i>furcata</i>	<i>Buprestis</i>	1787b	71
<i>furcata</i>	<i>Cassida</i>	1789a	5
<i>fusca</i>	<i>Crioceris</i>	1827a	18
<i>fusca</i>	<i>Lagria</i>	1827a	8
<i>fuscipes</i>	<i>Opatrum</i>	1821a	2
<i>fuscipes</i>	<i>Trichius</i>	1818b	60

Coleoptera

<i>fuscus</i>	<i>Trichius</i>	1818b	57
<i>gemmatus</i>	<i>Attelabus</i>	1784a	26
<i>gemmatus</i>	<i>Brachycerus</i>	1799	4
<i>geniculatus</i>	<i>Harpalus</i>	1827a	33
<i>gibba</i>	<i>Coccinella</i>	1781c	19
<i>gibba</i> nom. nov.	<i>Crioceris</i>	1787b	31
<i>gibbosa</i>	<i>Chrysomela</i>	1784c	23
<i>gibbosa</i>	<i>Pimelia</i>	1787b	48
<i>gibbosum</i>	<i>Opatrum</i>	1821c	10
<i>gibbosus</i>	<i>Curculio</i>	1813	13
<i>gibbus</i>	<i>Hydrophilus</i>	1820	19
<i>gigantea</i>	<i>Cicindela</i>	1781c	44
<i>gigas</i>	<i>Opatrum</i>	1821c	3
<i>globiferus</i>	<i>Brachycerus</i>	1799	2
<i>globosa</i>	<i>Chrysomela</i>	1784c	17
<i>globosus</i>	<i>Erodius</i>	1787a	17
<i>glomeratus</i>	<i>Erodius</i>	1787a	19
<i>granarius</i>	<i>Cordyle</i>	1815a	1
<i>grandis</i>	<i>Anthrenus</i>	1815c	5
<i>grandis</i>	<i>Coccinella</i>	1781c	18
<i>grandis</i>	<i>Notoxus</i>	1789a	16
<i>grandis</i>	<i>Pyrochroa</i>	1827a	43
<i>granulata</i>	<i>Silpha</i>	1794a	14
<i>groendalii</i>	<i>Mylabris</i>	1821a	42
<i>grossum</i>	<i>Opatrum</i>	1821c	4
<i>guinaeensis</i>	<i>Amblycerus</i>	1815a	12
<i>guttata</i>	<i>Cantharis</i>	1787b	85
<i>guttata</i>	<i>Cetonia</i>	1818b	22
<i>guttulus</i>	<i>Carabus</i>	1787b	55
<i>haemorrhoea</i>	<i>Crioceris</i>	1827a	11
<i>haemorrhoea</i>	<i>Melolontha</i>	1818b	28
<i>haemorrhoidalis</i>	<i>Coccinella</i>	1781c	37
<i>hamata</i>	<i>Coccinella</i>	1808b	5
<i>hamatus</i>	<i>Carabus</i>	1787b	53
<i>hirsuta</i>	<i>Cetonia</i>	1818b	16
<i>hirsutus</i>	<i>Meloë</i>	1791a	1
<i>hirta</i>	<i>Cantharis</i>	1787b	84
<i>hirta</i>	<i>Coccinella</i>	1781c	41
<i>histeroides</i>	<i>Silpha</i>	1784c	11
<i>horridus</i>	<i>Erodius</i>	1787a	14
<i>hystrix</i>	<i>Hispa</i>	1821a	16
<i>illucens</i>	<i>Cantharis</i>	1827a	45
<i>immarginatum</i>	<i>Opatrum</i>	1821c	12
<i>impar</i>	<i>Meloë</i>	1791a	10
<i>impressus</i>	<i>Lucanus</i>	1806b	4
<i>indicus</i>	<i>Attelabus</i>	1784a	27
<i>interruptus</i>	<i>Dermestes</i>	1781c	3
<i>iridea</i>	<i>Coccinella</i>	1781c	22
<i>irrorata</i>	<i>Buprestis</i>	1789a	15
<i>irroratus</i>	<i>Anthrenus</i>	1815c	8
<i>jamaicensis</i>	<i>Rutela</i>	1822c	10
<i>japonica</i>	<i>Cicindela</i>	1781c	45
<i>japonica</i>	<i>Coccinella</i>	1781c	17
<i>japonica</i>	<i>Lampyrus</i>	1784b	19
<i>japonica</i>	<i>Saperda</i>	1787b	96
<i>japonicus</i>	<i>Amblycerus</i>	1815a	13
<i>japonicus</i>	<i>Hypophlaeus</i>	1822j	1
<i>javanica</i>	<i>Chrysomela</i>	1787b	6
<i>javanicus</i>	<i>Rynchites</i>	1815a	7
<i>juvencus</i>	<i>Brachycerus</i>	1799	5
<i>lacunosa</i>	<i>Pimelia</i>	1827a	42
<i>lacunosa</i>	<i>Rutela</i>	1822c	7
<i>lacunosum</i>	<i>Sepidium</i>	1787b	41
<i>lacunosus</i>	<i>Curculio</i>	1813	17
<i>lacunosus</i>	<i>Staphylinus</i>	1787b	76
<i>laevis</i>	<i>Ateuchus</i>	1818b	11
<i>laevis</i>	<i>Coccinella</i>	1781c	38
<i>laevis</i>	<i>Crioceris</i>	1827a	10
<i>laevis</i>	<i>Galeruca</i>	1827a	6
<i>lapponica</i>	<i>Coccinella</i>	1795	20
<i>lapponica</i>	<i>Silpha</i>	1794a	15

Coleoptera

<i>lata</i>	<i>Crioceris</i>	1787b	35
<i>laticollis</i>	<i>Lucanus</i>	1806b	3
<i>lens</i>	<i>Chrysomela</i>	1784c	21
<i>lepturoides</i>	<i>Cantharis</i>	1784b	21
<i>leucopterus</i>	<i>Carabus</i>	1827a	32
<i>limbata</i>	<i>Nitidula</i>	1794a	13
<i>limbatum</i>	<i>Apion</i>	1813	11
<i>limbatus</i>	<i>Trichius</i>	1818b	34
<i>linearis</i>	<i>Dermestes</i>	1784c	4
<i>lineata</i>	<i>Chalepus</i>	1805	2
<i>lineata</i>	<i>Coccinella</i>	1781c	35
<i>lineatum</i>	<i>Sepidium</i>	1787b	42
<i>lineatus</i>	<i>Calopus</i>	1787b	91
<i>lineatus</i>	<i>Meloë</i>	1791a	7
<i>lineatus</i>	<i>Pausus</i>	1781a	2
<i>lineola</i>	<i>Lytta</i>	1821a	41
<i>longicornis</i>	<i>Bruchus</i>	1816	4
<i>longicornis</i>	<i>Dermestes</i>	1794b	6
<i>lunata</i>	<i>Cassida</i>	1789a	7
<i>lunata</i>	<i>Coccinella</i>	1781c	32
<i>lunatus</i>	<i>Carabus</i>	1784b	5
<i>lunatus</i>	<i>Meloë</i>	1791a	11
<i>lunigera</i>	<i>Coccinella</i>	1808b	8
<i>lusitanicum</i>	<i>Opatrum</i>	1821c	15
<i>lutea</i>	<i>Saperda</i>	1787b	98
<i>lutescens</i>	<i>Chrysomela</i>	1787b	5
<i>macropus</i>	<i>Clythra</i>	1821a	35
<i>maculata</i>	<i>Lampyrus</i>	1787b	89
<i>maculatus</i>	<i>Dermestes</i>	1781c	5
<i>margaritaceus</i>	<i>Curculio</i>	1813	24
<i>marginata</i>	<i>Buprestis</i>	1787b	65
<i>marginata</i>	<i>Coccinella</i>	1784c	16
<i>marginatum</i>	<i>Sepidium</i>	1787b	39
<i>marginatus</i>	<i>Alurnus</i>	1821b	2
<i>marginatus</i>	<i>Dermestes</i>	1781c	6
<i>marginatus</i>	<i>Malachius</i>	1827a	49
<i>marginatus</i>	<i>Melyris</i>	1787b	24
<i>marginella</i>	<i>Coccinella</i>	1795	14
<i>marmoratus</i>	<i>Trachyderes</i>	1822b	6
<i>melanocephalus</i>	<i>Cryptocephalus</i>	1787b	28
<i>melooides</i>	<i>Cantharis</i>	1787b	82
<i>minima</i>	<i>Coccinella</i>	1820	13
<i>minuta</i>	<i>Coccinella</i>	1781c	15
<i>minuta</i>	<i>Rutela</i>	1822c	11
<i>minutus</i>	<i>Byrrhus</i>	1794a	6
<i>monachus</i>	<i>Trichius</i>	1818b	44
<i>mordax</i>	<i>Cerambyx</i>	1787b	103
<i>mucrosa</i>	<i>Cetonia</i>	1818b	21
<i>multiguttata</i>	<i>Chrysomela</i>	1821a	30
<i>multiguttatus</i>	<i>Trichius</i>	1818b	51
<i>muticus</i>	<i>Lucanus</i>	1806b	8
<i>mystacinus</i>	<i>Ptyocerus</i>	1806a	1
<i>nanus</i>	<i>Rynchites</i>	1815a	8
<i>nasuta</i>	<i>Mordella</i>	1784a	23
<i>nebulosa</i>	<i>Cassida</i>	1787a	10
<i>nebulosus</i>	<i>Platyrinchus</i>	1813	25
<i>niger</i>	<i>Clerus</i>	1821a	21
<i>niger</i>	<i>Malachius</i>	1827a	47
<i>nigra</i>	<i>Cantharis</i>	1787b	87
<i>nitidulus</i>	<i>Carabus</i>	1784c	33
<i>nodosa</i>	<i>Buprestis</i>	1827a	75
<i>notata</i>	<i>Buprestis</i>	1787b	66
<i>notatum</i>	<i>Sepidium</i>	1787b	38
<i>novemsignata</i>	<i>Coccinella</i>	1820	9
<i>obliqua</i>	<i>Cicindela</i>	1827a	35
<i>oblongata</i>	<i>Coccinella</i>	1820	15
<i>oblongum</i>	<i>Sepidium</i>	1787b	37
<i>oblongus</i>	<i>Aphodius</i>	1818b	4
<i>obscura</i>	<i>Leptura</i>	1787b	94
<i>obscurum</i>	<i>Opatrum</i>	1821c	1
<i>obscurus</i>	<i>Anthrenus</i>	1815c	2

Coleoptera

<i>obscurus</i>	<i>Staphylinus</i>	1787b	78
<i>obtusus</i>	<i>Carabus</i>	1784b	9
<i>octavius</i>	<i>Cryptocephalus</i>	1787b	26
<i>octodecimmaculata</i>	<i>Coccinella</i>	1795	13
<i>octoguttata</i>	<i>Coccinella</i>	1781c	43
<i>octoguttatus</i>	<i>Curculio</i>	1813	22
<i>octolineatus</i>	<i>Trachyderes</i>	1822b	2
<i>octomaculata</i>	<i>Coccinella</i>	1781c	20
<i>octonotata</i>	<i>Clythra</i>	1821a	34
<i>octopustulata</i>	<i>Chrysomela</i>	1787b	10
<i>octopustulata</i>	<i>Coccinella</i>	1795	18
<i>octopustulatus</i>	<i>Cryptocephalus</i>	1787b	25
<i>oculata</i>	<i>Buprestis</i>	1787b	70
<i>oculata</i>	<i>Cantharis</i>	1784b	26
<i>oculata</i>	<i>Coccinella</i>	1781c	23
<i>oculatus</i>	<i>Meloë</i>	1791a	17
<i>olens</i>	<i>Staphylinus</i>	1787b	79
<i>opacus</i>	<i>Dasytes</i>	1821a	17
<i>orbicularis</i>	<i>Hydrophilus</i>	1791c	1
<i>ovalis</i>	<i>Dytiscus</i>	1784c	31
<i>ovinus</i>	<i>Trichius</i>	1818b	41
<i>pallida</i>	<i>Buprestis</i>	1827a	67
<i>pallida</i>	<i>Cassida</i>	1794d	8
<i>pallida</i>	<i>Coccinella</i>	1784c	13
<i>pallipes</i>	<i>Tritoma</i>	1794d	1
<i>papillaris</i>	<i>Curculio</i>	1813	12
<i>papillosa</i>	<i>Buprestis</i>	1827a	68
<i>papillosa</i>	<i>Pimelia</i>	1827a	40
<i>papillosus</i>	<i>Brachycerus</i>	1799	1
<i>parisina</i>	<i>Crioceris</i>	1792c	1
<i>parisina</i>	<i>Leptura</i>	1784c	27
<i>parisinus</i>	<i>Curculio</i>	1784c	2
<i>pectinicornis</i>	<i>Ripidius</i>	1806a	2
<i>pectoralis</i>	<i>Attelabus</i>	1813	26
<i>pectoralis</i>	<i>Copris</i>	1818b	8
<i>pedestris</i>	<i>Elater</i>	1827a	56
<i>pellio</i>	<i>Anthrenus</i>	1815c	3
<i>perforatum</i>	<i>Opatrum</i>	1821c	11
<i>pertusus</i>	<i>Brachycerus</i>	1799	20
<i>picea</i>	<i>Haltica</i>	1827a	3
<i>piceus</i>	<i>Dermestes</i>	1781c	7
<i>picipes</i>	<i>Cymidid</i>	1827a	34
<i>picta</i>	<i>Buprestis</i>	1827a	69
<i>pilicornis</i>	<i>Carabus</i>	1792c	7
<i>pilicornis</i>	<i>Curculio</i>	1798	2
<i>pilipes</i>	<i>Opatrum</i>	1821c	9
<i>pilosa</i>	<i>Pimelia</i>	1787b	49
<i>pilosella</i>	<i>Melolontha</i>	1818b	24
<i>pilosus</i>	<i>Cerambyx</i>	1787b	104
<i>pisiferus</i>	<i>Brachycerus</i>	1799	6
<i>pius</i>	<i>Ateuchus</i>	1818b	12
<i>plagiatum</i>	<i>Sphaeridium</i>	1794d	4
<i>planata</i>	<i>Pimelia</i>	1787b	47
<i>planus</i>	<i>Brachycerus</i>	1799	18
<i>plumosa</i>	<i>Blaps</i>	1821a	15
<i>plumosus</i>	<i>Tenebrio</i>	1787b	45
<i>polita</i>	<i>Buprestis</i>	1827a	64
<i>porcatus</i>	<i>Dytiscus</i>	1794b	3
<i>porcus</i>	<i>Opatrum</i>	1821c	6
<i>porcus</i>	<i>Salpa</i>	1821a	4
<i>porcus</i>	<i>Silpha</i>	1787a	9
<i>praemorsus</i>	<i>Brachycerus</i>	1799	15
<i>praeusta</i>	<i>Lampyrus</i>	1787b	90
<i>prasina</i>	<i>Buprestis</i>	1789a	10
<i>prasina</i>	<i>Crioceris</i>	1827a	16
<i>prasinus</i>	<i>Carabus</i>	1784b	10
<i>prasinus</i> nom.nov.	<i>Carabus</i>	1787b	57
<i>psi</i>	<i>Coccinella</i>	1781c	21
<i>puber</i>	<i>Elater</i>	1827a	51
<i>pubera</i>	<i>Cetonia</i>	1818b	20
<i>pulex</i>	<i>Coccinella</i>	1808b	3

Coleoptera

<i>pulicaris</i>	<i>Coccinella</i>	1820	14
<i>pulicarius</i>	<i>Hister</i>	1784c	10
<i>pulverulentus</i>	<i>Byrrhus</i>	1794a	5
<i>punctata</i>	<i>Pimelia</i>	1787b	46
<i>punctatus</i>	<i>Erodius</i>	1787a	15
<i>punctatus</i>	<i>Hister</i>	1794a	1
<i>punctigerum</i>	<i>Apion</i>	1815a	10
<i>purpurea</i>	<i>Trichius</i>	1818b	33
<i>purpurea</i>	<i>Buprestis</i>	1827a	77
<i>purpurea</i>	<i>Cassida</i>	1787a	11
<i>pusilla</i>	<i>Coccinella</i>	1781c	26
<i>pusilla</i>	<i>Nitidula</i>	1794a	9
<i>pusillus</i>	<i>Trichius</i>	1818b	48
<i>pustulata</i>	<i>Buprestis</i>	1827a	70
<i>pustulatus</i>	<i>Anthrenus</i>	1815c	4
<i>pustulatus</i>	<i>Meloë</i>	1791a	16
<i>pygmaea</i>	<i>Coccinella</i>	1820	2
<i>quadrifasciata</i>	<i>Coccinella</i>	1808b	6
<i>quadrifasciatus</i>	<i>Meloë</i>	1791a	19
<i>quadriguttata</i>	<i>Cantharis</i>	1787b	86
<i>quadriguttata</i>	<i>Cicindela</i>	1827a	37
<i>quadriguttata</i>	<i>Nitidula</i>	1794a	11
<i>quadrimaculata</i>	<i>Cassida</i>	1789a	3
<i>quadrimaculata</i>	<i>Ips</i>	1794b	5
<i>quadrinotatus</i>	<i>Elater</i>	1827a	59
<i>quadrioculata</i>	<i>Saperda</i>	1787b	100
<i>quadristriatus</i>	<i>Hister</i>	1794a	2
<i>quatuordecimpunctatus</i>	<i>Meloë</i>	1791a	9
<i>repanda</i>	<i>Coccinella</i>	1781c	29
<i>repandus</i>	<i>Cryptocephalus</i>	1827a	25
<i>reppensis</i>	<i>Coccinella</i>	1795	17
<i>reticulata</i>	<i>Cassida</i>	1789a	6
<i>reticulatum</i>	<i>Sepidium</i>	1791a	23
<i>rivosa</i>	<i>Coccinella</i>	1781c	39
<i>ruber</i>	<i>Dermestes</i>	1784c	3
<i>ruber</i>	<i>Gnatocerus</i>	1814	1
<i>ruber</i>	<i>Pausus</i>	1781a	1
<i>ruber</i>	<i>Trachyderes</i>	1822b	3
<i>rubescens</i>	<i>Elater</i>	1827a	53
<i>rubra</i>	<i>Chalepus</i>	1805	3
<i>rubrum</i>	<i>Sphaeridium</i>	1794d	2
<i>rufa</i>	<i>Coccinella</i>	1820	1
<i>rufa</i>	<i>Haltica</i>	1827a	2
<i>ruficaudus</i>	<i>Trichius</i>	1818b	65
<i>ruficolle</i>	<i>Anobium</i>	1781c	8
<i>ruficollis</i>	<i>Buprestis</i>	1787b	69
<i>ruficollis</i>	<i>Rutela</i>	1822c	4
<i>ruficollis</i> nom.nov.	<i>Cantharis</i>	1787b	81
<i>ruficornis</i>	<i>Aphodius</i>	1818b	3
<i>rufifrons</i>	<i>Malachius</i>	1827a	48
<i>rufipes</i>	<i>Anobium</i>	1781c	12
<i>rufipes</i>	<i>Blaps</i>	1821a	12
<i>rufipes</i>	<i>Dasytes</i>	1821a	18
<i>rufipes</i>	<i>Opatrum</i>	1821c	13
<i>rufipes</i>	<i>Pimelia</i>	1827a	39
<i>rufipes</i>	<i>Sphaeridium</i>	1794d	3
<i>rufipes</i>	<i>Trichius</i>	1818b	53
<i>rufogaster</i>	<i>Chalepus</i>	1805	5
<i>rugosa</i>	<i>Anthia</i>	1827a	28
<i>rugosa</i>	<i>Buprestis</i>	1787b	64
<i>rugosa</i>	<i>Peltis</i>	1808b	2
<i>rugosopunctata</i>	<i>Anthia</i>	1806c	4
<i>rugosum</i>	<i>Opatrum</i>	1821c	5
<i>rugosus</i>	<i>Brachycerus</i>	1799	9
<i>rugosus</i>	<i>Cordyle</i>	1815a	3
<i>rugosus</i>	<i>Meloë</i>	1791a	3
<i>sanguineum</i>	<i>Apion</i>	1815a	9
<i>saxicolus</i>	<i>Trichius</i>	1818b	35
<i>scabra</i>	<i>Hispa</i>	1784c	25
<i>scabridus</i>	<i>Scaurus</i>	1821a	8
<i>scapularis</i>	<i>Clythra</i>	1821a	31

Coleoptera

<i>scriptus</i>	<i>Amblycerus</i>	1815a	14
<i>scrofa</i>	<i>Salpa</i>	1821a	5
<i>sedecimguttatus</i>	<i>Meloë</i>	1791a	21
<i>sedecimmaculata</i>	<i>Coccinella</i>	1795	12
<i>sedecimpustulata</i>	<i>Coccinella</i>	1808b	7
<i>sericeus</i>	<i>Melyris</i>	1787b	22
<i>serraticornis</i>	<i>Cantharis</i>	1787b	83
<i>serraticornis</i>	<i>Ptinus</i>	1784c	7
<i>serraticornis</i>	<i>Pyrochroa</i>	1789a	1
<i>serratus</i>	<i>Brachycerus</i>	1799	8
<i>serropalpus</i>	<i>Helops</i>	1787b	50
<i>setigera</i>	<i>Melolontha</i>	1818b	32
<i>setosa</i>	<i>Buprestis</i>	1827a	66
<i>setosus</i>	<i>Trichius</i>	1818b	61
<i>sexdentatus</i>	<i>Copris</i>	1818b	7
<i>sexguttata</i>	<i>Buprestis</i>	1789a	14
<i>sexguttatus</i>	<i>Cryptocephalus</i>	1827a	19
<i>sexguttatus</i>	<i>Elater</i>	1784a	20
<i>sexlineata</i>	<i>Chrysomela</i>	1787b	7
<i>sexlineatus</i>	<i>Trichius</i>	1818b	56
<i>sexmaculata</i>	<i>Coccinella</i>	1795	7
<i>sexmaculatus</i>	<i>Cordyle</i>	1797a	2
<i>sexnotata</i>	<i>Anthia</i>	1806c	2
<i>sexnotata</i>	<i>Coccinella</i>	1784c	14
<i>sexnotata</i>	<i>Saperda</i>	1787b	99
<i>sexpustulata</i>	<i>Coccinella</i>	1792c	4
<i>sexstriatus</i>	<i>Trichius</i>	1818b	67
<i>sibericus</i>	<i>Brachycerus</i>	1799	13
<i>silphoides</i>	<i>Throx</i>	1787a	5
<i>similata</i>	<i>Coccinella</i>	1795	19
<i>similis</i>	<i>Coccinella</i>	1781c	24
<i>simplex</i>	<i>Calopus</i>	1787b	92
<i>simplex</i>	<i>Coccinella</i>	1820	3
<i>simplex</i>	<i>Donacia</i>	1792c	8
<i>sinuatus</i>	<i>Cryptocephalus</i>	1827a	21
<i>spicillum</i>	<i>Coccinella</i>	1820	6
<i>spinipes</i>	<i>Ateuchus</i>	1818b	14
<i>spinipes</i>	<i>Buprestis</i>	1827a	61
<i>spinipes</i>	<i>Trichius</i>	1818b	54
<i>stellaris</i>	<i>Buprestis</i>	1827a	60
<i>stercorea</i>	<i>Tritoma</i>	1787a	7
<i>stigma</i>	<i>Clythra</i>	1821a	32
<i>stolida</i>	<i>Haltica</i>	1808b	11
<i>striatula</i>	<i>Blaps</i>	1821a	11
<i>striatum</i>	<i>Sepidium</i>	1787b	40
<i>striatus</i>	<i>Cordyle</i>	1815a	2
<i>strigata</i>	<i>Coccinella</i>	1795	21
<i>subspinosa</i>	<i>Auchenia</i>	1792c	6
<i>sulcata</i>	<i>Buprestis</i>	1789a	9
<i>sulcata</i>	<i>Rutela</i>	1822c	9
<i>sulcata</i>	<i>Tritoma</i>	1787a	8
<i>sulcatus</i>	<i>Dermestes</i>	1784c	1
<i>sulcatus</i>	<i>Staphylinus</i>	1787b	77
<i>sulcatus</i>	<i>Throx</i>	1787a	4
<i>sulcatus</i>	<i>Trichius</i>	1818b	50
<i>sulcifrons</i>	<i>Curculio</i>	1798	4
<i>superba</i>	<i>Chrysomela</i>	1787b	8
<i>supra</i>	<i>Eumolpus</i>	1827a	27
<i>suturalis</i>	<i>Buprestis</i>	1789a	13
<i>suturalis</i>	<i>Scymnus</i>	1795	6
<i>swartzii</i>	<i>Cassida</i>	1808b	9
<i>tabidus</i>	<i>Carabus</i>	1784b	4
<i>taeniata</i>	<i>Clythra</i>	1821a	37
<i>taeniatus</i>	<i>Brachycerus</i>	1799	10
<i>tarandus</i>	<i>Lucanus</i>	1806b	2
<i>testaceus</i>	<i>Ptinus</i>	1784c	8
<i>tetragonus</i>	<i>Brachycerus</i>	1799	17
<i>tetraodon</i>	<i>Lucanus</i>	1806b	1
<i>tetrapuncta</i>	<i>Crioceris</i>	1787b	3
<i>thoracica</i>	<i>Cantharis</i>	1827a	46
<i>thoracicus</i>	<i>Carabus</i>	1784b	1

Coleoptera

<i>thoracicus</i>	<i>Trichius</i>	1818b	58
<i>tibialis</i>	<i>Trichius</i>	1818b	46
<i>tomentosa</i>	<i>Anthia</i>	1806c	5
<i>tomentosa</i>	<i>Pimelia</i>	1827a	41
<i>tomentosus</i>	<i>Anthrenus</i>	1815c	7
<i>totta</i>	<i>Melolontha</i>	1818b	31
<i>tottus</i>	<i>Staphylinus</i>	1821a	47
<i>tredecimnotata</i>	<i>Coccinella</i>	1784c	15
<i>triangularis</i>	<i>Coccinella</i>	1795	11
<i>trichoidea</i>	<i>Rutela</i>	1822c	8
<i>tricolor</i>	<i>Trichius</i>	1818b	42
<i>tricostalis</i>	<i>Lixus</i>	1813	1
<i>tricuspis</i>	<i>Coccinella</i>	1795	9
<i>tridentata</i>	<i>Cicindela</i>	1781c	46
<i>trifasciata</i>	<i>Buprestis</i>	1787b	59
<i>trifasciatus</i>	<i>Meloë</i>	1791a	15
<i>trifurcatus</i>	<i>Cryptocephalus</i>	1827a	22
<i>trigonus</i>	<i>Lucanus</i>	1806b	7
<i>trilineata</i>	<i>Cantharis</i>	1784b	24
<i>trilineatus</i>	<i>Trichius</i>	1818b	64
<i>trinotata</i>	<i>Coccinella</i>	1781c	16
<i>tripunctatus</i>	<i>Meloë</i>	1791a	13
<i>trisulca</i>	<i>Buprestis</i>	1827a	73
<i>truncatellus</i>	<i>Hydrophilus</i>	1794b	1
<i>tuberculatus</i>	<i>Erodium</i>	1787a	16
<i>undata</i>	<i>Chrysomela</i>	1784c	19
<i>undata</i>	<i>Clythra</i>	1821a	40
<i>undatus</i>	<i>Meloë</i>	1791a	18
<i>undatus</i>	<i>Staphylinus</i>	1821a	46
<i>undecimsignata</i>	<i>Coccinella</i>	1820	10
<i>undulata</i>	<i>Coccinella</i>	1781c	31
<i>unipunctata</i>	<i>Chrysomela</i>	1787b	14
<i>ursula</i>	<i>Trichius</i>	1818b	40
<i>ursus</i>	<i>Meloë</i>	1791a	2
<i>vacca</i>	<i>Brachycerus</i>	1799	19
<i>vacca</i>	<i>Rynchaenus</i>	1813	2
<i>variabilis</i>	<i>Cantharis</i>	1787b	80
<i>variolosus</i>	<i>Brachycerus</i>	1799	11
<i>varius</i>	<i>Byrrhus</i>	1794a	4
<i>velutina</i>	<i>Cetonia</i>	1818b	19
<i>versicolor</i>	<i>Rutela</i>	1822c	6
<i>vesicularis</i>	<i>Cassida</i>	1787a	12
<i>vetulus</i>	<i>Rynchaenus</i>	1813	7
<i>viennense</i>	<i>Opatrum</i>	1821c	16
<i>vigintimaculata</i>	<i>Cassida</i>	1789a	4
<i>vigintipustulata</i>	<i>Chrysomela</i>	1787b	12
<i>vigintipustulata</i>	<i>Coccinella</i>	1781c	42
<i>vigintiquatuorsignata</i>	<i>Chrysomela</i>	1808b	10
<i>villosa</i>	<i>Anthia</i>	1806c	3
<i>villosa</i>	<i>Nitidula</i>	1794a	12
<i>villosus</i>	<i>Clerus</i>	1821a	20
<i>violacea</i>	<i>Cantharis</i>	1784b	30
<i>violaceus</i>	<i>Tenebrio</i>	1787b	43
<i>violaceus non Linn.</i>	<i>Carabus</i>	1784c	32
<i>virens</i>	<i>Buprestis</i>	1827a	72
<i>virens</i>	<i>Crioceris</i>	1827a	14
<i>virens</i>	<i>Melolontha</i>	1818b	25
<i>virens</i>	<i>Trachyderes</i>	1822b	5
<i>virescens</i>	<i>Rynchites</i>	1815a	6
<i>viride</i>	<i>Anobium</i>	1781c	11
<i>viridescens</i>	<i>Nitidula</i>	1794a	10
<i>viridis</i>	<i>Chrysomela</i>	1821a	25
<i>viridis</i>	<i>Rutela</i>	1822c	1
<i>viridulus</i>	<i>Carabus</i>	1827a	29
<i>vitellus</i>	<i>Rynchaenus</i>	1813	3
<i>vittatum</i>	<i>Sepidium</i>	1791a	24
<i>vittatus</i>	<i>Meloë</i>	1791a	8
<i>zamtiae</i>	<i>Curculio</i>	1784d	1
<i>zebrae</i>	<i>Curculio</i>	1813	23

Dermaptera

<i>capensis</i>	<i>Forficula</i>	1827a	81
<i>fasciata</i>	<i>Forficula</i>	1827a	80
<i>marginalis</i>	<i>Forficula</i>	1827a	79

Diptera

<i>aethiopica</i>	<i>Tanyglossa</i>	1827c	3
<i>aethiopicus</i>	<i>Tabanus</i>	1789b	15
<i>aliricus</i>	<i>Tabanus</i>	1827b	13
<i>analis</i>	<i>Tanyglossa</i>	1827c	4
<i>atropos</i>	<i>Bombylius</i>	1789b	18
<i>atropos</i>	<i>Tanyglossa</i>	1827c	16
<i>barbarus</i>	<i>Tabanus</i>	1827b	15
<i>barbatus</i>	<i>Tabanus</i>	1789b	16
<i>bicolor</i>	<i>Tabanus</i>	1827b	2
<i>brunnea</i>	<i>Tanyglossa</i>	1827c	7
<i>brunneus</i>	<i>Tabanus</i>	1827b	5
<i>chinensis</i>	<i>Tabanus</i>	1827b	15
<i>cingulata</i>	<i>Tanyglossa</i>	1827c	9
<i>cingulatus</i>	<i>Tabanus</i>	1827b	9
<i>colon</i>	<i>Tabanus</i>	1827b	1
<i>cristatus</i>	<i>Asilus</i>	1789b	22
<i>deusta</i>	<i>Tanyglossa</i>	1827c	5
<i>elegans</i>	<i>Tabanus</i>	1827b	16
<i>femorata</i>	<i>Tipula</i>	1789b	11
<i>ferrugineus</i>	<i>Tabanus</i>	1789b	17
<i>flavescens</i>	<i>Tabanus</i>	1827b	7
<i>flavipes</i>	<i>Empis</i>	1784c	43
<i>fusca</i>	<i>Tanyglossa</i>	1827c	6
<i>fuscus</i>	<i>Tabanus</i>	1827b	10
<i>gibbosa</i>	<i>Musca</i>	1792c	2
<i>gigantea</i>	<i>Mydas</i>	1818a	1
<i>grossus</i>	<i>Tabanus</i>	1827b	6
<i>guttata</i>	<i>Tanyglossa</i>	1827c	11
<i>hirsuta</i>	<i>Tanyglossa</i>	1827c	2
<i>japonica</i>	<i>Musca</i>	1789b	13
<i>leucopterus</i>	<i>Asilus</i>	1789b	21
<i>lugens</i>	<i>Bibio</i>	1789b	12
<i>maura</i>	<i>Tanyglossa</i>	1827c	14
<i>maurus</i>	<i>Bombylius</i>	1789b	19
<i>meridionalis</i>	<i>Tabanus</i>	1827b	11
<i>multipunctata</i>	<i>Tanyglossa</i>	1827c	15
<i>obscura</i>	<i>Tanyglossa</i>	1827c	13
<i>octopunctata</i>	<i>Tipula</i>	1784c	41
<i>parisiensis</i>	<i>Tipula</i>	1784c	42
<i>picea</i>	<i>Tanyglossa</i>	1827c	1
<i>piceus</i>	<i>Tabanus</i>	1827b	3
<i>plumipes</i>	<i>Tipula</i>	1789b	10
<i>pulcra</i>	<i>Tanyglossa</i>	1827c	12
<i>rostrata</i>	<i>Tanyglossa</i>	1827c	17
<i>ruber</i>	<i>Tabanus</i>	1827b	4
<i>tabaninus</i>	<i>Pantophthalmu</i>	1822k	1
<i>tetrapunctus</i>	<i>Tabanus</i>	1827b	8
<i>thoracica</i>	<i>Tanyglossa</i>	1827c	10
<i>triceps</i>	<i>Tabanus</i>	1827b	12
<i>variegatus</i>	<i>Bombylius</i>	1789b	20
<i>virens</i>	<i>Musca</i>	1789b	14
<i>vittata</i>	<i>Tanyglossa</i>	1827c	8

Heteroptera

<i>acaroides</i>	<i>Cimex</i>	1783	1
<i>acutus</i>	<i>Cimex</i>	1783	10
<i>adspersus</i>	<i>Cimex</i>	1784a	1
<i>albidus</i>	<i>Cimex</i>	1784a	5
<i>analis</i>	<i>Cimex</i>	1783	22
<i>anchora</i>	<i>Cimex</i>	1783	36
<i>andreae</i>	<i>Cimex</i>	1784a	6
<i>angustatus</i>	<i>Cimex</i>	1784a	13
<i>annulatus</i>	<i>Alydus</i>	1822f	4
<i>armatus</i>	<i>Pendulinus</i>	1825	12
<i>ater</i>	<i>Lygaeus</i>	1822g	3
<i>ater</i>	<i>Pendulinus</i>	1822g	7

Heteroptera

<i>augur</i>	<i>Cimex</i>	1784a	9
<i>aulicus</i> var. <i>crocatus</i>	<i>Cimex</i>	1784a	4
<i>bidentatus</i>	<i>Pendulinus</i>	1825	8
<i>bifidus</i>	<i>Cimex</i>	1822e	7
<i>biguttatus</i>	<i>Lygaeus</i>	1822g	6
<i>bilineatus</i>	<i>Cimex</i>	1783	45
<i>bilineatus</i>	<i>Pendulinus</i>	1825	2
<i>bipunctatus</i>	<i>Pendulinus</i>	1825	7
<i>brunneus</i>	<i>Cimex</i>	1783	35
<i>caffer</i>	<i>Cimex</i>	1784a	12
<i>chinensis</i>	<i>Cimex</i>	1783	34
<i>cinereus</i>	<i>Coraeus</i>	1822e	16
<i>clavatus</i>	<i>Cimex</i>	1783	11
<i>colon</i>	<i>Cimex</i>	1784a	8
<i>comma</i>	<i>Cimex</i>	1783	26
<i>cornutum</i>	<i>Copium</i>	1822e	17
<i>cornutus</i>	<i>Cimex</i>	1783	41
<i>costatus</i>	<i>Cimex</i>	1783	40
<i>crocatus</i>	<i>Lygaeus</i>	1822g	4
<i>crux</i>	<i>Cimex</i>	1783	15
<i>deustus</i>	<i>Cimex</i>	1784a	10
<i>dilatatus</i>	<i>Cimex</i>	1822e	11
<i>diophthalmus</i>	<i>Cimex</i>	1783	3
<i>festivus</i>	<i>Lygaeus</i>	1822g	5
<i>fimbriatus</i>	<i>Cimex</i>	1783	37
<i>fullo</i>	<i>Cimex</i>	1783	28
<i>fuscus</i>	<i>Cimex</i>	1783	31
<i>gastricus</i>	<i>Cimex</i>	1822e	1
<i>gigas</i>	<i>Pendulinus</i>	1825	9
<i>grandis</i>	<i>Cimex</i>	1783	5
<i>grossus</i>	<i>Pendulinus</i>	1825	10
<i>guttatum</i>	<i>Copium</i>	1825	15
<i>guttatus</i>	<i>Pendulinus</i>	1825	4
<i>guttigerus</i>	<i>Cimex</i>	1783	7
<i>hasticornis</i>	<i>Cimex</i>	1784a	2
<i>hexophthalmus</i>	<i>Cimex</i>	1784a	3
<i>hirtus</i>	<i>Cimex</i>	1783	43
<i>hispidus</i>	<i>Cimex</i>	1783	9
<i>humeralis</i>	<i>Cimex</i>	1783	24
<i>immaculatus</i>	<i>Lygaeus</i>	1822g	1
<i>jaculus</i>	<i>Cimex</i>	1783	12
<i>javanicus</i>	<i>Cimex</i>	1783	33
<i>liligerus</i>	<i>Cimex</i>	1783	6
<i>limbatus</i>	<i>Reduvius</i>	1822f	11
<i>lineatus</i>	<i>Cimex</i>	1822e	4
<i>lugubris</i>	<i>Cimex</i>	1822e	3
<i>maculatum</i>	<i>Copium</i>	1825	13
<i>maculatus</i>	<i>Alydus</i>	1822f	2
<i>maculatus</i>	<i>Pendulinus</i>	1825	5
<i>marginata</i>	<i>Tetyra</i>	1822e	14
<i>marginatus</i>	<i>Alydus</i>	1822f	3
<i>marginatus</i>	<i>Lygaeus</i>	1822g	2
<i>marginellus</i>	<i>Cimex</i>	1822e	9
<i>melaleucus</i>	<i>Cimex</i>	1783	42
<i>multipunctatus</i>	<i>Cimex</i>	1783	4
<i>muricatus</i>	<i>Cimex</i>	1783	19
<i>nebulosus</i>	<i>Cimex</i>	1784a	11
<i>niger</i>	<i>Cimex</i>	1783	44
<i>niger</i>	<i>Reduvius</i>	1822f	9
<i>notatus</i>	<i>Cimex</i>	1783	17
<i>obliqua</i>	<i>Notonecta</i>	1787c	11
<i>ocellatus</i>	<i>Cimex</i>	1784a	14
<i>olivaceus</i>	<i>Cimex</i>	1822e	6
<i>ornatus</i>	<i>Reduvius</i>	1822f	5
<i>pallens</i>	<i>Reduvius</i>	1822f	10
<i>papillosum</i>	<i>Reduvius</i>	1822f	7
<i>pilosus</i>	<i>Cimex</i>	1783	13
<i>pubescens</i>	<i>Cimex</i>	1822e	5
<i>pungens</i>	<i>Cimex</i>	1783	16
<i>purpureus</i>	<i>Cimex</i>	1784a	7
<i>quadridens</i>	<i>Cimex</i>	1822e	10

Heteroptera

<i>quadrilineatus</i>	<i>Pendulinus</i>	1825	3
<i>reticulatus</i>	<i>Cimex</i>	1783	27
<i>retusus</i>	<i>Cimex</i>	1822e	12
<i>rufus</i>	<i>Reduvius</i>	1822f	8
<i>sanguinirostris</i>	<i>Cimex</i>	1822e	8
<i>scaber</i>	<i>Alydus</i>	1822f	1
<i>scapularis</i>	<i>Cimex</i>	1822e	2
<i>scutellaris</i>	<i>Reduvius</i>	1822f	6
<i>serratum</i>	<i>Copium</i>	1825	14
<i>silphoides</i>	<i>Cimex</i>	1783	2
<i>sordidus</i>	<i>Cimex</i>	1783	32
<i>spinifex</i>	<i>Cimex</i>	1783	8
<i>spinosus</i>	<i>Pendulinus</i>	1825	11
<i>stolido</i>	<i>Cimex</i>	1822e	13
<i>striatus</i>	<i>Pendulinus</i>	1825	6
<i>subulatus</i>	<i>Cimex</i>	1783	25
<i>sulcatus</i>	<i>Cimex</i>	1783	30
<i>thoracicus</i>	<i>Cimex</i>	1783	29
<i>tibialis</i>	<i>Cimex</i>	1783	29
<i>transversus</i>	<i>Cimex</i>	1783	23
<i>trigonus</i>	<i>Cimex</i>	1783	18
<i>uniguttatus</i>	<i>Pendulinus</i>	1822g	8
<i>unipunctatus</i>	<i>Cimex</i>	1783	20
<i>variegatus</i>	<i>Cimex</i>	1783	38
<i>venosus</i>	<i>Cimex</i>	1783	39
<i>villosus</i>	<i>Cimex</i>	1783	14
<i>violaceus</i>	<i>Miris</i>	1822e	15

Homoptera

<i>carinata</i>	<i>Tettigonia</i>	1822d	14
<i>ciliaris</i>	<i>Tettigonia</i>	1822d	13
<i>cincta</i>	<i>Cicada</i>	1784c	37
<i>crenata</i>	<i>Cicada</i>	1787c	8
<i>crenata</i>	<i>Tettigonia</i>	1822d	16
<i>deusta</i>	<i>Tettigonia</i>	1822d	12
<i>dorsalis</i>	<i>Tettigonia</i>	1822d	11
<i>exclamationis</i>	<i>Cicada</i>	1784c	38
<i>fenestratus</i>	<i>Centrotus</i>	1822d	2
<i>leucopterus</i>	<i>Centrotus</i>	1822d	1
<i>maura</i>	<i>Cercopis</i>	1822d	6
<i>ocellus</i>	<i>Issus</i>	1822d	18
<i>punctata</i>	<i>Cicada</i>	1784c	34
<i>punctata</i>	<i>Tettigonia</i>	1822d	15
<i>reticulata</i>	<i>Cicada</i>	1784c	35
<i>rufa</i>	<i>Cicada</i>	1822d	17
<i>ruficollis</i>	<i>Cicada</i>	1787c	7
<i>ruficollis</i>	<i>Tettigonia</i>	1822d	9
<i>rugosa</i>	<i>Cercopis</i>	1822d	8
<i>sulcicornis</i>	<i>Centrotus</i>	1822d	3
<i>sulcicornis</i>	<i>Cicada</i>	1787c	10
<i>transversa</i>	<i>Cercopis</i>	1822d	5
<i>trifurca</i>	<i>Cercopis</i>	1822d	7
<i>tuberculata</i>	<i>Cicada</i>	1787c	9
<i>tuberculatus</i>	<i>Centrotus</i>	1822d	4
<i>undulata</i>	<i>Cicada</i>	1787c	6
<i>undulata</i>	<i>Tettigonia</i>	1822d	10
<i>variegata</i>	<i>Cicada</i>	1784c	36

Hymenoptera

<i>abruptorius</i>	<i>Ichneumon</i>	1822a	219
<i>adpressorius</i>	<i>Ichneumon</i>	1822a	21
<i>affirmatorius</i>	<i>Ichneumon</i>	1822a	7
<i>africana</i>	<i>Formica</i>	1788	47
<i>albator</i>	<i>Ichneumon</i>	1822a	39
<i>albofasciatus</i>	<i>Philanthus</i>	1815b	11
<i>alces</i>	<i>Tenthredo</i>	1789b	1
<i>algericus</i>	<i>Philanthus</i>	1815b	9
<i>ambulator</i>	<i>Ichneumon</i>	1822a	106
<i>angustorius</i>	<i>Ichneumon</i>	1822a	236
<i>arcuatorius</i>	<i>Ichneumon</i>	1822a	221
<i>armillatorius</i>	<i>Ichneumon</i>	1822a	241

Hymenoptera

<i>asilatorius</i>	<i>Ichneumon</i>	1822a	225
<i>associator</i>	<i>Ichneumon</i>	1822a	45
<i>atrator</i>	<i>Ichneumon</i>	1822a	53
<i>attenuator</i>	<i>Ichneumon</i>	1822a	67
<i>axillatorius</i>	<i>Ichneumon</i>	1822a	195
<i>biannulatorius</i>	<i>Ichneumon</i>	1822a	23
<i>bicinctorius</i>	<i>Ichneumon</i>	1822a	211
<i>bicolor</i>	<i>Philanthus</i>	1815b	1
<i>bicornis</i>	<i>Cynips</i>	1789b	9
<i>bifasciator</i>	<i>Ichneumon</i>	1822a	56
<i>biguttatus</i>	<i>Ichneumon</i>	1784c	39
<i>biguttatus</i>	<i>Philanthus</i>	1815b	3
<i>biguttorius</i>	<i>Ichneumon</i>	1789b	2
<i>bimaculator</i>	<i>Ichneumon</i>	1822a	54
<i>binarius</i>	<i>Ichneumon</i>	1822a	196
<i>binotator</i>	<i>Ichneumon</i>	1822a	122
<i>bipunctator</i>	<i>Ichneumon</i>	1822a	121
<i>bipunctorius</i>	<i>Ichneumon</i>	1822a	240
<i>bispinatoriusq</i>	<i>Ichneumon</i>	1822a	24
<i>buccator</i>	<i>Ichneumon</i>	1822a	163
<i>bulimorius</i>	<i>Ichneumon</i>	1822a	27
<i>caespitator</i>	<i>Ichneumon</i>	1822a	133
<i>calcatorius</i>	<i>Ichneumon</i>	1822a	16
<i>calceator</i>	<i>Ichneumon</i>	1822a	181
<i>capensis</i>	<i>Ichneumon</i>	1822a	79
<i>captorius</i>	<i>Ichneumon</i>	1822a	26
<i>carbonator</i>	<i>Ichneumon</i>	1822a	40
<i>cayennator</i>	<i>Ichneumon</i>	1822a	152
<i>cursor</i>	<i>Ichneumon</i>	1822a	139
<i>certator</i>	<i>Ichneumon</i>	1822a	98
<i>chirothecator</i>	<i>Ichneumon</i>	1822a	42
<i>cingulator</i>	<i>Ichneumon</i>	1822a	191
<i>cingulatorius</i>	<i>Ichneumon</i>	1822a	25
<i>citator</i>	<i>Ichneumon</i>	1822a	136
<i>clavator</i>	<i>Ichneumon</i>	1789b	4
<i>clavipes</i>	<i>Gelis</i>	1827e	1
<i>clypeator</i>	<i>Ichneumon</i>	1822a	158
<i>clypeatus</i>	<i>Philanthus</i>	1815b	12
<i>coalitorius</i>	<i>Ichneumon</i>	1822a	216
<i>coarctatus</i>	<i>Ichneumon</i>	1789b	7
<i>cognator</i>	<i>Ichneumon</i>	1822a	179
<i>collector</i>	<i>Ichneumon</i>	1822a	161
<i>colon</i>	<i>Formica</i>	1788	48
<i>colon</i>	<i>Philanthus</i>	1815b	6
<i>compactior</i>	<i>Ichneumon</i>	1822a	173
<i>conopsator</i>	<i>Ichneumon</i>	1822a	162
<i>consignatorius</i>	<i>Ichneumon</i>	1822a	209
<i>coronata</i>	<i>Sphex</i>	1784c	40
<i>costator</i>	<i>Ichneumon</i>	1822a	68
<i>crassator</i>	<i>Ichneumon</i>	1822a	47
<i>creditor</i>	<i>Ichneumon</i>	1822a	144
<i>cribrator</i>	<i>Ichneumon</i>	1822a	89
<i>cubitarius</i>	<i>Ichneumon</i>	1822a	231
<i>cultellator</i>	<i>Ichneumon</i>	1822a	93
<i>curator</i>	<i>Ichneumon</i>	1822a	34
<i>cursor</i>	<i>Ichneumon</i>	1822a	35
<i>curtorius</i>	<i>Ichneumon</i>	1822a	229
<i>cyanator</i>	<i>Ichneumon</i>	1822a	167
<i>debitor</i>	<i>Ichneumon</i>	1822a	140
<i>deceptorius</i>	<i>Ichneumon</i>	1822a	4
<i>decorius</i>	<i>Ichneumon</i>	1822a	194
<i>delicator</i>	<i>Ichneumon</i>	1822a	63
<i>delictor</i>	<i>Ichneumon</i>	1822a	91
<i>denticulator</i>	<i>Ichneumon</i>	1822a	186
<i>depressorius</i>	<i>Ichneumon</i>	1822a	230
<i>desinatorius</i>	<i>Ichneumon</i>	1822a	15
<i>detestator</i>	<i>Ichneumon</i>	1822a	134
<i>deustor</i>	<i>Ichneumon</i>	1822a	58
<i>dictator</i>	<i>Ichneumon</i>	1822a	138
<i>didymator</i>	<i>Ichneumon</i>	1822a	97
<i>digestor</i>	<i>Ichneumon</i>	1822a	118

Hymenoptera

<i>digitator</i>	<i>Ichneumon</i>	1822a	33
<i>dilatator</i>	<i>Ichneumon</i>	1822a	156
<i>dilatatorius</i>	<i>Ichneumon</i>	1822a	220
<i>dilector</i>	<i>Ichneumon</i>	1822a	176
<i>director</i>	<i>Ichneumon</i>	1822a	145
<i>discolor</i>	<i>Ichneumon</i>	1822a	72
<i>dispar</i>	<i>Ichneumon</i>	1822a	31
<i>dissector</i>	<i>Ichneumon</i>	1822a	166
<i>distensor</i>	<i>Ichneumon</i>	1822a	188
<i>distichor</i>	<i>Ichneumon</i>	1822a	153
<i>distinctor</i>	<i>Ichneumon</i>	1822a	38
<i>dorsator</i>	<i>Ichneumon</i>	1822a	112
<i>ductor</i>	<i>Ichneumon</i>	1822a	135
<i>duplicator</i>	<i>Ichneumon</i>	1822a	169
<i>duplicatorius</i>	<i>Ichneumon</i>	1822a	202
<i>elevator</i>	<i>Ichneumon</i>	1822a	227
<i>emarginatorius</i>	<i>Ichneumon</i>	1822a	227
<i>ensator</i>	<i>Ichneumon</i>	1822a	60
<i>erratorius</i>	<i>Ichneumon</i>	1822a	22
<i>expansor</i>	<i>Ichneumon</i>	1822a	189
<i>expulsor</i>	<i>Ichneumon</i>	1822a	84
<i>extremator</i>	<i>Ichneumon</i>	1822a	37
<i>faciator</i>	<i>Ichneumon</i>	1822a	103
<i>femoratorius</i>	<i>Ichneumon</i>	1822a	12
<i>fimbriator</i>	<i>Ichneumon</i>	1822a	64
<i>fissura</i>	<i>Ichneumon</i>	1822a	71
<i>flavifrontator</i>	<i>Ichneumon</i>	1822a	243
<i>flexorius</i>	<i>Ichneumon</i>	1822a	197
<i>fraternarius</i>	<i>Ichneumon</i>	1822a	199
<i>frontalis</i>	<i>Gelis</i>	1827e	3
<i>frontator</i>	<i>Ichneumon</i>	1822a	104
<i>frontorius</i>	<i>Ichneumon</i>	1822a	212
<i>fuligator</i>	<i>Ichneumon</i>	1822a	50
<i>fundator</i>	<i>Ichneumon</i>	1822a	182
<i>fuscatorius</i>	<i>Ichneumon</i>	1822a	17
<i>gastritor</i>	<i>Ichneumon</i>	1822a	69
<i>gelitorius</i>	<i>Ichneumon</i>	1822a	214
<i>gemellitorius</i>	<i>Ichneumon</i>	1822a	206
<i>gestator</i>	<i>Ichneumon</i>	1822a	77
<i>gesticator</i>	<i>Ichneumon</i>	1822a	108
<i>gibbator</i>	<i>Ichneumon</i>	1822a	150
<i>gibberius</i>	<i>Ichneumon</i>	1822a	82
<i>gigantor</i>	<i>Ichneumon</i>	1822a	165
<i>glabrator</i>	<i>Ichneumon</i>	1822a	62
<i>gladiator</i>	<i>Ichneumon</i>	1822a	175
<i>globulator</i>	<i>Ichneumon</i>	1822a	99
<i>gradatarius</i>	<i>Ichneumon</i>	1822a	8
<i>grassator</i>	<i>Ichneumon</i>	1822a	32
<i>guianor</i>	<i>Ichneumon</i>	1822a	126
<i>guttatorius</i>	<i>Ichneumon</i>	1822a	14
<i>guttulator</i>	<i>Ichneumon</i>	1822a	87
<i>gyrator</i>	<i>Ichneumon</i>	1822a	73
<i>gyratorius</i>	<i>Ichneumon</i>	1822a	2
<i>haemorrhoidarius</i>	<i>Ichneumon</i>	1822a	5
<i>hiator</i>	<i>Ichneumon</i>	1822a	151
<i>hortorius</i>	<i>Ichneumon</i>	1822a	234
<i>impressus</i>	<i>Ichneumon</i>	1822a	80
<i>incertorius</i>	<i>Ichneumon</i>	1822a	6
<i>incurvator</i>	<i>Ichneumon</i>	1822a	92
<i>indicus</i>	<i>Philanthus</i>	1815b	8
<i>infestor</i>	<i>Ichneumon</i>	1822a	177
<i>interruptor</i>	<i>Ichneumon</i>	1822a	107
<i>invisor</i>	<i>Ichneumon</i>	1822a	155
<i>jactator</i>	<i>Ichneumon</i>	1822a	110
<i>junior</i>	<i>Ichneumon</i>	1822a	174
<i>labiatorius</i>	<i>Ichneumon</i>	1822a	201
<i>laborator</i>	<i>Ichneumon</i>	1822a	178
<i>laedator</i>	<i>Ichneumon</i>	1822a	88
<i>lamentator</i>	<i>Ichneumon</i>	1822a	41
<i>laterator</i>	<i>Ichneumon</i>	1822a	114
<i>lateratorius</i>	<i>Ichneumon</i>	1822a	224

Hymenoptera

<i>latorius</i>	<i>Ichneumon</i>	1822a	1
<i>legator</i>	<i>Ichneumon</i>	1822a	128
<i>leucophthalmus</i>	<i>Ichneumon</i>	1822a	55
<i>lictor</i>	<i>Ichneumon</i>	1822a	115
<i>ligatorius</i>	<i>Ichneumon</i>	1822a	204
<i>limbatorius</i>	<i>Ichneumon</i>	1822a	203
<i>lineatorius</i>	<i>Ichneumon</i>	1822a	223
<i>literator</i>	<i>Ichneumon</i>	1822a	164
<i>locutor</i>	<i>Ichneumon</i>	1822a	111
<i>luctor</i>	<i>Ichneumon</i>	1822a	171
<i>lunulatus</i>	<i>Philanthus</i>	1815b	10
<i>luteator</i>	<i>Ichneumon</i>	1822a	66
<i>luteolus</i>	<i>Ichneumon</i>	1789b	8
<i>macellator</i>	<i>Ichneumon</i>	1822a	94
<i>mactator</i>	<i>Ichneumon</i>	1822a	125
<i>mammillator</i>	<i>Ichneumon</i>	1822a	184
<i>mandibulator</i>	<i>Ichneumon</i>	1822a	242
<i>maxillarius</i>	<i>Ichneumon</i>	1822a	198
<i>mediator</i>	<i>Ichneumon</i>	1822a	132
<i>militarius</i>	<i>Ichneumon</i>	1822a	19
<i>minutor</i>	<i>Ichneumon</i>	1822a	100
<i>mundator</i>	<i>Ichneumon</i>	1822a	117
<i>nebulator</i>	<i>Ichneumon</i>	1822a	74
<i>nepotor</i>	<i>Ichneumon</i>	1822a	180
<i>notatorius</i>	<i>Ichneumon</i>	1822a	210
<i>nudator</i>	<i>Ichneumon</i>	1822a	83
<i>obfuscator</i>	<i>Ichneumon</i>	1822a	44
<i>obligator</i>	<i>Ichneumon</i>	1822a	143
<i>obtusator</i>	<i>Ichneumon</i>	1822a	141
<i>orbitator</i>	<i>Ichneumon</i>	1822a	29
<i>osculator</i>	<i>Ichneumon</i>	1822a	160
<i>ovulator</i>	<i>Ichneumon</i>	1822a	192
<i>pallidator</i>	<i>Ichneumon</i>	1822a	65
<i>palpitorius</i>	<i>Ichneumon</i>	1822a	228
<i>patellator</i>	<i>Ichneumon</i>	1822a	147
<i>pectorator</i>	<i>Ichneumon</i>	1822a	185
<i>pectoratorius</i>	<i>Ichneumon</i>	1822a	235
<i>perscrutator</i>	<i>Ichneumon</i>	1822a	46
<i>phryganator</i>	<i>Ichneumon</i>	1822a	170
<i>piceator</i>	<i>Ichneumon</i>	1822a	86
<i>pictor</i>	<i>Ichneumon</i>	1822a	59
<i>plantator</i>	<i>Ichneumon</i>	1822a	36
<i>polyzonius</i>	<i>Ichneumon</i>	1822a	222
<i>praceptor</i>	<i>Ichneumon</i>	1822a	142
<i>pulcratorius</i>	<i>Ichneumon</i>	1822a	10
<i>punctor</i>	<i>Ichneumon</i>	1822a	61
<i>purpurator</i>	<i>Ichneumon</i>	1822a	148
<i>pusillator</i>	<i>Ichneumon</i>	1822a	113
<i>pygmaeus</i>	<i>Philanthus</i>	1815e	1
<i>quadrifasciatus</i>	<i>Philanthus</i>	1815b	7
<i>quadriguttorius</i>	<i>Ichneumon</i>	1822a	9
<i>rector</i>	<i>Ichneumon</i>	1822a	127
<i>redactor</i>	<i>Ichneumon</i>	1822a	172
<i>relator</i>	<i>Ichneumon</i>	1822a	85
<i>renovator</i>	<i>Ichneumon</i>	1822a	43
<i>reticulator</i>	<i>Ichneumon</i>	1822a	96
<i>retusorius</i>	<i>Ichneumon</i>	1822a	208
<i>rotundator</i>	<i>Ichneumon</i>	1822a	159
<i>rubiginator</i>	<i>Ichneumon</i>	1789b	6
<i>rubricator</i>	<i>Ichneumon</i>	1822a	8
<i>rufator</i>	<i>Ichneumon</i>	1822a	57
<i>ruficornis</i>	<i>Gelis</i>	1827e	4
<i>rufogaster</i>	<i>Gelis</i>	1827e	2
<i>rusticator</i>	<i>Ichneumon</i>	1822a	157
<i>rybyensis</i>	<i>Philanthus</i>	1815b	2
<i>saltator</i>	<i>Ichneumon</i>	1822a	187
<i>sanguinator</i>	<i>Ichneumon</i>	1822a	70
<i>saturator</i>	<i>Ichneumon</i>	1822a	154
<i>scortator</i>	<i>Ichneumon</i>	1822a	130
<i>scriptorius</i>	<i>Ichneumon</i>	1822a	200
<i>sectator</i>	<i>Ichneumon</i>	1822a	109

Hymenoptera

<i>sector</i>	<i>Ichneumon</i>	1822a	120
<i>septemcinctorius</i>	<i>Ichneumon</i>	1822a	226
<i>signator</i>	<i>Ichneumon</i>	1822a	183
<i>sinuatorius</i>	<i>Ichneumon</i>	1822a	205
<i>solitarius</i>	<i>Ichneumon</i>	1822a	20
<i>sordator</i>	<i>Ichneumon</i>	1822a	137
<i>spiniger</i>	<i>Philanthus</i>	1815b	4
<i>stemmator</i>	<i>Ichneumon</i>	1822a	78
<i>stigmator</i>	<i>Ichneumon</i>	1822a	75
<i>stylator</i>	<i>Ichneumon</i>	1822a	95
<i>substitutor</i>	<i>Ichneumon</i>	1822a	105
<i>sulcatorius</i>	<i>Ichneumon</i>	1822a	218
<i>suturator</i>	<i>Ichneumon</i>	1822a	119
<i>ternator</i>	<i>Ichneumon</i>	1822a	51
<i>testatorius</i>	<i>Ichneumon</i>	1822a	193
<i>tetracinctorius</i>	<i>Ichneumon</i>	1822a	217
<i>tetragonus</i>	<i>Ichneumon</i>	1822a	233
<i>tetragutturius</i>	<i>Ichneumon</i>	1822a	13
<i>textor</i>	<i>Ichneumon</i>	1822a	146
<i>tibiator</i>	<i>Ichneumon</i>	1822a	49
<i>tibiatorius</i>	<i>Ichneumon</i>	1822a	232
<i>tipulatorius</i>	<i>Ichneumon</i>	1822a	238
<i>titubator</i>	<i>Ichneumon</i>	1822a	149
<i>torsor</i>	<i>Ichneumon</i>	1822a	30
<i>tottor</i>	<i>Ichneumon</i>	1822a	168
<i>transversa</i>	<i>Apis</i>	1788	49
<i>transversor</i>	<i>Ichneumon</i>	1822a	123
<i>tricinctorius</i>	<i>Ichneumon</i>	1822a	213
<i>tricinctus</i>	<i>Philanthus</i>	1815b	5
<i>tricolorius</i>	<i>Ichneumon</i>	1822a	215
<i>trifasciator</i>	<i>Ichneumon</i>	1822a	129
<i>triplicatorius</i>	<i>Ichneumon</i>	1822a	11
<i>tripunctor</i>	<i>Ichneumon</i>	1822a	101
<i>tripunctorius</i>	<i>Ichneumon</i>	1789b	3
<i>umbratorius</i>	<i>Ichneumon</i>	1822a	207
<i>unicinctor</i>	<i>Ichneumon</i>	1822a	81
<i>unipunctator</i>	<i>Ichneumon</i>	1822a	116
<i>ustorius</i>	<i>Ichneumon</i>	1822a	237
<i>versator</i>	<i>Ichneumon</i>	1822a	52
<i>vestigator</i>	<i>Ichneumon</i>	1822a	190
<i>vexator</i>	<i>Ichneumon</i>	1822a	131
<i>vexatorius</i>	<i>Ichneumon</i>	1822a	239
<i>viator</i>	<i>Ichneumon</i>	1822a	48
<i>vibratorius</i>	<i>Ichneumon</i>	1822a	3
<i>vicinator</i>	<i>Ichneumon</i>	1822a	76
<i>victor</i>	<i>Ichneumon</i>	1822a	90
<i>vinulatorius</i>	<i>Ichneumon</i>	1822a	18
<i>violator</i>	<i>Ichneumon</i>	1789b	5
<i>vocator</i>	<i>Ichneumon</i>	1822a	124

Lepidoptera

<i>abruptaria</i>	<i>Phalaena</i>	1792b	7
<i>abruptella</i>	<i>Tinea</i>	1794c	1
<i>achariana</i>	<i>Tortrix</i>	1797b	4
<i>albella</i>	<i>Tinea</i>	1788	43
<i>ancilla</i>	<i>Noctua</i>	1788	8
<i>angularia</i>	<i>Phalaena</i>	1792b	6
<i>angulella</i>	<i>Tinea</i>	1788	41
<i>applana</i>	<i>Tortrix</i>	1792a	1
<i>aridella</i>	<i>Tinea</i>	1788	31
<i>arundinata</i>	<i>Phalaena</i>	1792b	11
<i>atomella</i>	<i>Tinea</i>	1794c	20
<i>atrella</i>	<i>Tinea</i>	1788	38
<i>atropunctella</i>	<i>Tinea</i>	1788	39
<i>auropunctella</i>	<i>Tinea</i>	1794c	12
<i>axilella</i>	<i>Tinea</i>	1794c	23
<i>bimaculella</i>	<i>Tinea</i>	1794c	14
<i>binotella</i>	<i>Tinea</i>	1794c	22
<i>bjerkandrella</i>	<i>Tinea</i>	1784e	42
<i>blomiana</i>	<i>Tortrix</i>	1797b	5
<i>brownella</i>	<i>Tinea</i>	1788	46

Lepidoptera

<i>brunneata</i>	<i>Geometra</i>	1784e	14
<i>carnea</i>	<i>Noctua</i>	1788	4
<i>circularia</i>	<i>Phalaena</i>	1792b	5
<i>cognata</i>	<i>Phalaena</i>	1792b	10
<i>cordigera</i>	<i>Noctua</i>	1788	11
<i>coronana</i>	<i>Tortrix</i>	1784e	31
<i>corylaria</i>	<i>Geometra</i>	1784e	6
<i>corylata</i>	<i>Phalaena</i>	1792b	12
<i>crenata</i>	<i>Geometra</i>	1784e	17
<i>cuprella</i>	<i>Tinea</i>	1794c	4
<i>cuspidata</i>	<i>Geometra</i>	1784e	18
<i>cygnea</i>	<i>Bombyx</i>	1788	2
<i>dealbella</i>	<i>Tinea</i>	1788	40
<i>deleataria</i>	<i>Geometra</i>	1784e	7
<i>denticulata</i>	<i>Phalaena</i>	1788	18
<i>denticulella</i>	<i>Tinea</i>	1794c	27
<i>derasella</i>	<i>Tinea</i>	1788	32
<i>disa</i>	<i>Papilio</i>	1791b	6
<i>dispar</i>	<i>Bombyx</i>	1784e	1
<i>embla</i>	<i>Papilio</i>	1791b	8
<i>evidens</i>	<i>Noctua</i>	1784e	3
<i>fagaria</i>	<i>Geometra</i>	1784e	9
<i>fagella</i>	<i>Tinea</i>	1794c	18
<i>fahlbergiana</i>	<i>Tortrix</i>	1797b	1
<i>farinella</i>	<i>Tinea</i>	1794c	10
<i>ferrugana</i>	<i>Tortrix</i>	1784e	39
<i>ferruginella</i>	<i>Tinea</i>	1788	30
<i>fimbriana</i>	<i>Tortrix</i>	1791b	16
<i>fimbriella</i>	<i>Tinea</i>	1788	37
<i>flavicata</i>	<i>Geometra</i>	1784e	16
<i>flavifrontella</i>	<i>Tinea</i>	1794c	6
<i>flavofasciata</i>	<i>Phalaena</i>	1792b	13
<i>fontis</i>	<i>Noctua</i>	1788	3
<i>forficella</i>	<i>Tinea</i>	1794c	3
<i>freya</i>	<i>Papilio</i>	1791b	4
<i>frigga</i>	<i>Papilio</i>	1791b	3
<i>fungella</i>	<i>Tinea</i>	1794c	19
<i>furcata</i>	<i>Geometra</i>	1784e	24
<i>fusca</i>	<i>Bombyx</i>	1792b	1
<i>fuscaria</i>	<i>Phalaena</i>	1792b	4
<i>fuscata</i>	<i>Phalaena</i>	1788	23
<i>grisea</i>	<i>Bombyx</i>	1784e	2
<i>groendaliana</i>	<i>Tortrix</i>	1788	26
<i>grossana</i>	<i>Tortrix</i>	1791b	19
<i>gyllenhahliana</i>	<i>Tortrix</i>	1784e	37
<i>gyllenhalella</i>	<i>Tinea</i>	1794c	15
<i>halliana</i>	<i>Tortrix</i>	1791b	18
<i>hamalis</i>	<i>Pyrallis</i>	1788	25
<i>hamella</i>	<i>Tinea</i>	1788	34
<i>hirundana</i>	<i>Tortrix</i>	1791b	17
<i>immaculata</i>	<i>Geometra</i>	1784e	12
<i>innotata</i>	<i>Phalaena</i>	1788	15
<i>isis</i>	<i>Papilio</i>	1791b	1
<i>jubata</i>	<i>Phalaena</i>	1788	17
<i>lappona</i>	<i>Papilio</i>	1791b	7
<i>lapponica</i>	<i>Bombyx</i>	1791b	9
<i>lapponica</i>	<i>Noctua</i>	1791b	13
<i>laterella</i>	<i>Tinea</i>	1794c	21
<i>leucoptera</i>	<i>Noctua</i>	1791b	10
<i>limacodes</i>	<i>Noctua</i>	1788	12
<i>ljungiana</i>	<i>Tortrix</i>	1797b	3
<i>lugens</i>	<i>Bombyx</i>	1788	1
<i>lunana</i>	<i>Tortrix</i>	1784e	41
<i>marmoraria</i>	<i>Phalaena</i>	1788	13
<i>masoreta</i>	<i>Noctua</i>	1788	5
<i>matutina</i>	<i>Papilio</i>	1791b	2
<i>melaleuca</i>	<i>Noctua</i>	1791b	11
<i>melanopa</i>	<i>Noctua</i>	1791b	12
<i>menthastri</i>	<i>Noctua</i>	1788	10
<i>minialis</i>	<i>Pyrallis</i>	1784e	29
<i>montiniana</i>	<i>Tortrix</i>	1784e	33

Lepidoptera

<i>myrtillata</i>	<i>Phalaena</i>	1788	16
<i>naezeniana</i>	<i>Tortrix</i>	1797b	6
<i>nebulata</i>	<i>Geometra</i>	1784e	22
<i>nemorella</i>	<i>Tinea</i>	1788	35
<i>niponella</i>	<i>Tinea</i>	1788	28
<i>norna</i>	<i>Papilio</i>	1791b	5
<i>obliquata</i>	<i>Geometra</i>	1784e	20
<i>oblongata</i>	<i>Geometra</i>	1784e	26
<i>ocellaris</i>	<i>Pyrallis</i>	1784e	27
<i>oculella</i>	<i>Tinea</i>	1794c	17
<i>oppositella</i>	<i>Tinea</i>	1794c	2
<i>osbeckiana</i>	<i>Tortrix</i>	1784e	34
<i>paludata</i>	<i>Phalaena</i>	1788	24
<i>paripunctella</i>	<i>Tinea</i>	1794c	25
<i>paykullella</i>	<i>Tinea</i>	1794c	13
<i>penicilla</i>	<i>Tinea</i>	1794c	9
<i>penziana</i>	<i>Tortrix</i>	1791b	14
<i>pictaria</i>	<i>Geometra</i>	1784e	8
<i>pilosella</i>	<i>Tinea</i>	1788	27
<i>plumella</i>	<i>Tinea</i>	1788	29
<i>porphyrea</i>	<i>Noctua</i>	1788	7
<i>pteridis</i>	<i>Noctua</i>	1788	6
<i>pulverata</i>	<i>Geometra</i>	1784e	13
<i>punctana</i>	<i>Tortrix</i>	1784e	40
<i>pupillata</i>	<i>Phalaena</i>	1788	20
<i>purpurana</i>	<i>Tortrix</i>	1784e	32
<i>purpurella</i>	<i>Tinea</i>	1788	42
<i>quadriguttella</i>	<i>Tinea</i>	1794c	7
<i>reticulata</i>	<i>Geometra</i>	1784e	21
<i>retusana</i>	<i>Tortrix</i>	1784e	38
<i>rhenana</i>	<i>Tortrix</i>	1791b	15
<i>rorella</i>	<i>Tinea</i>	1788	33
<i>scopularia</i>	<i>Geometra</i>	1784e	10
<i>scriptana</i>	<i>Tortrix</i>	1784e	35
<i>separata</i>	<i>Phalaena</i>	1788	21
<i>serici</i>	<i>Noctua</i>	1781b	1
<i>sexguttella</i>	<i>Tinea</i>	1794c	8
<i>signata</i>	<i>Bombyx</i>	1792b	2
<i>similata</i>	<i>Geometra</i>	1784e	15
<i>sordaria</i>	<i>Phalaena</i>	1792b	8
<i>sordialis</i>	<i>Pyrallis</i>	1784e	28
<i>sparganella</i>	<i>Tinea</i>	1788	36
<i>stannella</i>	<i>Tinea</i>	1788	44
<i>stickmanniana</i>	<i>Tortrix</i>	1797b	2
<i>strigata</i>	<i>Phalaena</i>	1788	22
<i>strigilella</i>	<i>Tinea</i>	1794c	5
<i>strigula</i>	<i>Noctua</i>	1788	9
<i>sulphuralis</i>	<i>Pyrallis</i>	1784e	30
<i>swederella</i>	<i>Tinea</i>	1788	45
<i>templi</i>	<i>Noctua</i>	1792b	3
<i>tetrapunctella</i>	<i>Tinea</i>	1794c	26
<i>thoracella</i>	<i>Tinea</i>	1794c	11
<i>transversata</i>	<i>Phalaena</i>	1788	19
<i>triangularis</i>	<i>Noctua</i>	1784e	4
<i>trifasciata</i>	<i>Geometra</i>	1784e	23
<i>trinotella</i>	<i>Tinea</i>	1794c	24
<i>typhae</i>	<i>Noctua</i>	1784e	5
<i>variata</i>	<i>Geometra</i>	1784e	19
<i>violata</i>	<i>Geometra</i>	1784e	25
<i>virgella</i>	<i>Tinea</i>	1794c	16
<i>vittaria</i>	<i>Phalaena</i>	1788	14
<i>vittata</i>	<i>Geometra</i>	1784e	11
<i>westriniana</i>	<i>Tortrix</i>	1784e	36
<i>zonata</i>	<i>Phalaena</i>	1792b	9

Mantodea

<i>fasciata</i>	<i>Mantis</i>	1815f	96
<i>fuliginosa</i>	<i>Mantis</i>	1815f	93
<i>guttata</i>	<i>Mantis</i>	1787c	5
<i>guttulus</i>	<i>Gongylus</i>	1815f	99
<i>labiata</i>	<i>Mantis</i>	1784a	15

Mantodea

<i>maculata</i>	<i>Mantis</i>	1784a	16
<i>marginata</i>	<i>Mantis</i>	1815f	94
<i>marginatus</i>	<i>Gongylus</i>	1815f	98
<i>marginella</i>	<i>Mantis</i>	1815f	91
<i>maroccana</i>	<i>Mantis</i>	1815f	88
<i>nasuta</i>	<i>Mantis</i>	1784a	17
<i>nebulosa</i>	<i>Mantis</i>	1815f	90
<i>ocellata</i>	<i>Mantis</i>	1815f	97
<i>religiosa</i>	<i>Mantis</i>	1815f	87
<i>reticulata</i>	<i>Mantis</i>	1815f	89
<i>sacra</i>	<i>Mantis</i>	1815f	92
<i>signata</i>	<i>Mantis</i>	1815f	95

Mecoptera

<i>capensis</i>	<i>Panorpa</i>	1784a	24
<i>japonica</i>	<i>Panorpa</i>	1784a	25

Megaloptera

<i>grandis</i>	<i>Hemerobius</i>	1781c	48
----------------------	-------------------	-------	----

Neuroptera

<i>capense</i>	<i>Myrmeleon</i>	1784b	18
<i>fausta</i>	<i>Mantis</i>	1784a	1
<i>luteum</i>	<i>Myrmeleon</i>	1784b	17

Orthoptera

<i>abruptus</i>	<i>Gryllus</i>	1815f	11
<i>aegyptius</i>	<i>Gryllus</i>	1815f	31
<i>aethiopica</i>	<i>Locusta</i>	1789a	17
<i>affinis</i>	<i>Gryllus</i>	1815f	3
<i>annulatus</i>	<i>Gryllus</i>	1815f	13
<i>annulatus</i>	<i>Truxalis</i>	1815f	57
<i>arcuatus</i>	<i>Gryllus</i>	1824b	8
<i>armadillo</i>	<i>Locusta</i>	1815f	84
<i>armatus</i>	<i>Conocephalus</i>	1815f	72
<i>assimilis</i>	<i>Gryllus</i>	1815f	30
<i>axillaris</i>	<i>Gryllus</i>	1815f	37
<i>bicolor</i>	<i>Truxalis</i>	1815f	56
<i>bidens</i>	<i>Gryllus</i>	1815f	14
<i>bifasciatum</i>	<i>Acrydium</i>	1815d	4
<i>bilineatus</i>	<i>Conocephalus</i>	1815f	70
<i>bilineatus</i>	<i>Truxalis</i>	1815f	59
<i>bimaculatus</i>	<i>Gryllus</i>	1815f	2
<i>brevicornis</i>	<i>Truxalis</i>	1815f	110
<i>brunneus</i>	<i>Gryllus</i>	1815f	45
<i>canescens</i>	<i>Gryllus</i>	1787c	3
<i>capensis</i>	<i>Gryllus</i>	1815f	24
<i>chinensis</i>	<i>Gryllus</i>	1815f	40
<i>cinereus</i>	<i>Conocephalus</i>	1815f	66
<i>cinereus</i>	<i>Truxalis</i>	1815f	51
<i>cingulatus</i>	<i>Gryllus</i>	1824b	9
<i>colombinus</i>	<i>Gryllus</i>	1824b	19
<i>compressum</i>	<i>Acrydium</i>	1815d	8
<i>cornutus</i>	<i>Conocephalus</i>	1815f	7
<i>crenatus</i>	<i>Truxalis</i>	1827d	5
<i>crenulata</i>	<i>Locusta</i>	1815f	78
<i>cristatum</i>	<i>Acrydium</i>	1815d	7
<i>dentatus</i>	<i>Truxalis</i>	1815f	62
<i>deustus</i>	<i>Gryllus</i>	1815f	21
<i>didymus</i>	<i>Gryllus</i>	1815f	25
<i>dimidiatus</i>	<i>Gryllus</i>	1815f	36
<i>discolor</i>	<i>Conocephalus</i>	1815f	68
<i>discolor</i>	<i>Gryllus</i>	1815f	19
<i>discolor</i>	<i>Pneumora</i>	1810a	2
<i>dorsale</i>	<i>Acrydium</i>	1815d	2
<i>dorsalis</i>	<i>Gryllus</i>	1815f	6
<i>dorsalis</i>	<i>Truxalis</i>	1827d	2
<i>elegans</i>	<i>Gryllus</i>	1815f	2
<i>elephas</i>	<i>Gryllus</i>	1787c	2
<i>ephippium</i>	<i>Acrydium</i>	1815d	5
<i>erythropus</i>	<i>Gryllus</i>	1815f	33

Orthoptera

<i>fimbriatus</i>	<i>Gryllus</i>	1824b	20
<i>fuscus</i>	<i>Gryllus</i>	1815f	15
<i>fuscus</i>	<i>Pamphagus</i>	1815f	49
<i>grandis</i>	<i>Gryllus</i>	1824b	4
<i>grisea</i>	<i>Locusta</i>	1815f	85
<i>griseus</i>	<i>Conocephalus</i>	1815f	69
<i>grylloides</i>	<i>Piliger</i>	1825	1
<i>guttatus</i>	<i>Gryllus</i>	1824b	14
<i>humeralis</i>	<i>Gryllus</i>	1815f	44
<i>immaculata</i>	<i>Pneumora</i>	1775	1
<i>inflatus</i>	<i>Conocephalus</i>	1815f	71
<i>interruptus</i>	<i>Truxalis</i>	1815f	60
<i>japonica</i>	<i>Locusta</i>	1815f	80
<i>japonicus</i>	<i>Gryllus</i>	1824b	24
<i>laevis</i>	<i>Gryllus</i>	1824b	2
<i>lateralis</i>	<i>Pamphagus</i>	1815f	48
<i>lineatus</i>	<i>Gryllus</i>	1824b	11
<i>lineatus</i>	<i>Truxalis</i>	1827d	4
<i>lividus</i>	<i>Gryllus</i>	1824b	21
<i>longipes</i>	<i>Locusta</i>	1815f	79
<i>lunulatum</i>	<i>Acrydium</i>	1815d	6
<i>lutescens</i>	<i>Gryllus</i>	1815f	42
<i>maculata</i>	<i>Pneumora</i>	1775	2
<i>maculatus</i>	<i>Gomphoceris</i>	1815f	1
<i>maculatus</i>	<i>Gryllus</i>	1815f	7
<i>marginalis</i>	<i>Gryllus</i>	1815f	39
<i>marginata</i>	<i>Locusta</i>	1815f	82
<i>marginellus</i>	<i>Truxalis</i>	1815f	54
<i>marmorata</i>	<i>Pneumora</i>	1810a	5
<i>marmoratus</i>	<i>Gryllus</i>	1815f	9
<i>maroccanus</i>	<i>Gryllus</i>	1815f	27
<i>nasutus</i>	<i>Conocephalus</i>	1815f	65
<i>nebulosus</i>	<i>Truxalis</i>	1815f	58
<i>niger</i>	<i>Gryllus</i>	1824b	15
<i>nitens</i>	<i>Gryllus</i>	1815f	17
<i>notatus</i>	<i>Gryllus</i>	1815f	35
<i>nubecula</i>	<i>Gryllus</i>	1815f	20
<i>obliqua</i>	<i>Pneumora</i>	1810a	8
<i>obliquus</i>	<i>Gryllus</i>	1824b	12
<i>obscurus</i>	<i>Truxalis</i>	1827d	1
<i>occidentalis</i>	<i>Gryllus</i>	1824b	23
<i>ocellata</i>	<i>Pneumora</i>	1810a	3
<i>opacus</i>	<i>Gryllus</i>	1824b	16
<i>orientalis</i>	<i>Gryllus</i>	1824b	22
<i>ornatus</i>	<i>Gryllus</i>	1815f	4
<i>pallens</i>	<i>Gryllus</i>	1815f	18
<i>papillosus</i>	<i>Dictyophorus</i>	1815f	46
<i>pilosus</i>	<i>Gryllus</i>	1815f	32
<i>prasinus</i>	<i>Gryllus</i>	1815f	23
<i>punctulatus</i>	<i>Gryllus</i>	1824b	6
<i>pupillata</i>	<i>Pneumora</i>	1810a	4
<i>purpureus</i>	<i>Gryllus</i>	1815f	5
<i>quadrimaculatum</i>	<i>Acrydium</i>	1815d	3
<i>reticulatus</i>	<i>Dictyophorus</i>	1815f	47
<i>rubecula</i>	<i>Gryllus</i>	1824b	17
<i>rubens</i>	<i>Pneumora</i>	1810a	1
<i>rufescens</i>	<i>Gryllus</i>	1815f	28
<i>rufipes</i>	<i>Gryllus</i>	1824b	7
<i>rugosus</i>	<i>Gryllus</i>	1824b	3
<i>sanguineus</i>	<i>Gryllus</i>	1815f	8
<i>sanguineus</i>	<i>Truxalis</i>	1815f	63
<i>scaber</i>	<i>Gryllus</i>	1824b	1
<i>scaber</i>	<i>Truxalis</i>	1815f	55
<i>scabrum</i>	<i>Acrydium</i>	1815d	1
<i>scalaris</i>	<i>Locusta</i>	1815f	81
<i>serialis</i>	<i>Gryllus</i>	1815f	26
<i>serrata</i>	<i>Pneumora</i>	1810a	6
<i>serratus</i>	<i>Truxalis</i>	1815f	61
<i>serrulatus</i>	<i>Gryllus</i>	1824b	13
<i>sexguttata</i>	<i>Pneumora</i>	1775	3
<i>speciosa</i>	<i>Phyllophora</i>	1815f	86

Orthoptera

<i>speciosus</i>	<i>Gryllus</i>	1824b	5
<i>spinigerus</i>	<i>Conocephalus</i>	1815f	74
<i>spinulosa</i>	<i>Pneumora</i>	1810a	7
<i>splendens</i>	<i>Gryllus</i>	1815f	16
<i>spumans</i>	<i>Gryllus</i>	1787c	1
<i>striata</i>	<i>Locusta</i>	1815f	83
<i>subulatus</i>	<i>Conocephalus</i>	1815f	64
<i>sulcatus</i>	<i>Gryllus</i>	1815f	12
<i>sylvestris</i>	<i>Gryllus</i>	1815f	43
<i>tataricus</i>	<i>Gryllus</i>	1824b	18
<i>testaceus</i>	<i>Truxalis</i>	1815f	53
<i>transversus</i>	<i>Gryllus</i>	1815f	10
<i>triceps</i>	<i>Conocephalus</i>	1815f	77
<i>tricolor</i>	<i>Gryllus</i>	1815f	41
<i>tricornis</i>	<i>Conocephalus</i>	1815f	76
<i>trifidus</i>	<i>Conocephalus</i>	1815f	75
<i>undatus</i>	<i>Truxalis</i>	1827d	3
<i>unicolor</i>	<i>Truxalis</i>	1815f	52
<i>villosus</i>	<i>Gryllus</i>	1815f	34
<i>violaceus</i>	<i>Gryllus</i>	1824b	10
<i>virens</i>	<i>Conocephalus</i>	1815f	67
<i>virens</i>	<i>Gryllus</i>	1815f	38
<i>virens</i>	<i>Pamphagus</i>	1815f	50
<i>virescens</i>	<i>Gryllus</i>	1815f	29
<i>vittata</i>	<i>Locusta</i>	1787c	4

Phasmida

<i>bicornis</i>	<i>Phasma</i>	1815f	104
<i>bidentata</i>	<i>Phasma</i>	1815f	103
<i>coronata</i>	<i>Phasma</i>	1815f	105
<i>costata</i>	<i>Phasma</i>	1815f	102
<i>elongata</i>	<i>Phasma</i>	1815f	106
<i>grandis</i>	<i>Phasma</i>	1815f	100
<i>inermis</i>	<i>Phasma</i>	1815f	108
<i>labiata</i>	<i>Phasma</i>	1815f	107
<i>lugens</i>	<i>Phasma</i>	1815f	101
<i>trigona</i>	<i>Phasma</i>	1815f	109

Blattodea

Blatta asellus 22495
Blatta bicolor 16280, 22484, 22485
Blatta biguttata 22492
Blatta bipustulata 22503
Blatta brunnea 22500
Blatta ciliata 22490
Blatta cinerea 16284
Blatta convexa 16242, 16285, 22504
Blatta cylindrica 16243, 22505
Blatta deusta 16277
Blatta erythrocephala 16295
Blatta ferruginea 22483
Blatta fusca 16274, 22540, 22541
Blatta germanica 16291, 22520, 22521,
 22522, 22523, 22524
Blatta gibba 16286, 22506
Blatta grossa 22507
Blatta guttata 22487
Blatta hirta 16282, 22489
Blatta limbata 22499
Blatta papillosa 22491
Blatta pellucens 16241, 16283, 22493
Blatta reflexa 22501
Blatta reflexa 22547, 22548
Blatta scabra 16281, 22488
Blatta sexnotata 22494
Blatta tuberculata 22486
Blatta virescens 22502
Epillambra thunbergi nom. nov., see *Blatta cinerea*

Coleoptera

Akis punctata 6914, 6997, 6998, 6999
Alurnus brunneus 8895
Alurnus cruciatus 8894
Alurnus marginatus 9214, 14744, 14745
Amblycerus guinaeensis, see *Anthrribus guineensis*
Amblycerus japonicus, see *Anthrribus japonicus*
Amblycerus sanguineus 65
Amblycerus scriptus, see *Bruchus scriptus*
Amphicoma bistrata 3226
Amphicoma capucina 3215
Amphicoma depressa 3224
Amphicoma discolor 3216, 3217, 14780
Amphicoma monachus 3227
Amphicoma ovina 3222
Amphicoma tricolor 3223
Amphicoma ursula 3214
Anobium bifasciatum, see *Megatoma bifasciata*
Anobium caeruleum, see *Dasytes caeruleus*
Anobium ruficolle, see *Corynetes ruficollis*
Anobium rufipes 10022, 10023, 10024, 10025,
 10026, 10027, 10050, see also *Corynetes*
rufipes
Anobium viride, see *Dasytes viridis*
Anthia agilis 12118
Anthia depressa 11124
Anthia fimbriata 12122
Anthia rugosa 11119

Coleoptera

Anthia sexnotata 11122
Anthia sexnotata 11123
Anthia tabida 11114, 11115, 12119
Anthia thoracica 12121
Anthia tomentosa 11120
Anthia villosa 11118
Anthrenus bifasciatus 4408
Anthrenus cinereus 4414
Anthrenus fasciatus 4459, see also *Megatoma*
fasciata
Anthrenus grandis 4402
Anthrenus irroratus 4413
Anthrenus obscurus 4415
Anthrenus pellio 4410, 4411, 14512
Anthrenus pustulatus 4403
Anthrenus tomentosus 4409
Anthrribus guineensis 1530, 1714, 15438
Anthrribus japonicus 1531, 1715, 15439
Antichus ater 6592, 14610, 14611
Antichus coeruleus 6593, 14621
Antichus deustus 14586
Aphodius binotatus 2639
Aphodius brunneus 2671, 2672
Aphodius ruficornis, see *Geotrupes ruficornis* and
Scarabaeus ruficornis
Apion astragali 1206, 1289, 1290
Apion craccae 539, 1188, 1189, 15075
Apion limbatum 1293
Apion punctigerum 543, 37324, 1191
Apion sanguineum, see *Amblycerus sanguineus*
Ateuchus bacchus 3151, 3538
Ateuchus barbatus 2755
Ateuchus costatus 3206
Ateuchus laevis 3194, 3195
Ateuchus pius 2741
Ateuchus spinipes 2744
Attelabus gemmatus 633, 15109
Attelabus pectoralis 431, 432
Auchenia cerasi 7433, 8123, 8124, 8125
Auchenia subspinosa 7431, 14652, 14653
Blaps abrupta 6326, 15346
Blaps bipunctata 6335
Blaps crassipes 6327, 15347
Blaps difformis 6350
Blaps exarata 6338, 15349, see also *Tenebrio*
exarata
Blaps plumosa 6353
Blaps rufipes 6328
Blaps striatula 6349
Blaps violacea 6354
Bolitophagus reticulatus 7044, 7045
Brachinus bilineatus 11376
Brachinus fasciatus 11350
Brachycerus areolatus 1756
Brachycerus bimaculatus 1771
Brachycerus detritus 1775
Brachycerus europaeus 1788
Brachycerus excisus 1773

Coleoptera

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

- Brachycerus gemmatus* 1768
Brachycerus globiferus 1761, 1762
Brachycerus papillosus 1736, 1769
Brachycerus pertusus 1752, 1781
Brachycerus pisiferus 1757
Brachycerus praemorsus 1765
Brachycerus rugosus 1770
Brachycerus serratus 1767
Brachycerus tetragonus 1731
Brachycerus vacca 1751
Brachycerus variolosus 1782, 1783
Brachypterus capensis 5684
Bruchus brasiliensis 1575, 1576, 15263
Bruchus chinensis 1397, 1540, 1546
Bruchus convolvuli 1577, 1578
Bruchus longicornis 1569
Bruchus scriptus 1390, 1391
Buprestis acuminata 10605, 10757, 10758, 10759,
 10760, 10761, 10762
Buprestis acuta 10634
Buprestis atomaria 10644
Buprestis bicarinata 10789
Buprestis bifasciata, see *Elater bifasciata*
Buprestis biseta 10657, 15228
Buprestis caerulea, see *Buprestis coerulea*
Buprestis caffra 10631, 10711, 10712, 10713
Buprestis carinata 10678
Buprestis coerulea 10624, 10706
Buprestis conspersa 10670
Buprestis cornuta 10609
Buprestis costata 10793, 10794, 10795, 10796,
 15231
Buprestis cuprea 10754, 10755, 10756
Buprestis decemguttata 10729, 10730
Buprestis dimidiata 10619
Buprestis foveolata 10651
Buprestis furcata 10613, 10900, 10901, 10902,
 10903, 10904
Buprestis irrorata 10635
Buprestis marginata 10602
Buprestis nodosa 10679, 15230
Buprestis notata 10633
Buprestis oculata 10596, 10753
Buprestis pallida 10804
Buprestis papillosa 10802
Buprestis picta 10803
Buprestis polita 10539, 10540, 10541
Buprestis prasina 10532, 10614
Buprestis purpurea 10664
Buprestis pustulata 10805, 10806, 10807
Buprestis ruficollis 10640
Buprestis rugosa 10625
Buprestis setosa 10801
Buprestis sexguttata 10628, 10719
Buprestis spinipes 10558, 10559
Buprestis stellaris 10590, 10591, 10592, 10593,
 10594
Buprestis sulcata 10598, 10777
- Buprestis trifasciata* 10731, see also *Elater trifasciata*
Buprestis trisulca 10680
Byrrhus albopunctatus 5154, 5155, 5156, 5157,
 5158, 5236, 5237
Byrrhus cinctus 5130, 5242
Byrrhus minutus 5123, 5124, 5245
Byrrhus pulverulentus 5125, 5126, 5127, 5128,
 5129, 5238, 5239
Byrrhus varius 5131, 5132, 5133, 5134, 5135,
 5136, 5250
Calandra granaria 288, 585, 586, 587, 588, 589,
 590, 933, 934
Calandra rugosa 928
Calandra striata 929, 930
Calopus chrysomelinus 6428, 6429
Cantharis altica, see *Malachius alticus*
Cantharis argentea 13528
Cantharis bicolor 13488, 13541
Cantharis bilineata 13509, 13536
Cantharis caeruleocephala, see *Cantharis ruficollis*
Cantharis collaris, see *Malachius collaris*
Cantharis cuprea, see *Malachius cupreus*
Cantharis cyanea 13405, 13406, 13407, 15261
Cantharis fimbriata 13397
Cantharis guttata, see *Malachius guttatus*
Cantharis hirta 13470, 13527
Cantharis illucens 13376
Cantharis lepturoides 13533, see also *Necydalis lepturoides*
Cantharis melooides, see *Lytta cantharoides*
Cantharis nigra, see *Malchius niger*
Cantharis oculata, see *Malachius oculatus*
Cantharis quadriguttata, see *Malachius quadriguttatus*
Cantharis ruficollis 15233
Cantharis thoracica 13377, 13392, 13393, 15247
Cantharis trilineata 13532
Cantharis variabilis see *Cyphon variabilis*
Cantharis violacea 13460, 13461, 13462, 13463,
 13464, 13523
Carabus afer 11878, see also *Clivina afra*
Carabus agilis, see *Anthia agilis*
Carabus bilineatus 11898, see also *Brachinus bilineatus*
Carabus brunneus 11800, 11801, 11892
Carabus collaris, see *Nebria livida*
Carabus colon 11903, see also *Lebia colon*
Carabus corruscans 11814
Carabus dentellus 11911, see also *Lebia dentella*
Carabus difformis, see *Blaps difformis*
Carabus dorsalis 11880
Carabus fasciatus, see *Brachinus fasciatus*
Carabus fimbriatus, see *Anthia fimbriata*
Carabus guttulus 11908
Carabus hamatus 11879
Carabus leucopterus 11751

Coleoptera

Buprestis suturalis 10617, 14989, 14990

Coleoptera

Carabus lunatus 11902, see also *Scarites lunatus*
Carabus nitidulus 11885, 14916, 14917, 15153

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

- Carabus obtusus* 11881
Carabus pilicornis 11769, 11770, 15269, see also
Loricera pilicornis
Carabus prasinus, see *Harpalus prasinus*
Carabus prasinus nom. nov. 11144, 11145
Carabus tabidus, see *Anthia tabida*
Carabus thoracicus, see *Anthia thoracica*
Carabus viridulus 11799, 15154
Cassida bimaculata 7374
Cassida brunnea 7314, 7409
Cassida flaveola 7299, 7300, 7301, 7406
Cassida furcata 7346, 7412
Cassida lunata 7333, 7416
Cassida nebulosa 7317, 7318, 7319, 7320, 7321,
7322, 7408
Cassida pallida 7302, 7303, 7304, 7399
Cassida purpurea 7305, 7370
Cassida quadrimaculata 7375
Cassida reticulata 7372
Cassida vesicularis 7371
Cassida vigintimaculata 7366
Cerambyx caffer 13867, see also *Lamia caffra*
Cerambyx mordax 13791, 13792, see also *Rhagium*
mordax
Cerambyx pilosus 13948, see also *Lamia pilosa*
Cetonia atra 3022, 3023
Cetonia guttata 3498, 3499, 3500
Cetonia hirsuta 3005
Cetonia mucorosa 3435, 3436
Chalepus collaris 6186
Chalepus dorsalis 6191
Chalepus lineatus 6188, 15335
Chalepus ruber 6192
Chalepus rufogaster 6187
Chrysomela aestuans 7833
Chrysomela aethiopica 8055
Chrysomela bipustulata 7982, 14537
Chrysomela brunnea 9776, 14673
Chrysomela caffra 7834
Chrysomela capensis 8017, 15308
Chrysomela coccinelloides 7984, 14675, 14676
Chrysomela comma 9775
Chrysomela cribrosa 8016
Chrysomela cuprea 7642, 7643, 7644, 7645, 7646,
7800
Chrysomela cyanea 7499, 8043
Chrysomela decempunctata 7529, 7530, 7531,
7679, 7680, 7681, 7682, 7683, 7684, 7685,
7686, 7687, 7688, 7689, 7690, 7691, 7692,
7693, 7694, 7695, 7696, 7697, 7698, 7699,
7700, 7701, 7702, 7703, 7704, 7705, 7706,
7707, 7708, 7709, 7710, 7711, 7712, 7713,
7714, 7715, 7716, 7717, 7718, 7719, 7720,
7721, 7722, 7723, 7724, 7725, 7726, 7729,
7730, 7731, 7732, 7733, 7734, 7735, 7736
Chrysomela decempustulata 9781
Chrysomela javanica 7980
Chrysomela lens, see *Haltica lens*
Chrysomela lutescens 7973, see also *Haltica*
lutescens
Chrysomela multiguttata 8021
Chrysomela octopustulata 9780
Chrysomela sexlineata 9783
Chrysomela superba 8052
Chrysomela undata 7509, 7510, 7511, 7512, 7513,
7514, 7515, 7516, 7985
Chrysomela vigintipustulata 9782, 14679
Cicindela biguttata 10961
Cicindela gigantea 12102
Cicindela japonica 10984
Cicindela obliqua 10973
Cicindela quadriguttata 10965, 15219
Cicindela tridentata 10983
Cis mandibularis 5326, 5327
Clerus aethiopicus 8536
Clerus cruciatus 6601
Clerus flavus 6600
Clerus niger 6611
Clerus villosus 6649, 6650, 6651, 6652, 6653, see
also *Dasytes villosus*
Clivina afra 11062
Clivina capensis 11064, 15264
Clythra bimaculata 8198
Clythra catenata 8229
Clythra cruciata 8227, 8228
Clythra elegans 8211
Clythra flexuosa 8233
Clythra macropus 8245, 15375
Clythra octonotata 8212, 8213, 15374
Clythra scapularis 8191, 15368
Clythra stigma 8190
Clythra taeniata 8232
Clythra undata 8234
Coccinella abdominalis 4840, 4841, 4842, 4898
Coccinella arctica 4669, 4670, 4671, 4672, 4673,
4674, 4675, 4676, 4677, 4678, 4679, 5023
Coccinella atrata 4975
Coccinella aurita 14488
Coccinella bifasciata 4634, 4635, 4636
Coccinella bipustulata 4844, 4845, 4846, 4847,
4848, 4849, 4899
Coccinella caffra 4640, 4641, 4880
Coccinella capensis 4758, 4759, 4760, 5030
Coccinella circularis 4945
Coccinella colon 4144
Coccinella comma 4654, 4869
Coccinella crucigera 4954
Coccinella crux 4578, 4579, 4580, 4882
Coccinella cuneata 4956
Coccinella dentata 4166, 4167, 4168, 4911
Coccinella distincta 5027
Coleoptera
Coccinella divergens 4948
Coccinella duodecimmaculata 4966, 4967, 14473
Coccinella fennica 5029
Coccinella fimbriata 4803,

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

- Coccinella flavicollis* 4161, 4747, 4748
Coccinella flavipes 4832
Coccinella flavipes 4833, 4895
Coccinella flexa 4865
Coccinella flexuosa, see *Coccinella flexa*
Coccinella gibba 5036
Coccinella grandis 4665, 4666, 4667, 4668, 5039
Coccinella haemorrhoidalis 5064
Coccinella hirta 4164, 4917
Coccinella iridea 5028
Coccinella japonica 4158
Coccinella laevis 4188, 4908
Coccinella lapponica 4189, 5048
Coccinella lineata 4572, 4573, 4574, 4575, 4576, 4577, 4870, 37341
Coccinella lunata 4649, 4650, 4651, 4652, 4653, 4884
Coccinella lunigera, see *Scymnus lunaris*
Coccinella marginata 4798, 4799, 4800, 4801, 4802, 5044
Coccinella marginella 5059
Coccinella minima, see *Scymnus minimus*
Coccinella minuta 5065
Coccinella morio 4866
Coccinella novemsignata 4957
Coccinella oblongata 4991
Coccinella octodecimmaculata 4155
Coccinella octoguttata, see *Chrysomela aestuans*
Coccinella octomaculata 4139
Coccinella octopustulata 4205, 4206, 4207, 4209
Coccinella oculata 4143, 4996
Coccinella pallida 4726, 4727, 4728, 4729, 4730, 5046
Coccinella psi 4876
Coccinella pulicaris 4986, 14477
Coccinella pusilla 4781
Coccinella pygmaea 4955
Coccinella repanda 4655, 4886
Coccinella reppensis 4843, 4902
Coccinella rivosa 4183, 4184, 4185, 4186, 4187, 4913, 4914
Coccinella rufa 4959
Coccinella sedecimmaculata 4142, 4169, 4170
Coccinella sexmaculata 4138
Coccinella sexmaculata 4804, 4805
Coccinella sexnotata 4137, 4806, 4807, 4808, 4809
Coccinella sexpustulata 4201, 4202, 4203, 4204, 4907
Coccinella similata 4165, 5058
Coccinella similis 4152
Coccinella simplex 4947
Coccinella spicillum 4953
Coccinella strigata 4903
Coccinella suturalis 14482
- Coleoptera**
Coccinella tredecimnotata 4702, 4703, 4704, 4705, 4706, 4707, 4708, 4709, 5035
Coccinella triangularis 5033
Coccinella tricuspis 5026
Coccinella trinotata 4779
- Coccinella undecimsignata* 4965
Coccinella undulata 4531, 4879
Coccinella vigintipustulata 4198, 4199, 4200, 4915
Colydium elongatum 5231, 5291
Colydium filiforme 5232, 5294, 5295
Copris bacchus, see *Ateuchus bacchus*
Copris binodis 4069
Copris ciliatus 3241, 3242, 3243
Copris pectoralis 3236
Copris sexdentatus 2787
Cordyle barbirostris 599, 600
Cordyle granarius, see *Calandra granaria*
Cordyle rugosus, see *Calandra rugosa*
Cordyle sexmaculatus 285
Cordyle striatus, see *Calandra striata*
Corynetes ruficollis 5230, 14496, 14497
Corynetes rufipes 5229, 5313, 5314
Crioceris aenea 9292, 9293, 15479
Crioceris betulina 9507, 15253
Crioceris brunnea 9547
Crioceris cayanensis, see *Crioceris fucata*
Crioceris cerasi, see *Auchenia cerasi*
Crioceris dimidiata 9220
Crioceris discolor 9225, 9226
Crioceris fucata 9284, 9285
Crioceris fusca 9294, 15477
Crioceris haemorrhoea 9537
Crioceris laevis 9536, 15476
Crioceris lata 9217
Crioceris parisina 9546
Crioceris prasina 9278, 9279
Crioceris pygmaea 9540
Crioceris tetrapuncta 9219, 9521
Crioceris virens 9268
Cryptocephalus bioculatus 9466, 9467, 9468, 9580, 15175, 15501
Cryptocephalus bipunctatus 9571, 9572, 9573, 9574, 9619, 9620, 9621, 9622, 9623, 9624, 9625, 9626, 9627, 9628, 9629, 9630, 9631
Cryptocephalus brunneus 9479
Cryptocephalus capensis 9584, 14734
Cryptocephalus cordiger 9576, 9577, 9578, 9579, 9642, 9643, 9644, 9645, 9646, 9647, 9648, 9649, 9650, 9651, 9652, 9653, 9654, 9655, 9656, 9657, 9658, 9659, 9660
Cryptocephalus cordigerus, see *Cryptocephalus cordiger*
Cryptocephalus crux 9861
Cryptocephalus decanotatus, see *Cryptocephalus decemnotatus*
Cryptocephalus decemnotatus 9582
Cryptocephalus melanocephalus, see *Clythra bimaculata*
- Coleoptera**
Cryptocephalus octavius 9587
Cryptocephalus octopustulatus 9581
Cryptocephalus repandus 9473, 9474
Cryptocephalus sexguttatus 9860
Cryptocephalus sinuatus 9862, 9863, 15508
Cryptocephalus trifurcatus 9864, 15178, 15509

- Cucujus ferrugineus* 12050, see also *Pytho ferrugineus*
Curculio analis 895, 1986
Curculio armatus 3862
Curculio caffer 3865, 3866
Curculio caricis, see *Rynchaenus caricis*
Curculio cinctus 1989, 1990, 1991, 1992
Curculio conspersus, see *Rynchaenus conspersus*
Curculio cyaneus 1477, 2029
Curculio elongatus 1594
Curculio felinus 1473
Curculio gibbosus 764, 3871
Curculio lacunosus 3874
Curculio pilicornis 881
Curculio sulcifrons 886, 1957, 1958, 14824
Curculio zamiae, see *Rynchaenus zamiae*
Cymidis picipes 11412
Cyphon variabilis 7080, 7081, 7082, 7083, 7084, 7085, 7086
Dasytes coeruleus 6686, 14707, 14708, 14709, 14710, 14711
Dasytes opacus 6716, 6717
Dasytes villosus 6689, 6690, 6691
Dasytes viridis 14706
Dermestes ater, see *Megatoma ater* and *Salpingus ater*
Dermestes bifasciatus 5183, 37342
Dermestes bipustulatus 14493, 14494, 14495
Dermestes cordatus, see *Latridius cordatus*
Dermestes interruptus 5216
Dermestes longicornis, see *Latridius longicornis*
Dermestes maculatus, see *Mycetophagus maculatus*
Dermestes marginatus 5174, 5175, 5176, 5177, 5204, 5205
Dermestes piceus 5203, 5573
Donacia simplex 10998, 10999, 12218, 12219, 12220, 12221, 15686
Dytiscus congener 14191, 14348, 14349, 14356
Dytiscus fenestratus 14187, 14361, 14362, 14363, 14364
Dytiscus ovalis 14205, see also *Hyphydrus ovalis*
Dytiscus porcatus 14146, 14172, 14432
Elater albipes 10210, 10211, 15199
Elater analis 9964, 9965, 9966, 10434
Elater axillaris 10202, 10203
Elater bifasciata 10385
Elater clavicornis, see *Triacus clavicornis*
Elater colon 10377
Elater consimilis 10468
Elater conspersus 10163
Elater deustus 10378
Elater fulvus 10175
- Coleoptera**
Elater pedestris 10229
Elater puber 10457
Elater quadrinotatus 10196
Elater rubescens 10485, 15192
Elater sexguttatus 10351, 10352, 10436
Elater trifasciata 10379
Erodius afer 6801, 6802, 6825
- Erodius bifidus* 6816
Erodius crenatus 6803, 6817
Erodius echinatus 6788, 6789, 6819
Erodius globosus 6809, 6810, 6811, 6813
Erodius glomeratus 6790, 6791, 6820
Erodius horridus 6824
Erodius punctatus 6792, 6793, 6794, 6795, 6796, 6826
Erodius tuberculatus 6814
Galeruca laevis 9358, 15494
Geotrupes cornutus 2059
Geotrupes ferrugineus 2822
Geotrupes ruficornis 2836
Gnatocerus ruber 7450
Gyrinus capensis 6409, 64101, 6411, 6666
Gyrinus comma 12104
Haltica bilineata 9136
Haltica capensis 9112, 37347
Haltica exclamationis 8964, 8965, 8966, 9000
Haltica flava 9046
Haltica lens 8938, 8984
Haltica lutescens 9024, 9025, 15465
Haltica picea 9039
Haltica rufa 9043, 15473
Haltica stolidus 9012, 9137
Harpalus geniculatus 11635, 15644
Harpalus prasinus 11424, 11425
Hispa capensis 6262, 14600
Hispa cornuta, see *Bolitophagus reticulatus*
Hispa hystrix 6197
Hister elongatus 3590, 3713
Hister ferrugineus 3600, 3711, 3712
Hister punctatus 3602, 3603, 3634, 3635, 3636, 3637
Hister quadristriatus 3591, 3639
Hoplia analis 3326, 14777
Hoplia bilateralis 4029
Hoplia biloba 4024
Hoplia binotata 4020, 14775
Hoplia campicola 3310
Hoplia capucina 4094
Hoplia carbonaria 3304, 3305, 3306
Hoplia chiragrica 4037
Hoplia costata 3316
Hoplia deusta 2121
Hoplia femorata 3320
Hoplia fulvipes 4036
Hoplia fusca 4034, 14774
Hoplia fuscipes 4035
Hoplia multiguttata 4013
Hoplia pusilla 4040
- Coleoptera**
Hoplia ruficaudis 4027
Hoplia rufipes 4014
Hoplia saxicola 3307
Hoplia setosa 4023
Hoplia sexlineata 4028
Hoplia sexstriata 4015
Hoplia spinipes 4085, 4128, 4129, 4130, 4131, 4011, 4012, 4095, 4096, 4097, 4098, 14776

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

- Hoplia thoracica* 4032, 4033
Hoplia tibialis 3312
Hoplia trilineata 4031
Hydrophilus affinis 4326, 4327, 4339, 4340, 4464
Hydrophilus gibbus 4285, 4286, 14419
Hydrophilus orbicularis 4331, 4332, 4333 4474
Hydrophilus truncatellus 4334, 4335, 4336, 4337, 4338, 4469
Hyphydrus ovalis 14228, 14229, 14230, 14231
Hypophlaeus japonicus 6516
Ips quadrimaculata 5656, 5657, 14503, 14504, 15616
Lagria brunnea 5284, 5285, 15483
Lagria flexuosa 5287, 15484
Lagria fusca 5286
Lamia caffra 14004, 14005, 14006
Lamia pilosa 13037
Lampyris compressa, see *Lycus compressus*
Lampyris japonica 13342, 13357
Lampyris maculata 13291, 13349
Lampyris praeusta, see *Lycus praeustus*
Latridius cordatus 4360, 4361, 4362, 4363, 5563, 5564, 37337
Latridius longicornis 4364, 4365, 4366, 5556
Lebia colon 11319
Lebia dentella 11309
Leptura elongata 12407, 12408, 12409, 12590
Leptura obscura 12490, 12572
Leptura parisina 12497, 12498, 12499, 12574
Lixus arundinis 413, 414, 15402
Lixus tricostalis 401
Loricera pilicornis 11404, 11405, 11406, 11407, 11408
Lucanus bidens 2206
Lucanus capensis, see *Platycerus capensis*
Lucanus foveolatus 2207
Lucanus impressus 2216
Lucanus laticollis 2215
Lucanus muticus 2217
Lucanus tarandus 2213
Lucanus tetraodon 2205
Lucanus trigonus 2218
Lyctus histeroides 4447
Lycus compressus 10828
Lycus praeustus 10843
Lytta cantharoides 12254, 12264
Lytta fimbriata 12251
Lytta flava 12241
Lytta hirsuta 12250, 12272

Coleoptera

- Lytta lineata* 12253
Lytta lineola 12269
Lytta rugosa 12242
Lytta ursus 12247
Lytta vittata 12252, 12300
Malachius alticus 13324, 13573
Malachius collaris 13338
Malachius collaris 13590, 13591, 13592
Malachius cupreus 13326, 13589

- Malachius guttatus* 13332
Malachius marginatus 13559
Malachius niger 13571, 13572
Malachius oculatus 13325, 13593, 13594, 13595
Malachius quadriguttatus 13323
Malachius rufifrons 13563, 15240
Mastigus deustus 6597
Mastigus flavus 6598
Megatoma ater 5223, 5224
Megatoma bifasciata 5221, 14507
Megatoma fasciata 5220, 14506
Meloë bicolor, see *Mylabris bicolor*
Meloë cantharoides, see *Lytta cantharoides*
Meloë coecus, see *Mylabris coeca*
Meloë decemguttatus, see *Mylabris decemguttata*
Meloë fimbriatus, see *Lytta fimbriata*
Meloë flavus, see *Lytta flava*
Meloë hirsutus, see *Lytta hirsuta*
Meloë impar, see *Mylabris impar*
Meloë lineatus, see *Lytta lineata*
Meloë lunatus, see *Mylabris lunata*
Meloë oculatus, see *Mylabris oculata*
Meloë pustulatus, see *Mylabris pustulata*
Meloë quadrifasciatus, see *Mylabris quadrifasciata*
Meloë quatuordecimpunctatus, see *Mylabris quatuordecimpunctata*
Meloë rugosus, see *Lytta rugosa*
Meloë sedecimguttatus, see *Mylabris sedecimguttata*
Meloë trifasciatus, see *Mylabris trifasciata*
Meloë tripunctatus, see *Mylabris tripunctata*
Meloë undatus, see *Mylabris undata*
Meloë ursus, see *Lytta ursus*
Meloë vittatus, see *Lytta vittata*
Melolontha alopex 3978
Melolontha analis, see *Hoplia analis*
Melolontha caffra 3804
Melolontha fuliginosa 3802
Melolontha haemorrhoea 3805
Melolontha minuta 3926
Melolontha pilosella 3888
Melolontha setigera 3818
Melolontha totta 3812
Melolontha trichoidea 3948, 3949, 3950
Melolontha virens 3911, 3912, 3913, 14808
Melyris caeruleus, see *Melyris coeruleus*
Melyris coeruleus 6315, 14627
Melyris marginatus 6318
Melyris sericeus 6316

Coleoptera

- Mordella nasuta*, see *Ripiphorus nasutus*
Mycetophagus maculatus 5159
Mylabris bicolor 7210, 7216
Mylabris coeca 7197, 7198, 7199, 7212
Mylabris decemguttata 7157
Mylabris duodecimguttata 7158
Mylabris flexuosa 7176
Mylabris fueslini 7182, 7183, 7184, 7185, 7186, 7209
Mylabris groendalii 7167, 7168

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

- Mylabris impar* 7146, 7147
Mylabris lunata 7187, 7203
Mylabris oculata 7148, 7149, 7150, 7151, 7200
Mylabris pustulata 7214, 7225, 7226, 7227, 7228, 7229, 7230, 7231, 7232, 7233, 7234
Mylabris quadrifasciata 7192, 7193, 7194, 7195, 7196, 7211
Mylabris quatuordecimpunctata 7130, 7131, 7132, 7133, 7134, 7135, 7201
Mylabris sedecimguttata 7215
Mylabris trifasciata 7129, 7213
Mylabris tripunctata 7128, 7205, 7206
Mylabris undata 7207
Nebria livida 11260, 11261
Necydalis lepturoides 12347, 12348, 12349, 12350, 15236
Nitidula limbata 5916, 5995, 6039
Nitidula pusilla 5913, 5943, 5944
Nitidula quadriguttata 5915, 5938, 5939
Nitidula villosa 5902
Nitidula viridescens 5898, 5984
Notoxus ater, see *Antichus ater*
Notoxus caeruleus, see *Antichus coeruleus*
Notoxus cornutus 14743
Notoxus deustus, see *Antichus deustus* and *Mastigus deustus*
Notoxus flavus, see *Mastigus flavus*
Opatrum bicolor 6287
Opatrum callosum 6274
Opatrum cinereum 6289, 15352
Opatrum costatum 6296
Opatrum fuscipes 6286
Opatrum gigas 6303
Opatrum grossum 6300
Opatrum immarginatum 6284
Opatrum lusitanicum 6308, 14558, 14559, 14560
Opatrum obscurum 6304
Opatrum perforatum 6281, 6282, 6283
Opatrum pilipes 6275
Opatrum porcus 6270
Opatrum rufipes 6285
Opatrum rugosum 6271, 6272
Opatrum viennense 6297, 6298
Pausus lineatus 3585
Pimelia gibbosa 7024
Pimelia lacunosa 6968
Pimelia papillosa 7026
Pimelia pilosa 7030
- Coleoptera**
- Pimelia planata* 7029
Pimelia punctata, see *Akis punctata*
Pimelia rufipes 7028
Pimelia tomentosa 7002, 7003, 7004, 7005, 7006
Platycerus capensis 2292, 11249
Platyrynchus nebulosus 436
Ptyocerus mystacinus 2123, 2347
Pyrochroa grandis 9661, 10821
Pyrochroa serraticornis 9675, 10839
Pytho ferrugineus 12115
Ramphus bifasciatus 482, 528, 15078
- Rhagium mordax* 13716, 13720, 13721, 13722, 13723, 13724, 13725, 13726, 13727, 13728, 13729, 13730, 13731, 13732, 13733, 13734
Ripidius pectinicornis 2345
Ripiphorus nasutus 2371
Rutela amazona 2843, 2844, 3126, 3127, 3128, 3129, 14816
Rutela chloropyga 3132
Rutela cupraea 3136
Rutela jamaicensis 3133
Rutela lacunosa 3137
Rutela minuta see *Melolontha minuta*
Rutela ruficollis 3898
Rutela sulcata 3130
Rutela trichoidea see *Melolontha trichoidea*
Rutela versicolor 2837, 3134, 3135
Rutela viridis 14904
Rynchaenus amylaceus 120, 1647
Rynchaenus armiger 116, 1321
Rynchaenus bovinus 122, 1644, 15123
Rynchaenus canus 1043
Rynchaenus caricis 337, 338, 1682, 1683, 1684, 1685, 1686, 1687, 1688, 1689, 15116
Rynchaenus conspersus 341, 1131
Rynchaenus fimbriatus 1033
Rynchaenus vacca 1044
Rynchaenus vetulus 1034
Rynchaenus vitellus 1045
Rynchaenus zamiae 354
Rynchites javanicus 1161
Rynchites nanus 558, 1148, 1149, 1264, 1265
Rynchites virescens 1151
Ryzophagus stercoreus 4267, 4268
Salpa porcus 6086
Salpa scrofa 6063, 6064
Salpingus ater 14403, 14404
Saperda ferruginea 13115, 13143
Saperda fulva 13146
Saperda japonica 13144
Saperda lutea 13145
Saperda quadrioculata 13138
Scarabaeus ruficornis 3038
Scarites lunatus 6449, 7112, 7113
Scaurus scabridus 6922
Scymnus ater, see *Coccinella morio* and *Scymnus morio*
- Coleoptera**
- Scymnus auritus* 5095, 5096, see also *Coccinella aurita*
Scymnus bimaculatus, see *Scymnus flavilabris*
Scymnus bipustulatus, see *Coccinella bipustulata*
Scymnus flavilabris 5087
Scymnus lunaris 5076
Scymnus minimus 5086
Scymnus morio 5085
Scymnus suturalis 5078, 5079, 5080, 5081, see also *Coccinella suturalis*
Sepidium lacunosum 7015, 14591
Sepidium marginatum 7013

Sepidium notatum 7021
Sepidium oblongum 7017
Sepidium reticulatum 7016, 14592, 14593, 14594
Sepidium striatum 7014
Sepidium vittatum 7018, 14590
Silpha excisa 6046, 6047, 15340
Silpha granulata 6069, 6090
Silpha lapponica 6074, 6098, 6099
Silpha porcus, see *Salpa porcus*
Sphaeridium bipustulatum 5465
Sphaeridium carbonarium 5741, 15594
Sphaeridium plagiatum 5462
Sphaeridium rubrum 5453, 5720
Sphaeridium rufipes 5458
Staphylinus capensis 8806
Staphylinus lacunosus 8732, 8814
Staphylinus obscurus 8818
Staphylinus olens 8669, 8670, 8833
Staphylinus sulcatus 8820
Staphylinus tottus 8622
Staphylinus undatus 8715
Taumacera deusta 12377
Tenebrio caffer 6840
Tenebrio exarata 6543
Tenebrio plumosus, see *Blaps plumosa*
Tenebrio violaceus, see *Blaps violacea*
Throx silphoides 2142, 14886
Throx sulcatus 2140, 2160
Trachyderes flavescens 13227, 13228
Trachyderes flavipes 13854
Trachyderes marmoratus 13235, 13236, 13237
Trachyderes octolineatus 13856
Trachyderes ruber 13234
Trachyderes virens 13232, 13233
Triacus clavicornis 5235
Trichius bilateralis, see *Hoplia bilateralis*
Trichius bilobus, see *Hoplia biloba*
Trichius binotatus, see *Hoplia binotata*
Trichius bistriatus, see *Amphicoma bistriata*
Trichius campicolus, see *Hoplia campicola*
Trichius capucinus, see *Amphicoma capucina* and
Hoplia capucina
Trichius carbonarius, see *Hoplia carbonaria*
Trichius chiragricus, see *Hoplia chiragricra*
Trichius costatus, see *Hoplia costata*
Trichius depressus, see *Amphicoma depressa*

Coleoptera

Trichius deustus, see *Hoplia deusta*
Trichius discolor, see *Amphicoma discolor*
Trichius femoratus, see *Hoplia femorata*
Trichius fulvipes, see *Hoplia fulvipes*
Trichius fuscipes, see *Hoplia fuscipes*
Trichius fuscus, see *Hoplia fusca*
Trichius limbatus 2268, 2269, 2270
Trichius monachus, see *Amphicoma monachus*
Trichius multiguttatus, see *Hoplia multiguttata*
Trichius ovinus, see *Amphicoma ovina*
Trichius pusillus, see *Hoplia pusilla*
Trichius ruficaudus, see *Hoplia ruficaudis*
Trichius rufipes, see *Hoplia rufipes*

Trichius saxicolus, see *Hoplia saxicola*
Trichius setosus, see *Hoplia setosa*
Trichius sexlineatus, see *Hoplia sexlineata*
Trichius sexstriatus, see *Hoplia sexstriata*
Trichius spinipes, see *Hoplia spinipes*
Trichius sulcatus, see *Hoplia sulcata*
Trichius thoracicus, see *Hoplia thoracica*
Trichius tibialis, see *Hoplia tibialis*
Trichius tricolor, see *Amphicoma tricolor*
Trichius trilineatus, see *Hoplia trilineata*
Trichius ursula, see *Amphicoma ursula*
Tritoma pallipes, see *Lyctus histeroides* and *Cis mandibularis*
Tritoma stercorea, see *Ryzophagus stercoreus*
Tritoma sulcata, see *Colydium elongatum* and *Colydium filiforme*
Trichius punctigerus 2274, 2275
Upis capensis 6620

Dermaptera

Forficula capensis 12123
Forficula capensis 15215
Forficula fasciata 12126
Forficula marginalis 12124

Diptera

Asilus cristatus 21883, 21910, 21911, 21912, 21913
Asilus leucopterus 21902
Bibio lugens 19513
Bombylius atropos see *Tanyglossa atropos*
Bombylius maurus see *Tanyglossa maura*
Empis flavipes 22262, 22263, 22264
Musca japonica 20810
Musca virens 20230, 20820
Mydas gigantea 21083
Pantophthalmus tabaninus 21001
Syrphus lugens 19821
Tabanus algiricus 22047
Tabanus barbarus 22048
Tabanus barbatus 22116
Tabanus bicolor 22074, 22075, 22103
Tabanus brunneus 22020
Tabanus chinensis 22057, 22058
Tabanus cingulatus 22022, 22023
Tabanus colon 22119

Diptera

Tabanus elegans 22040
Tabanus ferrugineus 22021, 22104
Tabanus flavescens 22042
Tabanus fuscus 22070
Tabanus grossus 22079
Tabanus meridionalis 22068
Tabanus piceus 22076, 22077, 22078
Tabanus ruber 22069
Tabanus tetrapunctus 22071
Tabanus triceps 22063, 22064, 22065, 22066, 22067
Tanyglossa aethiopica 22082, 28315
Tanyglossa analis 22098, 28310
Tanyglossa atropos 22096, 22097, 28309

Tanyglossa brunnea 28316
Tanyglossa cingulata 22081, 28317
Tanyglossa deusta 22093
Tanyglossa fusca 22092
Tanyglossa guttata 28314
Tanyglossa hirsuta 22090
Tanyglossa maura 22100, 22101, 28308
Tanyglossa multipunctata 22088
Tanyglossa obscura 22095
Tanyglossa picea 22089
Tanyglossa pulcra 22091
Tanyglossa rostrata 22102
Tanyglossa thoracica 22084, 22085, 22086, 28318
Tanyglossa variegata 22083, 28312
Tanyglossa vittata 28311
Tipula femorata 19281
Tipula octopunctata 19268, 19290
Tipula parisiensis 19276, 19265, 19266, 19267,
 19273

Heteroptera

Alydus acutus 17965
Alydus analis 17947
Alydus annulatus 17953, 17954
Alydus caffer 17527
Alydus clavatus 17942
Alydus fuscus 17940
Alydus jaculus 17524
Alydus maculatus 17968
Alydus marginatus 17969, 18403
Alydus muricatus 17949
Alydus notatus 17946
Alydus pilosus 17951
Alydus scaber 18001
Alydus sordidus 17943
Alydus thoracicus 17950
Alydus trigonus 17945
Alydus unipunctatus 17941
Cimex acaroides, see *Tetyra acaroides*
Cimex acutus, see *Alydus acutus*
Cimex albidus, see *Lygaeus albidus*
Cimex analis, see *Alydus analis*
Cimex anchora 17687
Cimex angustatus, see *Gerris stagnorum*

Heteroptera

Cimex augur, see *Lygaeus augur*
Cimex aulicus v. *crocatus*, see *Lygaeus crocatus*
Cimex bifidus 17634
Cimex bilineatus 17819
Cimex brunneus 17689
Cimex caffer, see *Alydus caffer*
Cimex chinensis 17589, 17590, 17591, 17592,
 17617
Cimex clavatus, see *Alydus clavatus*
Cimex colon, see *Lygaeus colon*
Cimex comma 17686
Cimex costatus 17692
Cimex crux, see *Reduvius crux*
Cimex deustus, see *Lygaeus deustus*
Cimex dilatatus 17631, 17632

Cimex diophthalmus, see *Tetyra diophthalma*
Cimex fimbriatus 17690
Cimex fullo 17771, 17772, 18404
Cimex fuscus, see *Alydus fuscus*
Cimex gastricus 17816
Cimex grandis, see *Tetyra grandis*
Cimex guttigerus, see *Tetyra guttigera*
Cimex hasticornis, see *Pendulinus hasticornis*
Cimex hexophthalmus, see *Lygaeus hexophthalmus*
Cimex hirtus, see *Cydnus hirtus*
Cimex hispidus, see *Reduvius hispidus*
Cimex humeralis 17683
Cimex jaculus see *Alydus jaculus*
Cimex javanicus, see *Cimex javanus*
Cimex javanus 17693
Cimex liligerus, see *Tetyra liligera*
Cimex lineatus 17821
Cimex lugubris 17818
Cimex marginellus 17788
Cimex melaleucus, see *Lygaeus melaleucus*
Cimex multipunctatus, see *Tetyra multipunctata*
Cimex muricatus, see *Alydus muricatus*
Cimex nebulosus, see *Miris nebulosus*
Cimex niger, see *Cydnus niger*
Cimex notatus, see *Alydus notatus*
Cimex ocellatus, see *Tetyra ocellata*
Cimex olivaceus 17723, 17724, 17726
Cimex pilosus, see *Alydus pilosus*
Cimex pubescens 17806, 17807, 17808, 17809,
 17810, 17811, 17812, 17813, 18481
Cimex pungens, see *Reduvius pungens*
Cimex purpureus, see *Reduvius purpureus*
Cimex quadridens 17804
Cimex reticulatus 17685
Cimex retusus 17624
Cimex sanguinirostris 17786
Cimex scapularis 17817
Cimex silphoides, see *Tetyra silphoides*
Cimex sordidus, see *Alydus sordidus*
Cimex spinifex 17528
Cimex stolidus see *Cimex stolidus*
Cimex stolidus 17623
Cimex subulatus 17684

Heteroptera

Cimex sulcatus 17681
Cimex thoracicus, see *Alydus thoracicus*
Cimex tibialis 17682
Cimex torquatus 17604
Cimex transversus 17603, 17716
Cimex trigonus, see *Alydus trigonus*
Cimex unipunctatus, see *Alydus unipunctatus*
Cimex variegatus 17578, 17579, 17580, 17621
Cimex venosus 17620
Cimex villosus, see *Reduvius villosus*
Copium cornutum 17482, 17483
Copium guttatum 17484
Copium serratum 17480, 17481
Coreus cinereus 17888, 18438
Coreus fuscus 17863
Cydnus hirtus 18037

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

Cydnus niger 17359, 18030
Gerris stagnorum 18042
Lygaeoides ater 18550
Lygaeoides biguttatus 18544
Lygaeus albidus 18364
Lygaeus ater see *Lygaeoides ater*
Lygaeus augur 18743, 18744, 18745, 18746
Lygaeus colon 18360
Lygaeus crocatus 18431, 18482, 18483, 18484,
 18485
Lygaeus deustus 18522
Lygaeus festivus 18363, 18514
Lygaeus hexophthalmus 18367
Lygaeus immaculatus 18750
Lygaeus marginatus 18520
Lygaeus melaleucus 18351
Miris nebulosus 18073
Miris violaceus 18114, 18439
Notonecta obliqua 16351, 16397
Pendulinus armatus 17470
Pendulinus ater 17469
Pendulinus gigas 17466
Pendulinus grossus 17467
Pendulinus guttatus 17468
Pendulinus hasticornis 17952
Pendulinus maculatus 17465
Pendulinus spinosus 17471
Reduvius crux 18284, 18610
Reduvius hispidus 18258, 18612
Reduvius limbatus 18289
Reduvius niger 22549
Reduvius ornatus 22553
Reduvius pallens 18270
Reduvius papillosus 22550
Reduvius pungens 17523
Reduvius purpureus 18616
Reduvius rufus 22551, 22552
Reduvius scutellaris 18305
Reduvius villosus 18337, 18338, 18608
Tetyra acaroides 17395, 17416
Tetyra diophthalma 17458
Tetyra grandis 17402

Heteroptera

Tetyra guttigera 17463
Tetyra liligera 17389, 17419
Tetyra marginata 17438
Tetyra multipunctata 17459
Tetyra ocellata 17417, 17418, 17454
Tetyra silphoides 17462

Homoptera

Centrotus fenestratus 16669, 16690
Centrotus leucopterus 16689
Centrotus sulcicornis 16666, 16691, 16725
Centrotus tuberculatus 16721
Cercopis maura 16678, 16799
Cercopis rugosa 16812
Cercopis transversa 16839
Cercopis trifurca 16677, 16832, 16833, 16834
Cicada alni 17183, 17184

Cicada cincta 17254, see also *Cicada alni*
Cicada crenata, see *Tettigonia crenata*
Cicada exclamationis 17071, 17072, 17257
Cicada punctata 17190, 17259, 18462
Cicada reticulata 17076, 17077, 17078, 17079,
 17280
Cicada rufa 17000
Cicada ruficollis, see *Tettigonia ruficollis*
Cicada spumaria 17008, 17009, 17013, 17014,
 17015, 17016, 17035, 17036, 17037,
 17038, 17039
Cicada sulcicornis, see *Centrotus sulcicornis*
Cicada tuberculata, see *Centrotus tuberculatus*
Cicada undulata, see *Tettigonia undulata*
Cicada variegata 17260, 17261, 17262, 17263, see
 also *Cicada spumaria*
Issus ocellus 17186, 17187, 17188
Tettigonia carinata 16891
Tettigonia ciliaris 16866
Tettigonia crenata 16384
Tettigonia deusta 16857
Tettigonia dorsalis 16388
Tettigonia punctata 16890, 16925
Tettigonia ruficollis 16867, 16868
Tettigonia undulata 16385, 16396

Hymenoptera

Cryptus ovulorum 25907
Cynips bicornis 23899
Foenus mediator 24686
Formica africana 23344, 23395, 23516
Formica colon 23340, 23520
Gelis clavipes 24589
Gelis frontalis 24582
Gelis ruficornis 24583
Gelis rufogaster 24577, 24578
Hylotoma alces 24084
Ichneumon abruptorius 25166, 25167, 25204
Ichneumon adpressorius 24777, 24778
Ichneumon affirmatorius 24735
Ichneumon albator 24911, 24912, 24913, 25814

Hymenoptera

Ichneumon ambulator 25567
Ichneumon angustorius 25469
Ichneumon arcuatorius 25169
Ichneumon armillatorius 25474
Ichneumon armillatorius 25475, 25476, 28236
Ichneumon asilatorius 25209, 25440
Ichneumon associator 24894, 24895, 24896
Ichneumon atrator 24879, 25797
Ichneumon attenuator 24939
Ichneumon axillatorius 25283
Ichneumon biannulatorius 24784, 24785, 24786,
 24787
Ichneumon bicinctorius 25142
Ichneumon bifasciator 24916
Ichneumon biguttorius 24766, 24767, 24768, 24769,
 25206, 25288
Ichneumon bimaculator 24881
Ichneumon binarius 25059

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

Ichneumon binotator 25601
Ichneumon bipunctator 25600
Ichneumon bipunctorius 25473
Ichneumon bispinatorius 24788
Ichneumon buccator 25435
Ichneumon bulimorius 24816, 24817
Ichneumon calcatorius 24771
Ichneumon capensis 24997
Ichneumon captorius 24805, 24806
Ichneumon carbonator 24882, 24883, 24884
Ichneumon cayennator 25694
Ichneumon censor 25341, 25342
Ichneumon certator 25515, 25516
Ichneumon cespitator 25330
Ichneumon chirothecator 24890
Ichneumon cingulator 25724, 25725, 25726, 25727,
 25728, 25782, 25783, 25784, 28237
Ichneumon cingulatorius 24789, 25213
Ichneumon citator 25334
Ichneumon clavator 24914
Ichneumon clypeator 25701
Ichneumon coalitorius 25147
Ichneumon coarctatus 23379
Ichneumon cognator 25367, 25368, 25369
Ichneumon collector 25430
Ichneumon compactor 25359
Ichneumon conopsator 25431
Ichneumon consignatorius 25130
Ichneumon costator 24954
Ichneumon crassator 24898
Ichneumon creditor 25630
Ichneumon cribrator 25554
Ichneumon cubitorius 25462
Ichneumon cultellator 25511, 25512
Ichneumon curator 24857, 25811
Ichneumon cursor 24858, 25812
Ichneumon curtorius 25454
Ichneumon cyanator 25419
Ichneumon debitor 25626

Hymenoptera

Ichneumon decorius 25035, 25036, 25279, 25280
Ichneumon delicator 24943
Ichneumon delictor 25541, 25542, 25543
Ichneumon depressorius 25058, 25459, 25460,
 25461
Ichneumon desinatorius 24770
Ichneumon detestator 25328, 25329
Ichneumon deustor 24918
Ichneumon dictator 25339, 25340, 25832
Ichneumon didymator 25524
Ichneumon digester 25591
Ichneumon digitator 24856
Ichneumon dilatator 25699, 25700
Ichneumon dilatatorius 25170
Ichneumon dilector 25355, 25827, 25828
Ichneumon director 25622
Ichneumon discolor 24993
Ichneumon dispar 24843
Ichneumon dissector 25418
Ichneumon distensor 25388, 25389

Ichneumon distichor 25695, 25696
Ichneumon distinctor 24910
Ichneumon dorsator 25573, 25574, 25575, 25763,
 25764
Ichneumon ductor 25332, 25333
Ichneumon duplicator 25422
Ichneumon duplicatorius 25068
Ichneumon elevator 25561
Ichneumon emarginatorius 25443, 25444
Ichneumon ensator 24923
Ichneumon erratorius 24779, 24780
Ichneumon expansor 25390, 25391, 25392, 25393,
 25394, 25395
Ichneumon expulsor 25484, 25485, 25785
Ichneumon extremator 24906, 24907, 24908, 24909
Ichneumon faciator 25562
Ichneumon femoratorius 24752, 24753, 24754,
 24755, 24756, 24757, 24758, 25207,
 25208, 28238
Ichneumon fimbriator 24951, 24952
Ichneumon fissura 24986
Ichneumon flavifrontator 25544
Ichneumon flexorius 25060
Ichneumon fraternarius 25064
Ichneumon frontator 25563, 25564, 25565, 25813,
Ichneumon frontorius 25143, 25199
Ichneumon fuligator 24872
Ichneumon fundator 25365
Ichneumon gastritor 24945
Ichneumon gelitorius 25145
Ichneumon gemellitorius 25054, 25119, 25120
Ichneumon gestator 24955
Ichneumon gesticulator 25569
Ichneumon gibbator 25682, 25761
Ichneumon gibberius 25274
Ichneumon gigantor 25438, 25787
Ichneumon glabrator 24944
Ichneumon gladiator 25354

Hymenoptera

Ichneumon globulator 25555
Ichneumon gradatorius 24736
Ichneumon grassator 24855
Ichneumon guianor 25609, 25758
Ichneumon guttatorius 24760
Ichneumon guttulator 25510
Ichneumon gyrator 24934
Ichneumon gyratorius 24713, 25191
Ichneumon haemorrhoidarius 24716, 24717
Ichneumon hiator 25688, 25689, 25690, 25691,
 25692, 25693, 25820, 25821, 25822
Ichneumon hortorius 25467
Ichneumon impressus 25001
Ichneumon incertorius 24711, 24712
Ichneumon incurvator 25513, 25514, 25762
Ichneumon infestor 25356
Ichneumon interruptor 25568
Ichneumon invisor 25698
Ichneumon jactator 25571
Ichneumon junior 25360
Ichneumon labiatorius 25066, 25067

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

Ichneumon laborator 25357, 25358
Ichneumon laedator 25553
Ichneumon lamentator 24886, 24887, 24888
Ichneumon laterator 25584, 25585, 25586
Ichneumon lateratorius 25439
Ichneumon latorius 24718, 24719
Ichneumon legator 25611
Ichneumon leucophthalmus 24915, 25311
Ichneumon ligatorius 25117
Ichneumon limbatorius 25055, 25112, 25113,
 25114,
Ichneumon lineatorius 25183, 25184
Ichneumon locutor 25572
Ichneumon luctor 25424
Ichneumon luteator 24932, 25245
Ichneumon luteolus, see *Ichneumon luteator*
Ichneumon macellator 25523
Ichneumon mactator 25608
Ichneumon mammillator 25371
Ichneumon mandibulator 25352
Ichneumon maxillarius 25063
Ichneumon mediator 25325, 25803, 25804, 25805
Ichneumon militarius 24773
Ichneumon minor 25556, 25786
Ichneumon mundator 25588, 25589, 25590
Ichneumon nebulator 24937
Ichneumon nepotor 25366
Ichneumon notatorius 25139, 25140, 25185
Ichneumon nudator 25483
Ichneumon obfuscator 24892, 24893
Ichneumon obligator 25625
Ichneumon obtusator 25619
Ichneumon orbitator 24839, 24840, 25799
Ichneumon osculator 25429
Ichneumon ovulator, see *Ichneumon ovulorum* and
Cryptus ovulorum
Ichneumon ovulorum 25779

Hymenoptera

Ichneumon pallidator 24927, 24928, 24929, 24930,
 24931
Ichneumon palpitorius 25449, 25450, 25451, 25452
Ichneumon patellator 25627, 25628
Ichneumon pectoratorius 25468
Ichneumon perscrutator 24897
Ichneumon phryganator 25423, 25759
Ichneumon piceator 25493
Ichneumon pictor 24742
Ichneumon plantator 24859, 37348
Ichneumon polyzonius 25171
Ichneumon praeceptor 25620, 25621
Ichneumon pulcratorius 24750
Ichneumon punctator 24926
Ichneumon purpurator 25632, 25633, 25634
Ichneumon pusillator 25576
Ichneumon quadriguttatorius 24738, 25022, 25023
Ichneumon rector 25610
Ichneumon redactor 25345, 25346, 25347, 25348,
 25824, 25825
Ichneumon relator 25486, 25487, 25488
Ichneumon renovator 24891

Ichneumon retusorius 25127, 25128, 25129, 25187
Ichneumon rotundator 25706, 25707, 25708,
 25709, 25710, 25711, 25712, 25713,
 25714, 25715, 25716, 25717, 25718,
 25719, 25720
Ichneumon rubiginator 24982, 25246, 25756,
 25757, 25905
Ichneumon rubricator 24826, 25815, 25816
Ichneumon rufator 24917, 25798
Ichneumon rusticator 25702, 25703, 25704, 25705
Ichneumon saltator 25378, 25379, 25380, 25381,
 25382, 25775, 25776, 25777, 25778
Ichneumon sanguinator 24983, 24984
Ichneumon saturator 25697, 25826
Ichneumon scortator 25319, 25320, 25321
Ichneumon scriptorius 25065
Ichneumon sectator 25570
Ichneumon sector 25598
Ichneumon septemcinctorius 25210, 25211, 25441,
 25442
Ichneumon signator 25370, 25823
Ichneumon sinuatorius 25118
Ichneumon solitarius 24774
Ichneumon sordator 25335
Ichneumon stemmator 24960
Ichneumon stigmator 24935, 24936, 25781
Ichneumon stylator 25522
Ichneumon substitutor 25566
Ichneumon sulcatorius 25162, 25163, 25164,
 25165, 25202, 25203
Ichneumon suturator 25597
Ichneumon ternator 24873
Ichneumon testatorius 25278
Ichneumon tetracinctorius 25148
Ichneumon tetragonus 25466
Ichneumon tetraguttatorius 24759

Hymenoptera

Ichneumon textor 25623, 25624
Ichneumon tibiator 24900
Ichneumon tibiatorius 25463
Ichneumon tipulatorius 25471
Ichneumon titubator 25635
Ichneumon torsor 24841
Ichneumon tottor 25421
Ichneumon transversor 25599
Ichneumon tricinctorius 25144
Ichneumon tricolorius 25146
Ichneumon trifasciator 25613
Ichneumon triplicatorius 24751
Ichneumon tripunctor 25557, 25558, 25559
Ichneumon tripunctorius 25037, 25038, 25039,
 25040, 25306, 25455, 25456, 25457, 25458
Ichneumon umbratorius 25056, 25123, 25124
Ichneumon uncinctor 25273
Ichneumon unipunctator 25587
Ichneumon ustorius 25470
Ichneumon versator 24874, 24875, 24876
Ichneumon vexator 25322, 25323, 25324, 25802
Ichneumon vexatorius 25472
Ichneumon viator 24899

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

Ichneumon vibratorius 24714
Ichneumon vicinator 24946, 24947, 24948, 24949,
 24950
Ichneumon victor 25546
Ichneumon vinulatorius 24772
Ichneumon violator 24880, 25261
Ichneumon vocator 25604
Nomada transversa 27787
Ophion clavator 25089
Ophion saltator 25080, 25081, 25082
Ophion vicinator 24655
Ophion victor 24659, 25900
Philanthus albofasciatus 26203, 26227
Philanthus algiricus 26200
Philanthus bicolor 26170, 26181, 26213
Philanthus biguttatus 26189, 26190
Philanthus clypeatus 26206
Philanthus colon 26193, 26216
Philanthus indicus 26194
Philanthus lunulatus 26202, 26225
Philanthus quadrifasciatus 26171, 26196, 26197,
 26198, 26199, 26218, 26219, 26220,
 26221, 26222
Philanthus rybyensis 26169, 26182, 26183, 26185,
 26186, 26187, 26188, 26228, 26229
Philanthus tricinctus 26191, 26192, 26214
Pimpla armillatoria 25847, 25848
Pimpla bipunctoria 25856
Pimpla buccator 25851, 25852, 25853, 25854,
Pimpla cognator 25267
Pimpla pectoratoria 25855
Pimpla sector 25859
Pimpla tibiatoria 25857
Pimpla tipulatoria 25858

Lepidoptera

Bombyx cygnea 29356, 31435, 31436, 31437
Bombyx dispar 31651, 31652, 31653, 31654,
 36368, 36369
Bombyx fusca 31702, 36335
Bombyx grisea 36370
Bombyx lapponica 31295, 31296, 36285
Bombyx lugens 29355, 31690, 31691, 31692
Bombyx menthastris 31574, 31575, 31576, 31577,
 31578, 31579
Bombyx signata 36336
Bombyx templi 31681, 31682, 31683, 31684
Geometra brunneata 36388
Geometra cognata 33923
Geometra corylaria 36376, 36377
Geometra crenata 36391
Geometra cuspidata 33336, 36392
Geometra cuspidata
Geometra denticulata 33340
Geometra fagaria 36381
Geometra flavicata 33419, 33420, 36390
Geometra flavofasciata 33338
Geometra immaculata 33335, 36385
Geometra jubata 33559, 33560
Geometra liturata 33449
Geometra nebulata 36398, 36399

Geometra obliquata 36396
Geometra oblongata 36402
Geometra pulverata 36387
Geometra reticulata 36397
Geometra scopularia 36382
Geometra similata 33425, 33426, 33427, 33428,
 33429, 33430, 36389
Geometra trifasciata 36400
Geometra variata 36393, 36394, 36395
Geometra violata 33783, 33784, 36401
Geometra vittata 33431, 33432, 33433, 33434,
 33435, 36384
Geometra zonata 33599
Noctua ancilla 29358, 29359, 32056, 32057
Noctua carnea 32823, 36349
Noctua cordigera 32723, 36354
Noctua evidens 32948, 36372
Noctua fontis 31953, 31954, 36353
Noctua grisea 31881, 31882, 31883
Noctua leucoptera 32730, 36286
Noctua limacodes 29360, 29361, 32856, 32857
Noctua masoreta 32815, 32816, 32817, 36350
Noctua melaleuca 31950, 31951, 36288
Noctua melanopa 31952, 32729, 36289
Noctua menthastris, see *Bombyx menthastris*
Noctua porphyrea 32081, 32082, 32083, 32084,
 36345
Noctua pteridis 29357, 32051
Noctua serici 32309, 36367
Noctua strigula 31935, 31936, 31937, 31938, 32693
Noctua templi, see *Bombyx templi*

Lepidoptera

Noctua triangularis 31990, 31991, 31992, 31993,
 36373
Noctua typhae 32970, 36374
Papilio disa 29506, 29507, 29508, 29509, 29510,
 36274
Papilio embla 29486, 29487, 36275
Papilio freya 29844, 29845, 29846, 29847, 29848,
 36270, 36271, 36272
Papilio frigga 29850, 29851, 36266
Papilio isis 29388, 29389, 29390, 29391, 29392,
 29393, 29395, 36261
Papilio lappona 29511, 29512, 29513, 29514,
 29515, 29516, 29517, 29974, 36514
Papilio matutina 29918, 29919, 29920, 29921
Papilio norna 29398, 29399, 29400, 29401, 29402,
 29403, 36273
Phalaena abruptaria 33678, 36357
Phalaena angularia 33855, 33856, 36356
Phalaena arundinata 33332, 36362
Phalaena brunneata 33281, 33282, 33283, 33285,
 33286, 33287, 33288
Phalaena circularia, see *Platycterus syringaria*
Phalaena cognata 36361, see also *Geometra*
cognata
Phalaena corylaria 33209, 33210
Phalaena corylata 33761, 33762, 33763, 33764,

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

33765, 33766, 33767, 36363
Phalaena crenata 33732, 33733
Phalaena deletaria 33143, 33849, 36380
Phalaena denticulata 29365, see also *Geometra denticulata*
Phalaena fagaria 33220, 33221
Phalaena flavofasciata 36364
Phalaena furcata 33284
Phalaena fuscaria 33137, 33138, 36355
Phalaena fuscata, see *Geometra liturata*
Phalaena innotata 29363, 33730, 33731
Phalaena jubata 29364, see also *Geometra jubata*
Phalaena marmoraria 29362, 33391, 33392, 33393, 33394
Phalaena myrtillata 29354, 33548
Phalaena nebulata 33152, 33153, 33154, 33155, 33156, 33157, 33158, 33159, 33160, 33161, 33162, 33163, 33164
Phalaena obliquata 33296, 33297, 33298
Phalaena oblongata 33491, 33492, 33493
Phalaena paludata 29353, 33304, 33305,
Phalaena pictaria 33232, 33233, 33234, 33235
Phalaena pulverata 33274, 33275
Phalaena pupillata 33738, 33739, 33740, 36365
Phalaena reticulata 33289
Phalaena scopularia 33226, 33227, 33228, 33229, 33230, 33231
Phalaena separata 29348, 33937
Phalaena sordaria 33681, 36358
Phalaena strigata 29351, 33524, 33525, 33526
Phalaena transversata 29352, 33366
Phalaena trifasciata 33181, 33182, 33183, 33184

Lepidoptera

Phalaena variata 33527, 33528, 33529, 33530, 33531, 33532, 33533, 33534, 33535,
Phalaena vittaria 33219
Phalaena zonata 36359, 36360, see also *Geometra zonata*
Platycterus syringaria 33066
Pyralis hamalis 34483, 34546, 34547
Pyralis minialis 34401, 34545
Pyralis minialis
Pyralis ocellaris 34395, 34513, 34514
Pyralis sordialis 34452
Pyralis sulphuralis 34482, 34554
Tinea abruptella 35141, 35142, 35143, 35144, 35145, 35146, 35745, 35746
Tinea albella 35048, 35613
Tinea angulella 35729, 36078, 36079, 36080
Tinea aridella 35153, 35154, 35155, 35156, 35157, 35158, 35159, 35160, 35726
Tinea atomella 35518, 35519, 35520, 35521, 35624, 35625, 35626, 35627, 35628
Tinea atrella 35036, 35310, 35967
Tinea atropunctella 35502, 35257
Tinea axilella 35632, 35727
Tinea bimaculella 35509, 36060
Tinea binotella 35695, 35867
Tinea bjerkanrella, see *Tortrix bjerkanriana*
Tinea brownella 35266, 35267, 35766

Tinea cuprella 35106, 35754
Tinea dealbella 35164, 35165, 35737
Tinea denticulella 35765
Tinea derasella 35719
Tinea fagella 35615, 35629, 35630, 35631
Tinea farinella 35219
Tinea ferruginella 35707, 36073
Tinea fimbriella 35291, 36081
Tinea flavifrontella 35039, 35040, 35041, 35042, 35043, 35044, 35045, 35046, 35301
Tinea forficella 35730, 36050, 36051, 36052
Tinea fungella 35616, 35617, 35618, 35640, 35641, 35642, 35643, 35644, 35645
Tinea gyllenhalbella 35192
Tinea hamella 35123, 35124, 35125, 35732, 35733
Tinea laterella 35056, 35057, 35511
Tinea nemorella 35166, 35167, 35739
Tinea niponella 34984, 34985, 35720
Tinea oculella 35522, 35619
Tinea oppositella 35306, 36065
Tinea paripunctella 35028
Tinea paykullella 35181, 35182
Tinea penicilla 35193
Tinea pilosella 35718
Tinea plumella 35148, 35690
Tinea purpurella 35270, 35271, 35272, 35273, 35274, 35689
Tinea quadriguttella 35034, 35599
Tinea rorella 35137, 35138, 35139, 35140, 35742
Tinea sexguttella 35190
Tinea sparganella 35725, 36059

Lepidoptera

Tinea stannella 35109, 35309
Tinea strigilella 35255, 35764
Tinea swederella 35760, 36053
Tinea tetrapunctella 35205, 35609
Tinea thoracella 35191, 35728
Tinea trinotella 35633, 35734
Tinea virgella 35018, 35019, 35020, 35021, 35022, 35596
Tortrix achariana 34121, 34758, 34759, 34760, 34761
Tortrix applana 34238, 34697, 34698, 34699, 34700, 34701, 34702, 34703
Tortrix bjerkanriana 34264, 34650, 34841
Tortrix blomiana 34125
Tortrix coronana 34193, 34754
Tortrix cruciana 34842
Tortrix fahlbergiana 34126
Tortrix ferrugana 34182
Tortrix fimbriana 34128, 34756
Tortrix groendaliana 34119, 34192, 34828, 34829
Tortrix gyllenhahliana, see *Tortrix cruciana*
Tortrix halliana 34120, 34762, 34763
Tortrix hirundana 34122, 34757
Tortrix ljunghiana 34184, 34305, 34859, 34860, 34861, 34862, 34863, 34946
Tortrix lunana 34278, 34811
Tortrix montiniana 34777, 34932
Tortrix naezeniana 34118, 34830, 34831, 34832,

(with their numbers in Thunberg's insect collection; binomina according to Thunberg's labels)

34833
Tortrix osbeckiana 34153, 34154, 34155, 34279
Tortrix penziana 34287, 34288, 34691, 34692,
 34693, 34694, 34695, 34696
Tortrix punctana 34164, 34185
Tortrix retusana 34177, 34613
Tortrix rhenana 34152, 34290
Tortrix scriptana 34134, 34849, 34850 34851
Tortrix stickmanniana 34127, 34805
Tortrix westriniana, see *Tortrix xylosteanana*
Tortrix xylosteanana 34927

Mantodea

Gongylus guttulus 15751
Gongylus marginatus 15750
Gongylus nasutus 15753
Mantis fasciata 15745, 15746
Mantis fuliginosa 15737
Mantis guttata 15738, 16245
Mantis maculata 15740
Mantis marginata 15743
Mantis marginella 15736
Mantis maroccana 15712, 15729
Mantis nasuta, see *Gongylus nasutus*
Mantis nebulosa 15735
Mantis ocellata 15747
Mantis religiosa 15734
Mantis reticulata 15731
Mantis sacra 15732, 15733
Mantis signata 15744

Mecoptera

Panorpa capensis 15999, 16271, 22922
Panorpa japonica 16272, 22923

Megaloptera

Semblis grandis 16270

Neuroptera

Mantispa fausta 15727, 15756
Myrmeleon capense 16279
Myrmeleon luteum 16000, 16278

Orthoptera

Acrydium bifasciatum 15822, 22190
Acrydium compressum 22218
Acrydium cristatum 15818, 15819, 22217
Acrydium dorsale 15812, 22189
Acrydium ephippium 15813, 15814, 22212, 22213,
 22214
Acrydium lunulatum 22216
Acrydium quadrimaculatum 22188
Acrydium scabrum 15823, 22186, 22187
Conocephalus armatus 16214
Conocephalus bilineatus 16220
Conocephalus cinereus 16182
Conocephalus cornutus 16213
Conocephalus discolor 16184, 16185
Conocephalus griseus 16183
Conocephalus inflatus 16212
Conocephalus spinigerus 16187

Conocephalus subulatus 16218, 16240
Conocephalus triceps 16217
Conocephalus tricornis 16216
Conocephalus trifidus 16215
Conocephalus virens 15849, 16189
Dictyophorus papillosus 15896, 15900
Dictyophorus reticulatus 15898
Dictyophorus spumans 15894, 15895, 15899
Gomphocerus maculatus 16098, 22571, 22572,
 22574, 22575, 22576, 22577, 22578,
 22579, 22580, 22581, 22582, 22583
Gryllus abruptus 15959, 15960
Gryllus affinis 16013
Gryllus annulatus 15923
Gryllus arcuatus 15956, 15957
Gryllus assimilis 15950
Gryllus axillaris 16125
Gryllus bidens 15927
Gryllus bimaculatus 15926
Gryllus brunneus 16088
Gryllus canescens, see *Pamphagus canescens*
Gryllus capensis 16023, 16024
Gryllus chinensis 16067
Gryllus cingulatus 15922
Gryllus colombinus 16117
Gryllus didymus 16021
Gryllus dimidiatus 16080
Gryllus discolor 15951
Gryllus dorsalis 15958

Orthoptera

Gryllus elegans 16008
Gryllus elephas, see *Pamphagus elephas*
Gryllus erythropus 16014
Gryllus fimbriatus 16115, 16263
Gryllus fuscus 16022
Gryllus grandis 15970
Gryllus guttatus 16026
Gryllus humeralis 16129
Gryllus japonicus 16072
Gryllus laevis 16009
Gryllus lineatus 16071, 16269
Gryllus lividus 16118
Gryllus lutescens 16068, 16069, 16070
Gryllus maculatus 15925
Gryllus marginalis 16077, 16078, 16079, 16083
Gryllus marmoratus 15954, 15955
Gryllus maroccanus 15952, 15953
Gryllus niger 16196
Gryllus nitens 16113
Gryllus notatus 16086, 16087, 16247
Gryllus nubecula 16112, 16237
Gryllus obliquus 16124
Gryllus occidentalis 16114
Gryllus opacus 16010
Gryllus orientalis 15948
Gryllus ornatus 16025
Gryllus pallens 16116
Gryllus pilosus 16015, 16016, 16017, 16018
Gryllus prasinus 15964
Gryllus punctulatus 16020, 16248

Gryllus purpureus 16075
Gryllus rubecula see *Gryllus nubecula*
Gryllus rufescens 16110
Gryllus rufipes 16123
Gryllus rugosus 15969
Gryllus sanguineus 15919
Gryllus scaber 15965
Gryllus serialis 16111
Gryllus serrulatus 15934, 15935
Gryllus speciosus 16005, 16006, 16007, 16156
Gryllus splendens 16127, 16128
Gryllus spumans, see *Dictyophorus spumans*
Gryllus sulcatus 15920
Gryllus sylvestris 16074
Gryllus tataricus 16033, 16034, 16035, 16036,
16037, 16038, 16039, 16040, 16041
Gryllus transversus 15962, 15963
Gryllus tricolor 16073
Gryllus villosus 15933
Gryllus violaceus 16119, 16120, 16121, 16122
Gryllus virens 16011
Gryllus virescens 15961
Locusta aethiopica 16264, 16265, 16266, 16267,
16268
Locusta armadillo 16168, 16169
Locusta crenulata 16226
Locusta japonica 16223
Locusta longipes 16228

Orthoptera

Locusta marginata 16176
Locusta scalaris 16229, 16230
Locusta striata 16177
Locusta vittata 16188
Pamphagus canescens 15826, 15833
Pamphagus elephas 15834, 15836
Pamphagus fuscus 15832
Pamphagus lateralis 15837
Pamphagus virens 15828
Piliger grylloides 16194, 16195
Pneumora discolor 15797
Pneumora immaculata 15798, 15799, 15800
Pneumora maculata 15805
Pneumora marmorata 15806, 15807
Pneumora obliqua 15810
Pneumora ocellata 15801
Pneumora pupillata 15802
Pneumora rubens 15795, 15796
Pneumora serrata 15808
Pneumora sexguttata 15804
Pneumora spinulosa 15809
Truxalis annulatus 15862
Truxalis bicolor 15878, 16238
Truxalis bilineatus 15864, 15865
Truxalis cinereus 15855
Truxalis crenatus see *Truxalis crenulatus*
Truxalis crenulatus 15883
Truxalis dentatus 15885
Truxalis dorsalis 15856
Truxalis lineatus 15879
Truxalis marginellus 15884

Truxalis nebulosus 15866, 15867, 15868, 15869,
15870, 16236
Truxalis obscurus 15854
Truxalis sanguineus 15857
Truxalis scaber 15859
Truxalis serratus 15872
Truxalis testaceus 15860, 15861
Truxalis undatus 15863
Truxalis unicolor 15876, 16239

Phasmida

Phasma elongata 15710
Phasma grandis 15706
Phasma labiata 15709