

176

Inhalts -Verzeichniss

zu den

Coleopterologischen Heften I — XIV

zusammengestellt

von

B. Wagener.

Vorbemerkung.

Als der Herausgeber*) dieser Hefte sich entschloss, den Inhalt des bisher Erschienenen durch ein specielles Verzeichniß dem Suchenden zugänglicher zu machen, war das Bedürfniss seit Langem unbestritten; es blieb die Aufgabe, den eigenartigen Text der Hefte derartig zu gruppiren, dass die grösstmögliche Vollständigkeit des Registers mit der gebotenen Raumbeschränkung zu verbinden wäre.

Wenn der gewählte Ausweg, das Resultat sorgfältiger Erwägungen, ausser mit den Schwächen aller menschlichen Arbeit auch mit unliebsamen Irrthümern und Fehlern behaftet ist, so wird doch die Nachsicht des entomologischen Lesers ihm das Zugeständniß vielleicht nicht versagen können, dass er sich dem Bedürfniss möglichst nahe anpasst und dem Nachschlagenden genügende Auskunft gibt.

Der literarische Theil der Hefte ist abgesehen von dem allgemeinen Inhaltsverzeichnisse doppelt nachgewiesen worden: das eine Mal vollständig nach den Namen der besprochenen Autoren; das andere Mal geordnet nach den Familien des Catalogus von Gemminger und v. Harold, jedoch nur in soweit, als er das specielle Interesse des Coleopterologen in Anspruch nimmt durch Neubeschreibung, biologische Mittheilungen u. s. w., wobei synonymische Notizen unberücksichtigt blieben. Der beigesetzte Name des Autors wird das Auffinden erleichtern. Die Catalogsberichtigungen sind in dem Nameverzeichnisse

*) Ich glaube Herrn B. Wagener, der sich freiwillig zur Uebernahme der mühevollen Bearbeitung des vorliegenden Index anbot, hiemit auch öffentlich meinen Dank aussprechen zu müssen, den er sich gewiss auch bei allen Jenen erworben, die das Bedürfniss nach einem Inhaltsverzeichnisse der „Hefte“ empfunden haben.

Harold.

IV

nahezu vollständig enthalten, nur mit Ausschluss von Notizen, welche Druckfehler, literarische Citate, irrite Seitenzahlen u. s. w. berichtigen. Der übrige Text der Hefte ist nach bekannten Grundsätzen erschöpfend in das Namen-Verzeichniss eingereiht worden; ein Hülfsmittel einfacherster Art dürfte damit gegeben sein, dass Arten, deren Beschreibung oder Diagnose in den Heften enthalten ist, mit dem Autoren-Citat, neu beschriebene Gattungen und Arten mit einem vorgesetzten † versehen sind. In beiden Fällen ist, wenn mehrere Seitenzahlen anzugeben waren, der Ort der speciellen Beschreibung durch () kenntlich gemacht.

Kiel, Mai 1876.

B. Wagener.

I.

Allgemeines Inhalts-Verzeichniss.

- Bates, H. W. (Pres. Ent. Soc. Lond. etc.). Notes on Genera and Species of Copridae. **4.** 87.
- Candèze, M. le Dr. Diagnoses de quelques Rutélides nouvelles. **5.** 41.
- Chevrolat, M. A. Description de 14 nouvelles espèces de Curelioniides d'Europe, d'Algérie, de l'Asie mineure et d'un nouveau genre de cette famille. **5.** 71.
- Crotch, G. R. Die Gattungen der Coleopteren. Chronologisch studirt. (Aus den Transact. Ent. Soc. London 1870. I p. 41—52 übersetzt von E. v. Harold.) **6.** 70.
- Fåhraeus, O. Im. Memorandum, betreffend die im Druck neulich erschienene Abhandlung: Coleoptera Caffrariae, Longicornia. **9.** 194.
- Ferrari, Graf J. A. Nachträge, Berichtigungen und Aufklärungen über zweifelhaft gebliebene Arten in „die forst- und baumzuchtschädlichen Borkenkäfer (Tomicides Lac.) etc.“ **2.** 104.
- Gemminger, Dr. und B. de Harold. Annonce de la publication prochaine d'un Catalogue général de Coléoptères. **2.** 101.
- Gredler, V. in Bozen. Nachlese zu den Käfern von Tirol. **3.** 56.
— Zweite Nachlese zu den Käfern von Tirol. **6.** 1.
— Dritte Nachlese zu den Käfern von Tirol. **11.** 49.
— Proteinus longicollis (n. sp.) beschrieben. **12.** 52.

Haag-Rutenberg, Dr. Beiträge zur Familie der Tenebrioniden.
 1. Stück 6. 84. 2. Stück 7. 21. 3. Stück 8. 29. 4. Stück
11. 1. 5. Stück **14.** 67.

Harold, E. v. Zur Kenntniss der Gattung Canthidium und ihrer
 nächsten Verwandten. **1.** 1.

- Nachtrag zur Bearbeitung der Gattung Canthidium. **2.** 60.
- Zur Synonymie zweier Gymnopleurus-Arten. **1.** 73.
- Diagnosen nener Coprophagen. **1.** 76. **2.** 94. **3.** 80. **4.** 79.
5. 95. **7.** 112. **8.** 114. **11.** 102.
- Die Arten der Gattung Caccobius. **2.** 1.
- Beiträge zur Kenntniss der Gattung Onthophagus. **2.** 23.
- Tabula synoptica specierum generis Onthophagus ex Australia.
5. 78.
- Die Choerididen-Gattungen Uroxys und Trichillum. **3.** 33.
- Die Arten der Gattung Choeridium. **4.** 32.
- Ueber coprophage Lamellicornien mit besonderer Berücksichtigung
 der Pariser Sammlungen. **- 5.** 46.
- Bemerkungen zu den Elateridae im Stein'schen Cataloge. **5.** 88.
- Die Arten der Gattung Euparia. **6.** 19.
- Ueber Nomenclatur. **6.** 37.
- Die Gattungen der Coleopteren. Chronologisch studirt von
 G. R. Crotch. Aus den Transact. Ent. Soc. London. 1870
 I. p. 41—52 übersetzt. **6.** 70.
- Die Arten der Gattung Ammoeius. **7.** 1.
- Verzeichniss der von Dr. Beccari in Bogos gesammelten copro-
 phagen Lamellicornien. **8.** 1.
- Monographie der Gattung Trox. **9.** 1.
- Zur Kenntniss der kugelförmigen Trogiden. **12.** 26.
- Ueber Geotrupes stercorarius und die nächstverwandten Arten.
11. 87.
- Zur Synonymie des Onitis Belial Fabr. **12.** 1.
- Ueber die Ataenius-Arten mit gezahntem Kopfschilde. **12.** 15.
- Beiträge zur Kenntniss der amerikanischen Eumolpiden. 1. Stück.
12. 53.
- Ueber eine neue Gattung der Babiidae. **12.** 88.
- Beiträge zur Kenntniss der Halticae oedipodes. **13.** 1.
- Beschreibung zweier neuen Eumolpiden. **13.** 31.

- Harold, E. v. Verzeichniss der von Dr. Teuscher in Cantagallo gesammelten coprophagen Lamellicornien. **13.** 57.
 — Diagnosen neuer Arten. **13.** 88. **14.** 137.
 — Beiträge zur Kenntniss der Fauna von Nen-Granada. Halticinae. (Erstes Stück.) **14.** 1.
 — Beschreibung eines neuen Oedemeriden aus Japan. **14.** 93.
 — Ueber Chrysomelidae aus Cordova. **14.** 95.
- Harold, E. v. und Dr. Gemminger. Annonce de la publication prochaine d'un Catalogue général de Coléoptères. **2.** 101.
- Kanp, Dr. J. Prodromus zu einer Monographie der Passaliden. **3.** 4. **4.** 1. **5.** 1.
 — Beschreibung zweier neuen Lucaniden. **4.** 77.
- Kiesenwetter, H. v. Bemerkungen zur Nomenclatur der Elateriden. **6.** 33.
 — Einige Bemerkungen zu dem Aufsatze: „Ueber Nomenclatur“. **9.** 197.
 — Bemerkungen zur Nomenclatur der Dytiscidae. **11.** 79.
- Kraatz, Dr. G. Ueber den Gattungsnamen Trachys. **6.** 31.
- Lansberge, M. de. Description de quelques Lamellicornes Coprophages. **12.** 4.
- Leconte, John L. Description of a new species of Aphodius. **9.** 193.
- Murray, Andrew Esq. Description of a new Genus of Nitidulidae. **4.** 78.
- Reiche, M. Louis. Observations sur quelques Carabiques. **3.** 1.
- Reitter, Edmund in Paskau. Microctilodes, neues Genus der Carpophilinae. **13.** 27.
 — Diagnosen neuer Cybocephalus-Arten, als Nachtrag zu der gleichnamigen Abhandlung in den Verhandlungen des naturhistorischen Vereins in Brünn 1873. **13.** 55.
 — Beitrag zur Kenntniss der aussereuropäischen Cryptophagidae. **13.** 73.
 — Ueber eine neue Gattung der Thorictidae. **14.** 45.
- Schanfuss, Dr. L. W. Entomologische Notizen. I. Nachtrag zur Monographie der Sphodrinen. **1.** 62. II. Ueber einige Rüsselkäfer aus Spanien. **2.** 17.
- Scriba, Pfarrer zu Ober-Lais in Hessen. Fünf neue Leptusa-Arten. **1.** 68.

- Sharp, D. Descriptions of some new genera and species of Scarabaeidae from tropical Asia and Malasia. Part I **13**. 33.
 Part II **14**. 47.
- Solsky, M. S. de. Description d'une espèce nouvelle du genre Aphodius. **12**. 13:
- Steinheil, Eduard. Beschreibung neuer Arten aus Columbia. **13**. 95.
 — Beiträge zur Kenntniss der Fauna von Nen-Granada. (Trixagidae, Encenemidae, Elateridae.) **14**. 107.
-
- Anzeigen. **1**. 84.
- Miscellen. **2**. 115. **3**. 87. **4**. 92. **5**. 120. **6**. 112. **8**. **124**.
9. 254. **11**. 146. **12**. 149. **13**. 181. **14**. 208.
- Berichtigungen und Zusätze zum Catalogus Coleopterorum synonymicus et systematicus. **3**. 87 (unter Miscellen). **4**. 95 (unter Miscellen) **5**. 105. **6**. 94. **7**. 113. **8**. 117. **9**. 204. **11**. 106.
12. 91. **13**. 104. **14**. 143.
- Literatur. Abeille, E. de Perrin. Essai monographique sur les Cisides européens et circa-méditerranéens. Marseille 1874. **14**. 150.
- Abhandlungen des Naturwissenschaftlichen Vereins zu Bremen. **12**.
145. **13**. 114.
- Annales de la Soc. Espanola de Historia Natural. **9**. 243. **13**. 111.
- Annales de la Société entomologique de Belgique. **5**. 126. **7**. 129.
11. 124. **12**. 104. **13**. 124. **14**. 165.
- Annales de la Société entomologique de France. **7**. 132. **8**. 130.
9. 214. **11**. 132. **12**. 98. **13**. 115. **14**. 153.
- Annales de la Soc. Linnéenne de Lyon. **12**. 102. **13**. 138. **14**. 161.
- Annali del Mus. Civico di Storia nat. di Genova. **9**. 251. **12**. 127.
13. 113. **14**. 189.
- Atti della Societa italiana di Scienze naturali. **6**. 129. **12**. 129.
- Atti della Real Accad. delle Scienze Fis. e Matemat. di Napoli.
14. 189.
- Boletin de la Academia nacional de Cordova. **14**. 188.
- Bulletin de la Soc. imp. des naturalistes de Moscou. **8**. 132. **9**. 226.
11. 139. **12**. 126. **13**. 134. **14**. 175.
- Bulletino della Soc. ent. Italiana. **7**. 134. **9**. 233. **11**. 142.
13. 177.
- Chapuis, M. F. Genera des Coléoptères (Suites à Buffon, Insectes).
 T. X. Famille des Phytophages. Paris 1874. **13**. 109.

VIII

- Literatur. Cistula Entomologica sive Insectorum novorum descriptiones. **14.** 179.
- Comptes-Rendus des Séances de la Soc. ent. de Belgique. **14.** 169.
- Crotch, G. R. Check List of the Coleoptera of America north of Mexico. Salem 1874. **13.** 152.
— A Revision of the Coleopterous family Coccinellidae. London 1874. **13.** 176.
- Deyrolle, E., fils. Petites nouvelles entomologiques. **5.** 129.
- Ferrari, J. A. Graf. Die forst- und baumzuchtschädlichen Borkenkäfer (Tomicides Lac.) aus der Familie der Holzverderber (Scolytides Lac.) mit besonderer Berücksichtigung vorzüglich der europäischen Formen und der Sammlung des k. k. zoologischen Cabinets in Wien. 1867. **2.** 118.
- Gorham, H. St. Endomycici recitati. A Catalogue of the Coleopterous group Endomycici, with descriptions of new species and notes. London 1873. **13.** 174.
- Gnérin-Ménerville. Revue et Magazin de Zoologie. **9.** 221.
11. 136. **12.** 129. **14.** 170.
- Horae Societatis Entomologicae Rossicae. **7.** 128. **9.** 234. **11.** 144.
14. 175.
- Jekel, Henri. Coleoptera Jekeliana. Paris 1873—1875. **12.** 147. **14.** 151.
- Katter, Dr. F. Entomologische Nachrichten. 1875. **14.** 149.
- Kraatz, Dr. G. Die Käfer Europa's. Nach der Natur beschrieben im Anschluss an die Käfer Europa's von Dr. Küster. Heft XXIX. Nürnberg 1873. **11.** 145.
- Marsen, M. S. A. L'Abeille. **6.** 127. **7.** 131. **8.** 136.
9. 219. **12.** 108.
- Marshall, Graf A. v. Nomenclator zoologicus. Wien 1873.
14. 146.
- Mémoires de la Soc. Linnéenne de Normandie. **9.** 230.
- Mémoires de la Soc. royale des Sciences de Liége. **11.** 131.
13. 128.
- Mittheilungen der Schweizerischen entomologischen Gesellschaft. **11.** 142. **12.** 102. **13.** 133.
- Mittheilungen des kgl. zoologischen Museum zu Dresden. **14.** 207.

- Literatur. Mulsant, E. Histoire naturelle des Coléoptères de France.
 Lamellicornes—Pectinicornes. **11.** 114.
- Notiser nr Sällskap. pro Faun. et Flor. Fennica förhandl. **13.** 131.
14. 194.
- Oefvers. Kongl. Vet. Akad. Förhandlingar. **8.** 137. **9.** 225.
- Proceedings of the Zool. Society of London. **12.** 110.
- Proceedings of the Acad. of Nat. Science of Philadelphia. **13.** 143.
- Proceedings of the Boston Soc. of Nat. Hist. **13.** 177.
- Redtenbacher, Dr. J. Reise der österreichischen Fregatte
 Novara. Zoologischer Theil. II. Coleoptera. Wien 1867.
3. 93.
- Reitter, Edmund. Revision der europäischen Meligethes-Arten.
9. 244.
- Schaufuss, Dr. L. W. Nunquam otiosus. Zoologische Mit-
 theilungen. **11.** 109. **12.** 144.
- Schaum und v. Kiesenwetter. Naturgeschichte der Insecten
 Deutschlands. I. 2. Erste Lieferung. 1868. Dystiscidae und
 Gyrinidae. **2.** 117.
- Seidlitz, Dr. G. Fauna Baltica. Die Käfer der Ostseeprovinzen
 Russlands. **9.** 249. **13.** 132.
- Solsky, S. Wissenschaftliche Entdeckungsreise nach Turkestan
 von A. P. Fedtschenko. Vol. II. 5. Coleoptera. Petersburg
 1874. **13.** 179.
- Stettiner Entomologische Zeitung. **14.** 197.
- The Annals and Magazine of Natural History. **8.** 128. **9.** 246.
11. 121. **12.** 141. **13.** 154. **14.** 183.
- The Entomologist's Monthly Magazine. **12.** 114. **13.** 163. **14.** 178.
- The Journal of the Linnean Society. **9.** 231. **11.** 131. **13.** 157.
- Tijdschrift voor Entomologie. **14.** 194.
- Transactions of the entomological Society of London. **5.** 126.
6. 124. **7.** 119. **9.** 246. **12.** 132. **13.** 166. **14.** 184.
- Transactions of the ent. Soc of New South Wales. **9.** 207.
- Transactions of the American Entomol. Society. **9.** 211. **13.** 139.
- Verhandlungen des naturforschenden Vereins in Brünn. **11.** 143.
12. 110. **13.** 178. **14.** 204.
- Verhandlungen der k. k. zool. bot. Gesellschaft in Wien. **13.** 178.

- Literatur. Walker, F. W. List of Coleoptera collected by J. K. Lord in Egypt, Arabia etc. with characters of the undescribed species. London 1871. 8. 140.
- Westwood, J. O. Thesaurus Entomologicus Oxoniensis. 1874. 14. 195.
- Wiegmann's Archiv für Naturgeschichte. 9. 234. 11. 138. 12. 124.
- Zeitschrift für die gesammten Naturwissenschaften. 6. 130.

II.

Verzeichniss der Namen.

- Abbotia** 4. 102, Georgiana, Paykulliana 102.
- Ablabera** uridipennis, lutaria 5. 123.
- Aealles** abstersus 3. 75, Aubei 6. 14, Camelus 11. 72, hypocrita 3. 75, 6. 14. 11. 72, misellus 3. 75, pulverosus, pulverulentus 8. 123, turbatus 3. 75, variegatus, varius 8. 123.
- Acalyptus** rufipennis 6. 14.
- Acanthocerus** Mac Leay 12. 26. (28) 56, aenens 29. 40, ahenus 35, asper 27, †aureolus Har. 31. (40), basilicus 31. 38. 39, biceinctus 31. 37, chaleenus 40. 45, ebeninus 31. 37, †Gundlachi Har. 30. (34), humeralis 30. 35. 36. 38. 39, †micans Har. 30. (36) 37. 38, muricatus 27, nauus 30. 32, nitens 27, nitidus Geim. 31. 38. (39) 40, politus 37, posticus 27, puncticollis 47, †pygmaeus Har. 30. 32. (33) 34, pyritosus 31. 37, †Redtenbacheri Har. 30. (31) 32, seabrosus 41, semipunctatus 30. 34. 35. 41, semistriatus 31. 37, sesquistriatus 30. 35. 36. 38. 39, †setulosus Har. 30. (32), spinicornis 27, striatus 44, sulcatus 27, tibialis 41, †undulatus Har. 31. (38) 39, volvox Er. 31. (40).
- Aeanthoderes** varius 11. 74.
- Aeanthopygus** 5. 123.
- Aeathartus** 9. 191.
- †**Aecerius** Kaup. 3. (26) 4. 3, canerus Perch. 3. (29) 4. 4, Cantori Perch. 3. (28) 4. 4, †Comptoni Kaup. 3. (28) 4. 3, emarginatus Weber 3. (26) 4. 3, †Germari Kaup 3. (30) 31. 4. 4, grandis Burn. 3 (26) 27. 4. 3, †infantilis Kaup 4. 4, navicularius Perch. 3. (31) 4. 7, neelgheriensis Perch. 3. (30) 4. 4, †peltostictus Kaup. 4. 5, †puerilis Kaup. 6, †punilio Kaup. 6, †sodalis Kaup. 3. (29) 4 (5), †virginalis Kaup. 5.
- Achenium** basale 11. 49.
- Aehrestus** 5. 122.
- Aeilius** canaliculatus, fasciatus 6. 97, sulcatus 97. 11. 54.
- Acinopus** 14. 86, obseurus, sulcatus 86.
- Acmaeodera** euprina, elegans, fasciata, fascigera 5. 124, flavofasciata 117, gamensis 124, guttifera 122, ornata 124, sexpustulata 11. 65, spilofera 5. 122, taeniata 117. 11. 65.

- Acmæops** californica, dorsalis, fusca, fuscipes, gibbula, Ingens, lupina, mollispila, nigripennis, pratensis, proteus, subcyanæa, subpilosa, trivittata, tumida, varians, viola 12. 92.
- Acritus** minutus, nigricornis 6. 7.
- Actenodes** 5. 117.
- Actinophorus** 6. 81. 82. 104, sacer 81.
- Adelocera** caliginosa 5. 118, carbonaria, fasciata 11. 65, lepidoptera 3. 69, pictipes 5. 118, quereea, varia 89.
- Adesmia** reticularis, reticulata 6. 121.
- Adiaphorus** 9. 194.
- Adimonia** 6. 76. 81, Gredleri 3. 77, rustica, Villae 78.
- Adoretus** cribratus, cibrosus, versutus, vestitus 5. 124.
- Adorium** 6. 82.
- Adrastus** humilis 6. 10, limbatus, lateipennis, nanus, pusillus 5. 93.
- Aechmites** 1. 65.
- Aegialia** †punctata Har. 5. 103.
- Aegithus** 6. 82.
- Aenigma** noctis 3. 88.
- Aeolus** 14. 122, †bicinctus Steinh. 124, binotatus 125, †eruciger Steinh. 124, †feretrum Steinh. 126, †fuscatus Steinh. †Garzoni Steinh. 125, Mannerheimi 123, mellieulus 124, †minarum Steinh. 125, quadrimaculatus 124, signatipennis 125, similis 5. 118, †trifasciatus Steinh. 14. 124, unifasciatus 5. 118.
- Aesalus** 6. 82.
- Aëtophorus** imperialis, rufescens, ruficeps 3. 88.
- Agabus** abbreviatus 6. 97, alpestris 11. 53, biguttatus 3. 63. 9. 205, biocellatus 9. 205, didymus 205. 11. 84, femoralis 3. 62, guttatus 63. 11. 54, hydroporoïdes 4. 100, maculatus 3. 63. 11. 84, nitidus 9. 205, Solieri 11. 53, Sturmii 3. 63, undulatus 6. 97.
- Agapanthia** angusticollis 11. 74.
- Agasta** formosa 13. 108.
- Agathidium** 6. 81, badium, mandibulare 7, seminulum 3. 67.
- Agelasinus** campyloides, †limbatis-pennis Steinh. 14. 133, †metalle-scens Steinh. †suturalis Steinh. 134.
- Agetocera** 13. 182.
- Agnoristus** 9. 194.
- Agra** 6. 82, †Baleni Steinh. 13. 99, †denticulata Steinh. infuseata 97, latipes †macra Steinh. †multifovealata Steinh. †palmata Steinh. 98.
- Agrianes** 12. 82.
- Agridia** formicaria †smaragdipennis Steinh. 13. 97.
- Agrilus** acanthopterus 5. 124, armatus 117, auricollis 6. 9, biguttatus 11. 65, coeruleus 3. 69. 11. 65, cyanipennis 5. 124, derasofasciatus 3. 69, desertus 5. 124, foveicollis 122, integrimus 6. 9. 11. 69, impressicollis 5. 122, irrorellus, leucostictus, minutus, mucronatus, orientalis 5. 124, pseudoeyanenus 11. 65, pygmaeus 5. 124, rugicollis 3. 69, solitarius 5. 124, subauratus 11. 65, tenellus 5. 125, tennis, umbratus 124, vagans 125, viridis 11. 65.
- Agriotes** aterrimus 6. 10. 11. 66, corallifer, cibrosus 5. 93, gallicus 11. 66, incanus 5. 93, Laichartingi 11. 66, obscurus 6. 10, picipennis, sputator 11. 66, ustulatus 6. 10. 11. 66.
- †**Agrosterna** Har. 14. 102, buphthalmia Har. 103.
- Agyrtes** 6. 81.
- Akis** 6. 81.
- Alaus** oculatus 6. 72.
- Aleides** Fairmairei, olivaceus 8. 123.

- Aleochara** bilineata **6.** 4. 11. 54,
curtulus **6.** 98, filum 4, fuscipes
98, lanuginosa 4, Milleri **11.** 54,
morion **6.** 4. 11. 54, nitida, rufi-
pennis **6.** 4, rufulans **3.** 63, tristis
11. 49.
- Alexia** pilosa **6.** 18.
- Allecula** **6.** 82.
- Allochroma** generosum **13.** 11.
- Alphidia** comitata **13.** 182.
- Altica** **6.** 73, scutellaris **14.** 20, S.
littera 30.
- Alurnus** **6.** 75.
- Alyattis** **9.** 195.
- Amara** acuminata **3.** 61. 90. **5.** 111,
alpestris **6.** 48, aulica, convexiuscula
3. 60, curta, erratica 61, eurynota
5. 111, exsculpta **3.** 90, familiaris
11. 53, †Helleri Greller **3.** (60)
90, helopoides **6.** 48, Incisa **3.**
montivaga, patricia **11.** 53, rufipes
3. 57, striatopunctata 56.
- Amasis** calcaratus **13.** 106.
- Amatodes** **7.** 27.
- Ametroceera** **7.** 25 33, aurita Fähr.
33. (34), turrita 33.
- Amiantus** Fähr. **7.** 26. (45) **8.** 109.
14. 68, †Browni Haag Rut. **7.** 46.
(47) **8.** 109, †bufo Haag. Rut. **7.**
45. 46 (48), carinatus Fähr. 50,
†castanopterus Haag Rut. **14.** 69,
†connexus Haag Rut. **7.** 46. (49),
gibbosus Fähr. **7.** 46. (49), †Ha-
roldi Haag Rut. **7.** 46. (47), †opacus
Haag Rut. **7.** 46. (49), †Picteti
Haag Rut. 46, rusticus Fähr. 50,
†scrobipennis Haag Rut. **14.** 68,
†undatus Haag Rut. 69.
- Ammoeius** **7.** 1, †bidentulus Har.
1. 3. 4. (19), brevis Er. 1. 2. 3.
4. 10. (11) **13.** 14. 15. 17. 18, cor-
vinus Er. 1. 2. 3. (5), edentulus
17, elevatus Ol. 1. 2. 3. 4. 13
(16), frigidus Bris. 1. 2. 3. 4. 14.
- (15), fusciventris 17, gibbus Germ.
1. 2. 3. (7) 15, Levaillanti 10, lu-
gubris Boh. **5.** 100. **7.** 1. 3. 4. (18)
19, lusitanicus Er 1. 2. 3. 4. (13)
15. 18, nitidus 13, obseurus **11.**
147, pyrenaens Jacq. Duv. **7.** 1. 2.
3. (4) 6, rugifrons Aubé 1. 2. 3. 4.
(10), sulcatus Fabr. 1. 2. 3. 4. (8),
†terminatus Har. **5.** (100) **7.** 18.
19, transsylvaniaeus 8, viduus 18.
- Amphichroum** canaliculatum, hir-
tellum **3.** 65.
- Amphierossus** bicolor, castaneus **4.**
104.
- Amphicyllis** globus **11.** 61.
- Amplipalpa** **13.** 185.
- Anachaleos** **12.** 1, cupreus 1. 2. 3.
- Anaides** **9.** 18.
- Ananea** chinensis, sinensis **6.** 124.
- Anapaestus** Kreusleri **5.** 113.
- Anaspis** **6.** 73, deppressa 12, fore-
pata 13, maculata **3.** 72, monili-
cornis **6.** 12, pulicaria 13, rufilabris,
thoracica, varians 12.
- Anchastus** †Candzezi Steinh. **14.**
126, †niger Steinh. †trisignatus
Steinh. 127.
- Anchomenus** albipes **3.** 60. **11.** 52,
angusticollis **3.** 60. **6.** 48, anten-
narius 2, assimilis 48, cyaneus **3.**
60. **11.** 51, depressus **3.** 57, elonga-
tus, gracilipes **6.** 48, marginatus **11.**
52, picens, picipes **6.** 48, puellus 2.
- Aneylochira** octoguttata **3.** 69, ru-
stica 12. 66.
- Aneyrophorus** longipennis **6.** 6.
- Anepsius** **5.** 122.
- Anilara** **5.** 117.
- Anisandrus** **2.** 114, dactyliperda,
dispar 114.
- Anisodaetylus** binotatus **11.** 53, v.
spurcaticornis **3.** 61.
- Anisoplia** agricola **6.** 107, bromicola
3. 69, villosa **6.** 107.

- Anisotoma** 6. 80. 81, calcarata 3. 66, glabra, humeralis, pieca 6. 80, rhaetica 3. 66. 11. 61.
- Anobium** 6. 75, domesticum 73, flavipes 48.
- †**Anoetus** Sharp 13. 49, †laevis Sharp 49.
- Anomala** aurata 6. 9. 11. 64, †breviscula Candèze 5. 41, collaris 123, dubia 6. 108, †eneausta Candèze 5. 42, Frischii 3. 69, †fulvescens Candèze 5. 42, †iris Candèze, irrorella 43, †limata Candèze 42, nigrosulcata Candèze, †obesa Candèze 41, oblonga 3. 69. 6. 108, †picturata Candèze, †planata Candèze 5. 42, plebeja, polita 123, †popiliopsis Candèze (43) 116, posterior, relueens, turcomanica 123, †Wallandii Candèze 43.
- Anomamomus** 9. 194.
- Anoplischius** †athooides Steinh. 14. 116, †attenuatus Steinh. 115, †compressicornis Steinh. (115) 116, †ebeninus Steinh. 116, †La Rochei Steinh. 114, laticollis 115. 116, morosus †parallelus Steinh. 117, transversus 115, vitticollis 117.
- Anoplium** pubescens 12. 91.
- Anoplodera** Frankenhäuseri 12. 93, lurida 3. 77, macilenta 12. 93, sexguttata 3. 77. 11. 75.
- Anoplus** roboris 3. 75.
- Anthaxia** morio 6. 9, salicis 11. 65, venerabilis, verecunda 5. 122.
- Anterophagus** †flavidus Reitt. 13. 73, nigricornis 6. 8, pallens 3. 68. 11. 63.
- Anthia** 6. 82, Duparqueti 4. 97, Mannerheimi 5. 113, omostigma 4. 97, Thunbergi 5. 113.
- Anthicus** 6. 81, antherinus 11. 69, bicoloratus, dichrous 6. 123, floralis 12, formicarius 123, hispidus 12, monoceros 81, mutatus, myrmecodes 123, quadriguttatus, Schmidti 11. 69, sellatus 49, transversalis 6. 123.
- Anthobium** collaris 6. 101, v. discinum, excavatum, ophthalmicum 11. 58, puberulum, signatum 3. 65, torquatum 6. 101.
- Anthocomus** fasciatus 3. 71. 11. 67.
- Anthonomus** pyri 3. 75, ulmi 6. 14, varians 11. 11. 72.
- Anthophagus** aruiger, bicornis 6. 101, globulicollis, lituratus, nigritus 11. 58, omalinus 6. 6, praeustus 3. 65, scutellaris 6. 6, spectabilis, v. suturalis 11. 58.
- Anthophylax** mirificus, venustus 12. 92.
- Anthrenus** 6. 73. 74. 75.
- Anthribus** 6. 73. 77. 80, albus 3. 73. 6. 77. 11. 73.
- Anthypna** abdominalis 3. 69.
- Antichira** chrysis 7. 117, †Haroldi Candèze 5. 43, virens, viridana 5. 124, viridissima 7. 117.
- Antiochrus** brunneus 12. 51.
- Antipus** 6. 76.
- Antisphodrus** †obtusangulus Schauf. 1. 66, Schreibersii 67.
- Apalus** 6. 75.
- Apate** 6. 75, muricata 75.
- Apenes** †aerea Steinh. †fasciata Steinh. 13. 101.
- Aphengium** 3. 54. 433. 5 97, †sordidum Har. 3. 82.
- Aphodius** 6. 80. 81. 12. 12, affinis 5. 69, alpinus 6. 9. 7. 7. 11. 64, anachoreta 8. 2, anthracinus 7. 7. 8, †arabicus Har. 13. 89, ascendens 5. 69, ater 3. 68. 5. 69. 7. 3. 8, aurelianus 6. 106, barbarus 11. 147, bidentulus 7. 19, bimaculatus, bipunctatus 7. 115, Boheiani 8. 17, bostrychoides 8. 19,

†*brachysomus* Solsky **12.** 13, *calcaratus* **8.** 21, *calidus* **20,** †*Candezei* Har. **4.** 85, †*centralis* Har. **3.** 84, *confusus* **8.** 19, *consputus* **3.** 85, *constans* **68,** *contractus* **8.** 18, 19, *convexus* **5.** 69. **7.** 9, *corvinus* **7.** 5, *depressus* **3.** 69. **11.** 64, *dimidiatus* **8.** 18, 19, *discus* **11.** 64, †*Doriae* Har. **8.** 18, *dynastoides* **1.** 82, *elevatus* **7.** 11, 16, *erraticus* **6.** 8, †*erngatus* Har. **8.** 20, †*expertus* Har. **19,** †*Fauveli* Har. **5.** (100) **9.** 206, *foetens* **6.** 9. **11.** 64, *foetidus* **7.** 6. **8.** 119, †*foreipatus* Har. **3.** 84, *fossor* **6.** 9. 80, *gibbus* **7.** 7. 8, *granarius* **5.** 69. **8.** 20, 120, †*gregarius* Har. **7.** 112, *Haagi* **5.** 69, *haemorrhoidalis* **8.** 120, *hepatius* **9.** 206, †*Heydeni* Har. **7.** 112, *humilis* **8.** 21, *hydrochoeridis* **6.** 106. **7.** 112, †*Kraatzii* Har. **3.** (81) **5.** 69. **8.** 20, *laetus* **9.** 206, *limbatus* **11.** 147, *lividus* **8.** 21, *longitarsus* **3.** 94, *Lucasi* **5.** 69, *lueidulus* **9.** 207, *Iuridus* **8.** 14, *lutarius* **7.** 115. **8.** 119, *marginalis* **6.** 118, *marginicollis* **8.** 17, *melallenus* **4.** 85, *merdarius* **11.** 64, *meridionalis* **6.** 106, *nemoralis* **7.** 3. 6, *obseurus* **6.** 9. **11.** 64, †*opacus* Lec. **1.** 193, †*parvulus* Har. **8.** 17, *pecari* **5.** 114, *peregrinus* **9.** 206, *pieceus* **11.** 64, *pollicatus* **7.** 112. **8.** 21, *praenustus* **11.** 147, *prodromus* **5.** 69. **6.** 118. **7.** 112, *productus* **9.** 206, *punctato-sulcatus* **6.** 117. **118.** **11.** 64, *punctipennis* **7.** 112, *pusillus* **6.** 9. **7.** 19. **8.** 120. **11.** 64, *putridus* **6.** 9. **8.** 119, *quadruplicatus* **3.** 84. **11.** 64, *rapax* **5.** 69, *rufescens* **6.** 9. 106, *rufipes* **9,** *rufopustulatus* **3.** 84, *rufus* **6.** 106, *ruricola* **106.** **7.** 3, *rutilipennis* **3.** 85, *rutilus* **8.** 19, *sabulicola* **6.** 117,

sanguinolentus **11.** 64, *satellitus* **5.** 114, *Schaumi* **8.** 21, *serofa* **11.** 64, *scrutator* **3.** 68, *seybalarius* **11.** 64, *sedulus* **8.** 119, *senegalensis* **17,** *sorex* **12.** 13, *splendidulus* **9.** 207, †*Steinheili* Har. **5.** 100, *sticticus* **11.** 64, *Sturni* **6.** 106, *subterraneus* **11.** 63, *suleatus* **7.** 9, *suturalis* **5.** 69, *v. sylvaticus* **3.** 68, *Tasmaniae* **94,** *tessulatus* **7.** 6. **11.** 64, *timidus* **9.** 206, *tomentosus* **7.** 115. **8.** 119, *varians* **8.** 20. **11.** 64, *vitellinus* **8.** 21, *vittatus* **3.** 84.

Aphthona *coerulea* **3.** 78, *compressa* **14.** 17, *Euphorbiae* **3.** 78, *herbigrada*, *Iutescens* **11.** 77.

Apion **6.** 80, *aeneum* **11.** 72, *amplipenne* **8.** 123, *assimile* **11.** 73, *atomarium* **6.** 14. **11.** 72, *crassirostre* **8.** 123, *cribricolle* **122,** *elegantulum*, *fagi* **11.** 73, *flavimanum* **8.** 123, *frumentarium* **6.** 15. 80, *genistae* **11.** 72, *gilvipes*, *glabratum*, *glabrum* **8.** 123, *haematoches* **3.** 73. **11.** 72, *humile* **13,** *hydropathii* **6.** 45, *immune* **8.** 122, *intrusum* **6.** 15, *lanigerum*, *lanuginosum* **8.** 123, *livescerum* **11.** 72, *loti* **3.** 73, *marchieum*, *miniatum* **73,** *minimum* **6.** 15, *mutatum*, *obscurum* **8.** 123, *onopordi* **11.** 73, *ochropus* **72,** *pachyrrhynchum* **8.** 123, *pavidum* **3.** 73. **6.** 15, *porosicolle* **8.** 122, *radiolus* **11.** 72, *rufirostre* **73,** *sanguineum* **3.** 73. **11.** 73, *seniculus* **73,** *sinum* **6.** 15, *Spencei* **11.** 73, *stolidum* **6.** 15, *tenebriocosum* **8.** 123, *viciae* **11.** 72.

Aplosonyx *ancora*, *heterocera* **13.** 182.

Apocinoecera *herbacea* **13.** 183.

Apotomus *rufus* **3.** 57.

Apristus *laticollis* **3.** 89.

- Aptila** 7. 25. 31, costata Fähr., debilis Fähr. noxia, tuberculata 32.
- Aptinus** bombarda, mutilatus 5. 107.
- †**Araeyntha** Har. 12. 65, tricolor Perty 66. 83.
- Aratea** 12. 89.
- Argopus** Ahrensi, hemisphaericus 13. 181.
- Argutor** inaequalis, longicollis 5. 110.
- Arpedium** brachypterum 11. 58, quadrum 6. 6, troglodytes 11. 50.
- Arsipoda** †chaleea Har. 13. 89.
- Arthrolips** obscurus 3. 79.
- Asaphes** 5. 118.
- Asemum** asperum, juvencum, moestum 12. 91.
- Asida** Duftschmidi 6. 122, grisea 3. 71, morbillosa 6. 122, rugosa 73.
- Asphaera** 13. 2.
- Asphaltesthes** 14. 83. 88, †carinatus Haag. costatus 88.
- Aspicela** 13. 2. 182.
- Aspidosoma** laterale, limbatum, malenatum, sticticum 6. 120.
- †**Ataenius** Har. 1. (82) 2. (100) 6. 19. 8. 25. 11. 147. 12. 15, †arator Har. 5. 102, †arenosus Har. 3. (86) 12. 16. (20), †attenuator Har. 16. 19. (22) 24, †australis Har. 13. 89, †capitosus Har. 1. 83, †carinator Har. 12. 16. (20), †compli-catus Har. 5. (102) 12. 17, Derbesis 3. 85, †elegans Har. 85, †figurator Har. 12. 24, gracilis 23, Haroldi Steinh. 12. 15. (17) 24. 25, †hispidus Har. 1. (83) 3. 86. 5. 102, †Horni Har. 12. 16. (19), horticola 5. 70. 6. 106. 119, †integer Har. 3. 86, †laborator Har. 5. 102, †Lecontei Har. 12. 16. (20), †morator Har. 5. 103, †opacus Har. 2. (100) 5. 102, †opatinus Har. 1. (82) 83. 5. 102. 6. 21, †perforatus Har. 1. (83) 6. 21, picinus 13. 71, †punctipennis Har. 3. (86) 5. 102. 12. 23, †purator Har. 4. 85, †sculptilis Har. 3. (86) 12. 14. (16) 18, †sculptor Har. 4. 85, †scutellaris Har. 1. 82, simulator Har. 3. 85, †sordidus Har. 5. 103, †spinicollis Har. 8. 23, †Steinheili Har. 12. 16. (18), stercorator Fabr. 13. (70) 71, strigatus 1. 82. 13. 71, †texanus Har. 12. 16. (23), †vexator Har. 5. (103) 12. 20.
- Atemeles** emarginatus 3. 63. 11. 54, paradoxus 3. 63.
- Ateuchus** 6. 82, Aegyptiorum 5. 51, aeruginosus 4. 79, aterrinus 2. 9, Bohemani 4. 104, capistratus 50, chrysia 1. 55, cicatricosus 4. 104, costatus 3. 80, cuprens 4. 79. 12. 1, cuprifer 5. 56, Cuvieri 55, †Erichsoni Har. 2. 94, femoratus 4. 74, †festivus Har. 79, †Fritschi Har. 3. 80, guineensis 5. 55, histeroides 4. 50, humeralis 2. 84, infernalis 5. 55, Koenigii 4. 63, Lanarki 5. 55. 56, melanocephalus 1. 30, sacer 3. 95, sanctus 4. 79, Schreberi 2. 3, senegalensis 5. 55, simplex 4. 70, squalidus 62. 63. 64, venerabilis 8. 2, †Westwoodi Har. 5. 95, vividus 4. 65.
- Athenes** 9. 194.
- Athous** chloroticus 5. 92, circumscriptus 11. 66, Dejeanii 5. 91. 11. 66, Godarti 5. 92, haemorrhoidalis 14. 116, limoniiformis, longicornis 5. 92, melanoderes 11. 66, montanus 5. 125, niger 6. 34, orophilus 5. 125, pubescens, pyrenaicus 92, rufus 3. 70, subfuscus 6. 10, tibialis 5. 92, undulatus 11. 66, Zebei 6. 10.
- Athyreus** bellator, bifurcatus 13. 71, excavatus, tritendatus 72.

- Atomaria** 6. 79. 13. 78. 80. 84.
contaminata 11. 63, fuscipes 50.
- Atopa** 6. 81.
- Araeocerus** 6. 82.
- Araeotodes infumatus** 14. 120.
- Attagenus** 6. 78, bicolor, dichrous,
4. 104, undulatus 6. 78, verbasci 8.
- Attalus analis** 6. 12. 11. 68, car-
diaeae 6. 121. 11. 68, lateralis 67.
- Attelabus** 6. 72. 73, coryli 72.
- Atypus** 13. 3, furcipes 7.
- Auchenia** 6. 77.
- Aulacoeyelinæ** Kaup. 3. 4.
- Aulacoeyelus** Kaup. 3. 4, bicantha-
tus Guér. 6, †bieuspis Kaup. (5)
7, bilastatus Perch. 5. 5. 40, cavi-
cornis Burn. 3. 6, †comatus Kaup.
(9) 5. 40, cylindraceus 3. 4, Dey-
rollei Kaup. 7, edentulus 8, furci-
cornis d'Urv. 9, †laevicornis Kaup.
6, †Parryi Kaup., †Percheroni
Kaup. 8, †perlatus Kaup. 7, pla-
typus Kaup. 5, punetifrons 4, †pyg-
maeus Kaup. 5, †Rosenbergii Kaup.
7, teres Perch. 9, tricornis 5,
†trienspis Kaup. 7.
- Aulacopalpus** 5. 123.
- Aulaeophora** 13. 182.
- Aulonium sulcatum** 6. 79.
- Aulonoenemis** 8. 25. †anobioides
Har. 5. 96, †irregularis Har. 97.
- Auperia** 6. 22, rhytiephala, ster-
eator, sulcatula, terminalis 22.
- Axinotarsus** pulicarius 11. 67.
- Babiidae** 12. 88. 89.
- Balaminus brassicae** 3. 75, cerasorum
8. 123. 11. 72, crux 3. 75, Herbsti
8. 123, villosus 6. 14. 11. 71.
- Baptolinus** alternans, pilicornis 3.
64. 11. 57.
- Baridius** artemisiae, T-album 3. 75.
- Baris** artemisiae 6. 14.
- Barybas** 5. 122.
- Batriscus** Delaporti 3. 65, oculatus
6. 6, venustus 3. 65.
- †Bdelyrus** Har. 5. 97, †lagopus Har.
(97) 8. 117, rana 117.
- Bembicidium** 6. 56.
- Bembidion** 6. 56.
- Bembidium** affine 5. 112, albipes 6.
3, assimile 11. 53, atrocoeruleum
6. 3, biguttatum 3. 57, bisignatum
62, v. coeruleum 11. 53, decorum
3. 62. 11. 53, fasciolatum 53, ful-
vipes 3. 62, v. guttula 57, minimum
6. 49, monticola, normannum, punc-
tulatum 3. 62, pusillum 6. 49,
pygmaeum 3. 62, rufescens 6. 3,
Schueppeli 11. 53, Stephensii 5.
112, stomoides 3. 62. 11. 53, tibiale
3. 62. 6. 3, tricolor 3. 62. 5. 112,
varicolor 112.
- Berosus** aericeps, signaticollis 6. 98.
- Betarmon** bisbimaculatus 5. 93.
- Bitoma** 6. 79. unipunctata 79.
- Blaesia** Lansbergei 5. 116.
- Blaps** 6. 75, abbreviata 122, caudata,
caudigera 121, convexa, laticollis
122, mortisaga 72. 11. 68, mutata,
platythorax, variolosa, variolata 6.
122.
- Blatta** 6. 72. 73.
- Blax** 5. 122.
- Blechrus** glabratus 3. 56. 59, maurus
11. 49.
- Bledius** erraticus 11. 57, fracticornis
3. 65, longulus, subterraneus 11.
49, tibialis 3. 65. 11. 57.
- Blepinanis** 9. 196.
- †Bolbites** Har. 4. 81, onitoides Har. 81.
- Bolboceras** trisulcatum 12. 94.
- Boleticola** 6. 80.
- Boletochara** lunulata 6. 98. 11. 55,
pulehra 6. 98.
- Bolitobius** apicalis 6. 99, cingulatus
3. 64, exoletus 6. 99, pygmaeus 3.
64, striatus 6. 5, trinotatus 3. 64.

- Bolitophagus** 6. 79. 80, agricola 80.
Boros 6. 80.
Bostrichus 6. 73.
Bostrychus autographus 2. 107, bidentis 3. 76, capucinus 6. 73. 74, chaleographus 2. 109. 110. 6. 15, duplicatus Sahlb. 2. (108) 112, eurygraphus 3. 76, exsculptus 2. 109, lineatus 110. 111, octodenatus 108, Saxeseni 3. 76, tachygraphus Sahlb. 2. (110) 111, villosus 3. 76, xylographus Sahlb. 2. (109) 112.
Bothrideres contractus 3. 68. 6. 8.
Bothynoderes conicicollis, †fuscus Chevrol. 5. 77.
Braehinus 6. 82, atricornis 3. 1. berytensis, bombarda 3. 1. 4. 94. 5. 121, elegantulus, elongatus 3. 88, explodens 1, joenius 88, multilatus, nigricornis, obscuricornis, -plagiatus 1, psophia 57, sichemita 1, sieulus 88, strepitans 5. 121.
Brachonyx indigena 6. 14.
Brachycerus 6. 77, hypocrita 13. 185.
Brachypterus 6. 79. 80, gravidus 3. 67. 11. 61, urticae 3. 67.
Brachytarsus seabrosus 6. 73, varius 15. 11. 73.
Brahytrachelus 6. 124.
Bradybatus Creutzeri 11. 72.
Bradyceillus collaris 3. 61, fulvus, harpalinus, rufulus, verbasci 5. 110.
Brentus 6. 77.
Brevicolaspis calcaratus, ruficollis, rufonitens 13. 107.
Brontes 6. 81. 82.
Broscidae 4. 97.
Broscosoma baldense 6. 2.
Broscus cephalotes 3. 60.
Bruchus 6. 73. 74. 75, affinis, ater, dispergatus, imbricornis, lentis, luteicornis 11. 73, nubilus 3. 73. pisi 6. 73. 74, varius, viciae 3. 73.
Bryaxis 6. 79, antennata, fossulata, haematica, impressa, juncorum, Lefebvrei 3. 65, nigricans 11. 58. 59, sanguinea, serrata 3. 65, tristis 11. 58. 59.
Bryoporus rufus 6. 5. 11. 56.
Bubas 14. 49.
Buceros 6. 72. 80.
Bulbocerus 6. 76.
Buprestidae 5. 116.
Buprestis 6. 72. 73. 74. 12. 66, mariana 6. 72, novemmaculata, regalis 5. 117, rustica 6. 74.
Buprestoides 6. 75.
Byrasba 5. 122.
[†]**Byrrhidium** Har. 5. (96) 12. 10, †ovale Har. 5. 96.
Byrrhus 6. 73. 74. 75, fasciatus 8, ornatus, picipes 11. 63, pilula 6. 73. 75.
Bythinus 6. 79, Aurellii, bulbifer, Curtissii, hybridus, noricus, puncticollis 3. 66, simplex 11. 60, unicicornis, validus 3. 66.
Byturnus 6. 79. 80, fumatus, tomentosus 11. 68.
Caeocobius 2. 23. 13. 49. 52, aterrimus Fabr. 2. 2. (9) 15. 16. 5. 114, castaneus 8. 2. 5, †denticollis Har. 2. 1. (5), †dorsalis Har. 16, fuliginosus Roth. (10) 15. 8. 5. 9. 206, histeroides Ménétr. 2. 1. (6) 7. 8. 13. 4. 92. 93. 13. 50, †indicus Har. 2. 12, †jessoensis Har. 100, mundus Ménétr. (4) 5. 7. nigritulus Klug. 15, †punctatissimus Har. 1. (13), †rufipennis Har. 8, Schreberi L. (3) 4. 5. 7. 4. 93. 7. 114, †signatipennis Har. 2. (14) 15. 16, Vulcanus Fabr. 2. (11) 12. 13. 14. 15.

- Caecephilus** 13. 52, †gemma Sharp.
52, †mutans Sharp. 51, †tortus
Sharp. (50) 51, 54, †vultor Sharp.
(50) 51, Vulcanus 50, 51.
- Caeoscelis** famelica 12. 67, Feldneri,
fimbriata, marginata, melanoptera,
venusta 14. 104.
- Caenoseelis** †ryptophaga Reitt. fer-
ruginea 13. 87.
- Calandra** 6. 80, granaria 80.
- Calathus** 3. 90, advena 92, ambi-
guus 90, angustatus, asturiensis
91, canariensis 92, cisteloides 91.
6. 2, dulcis 3. 92, erratus 91,
erythroderus 92, flavipes 91, ful-
vipes 90, 91. 6. 2, fuscus 3. 90,
latus 91, melanocephalus 92, mi-
cropterus 6. 2, mollis, orbicollis,
ruficollis 3. 92.
- Callida** 13. 100, dives, fulvipes,
†Köppeli Steinh., †Schumacheri
Steinh. 99.
- †**Callidadelpha** Steinh., †bogotana
Steinh. 13. 100.
- Callidium** 6. 72, 75. 12. 93, ab-
dominale 11. 73, arcuatum 6. 76,
collare 12. 93, coriacenum, dilatatum
11. 73, dimidiatum 12. 93, femo-
ratum 3. 76, lepidum 12. 93, leu-
costictum 97, Mannerheimi 93,
sanguineum 6. 75, undatum, varia-
bile, violaceum 11. 73.
- Callimoxys** 12. 93.
- Callirrhipis** bicolor, separata 5. 125.
- Calobius** notabilis 13. 81.
- Calodera** Bonnairei 6. 99, uliginosa
3. 63. 6. 4, umbrosa 11. 49.
- Calolymus** 6. 77.
- Calophaena** †latefasciata Steinh.,
unifasciata 13. 96.
- Calopus** serraticornis 3. 72. 11. 70.
- Calosoma** 6. 82, auropunctatum,
indagator, Maderae, sericeum 5.
107, sycophanta 3. 59. 11. 51.)
- Campylus** 5. 93. 6. 36. 76.
- Cantharis** 6. 72. 74. 75, abdominalis,
albonarginata, alpina, assimilis 11.
67, chalybea, chalybeata 6. 124,
clypeata 48, denticollis 3. 71,
discoidea, dispar 11. 67, Erichsonii
3. 70, femoralis 6. 124, fibulata
10, Germari 124, haemorrhoidalis
48, limbata 124, livida 3. 71,
mutata 6. 124, nigricans 3. 71.
11. 67, nimbata 6. 124, obscura
3. 71, pedestris 6. 124, pedicularia
121, pellucida, pilosa, prolixa 11.
67, reversa, rubriceps 6. 124, rufe-
scens 3. 71. 11. 67, signata, testacea
3. 71, tristis 70. 11. 67, vesicatoria
6. 72. 74, violacea 11. 67.
- Canthidium** Er. 1. 1. 2. 9. (10) 3.
55. 4. 33. 6. 19. 12. 12, †abbre-
viatum Har. 2. 87, †aeneolum Har.
2. (76) 77. 78, aequatorium 61,
aerarium 82, aernginosum 61, †api-
eatum Har. 1. 13. (30) 2. 63,
asphaltinum 78, †aterrimum Har.
1. 3. 14. (40) 50. 2. 86, atro-
coeruleum 78, aureolum 82. 83. 5.
57, †auricolle Har. 1. 13 (27) 2.
63. 66. 72, †basale Har. 73, †Ba-
tesi Har. (74) 75. 76. 77, †bituber-
culatum Har. 1. 13. (36) 2. 84.
5. 58, †bovinum Har. 2. 81. 13.
61, breve 2. 82. 83. 5. 58, chrysis
Fabr. 1. (55) 57. 58. 59, cereum
4. 70, †clypeale Har. 1. 14. (43)
54. 56. 2. 87. 88. 91. 92, collare
Cast. 1. 14. 42. (45) 46. 49. 50.
51. 54. 2. 85. 86. 88. 92. 13. 61.
62, consentaneum 1. 23, cupreum
5. 57, cupricolle 2. 66, †enprinum
Har. 1. 13. (33) 41, decoratum
Perty 1. 3. 12. (17) 28. 29. 2. 85.
†Deyrollei Har. 63, †difficile Har.
1. 14. 41. 43. 46. 47. 48. 49. (50)
51. 52. 2. 88, †discolor Har. 92,

†dispar Har. 1. 12. 15. 18. (19) 21. 22. 23. 24. 59. 60. 2. 78. 13. 61. †Dohrni Har. 2. (64) 66. 67. elevatum 78, erythropus 77, flavicorne 5. 58, †flavipes Har. 1. 14 (42) 44. 53. 54. 55. 58. 2. 85, †foveolatum Har. 1. 12. (21) 60. 13. 61, †Gemmingeri Har. 1. 14. (52) 53. 58, †Gerstaeckeri Har. 2. (66) 79. 80, †glabriocolle Har. 1. 13. 33. (34), †globulum Har. 13. (36) 37. 2. 83. 89. 5. 58, †gracilipes Har. 2. (69) 73. 74, †Haagi Har. 1. 14. (46) 48. 49. 2. 85. 13. 62, humerale Germ. 2. 83, †inerne Har. 1. 14. 47. (48) 49. 13. 62, †Kiesenwetteri Har. 1. 13. (26) 27. 2. 62. 63. 67. 5. 58, †Kraatzi Har. 1. 12. (24) 25. 26. 27. 47. 2. 63. 67. 72, †laetum Har. 1. 14. (53) 58, †laevigatum Har. 1. 13. (25) 47. 55. 2. 68. 13. 62, latum 5. 58, †Lebasi Har. 1. 13. (38) 2. 83, lentum Er. 1. 11. (60) 2. (61) 62. 63, lineola 2. 63, litigiosum 5. 58, †lucidum Har. 1. 12. 15. 22. (23) 24. 25. 54. 59. 2. 75. 78. 13. 61, †lugubre Har. 1. 3. 5. 13. 38. (39) 2. 82, macassiticum 79, †magnum Har. 8. 114, †Marseuli Har. 1. 13. 16. 18. 19. (28) 2. 70. 71, melancephalum Oliv. 1. 13. (29) 32. 2. 64. 65. 79. 80, †metallicum Har. 90, meticulosum 78, moestum Har. 1. 13. (37) 2. 82, †monoceros Har. 5. 98, muticum 2. 88, †nanum Har. 1. 14. (51) 54. 2. 87. 88, nitescens 81, nitidum Blanch. 1. 13. (35) 37. 2. 83. 5. 58, †nobile Har. 2. (70) 71. 72, †obseurum Har. 1. 12. (18) 2. 61. 62, onitooides Perty 1. 13. (31) 2. 79. 80. 82, orbiculatum 5. 57. 58, †paranum Har. 2. 77, †picipes Har. 1. 14.

(47) 51. 52. 2. 86, †politum Har. 1. 14. 47. 48. (49) 51. 52. 2. 85. 13. 61. 62, prasinum 5. 58, †pruniceps Har. 2. 68, †puncticolle Har. 1. 13. (39), purpureomicans 2. 78, †quadridentis Har. 73, rubrocupreum 78, ruficollis Germ. 1. 14. (41) 43. 44. 45. 46. 53. 2. 85. 86, †rufinum Har. 79, †rufipes Har. 1. 56. (57) 58. 59. 2. 77, †rutilum Har. 1. 5. 14. 51. (54) 2. 90. 92, seculare 1. 29, scintillans 2. 85, †smaragdinum Har. 1. 3. 12. 15. (16) 17. 19. 28. 32. 2. 61. 78. 5. 58, †Stali Har. 2. (89) 13. 61, sulcatum Perty 1. 12. (14) 2. 61, †taurinum Har. (71) 82, thalassinum Er. 1. 11. 21. (60), trinodosum 2. 85. 86. 13. 61, †versicolor Har. 1. 56. (58) 2. 77. 78, violaceipenne 5. 58, virens 1. 23, viride 5. 58, viridatum 2. 78, viridicollis 5. 58.

Canthon 1. 1. 6. 19, acutus 12. 6, angularis 13. 59, †angustatus Har. 1. (79) 13. 59, apicalis 5. 57, beryllinus 1. 16, bispinus 12. 6, blandus 1. 57, †Candezei Har. 5. 96, coloratus 13. 59, compactus 3. 95, confluens 5. 57, conformis 13. 59, corpulentus 3. 95, costulatus, eupricollis 5. 57, cyanocephalus 2. 65, cyanopterus 3. 95, decoratus 1. 11, femoralis 13. 59, fractipes, gagatinus 5. 57, †granadensis Lansbg. 12. 5, †Gundlachi Har., †histeroides Har. 4. 80, hudsonias 6. 105. 7. 113, humectus 5. 57, laevis 6. 104. 7. 113, lamproderes 3. 95, lituratus, lividus 5. 57, †modestus Har., †nuticus Har. 1. 78, nigriceps 2. 65, †nigripennis Lansbg. 12. 6, obscurus 1. 58, †ochropus Har. 79, ornatus 3. 95, plicatipennis 5. 57, politus 12. 6.

- †*prasinus* Har. **1.** (78) **13.** 59,
†*pygmaeus* Har. **5.** 96, quadrinotatus, *quinquemaculatus* **3.** 95,
Rostaynei **12.** 5, *ruberseus* **5.** 57,
rufulus **2.** 65, *scapularis* **1.** 11. 17,
†*seminalulum* 79, †*semiopacus* **13.** 59,
smaragdulus **1.** 17. 78. **12.** 6. **13.**
59, *speculifer* 58, †*subhyalinus*
Har. **1.** 79, *sulcatus* 16, *thoracicus*
3. 95, *triangularis* **2.** 65, *unicolor*
5. 57.
- Carabidae** **6.** 103. **13.** 96.
- Carabus** **6.** 72. 73. 82, *antiquus* **6.**
49, *arvensis* **3.** 59, *auratus* 59. **6.**
1. 74, *auronitens* **3.** 59. **11.** 50,
brabeus, *cantabricus* **8.** 126, *ca-*
tenulatus **3.** 59, *clathratus* 56,
convexus **11.** 51, *Creatzeri* **3.** 58,
depressus 59, *detritus* **6.** 12, *errans*
8. 126, *Germari* **6.** 102, *glabratus*
3. 59. **11.** 51, *gracilipes* **6.** 48,
Hellwigi 95, v. *Hoppei* **3.** 59, v.
Hornschuchi **11.** 51, *Hummeli* **6.**
95, *intricatus* **11.** 50, *irregularis*
50. **3.** 59, *italiens* **11.** 51, v. *Kircheri*
3. 58. **6.** 2, *Lafossei* **5.** 48, *Latreillei*
6. 95, *Ledereri* **3.** 88, *Linnei* 59.
11. 51, *Iusitanicus* **6.** 19, *Manner-*
heimi 95, *maurus*, *microderus* **3.** 87,
nemoralis **6.** 1, *nitens* **3.** 59. **6.** **1.**
11. 51, *nodulosus* **5.** 106, *obversus*
6. 95, *paphius* **3.** 87, *perlatus* 88,
piceus **6.** 49, *punctulifer* **5.** 48,
reperecussus **3.** 88, *rotundicollis* **6.**
49, *Schaumi* 95, *serratus* **3.** 88,
sylvestris 59. **11.** 51, *terricola* **5.**
111, *Ulrichii* **3.** 59. 88, *variolosus*
5. 106, *violaceus* **6.** 102, *viridi-*
limbatus **4.** 97.
- Caranistes** **2.** 117.
- Cardiophorus** *biguttatus* **5.** 91. **6.**
110, *deflexus* **8.** 124, *discicollis* **3.**
70. **11.** 66, *ebeninus* **6.** 10. **11.**
66, *Farinesi* **5.** 91. **6.** 34. 110,
- melampus* **8.** 124, *nigerrimus* **3.** 70.
6. 10, *ornatus* 110, -*rotundicollis*
5. 91, *signatus*, *stigmaticus* 122,
superbiens 119, *turgidus* 91, *vesti-*
gialis **3.** 70. **6.** 9.
- Carenidium** **4.** 97.
- Carenum** **4.** 97, *amabile*, *bipunctat-*
um, *Castelnaui*, *convexum*, *eloni-*
gatum, *foveigerum*, *gagatinum*,
glaberrimum, *insigne*, *subrugulo-*
sum, *substriatum*, *superbum*,
transversicolle 97.
- Carpophilinae** **13.** 27. 28.
- Carpophilus** **13.** 28. 29, *mutilatus*
28.
- Casecellius** Eydouxi, Kingi **4.** 99.
- Casnonia** pennsylvanica **6.** 74.
- Cassida** **6.** 72, *austriaca*, *canaliculata*,
cruentata 65, *denticollis* **11.** 78,
equestris **3.** 79. **11.** 78, *ferruginea*
6. 64. 65. **11.** 78, *margaritacea* 78,
murraea **3.** 79, *nebulosa*, *nobilis*,
oblonga **11.** 78, *prasina* **6.** 65,
rubiginosa **11.** 78, *sanguinolenta*
6. 65. **11.** 78, *sanguinosa* **3.** 79.
11. 78, *subferruginea* **6.** 64. 65,
thoracica 63. 64.
- †**Cassolus** Sharp, †*nudus* Sharp **13.** 40.
- Cateretes** **6.** 79.
- Catharsius** †*taethiops* Sharp **13.** 41,
†*birmanensis* Lansbg. **12.** 11, †*gra-*
nulatus Sharp **13.** (41) 42, *molossus*
41. 42, *Pithecius* **8.** 9, †*platypus*
Sharp **13.** 42, *Sabaeus* **12.** 11.
- Catops** **6.** 80. 81, *alpinus*, *fumatus*
3. 66, *sericea* **6.** 81, *tristis* **3.** 66.
- Cebrio** **6.** 77.
- Centrodera** *nitida*, *rubida* **12.** 92.
- Centrotoma** *lucifuga* **6.** 6.
- Cephalodesmus** †*Castelnaui* Har.
†*Mac Leayi* Har. **3.** 80.
- Cephennium** *carnicum* **3.** 66, *thora-*
cicum **6.** 7. **11.** 60.
- Ceratoderus** **4.** 101.

- Cerambyx** 6. 72. 73, alpinus 73, elegans, multipunctatus 11. 147, obscurus 9. 195, rubiginosus 12. 97, velutinus 11. 73.
- Cerapterus** 6. 77.
- Cereus** 6. 80, pedicularis 3. 67, rubiginosus 11. 50, Sambuci 3. 67.
- Cereyon** analis 6. 3, centrimaculatum 3. 63, flavipes 63. 6. 3, haemorrhoidale 3. 63. 6. 98, melanocephalum 3. 63, minutum 63. 6. 3, xanthocephalns 98.
- Ceroocoma** 6. 73. 76.
- Ceroocosmus** 11. 146.
- Cerotoma** caminea 13. 182, †hilaris Har. 90, laeta 90. 92, quadripustulata, signata 182, trifurcata 183, versicolor 182.
- Ceruchus** tenebrioides 11. 63.
- Cetonia** 6. 75, aeruginosa 6. 109, alexandrina, aurichalcea, fasciata 7. 117, floricola 6. 9, maculata 7. 117, speciosissima 3. 69. 6. 109, v. Volhyniensis 9.
- Ceuthorrhynchus** asperifoliarum 11. 72, campestris 6. 14. 11. 72, echii 3. 75. 11. 72, ericae 6. 14, floralis 3. 76, horridus 3. 76. 11. 72, melanostictus 3. 76, nigrirostris 11. 72, rapae 3. 76. 6. 14, sulcicollis 3. 76, terminatus 11. 72, troglodytes 3. 76.
- Chaetodus** 12. 47, piceus 13. 71.
- Chalanus** 9. 194.
- Chalcocopris** 13. 64.
- Chalcoderus** 2. 23.
- Chalcolepidius** Bonplandi, erythroloma, Fabricii, Silbermanni, virginalis, zonatus 14. 110.
- Chaleophana** 12. 59. 67. 81. 82. 83, †aneora Har. 78, †apicalis Har. 74, bacca Er. 59, †bogotana Har. 78, †cineta Har. 76, †consobrina Har. (70) 71. 73. 74, †dilecta Har. 73, dimidiata 68. 80, †discolor Har. 77, effulgens 70. 71. 13. 32, fasciata 12. 77, †fraterna Har. (71) 72, †fuscicornis Har. (74) 79. 13. 32, †Gemmingeri Har. 12. 81, Klugi 77, †limbalis Har. 72, †luteolenta Har. 79, †mutabilis Har. 75, paulumbina 13. 32, †parvicollis Har. 12. 69, †peruana Har. 13. 32, †sanguinea Har. 12. 77, †seminigra Har. 80, †suavis Har. (73) 74, †terminalis Har. (71) 76, †vereenunda Har. 78, †versicolor Har. 68, †violaceipennis Har. 80, viridipennis Germ. (70) 71. 72. 13. 32, †Wagneri Har. 12. 72.
- Chaleophora** 5. 116, mariana 3. 69.
- Chaleotaenia** 5. 116.
- Chalepus** 5. 123.
- Charopus** flavipes 11. 68.
- Chelonarium** 6. 82.
- †Chiliotis** Reitt. †formosa Reitt. 13. 83.
- Chilocorus** renipustulatus 6. 17. 11. 78.
- Chilopora** longitarsis 6. 4, rubicunda 3. 63.
- Chlaenius** azureus 3. 56, cinnamomeus, fallax 5. 109, holosericeus 109. 6. 102, nigricornis 3. 60. 6. 102, nitidulus, Schranki 5. 109. 6. 102, sulcicollis 11. 51, tristis 5. 109. 6. 102.
- Chlamys** 6. 82.
- Chlorophanus** viridis 11. 71.
- Chlorota** †pallida Candèze 5. 44.
- Choeridium** 1. 1. 2. 5. 9. 3. 33. 52. 55. 4. 32. 6. 19, †aeneomicans Har. 3. (82) 4. 34. 37. (66) 69, ambiguum 2. 69, angulatum 3. 50, angulicolle 39. 52, †apicatum Har. 82. 4. 33. 34. 35. 36 (40) 43. 82, brasiliandum 8. 118, †breve Har. 3. 35. 4. 36. (45), †calcaratum Har. 76,

- †Candezei Har. 3. (82) 4. 37. (71), capistratum Fabr. 1. 2. 3. 34. 4. 35. 36. (50) 52. 53. 54. 11. 107, †carbonarium Har. 3. (81) 4. 33. 37. (72) 74. 75. 13. 64, chrysis 4. 69, †cereum Har. 70, collare 1. 11. 45. 4. 76, †columbium Har. 4. 54. 57. (58) 61. 76, congener 1. 20, †connexum Har. 4. 36. 54. (55) 59. 61, consimile 1. 27, cupreum 54. 4. 75, dilaticolle 3. 39. 51. 4. 75, elegans 76, erythropterum 2. 81, fasciatum 4. 76, femorale 3. 94. 4. 62. 64, flavicorne 75, foveicolle 3. 94. 4. 62. fuscipes 4. 75. 5. 59, glabratum 1. 40, †granigerum Har. 13. 63, histeroides 11. 107, †hoplopygum Har. 4. 35. 36. (57) 76, †illaesum Har. 36 (53) 54. 55. 56. 57. 59, †Klugi Har. 36. 54. 55. (56) 57. 59. 76, †laevicolle Har. 3. (81) 4. 35. 36. 58. (59), †laterale Har. 36. (42) 13. 64, laticolle 1. 21, latum 4. 75, †Lecontei Har. 36. 51. (52) 54, litigiosum 2. 82, lucidulum 4. 54. 56. †Murrayi Har. 37. (67) 69. 70, †mutilatum Har. 2. (95) 4. 34. 35. (37) 13. 62, nigrum 1. 21, nitidulum 4. 54. 76, nitidum 1. 11. 4. 75, obscurum 74, pauperatum Germ. 3. 34. 81. 4. 36. 39. (46) 52. 75, pilula, pingue 73, platerum 3. 94. 4. 62, prasinum 75, punctatostriatum 1. 23, †puncticolle Har. 2. (95) 4. 35. 36. (44), †pygidiale Har. 3. (82) 4. 33. 34. 35. 36. 42. (43), quadrum 65, †robustum Har. 3. 34. 36. (81) 4. 36. 40. (48) 50. 52, scapulare 1. 17, †semicibratum Har. 4. 35. 37. (74), †semicupreum Har. 4. 69, simplex Serville 35. 37. (70) 72, sordidum 3. 82, squalidum Fabr. 4. 33. 35. 36. (61) 63. 75. 8. 118, subaeneum 3. 94. 4. 62. 75, †subquadratum Har. 36. (39) 13. 63, †substriatum Har. 3. (81) 4. 34. 37. (64) 65. 66, †sulcicolle Har. 69, trituberulatum 2. 79, varians 1. 23, velutinum 4. 74. 5. 59, viduum 4. 75. 5. 59, †vigilans Lansbg. 12. 11, violaceipenne 4. 75, virescens 2. 61. 5. 59, viride 2. 61, viridicolle 4. 75, vividum Germ. 3. 34. 4. 37. (65) 66, vulneratum 3. 39.
- Choleva** 6. 80, angustata 3. 66.
- †**Chorodecta** Har. 14. 28, †coarctata Har. 29.
- Chrysobothris** adelpha 5. 124, affinis 3. 69, chrysostigma 11. 65, Solieri 6. 9. 11. 65, soror 5. 124.
- Chrysochus** pretiosus 11. 75.
- Chrysodina** †Chapuisi Har. 12. 57, †fulgorans Har. (56) 57, †Kirschi Har. (55) 57, †purpurea Har. 57, †sulcifrons Har. 55.
- Chrysomela** 6. 72. 74. 13. 4, aethiops 12. 152, alpicola 13. 95, cacaliae 107, cribrosa 14. 140, v. elongata 11. 76, fuseata 12. 60, v. fuscoaenea 11. 76, geminata 3. 77, lamina 77. 11. 76, limbata 3. 77, marginata 11. 76, marmorata 14. 144, melanostigma 13. 107, monticola 11. 76, nivalis 3. 77, polita 6. 16. 11. 76, princeps 13. 107, provincialis 12. 152, puncticollis 14. 143, rufa 3. 77, †rugipennis Har. 14. 140, sanguinolenta 6. 74. 11. 76. 14. 140, S-littera 30, speciosa 3. 77, speciosissima 11. 76, superba, v. tristis, Turczaninoffi 13. 107, undulata 14. 143, varians 11. 76. 12. 61, variolosa 13. 107, v. venusta 3. 77, violacea 11. 76.
- Chrysomelidae** 14. 95.

- Cieindela** **6.** 72, 73, 74, auraria **3.** 87, bipunctata **5.** 105, campestris **3.** 58, cayennensis **5.** 105, dongo-lensis, timbriata **6.** 94, interrupta, interstineta, japanica **5.** 105, limbata **6.** 95, misella **13.** 96, v. nigreseens **3.** 58, †nocturna Steinh. **13.** 96, quadriguttata, quadripunctata **6.** 95, semieimeta **5.** 105, tetraspilota **6.** 95, triguttata, viduata **5.** 105.
- Cicindelidae** **13.** 95.
- Cilea** silphoides **6.** 5.
- Cionus** **6.** 80, blattariae 80, verbasci **11.** 72.
- Cirta** **14.** 92.
- Cis** **6.** 80, alni, betulae **6.** 112, bidentatus **112.** **11.** 68, boletorum **6.** 112, caucasicus **110,** concinnus, festivus, flavus **112,** hispidus **3.** 71. **6.** 112, inermis, nigricornis, oblongus, pygmaeus, pyrrhoecephalus, rhododactylus, ruficornis, setiger, villosulus, villosus **112.**
- Cisseis** eremita, pulchella **5.** 117.
- Cissites** **6.** 77.
- Cistela** **6.** 73, 74, 75, ceramboides **6.** 112, Costessii **3.** 57, fusca **11.** 69, metallica **3.** 72, semiflava **11.** 69.
- Clambus** punetulum **3.** 67.
- Claviger** **6.** 77, foveolatus **3.** 66, **11.** 60, testaceus **60.**
- Cleonus** albidus, alternaus **11.** 71, cinereus **6.** 13, Fabricii **8.** 122, morbillosus **5.** 75, nebulosus **6.** 73, Pelleti **5.** 77, roridus **8.** 122, †sardous Chevrol. **5.** 75, Schönherrri, sparsus **8.** 122, †turbanatus Chevrol. **5.** 75.
- Cleroides** **6.** 75.
- Clerus** **6.** 72, 73, 78, apiarius **73,** formicarius **72.** 75.
- Clinoeranion** **7.** 25, 26, **11.** 2, 18, 19, 23, 43, planatum Sol., spinosum Sol. **11.** 2, (43).
- Clisithera** **12.** 82, 83.
- †**Clitaspis** Har. **12.** (88) 89, sericata Perty **89.**
- Clivina** fossor **11.** 54.
- Cloeotus** **12.** 28, 56, aphodioides **43,** asper Philippi **42.** 43, (44), †Batesi Har. **16,** globosus **42.** 45, latebrosus **42.** 43, 44, †metallicus Har. **42.** 43, (45) 46, nitens **42.** 47, plicatus **42.** 46, postiens **42.** 43, †puncticollis Har. **pusillus** 46, rugiceps **42,** semi-costatus **42.** 43, senegalensis Cast. **43.** (44).
- Cloniocerus** Kraussii **9.** 195.
- Clunipes** **6.** 76.
- Clypeaster** fusca, obscurus **14.** 213.
- Clythra** **6.** 80, **12.** 88.
- Clytra** **6.** 76, affinis **11.** 75, aurita **6.** 15, elata **13.** 106, heterogramma **12.** 90, novempunctata **13.** 106, quadripunctata **6.** 73, quadrisignata, rubicunda **11.** 75, serieata **12.** 88, 90, Suffrani, tripunctata, vicina **11.** 75.
- Clytridae** **12.** 82, 84, 89, 93.
- Clytus** **6.** 76, agrestis **12.** 93, capra **6.** 15, colonus, glaneus, scutellaris **12.** 93, trifasciatus **11.** 74.
- Cnemargus** **3.** 86.
- Cnemidotus** caesus **9.** 204.
- Cnodalon** **6.** 80.
- Coccinella** **6.** 72, alpina **3.** 79, **6.** 17, duodecimpustulata **11.** 49, impustulata **6.** 17, magnifica **11.** 49, marginipunctata **78,** notata **6.** 17, oblitterata, variabilis **3.** 79, **6.** 17.
- Coeliodes** exiguis **11.** 72, geranii, guttula **3.** 75, **11.** 72.
- Coeliosomus** rufinasus **2.** 18.
- Coelodes** bimaculatus **12.** 50.
- Coelomera** Goudoti **13.** 182.
- Coelosternus** albotessellatus, albotinctus, tessellatus, tesserulatus **8.** 123.

- Colaspis** 6. 84. 12. 59. 64. 65. 66. 67. 68. 81. aureofasciata 13. 106. bicolor 12. 66. consimilis. cibraria. cibrosa. decipiens 65. dimidiata 68. ducalis 66. flavicornis 64. gemma 83. glabrata 60. †hypochalcea Har. 14. 139. illustris 12. 66. interrupta Dej. Cat. 64. †leucopus Har. 14. 139. †maculipes Har. 101. mexicana 12. 65. occidentalis 64. principalis 66. Sturmii 65. 66. tricolor 65. 83. viridipennis 70.
- Colaspoides** 12. 54. 58. alecyonea 59.
- Colliuris** 6. 74.
- Collops** limbatus. limbellus 6. 121.
- Collyris** 6. 82. aptera. Lundii 5. 106.
- Colonychus** 12. 10.
- Colotes** maculatus. trinotatus 11. 68.
- Colpodes** 3. 89.
- Colydidae** 6. 77.
- Colydium** 6. 78. 79. elongatum 79.
- Colymbetes** adspersus 3. 62. collaris 6. 3.
- Conognatha** 5. 116.
- Conopterum** 4. 97. insigne 97.
- Conurus** lividus. obscuripennis 6. 99.
- Copris** 6. 73. 81. 13. 45. Actaeon 5. 62. †agnus Sharp. 13. 47. Alexis 5. 59. Ammon 1. 2. Amyntor 5. 61. anaglyptica 1. 2. Aneceus 3. 95. 5. 61. aterrima 2. 9. Baal 99. bellator 5. 61. bidens 11. 107. bidentula 3. 82. 4. 40. 41. bifidus 6. 105. brahninus 4. 89. Caeus 2. 98. †calvus Sharp. 13. 46. carolina 1. 3. Cavolini 8. 118. coaretata 2. 95. 3. 39. 46. corniger 5. 61. Danaus 2. 98. decorata 1. 11. 17. denticornis 5. 61. egena 1. 3. evanidus. exadius 5. 61. ferruginea 1. 3. glabriocollis 3. 51. Hernues 8. 7. hispana 1. 3. hispanus 8. 118. 13. 46. histeroides 4. 50. holomelaena 13. 65. Icarus 62. incertus 5. 61. 11. 107. integer Reiche 5. 61. †Iris Sharp. 13. 45. Isidis 1. 3. Klugi 5. 62. †Laëns Har. †latifrons Har. 4. 81. lunaris 1. 3. 3. 95. 6. 105. 11. 63. lunaroidea 5. 61. Midas. Molossus 1. 3. mutilata 2. 96. 4. 37. Nemestrinus 1. 3. nigella 4. 93. Nisus 5. 60. Orion 1. 3. 3. 95. 5. 61. orphanus 61. ovalipennis 59. pauperata 4. 47. pauperula 1. 81. 4. 48. Phidias 1. 3. pilula 3. 81. procidus 5. 62. punctulatus 13. 47. reflexa 1. 3. 3. 39. †Ritsemae Har. 14. 137. ruficollis 1. 11. 41. Sarpedon 4. 104. †Saundersi Har. 5. (99) 13. 47. sexdentatus 4. 104. similis 5. 62. †simplex Har. 4. 81. suleata 1. 11. 15. Thoas 13. 44. tridens 2. 46. troglodytarum 5. 61. truncaticornis 59. Vulcanus 2. 11. Wahlbergi 8. 7.
- Coprobius** thalassinus 1. 16.
- Coproecus** 5. 96. 12. 10.
- Coptocheirus** †brachypterus Har. 3. 85. †excisus Har. (85) 4. 84. †pallidipennis Har. 84. pteropus 85. singularis 6. 119. †vulgatus Har. 3. (84) 85.
- Coptoeyela** retexta. reticulata 9. 254.
- Coptodaetyla** 3. 54. emana 54.
- Coptorrhina** 1. 8. 13. 48. africana 7. 112. †granulifera Har. (112) 9. 205. †parva Sharp. 13. 47.
- Coraebus** bifasciatus 3. 69. graminis 69. 11. 65.
- Cordyle** 6. 80.
- Cormia** ingrata 9. 195.
- Corthylus** 2. 105. Chapuisi. dimidiatus 105.
- Corticaria** 6. 79. longicollis 11. 50.
- Corticeus** 6. 76. 77.
- Corylophus** cassidooides 11. 49.

- Corymbites** aceneicollis **5.** 92, aeruginosus **3.** 70. **6.** 35, affinis **3.** 70. **6.** 10, alpestris, amplicollis **5.** 92, v. assimilis **93.** auliens **3.** 70, chrysocomus **11.** 66, cinetus **6.** 10, cupreus 35, globicollis **5.** 92. **6.** 35, holosericeus **5.** 92. **93.** **6.** 35, impressus 10. **11.** 66, Kiesenwetteri **5.** 92 **6.** 35, melancholicus **11.** 66, nivicola **5.** 92, nubilus **93.** pectinicornis **3.** 70. **6.** 10. 35, profugus, pyrenaeus **5.** 92. **6.** 35, quercus **3.** 70, rugosus **3.** 70, sjælandicus **5.** 92. **93.** sulphuripennis **3.** 70. **11.** 66, tessellatus **5.** 93. **119.** **6.** 35, undulatus **5.** 93, virens **92.** **6.** 10, v. Zenii **11.** 66.
- Corynetes** **6.** 79, coeruleus **79.** **11.** 68.
- Coryphium** Gredleri **6.** 6.
- Coscinoptera** obliqua **14.** 97, †tibialis Har. 96.
- Cosmesus** †ater Steinh. **14.** 134, †depressus Steinh. 135, electus, lucidus 134, maurus, †naturalis Steinh. 135.
- Cosmius** **9.** 194.
- Cosmocerus** **11.** 146.
- Cossonus** **6.** 80.
- Cossyphus** **6.** 78.
- Coxelus** pictus **3.** 68.
- Cremastocheilus** **6.** 82.
- Creophilus** maxillosus **11.** 56.
- Crepidodera** **14.** 29, affinis 40. 41, atropae 38. 39, aurata 36, †conularis Har. 33, cumeris 38. 39, 41, cyanipennis **6.** 16, femorata **3.** 78. **6.** 16, fuscula **14.** 38, laevigata **13.** 185, lobata **14.** 38, melanostoma **11.** 77, Medeeri **3.** 78. **11.** 77, nitidula **3.** 78, peregrina **13.** 185, pubescens **14.** 38. 39. 41, †pudica Har. 34. (36), rhaetica **11.** 77, rufipes **6.** 16. **11.** 77. **14.** 36. 105, †rugata Har. (34) 35, †sulcifrons Har. 35, transversa 36, †velox Har. (35) 36.
- Criocephalus** epibata, ferus **11.** 73, rusticus 74.
- Crioceris** **6.** 73. 77. 80, brunnea **11.** 75, duodecimpunctata **6.** 73, S-littera **14.** 30.
- Cryphalus** **2.** 113, abietis **2.** 106. **107.** 114. **6.** 15, asperatus **2.** 114. **6.** 15, binodus, fagi **2.** 114, granulatus, Hampei 113, intermedius, Jalapae, v. piecae 114, Ratzeburgi 114. **6.** 15, Thomsoni 114, Tiliae 106. **107.** 114. **6.** 15.
- Crypticus** alpinus **3.** 71, quisquilius **6.** 80. 123.
- Cryptobium** fracticorne, glaberrimum **6.** 100.
- Cryptocephalidae** **12.** 82. *
- Cryptocephalus** **6.** 73. 102, altaicus **9.** 254, amatus **12.** 152, bilineatus **6.** 16, blandulus, capensis **9.** 254, coryli **6.** 16, erosus, erythroderes, excisus, fasciatus **9.** 254, frontalis **3.** 77, geminus **6.** 16, gracilis **11.** 75, imperialis **9.** 254, inurbanus **12.** 152, lineatus **85.** 86, lobatus **3.** 77, Lundi **9.** 254, marginatus **3.** 77. **11.** 75, melanocephalus **9.** 254, minutus **6.** 16, mucidus **9.** 254, nitens **11.** 75, nitidulus **9.** 254. **11.** 75, nitidus **75,** ocellatus, ochrostoma, octopunctatus, Olivieri **9.** 254, pini **3.** 77, primarius, pulchellus **9.** 254, pygmaeus **3.** 77, quadripustulatus **6.** 16, ruficollis **9.** 254, rufipes **11.** 75, sericeus **12.** 61, sexpunctatus **6.** 16, sexpustulatus **11.** 75, sinnatus **9.** 254, strigosus **3.** 77, subtilis, trivittatus **9.** 254, villosulus **3.** 77.
- Cryptogenius** **7.** 24. 36. **9.** 19, iuflatus **7.** 41.
- Cryptohypnus** angularis **5.** 91. 122, bimaculatus **3.** 70, dermestoides 70.

- 11.** 66, exilis **5.** 91, 122, lapidicola
3. 70, **5.** 90, meridionalis 90, minn-
tissimus **6.** 9, **11.** 66, quadriguttatus
5. 91, v. quadrifasciatus **3.** 70,
riparius **6.** 9, **11.** 63, 66, rivularius
6. 9, tetraphagus **3.** 70.
- Cryptophagidae** **5.** 113, **13.** 73.
- Cryptophagus** **6.** 79, **13.** 82, 84,
affinis **11.** 63, bifasciatus **13.** 85,
crenulatus **11.** 63, dentatus **3.** 68,
floralis **13.** 76, longicornis 83.
- Cryptorrhynchus** albifrons, fronte-
signatus, nebulosus, nubeculosus **8.**
123.
- Crypturgus** cinereus, numidicus **2.**
106, 113, pusillus, v. terminatus
113.
- Cteniopus** flavus, sulphureus **7.** 118.
- Ctenonychus** **5.** 93.
- Ctilodes** **13.** 27, 28, 29.
- Cueujus** **6.** 73, 74, 75.
- Cumatotomieus** **2.** 114, Cembrae,
v. proximus, stenographus 114,
typographus 109, 114.
- Cupes** **6.** 82.
- Curelio** **6.** 72, 73, 80, albinus 78,
aterrimus **12.** 97, latirostris **6.** 78.
- Curimus** lariensis **3.** 68, petraeus
68, **11.** 63.
- Curius** concinnatus, dentatus, denti-
pes, scambus **12.** 91.
- Cyamophtalmus** nitidus **1.** 62.
- Cybister** costalis **11.** 85, Roeselii **3.**
63.
- Cybocephalus** **13.** 55, †chilensis
Reitt. 56, †Deyrollei Reitt. 55,
festivus, †Heydeni Reitt. 56, mi-
cans 55, politus **6.** 8, pulchellus
13. 56, †subaeonus Reitt. 55, †tri-
caudatus Reitt. 56.
- Cyhramus** **6.** 79, fungicola, luteus
3. 67, quadripunctatus **6.** 7, quadri-
pustulatus **11.** 62.
- Cyphrocephalus** **13.** 185.
- Cyphropiestus** **13.** 185.
- Cyhrus** **6.** 79, angustatus, italicus,
rostratus **3.** 58, **11.** 50.
- Cyclocephala** amazona **7.** 117, ca-
stanea, clypeata, frontalis, laticeps,
mutata, peruviana **5.** 124, signata
7. 117.
- Cyclonotum** orbiculare **3.** 63, **11.** 54.
- Cylindropterus** pleurophoroides **1.**
82.
- Cylindrothorax** **6.** 93, pilosus 93.
- Cyonium** **6.** 78, 79.
- Cymindis** alternans **3.** 3, 88, axillaris
3, cingulata 57, coadunata 3, con-
fusa 1, Gaubili **3.** 88, hunneralis 1,
†Leachi Reiche (2) 88, lineata 3,
monticola 1, neapolitana 3, serie-
punctata, Servillei 1, †sicelidis
Reiche 3, singularis 1, 3.
- †**Cyobius** Sharp. **13.** 48, Wallacei
Sharp. 49.
- Cyphon** **6.** 81, ochraceus, pallidulus
6, 47, variabilis **3.** 70.
- Cyphostethus** **6.** 92, 111.
- Cyrtoderes** **7.** 24, 34, 36, gibbosus
45, rugosus 45, 49.
- Cyrton** sanguineum **13.** 24.
- Cyrtotomieus** **2.** 115, acuminatus
115, duplicatus 108, 115, longicollis
115, rectangularis 108, 115.
- Dachrys** aeneofasciata, cruciata, †gra-
cilis Har. **14.** 97, †manca Har. (97)
101.
- Daene** **6.** 80, 82.
- Damaster** auricollis **3.** 88.
- Daseillus** **6.** 80.
- Daseylus** **6.** 81, cervinus 75.
- Dasycerus** **6.** 82, sulcatus **3.** 68.
- Dasyo** improba, Sophronica **9.** 196.
- Dasytes** **6.** 81, coeruleus **3.** 71, **6.** 12,
v. montanus **3.** 71, niger 71, **6.**
81.
- Deilus** fugax **3.** 76.

- Deleaster** dichrous 3. 65. 11. 58.
Deliphrum algidum 6. 6., arcticum
11. 58.
- Delttochilum** 12. 10. brasiliense 7.
13. 59. †Burmeisteri Har. 1. 76.
chalceum 13. 60. cupreicolle 5. 57.
dentipes 12. 6. 7. 13. 59. †erodioides Har. 1. 77. fureatum 77.
13. 60. gibbosum, hypponum, Icarus,
irroratum, morbillosum 60.
†orbicularare Lansbg. 12. 6. pre-
tiosum 13. 60. †Riehl Har. 4. (79)
13. 60. rubripenne 60.
- Deltometopus** foveolatus 14. 108.
†Deltorhinum Har. 2. (96) 3. 55. 4.
33. †Batesi Har. 2. 96.
- Demetrias** atricapillus 11. 49. im-
perialis 3. 89.
- Dendarus** 14. 91. coareticollis, emar-
ginatus 6. 12. tenellus 14. 91.
- Dendroctonus** micans 3. 76.
- Dendropemon** †Amyntas Har. 4. 83.
†angustipennis Har. 5. 99. †bahia-
nus Har. 3. (83) 5. 99. †convexus
Har. 99. piecus 4. 83. 13. 68.
- Dentieollis** 6. 36. 76.
- Dermestes** 6. 72. atomarius, Frisch
11. 63. laniarius 6. 8. lardarius 8.
72. murinus 11. 63. mustelinus 6.
8. vulpinus 3. 68.
- Dermestoides** 6. 75. 76.
- Dermorrhitis** ignefasciata 13. 106.
- Desmocerus** elongatus, palliatus 12.
93.
- Diabrotica** †adelpha Har. 13. 92.
ambitiosa, †biannularis Har. 91.
†Chevrolati Har. 93. †chloropus
Har. 90. †chrysopleura Har. 92.
†circulata Har. (91) 92. †corusca
Har. 92. decempunctata, †duo-
decimnotata Har. 91. innuba 92.
lepidia 182. †marginata Har. 93.
†mexicana Har. 91. †mimula Har.
92. ornata 91. †porracea Har. 93.
- quadrivittata, spilothorax 185. †tar-
salis Har. 92. thoracica 182. †togata
Har. 92. †zonata Har. 91.
- Diacanthus** globicollis 6. 35.
- †Dialytes** Har. 5. (101) 8. 22. stria-
tulus, truncatus 5. 101.
- Dianochomena** †pieta Steinh. 13. 102.
- Dianous** coerulescens 3. 64.
- Diaperis** 6. 73. 77.
- Dichillus** minutus 3. 71. 6. 1.
- Dichirotrichus** barbarus 11. 146.
lacustris 3. 61. 6. 1. praenustus 11.
146.
- Dichotrachelus** Stierlini 3. 73. 6.
13. vulpinus 11. 71.
- †Dichtha** Haag. 7. 26. (39). cubica
Gnér. inflata Gerst. 41.
- Dierepidius** 5. 118.
- Dictyoptera** sanguinea 6. 10. 77.
11. 67.
- Dinarda** dentata 6. 4. Maerkelii
3. 63.
- Dinentes** indus, praemorsus 6. 97.
- Dinoderus** substriatus 11. 68.
- Diphaulaea** 14. 5. †amoena Har. 7.
†angularis Har. 105. aulica Ol. (4)
5. 27. †columbica Har. (6) 7. 8. 9.
10. †cordovana Har. 104. costulata,
exarata 6. †fossifrons Har. 8. †hi-
laris Har. (8) 9. 10. 26. †jucunda
Har. 9. †specularis Har. 13. (89)
14. 17. sulcata 6. viridipennis,
†Wagneri Har. 5.
- Diraea** 6. 80. 81.
- Disonycha** austriaca Schauf. 14. 28.
†caustica Har., conjuncta, copulata
106. glabrata, †prolixa Har. 105.
- †Disphysema** Har., †Candezei Har.
11. 102.
- Dissacurus** 9. 207.
- †Distretus** Haag. 7. 26. (42). ampli-
pennis Fähr., †Fahraei Haag. 42.
(43). variolosus Guér. 42 (44).
- Diurnus** 9. 207.

- Dolichosoma** lineare **11.** 68.
Dolichus flavicornis, halensis **5.** 112.
†Dolometis Har., †discoidalis Har. **14.** 139.
Donacia **6.** 75, affinis **11.** 75, clavipes, comari **6.** 15, discolor **3.** 77. **11.** 75, lemnae 75, linearis **6.** 46, menyanthidis 15, nymphaea 47, semicuprea 46, sericea 47, simplex 46, typhae **11.** 75.
Doreadion Brannani **8.** 125, fuliginator **3.** 76. **6.** 1.
Doreatoma **6.** 78, affinis **3.** 71, dresdensis **6.** 78.
Doreus parallelepipedus, punctatus **11.** 107.
Dorkatoma **6.** 78.
Doryphora aestuans **14.** 144, decemlineata **13.** 184, octoguttata, orientalis **14.** 144.
Drapetes brunneus, collaris **14.** 107, equestris **5.** 94, plagiatus **14.** 107.
Drepanocerus setosus, sinicus **4.** 104.
Drilus **6.** 77.
Dromius angustus **6.** 1, crudelis **3.** 89, fenestratus **6.** 1, linearis, melanocephalus **3.** 59, nigriventris **5.** 108. **11.** 51, notatus **3.** 59. **5.** 108, quadrimaculatus, sigma **3.** 59.
Dryocoetes **2.** 114, Alni 114, autographus 107. 114, bicolor, v. Bulmerinequi, capronatus, Coryli, cryptographus 114, dactyliperda **11.** 73, Eichhoffi, v. micrographus 114, villosus 114. **3.** 76.
Dryops **6.** 77. 78. 79, auriculatus 77.
Drypta **6.** 80, dentata, emarginata **2.**
Dynastes Hercules **6.** 104. **8.** 121, oculatus **8.** 121.
Dyschirius globosus **3.** 59, impunctipennis 56, latipennis 89.
Dyscinetus **5.** 123.
Dyticus **6.** 72.
Dystisidae **11.** 79.
Dytiscus ater **11.** 83, biocellatus 84, capricornis 82, comina Müller **9.** 205. **11.** 83. (84), costalis 84, fenestratus 83, foetidus **9.** 205. **11.** 83, Frischii 85, laminatus 81, latissimus 85, lieatus 85. 86, marginalis 54, minimus Scop. 81, obliquus 80. 81. 82, parvulus Müller, unistrigatus 82.
Ebaeus appendiculatus **11.** 68, flavicornis **6.** 12. **11.** 68, praecoccupatus, pedicularius **6.** 121.
Ecoptogaster **6.** 79.
Ectinus Theseus **5.** 93.
Etrephes formicarum **5.** 113.
Elaeodes Lecontei, obscura, sulcata, tenebricosa **6.** 122.
Elaphrus **6.** 75.
Elater **6.** 72. 73. 74, alpestris **6.** 35, aterrimus **5.** 91, aurilegulus 89, balteatus **6.** 9, caliginosus **5.** 118, cardinalis, coccinatus 89, coccineus 89. 118, crocatus 90, dibaphus 89, elongatus **3.** 70. **5.** 90. **6.** 9. 34, erubescens **5.** 90, exsanguis 89, ferrugatus **5.** 90. 118. 119, flavatus 119, glycereus 90. **6.** 34, holosericens **5.** 92, lythropterus 118, Megerlei **6.** 9, melancholicus 35, melanurus **5.** 90, mordelloides 94, niger 91, nigerrimus, nigrinus **11.** 75, ochropterus **5.** 90, planicapillus 118, pomorum 89. 90. 118. **6.** 33, praeustus 9, punctolineatus **5.** 91, quadrimaculatus 93, sanguineus **3.** 70. **5.** 89. 118. **6.** 33, seropha **3.** 70, sialandicus **6.** 35, tessellatus **5.** 92.
Elateridae **5.** 88. 117. **14.** 107. 110.
Elateroides **6.** 75. 78.
Eledona **6.** 80, agaricola **3.** 71.

- Elmis** Germari **11.** 63.
Elodes **6.** 80, palliatus 80.
Elophorus **6.** 75.
Emathion Steinheili **14.** 109.
Emenadia biguttata, biguttula **6.** 123.
Emmenadius **6.** 78.
Emplectus Fabriecii, pectinatus **6.** 119.
Encara **6.** 124.
Encephalus **6.** 124.
Endocephalus **12.** 83. 85. 86, bigatus 86, duodecimmaculatus 85, ephippium, †fenestratus Har., †Leffevrei Har. 84, lineatus Fabr., spinulosus 85.
Endomychus **6.** 79. 80, coccineus **11.** 78.
Engis **6.** 75. 82, humeralis **3.** 79. 6. 80.
Enicotarsus ater **13.** 68.
Euneamera **13.** 185.
Eraetius **6.** 77. 78.
Epielines Gayi, Spinolae **6.** 121.
Epilac'na impunctata **11.** 78, nigrocineta, nigrolimbata, persimilis, polymorpha, Proteus, sobrina **14.** 213.
Epilissus **12.** 8, †niger Lansbg. 8, †silphoides Har. 1. (77) **3.** 48, †tustulatus Lansbg. **12.** 7.
Epipedonota rugosa, rugulosa **6.** 122.
Epirhinus †dentinus Har., †sculpturatus Har. **4.** 80.
Epirinus armatus **9.** 205, granulatus, seabratus **8.** 117.
Epistemus globulus **11.** 63.
Epitragus **6.** 91.
Epitrix †triceps Har. **14.** (39) 40. 41, †flaveola Har. 44, †hirtella Har. 37, hirtula 43, †leuidula Har. (39) 40, †murina Har. 41, †nigraenea Har. 36, †opacicollis Har. 40, †pulla Har. 42. (43), †pygmaea Har. 42, †subtilis Har. 40, †tantula Har. 42, †tubaquensis Har. (41) 44, †virgulata Har. 43.
Epuraea aestiva **6.** 7. 11. 61, v. bisignata **6.** 7, florea, immunda **11.** 61, melina **3.** 67. **11.** 61, pusilla **3.** 67, rubromarginata **11.** 61.
†Eriocnemis Kaup. **3.** 21, australis Boisd. 24, †Burmeisteri Kaup. (22) **5.** 39, compergus Boisd. **3.** 24, †erassus Kaup., †gigas Kaup. 23, †Mniszechi Kaup. (22) **5.** 38. 39, moluccanus Guér. **3.** 23, †Ptox Kaup. 25, †quadricornis Kaup. 26, tridens Wied. **22.** **5.** 38. 39.
†Erionomus Kaup. **3.** 16, planiceps **17.** **4.** 2. **5.** 40.
Erirrhinus bituberculatus **3.** 75, Manuerheimi **8.** 122, validirostris **3.** 75, vestitus **8.** 122.
Ernoporus **2.** 114, Fagi, Jalapae, Thomsoni 114.
Erodius **6.** 75.
Eros affinis **3.** 70. **6.** 10. **11.** 67, rubens **3.** 70. **6.** 10.
Erotylus **6.** 75, fasciatus 75, pentastictus, quinquepunctatus **13.** 185.
Esthesopus quadrivulneratus **14.** 131.
†Ethmus Haag. **7.** 25. **11.** (44), †flatus Haag., †maculatus Haag. 45.
Eubria palustris **6.** 10. **11.** 67.
Euenemidae **14.** 107. 108.
Euenemis capucina **11.** 65.
Euderces **12.** 93.
†Euleantus Haag. **14.** (85) 86, †humeralis Haag. 85.
Eulipus **14.** 83.
Eumolpidae **12.** 53. 54. 82. 83. **13.** 31.
Eumolpus **6.** 82. **12.** 56, argopoides **13.** 107, cerasinus **12.** 83, obscurus **6.** 16, pictus **12.** 83, prorsus 59, tibialis 86.
Eumorphus **6.** 82.
Eunectes conicollis, helvolus **4.** 100.

- Eunidia** divisa, duplicata 9. 196.
Euparia Serville 6. 19 (20), †argentina Har. 2. (99) 6. 22. 23. (26), atramentaria 22, †attenuata Har. 23. (28), castanea Serville 20. 21. 22. (23), catenulata 22, †costulata Har. 1. (82) 6. 22. 23. (25) 8. 116, cypria 6. 119, excavaticollis Blanch. 23. (29). †Friedenreichi Har. 22. 23. (27) 28. 29, nigricans 21, †ovalipennis Har. 116.
Euplatia †columbica Steinh., latiuscula 13. 101.
Euplectus nanus 6. 7.
Eurychora 6. 77, ciliata 77.
Euryptera sanguinicollis 12. 93.
Eurysternus 13. 58, calligrammus, hirtellus 58, †peruanus Har. 14. 137.
Eustolus 5. 73.
Eutaetus 9. 194.
Eutoma 4. 97.
Eutornus africanus 13. 26.
Exartematus 13. 23, †bicolor Har. (23) 24. 25, †cingulatus Har. 25, coloratus Har. (24) 25, †guttipennis Har. (22) 24.
Exocentrus lusitanus 11. 74.
Exophthalmus lepidopterus, squamipennis 7. 119.
Exora †insularis Har., †narensis Har. obsoleta, olivacea 13. 93.

Falagria nigra 3. 63.
Feronia aethiops, v. Brunii 11. 52, externe punctata 6. 2. 11. 52, Honnoratii, metallica, micans 52, ovalis 6. 3. 11. 53, Panzeri 6. 3. 11. 52, spadicea 53, unctulata 6. 3.
Forficula 6. 72.
Formicomus pedestris 3. 72.
Formax †Bonvouloiri Steinh. 14. 108, pilosellus, †proximus Steinh. 109, sericeus 108, virginum 109.

Galerita 6. 82.
Galeruca 6. 73. 76, alpina 13. 107, augusta 106, crataegi 181. 182, nymphaea 6. 16, quadrimaculata 13. 106, sanguinea 181, S-littera 14. 30, tanaceti 6. 73. 76, tenella, Viburni 3. 78, xanthomelaena 13. 182.
Gallerueidae 12. 53.
Gaurotes chalybea 12. 92.
Geodromieus globulicollis 3. 65.
Georyssus costatus 11. 49.
Geotrupes 5. 115. 6. 80, v. alpinus 11. 64, Ammon 7. 115, exaratus 11. 98, foveatus Marsh. 88. 89. 90. (91) 92. 93. 94. 95. 96. 97. 98. 99. 100, impressicollis 99, intermedius 99. 100, †Jekeli Har. 5. 104, juvencus, laevigatus 11. 98, mesoleios 64. 88. 92. 99. 100, Momus 5. 52, mutator 11. 64. 87. 88. 92. 94. 95. 96. 97. 98. 99. 97, polyceros 7. 115, punctatostriatus 11. 98. 100, puncticollis 97. 98. 100, putridarius 92. 93. 98. 99. 100, spiniger Marsh. 88. (89) 90. 91. 92. 93. 94. 96. 97. 98. 99. 100, stercorarius L. 64. 87. 88. 89. (90) 91. 92. 93. 94. 95. 96. 97. 98. 99. 100, sublaevigatus 98. 100, subrugulosus, subviolaceus 98, sylvaticus 3. 69. 11. 64, Typhoeus 3. 69. 6. 1, vernalis 11. 64. virescens 98.
Geralius 5. 123.
Geranorrhinus †Brannanii Schauf. 2. 20, rufinasus 17, rufirostris 17. 19, suturalis 19.
Gibbium 6. 75, psylloides 110, scotias 110. 11. 68.
Glaphyra 12. 93.
Glaphyrus 6. 107.
Glaresis 9. 18.
Glisonotha 13. 74.

- Glyphonyx** †niger Steinh., †suturillus Steinh. 14. 136.
- Gnathoneus** rotundatus 11. 61.
- Gnoma** 6. 82, atomaria 12. 97.
- Gnophota** 14. 89, acqualis 90, cribellis 89, punctipennis 90.
- Gnorimus** nobilis 11. 65.
- Goëtymes** 13. 105.
- Goliathus** 6. 82, cacieus, Druryi, regius 5. 53.
- Gonioctena** nivosa 11. 76, pallida 3. 77. 11. 76, quinquepunctata 3. 77, viminalis 6. 16. 11. 76.
- Gonoecallus** 13. 93.
- Gracilia** fusca, minuta 12. 91.
- Grammophorus** 4. 104.
- Grammoptera** holosericea 11. 75.
- Grammorus** 4. 104.
- Graphipterus** Valdani, variegatus 3. 2.
- Graptodera** chalcoptera 14. 13, elata 17, languida 21, lanuginosa 13.
- Gromphas** 4. 81, acneus 5. 62, aeruginosa, dichroa 62. 63, †inermis Har. (62) 63, Lacordairei 62, Leprieuri 63.
- Gymnetron** labilis 6. 14, longirostris 3. 76, noctis, rostellum 6. 14.
- Gymnopleurus** †abax Sharp. 13. 39, †aeruginosus Har. 2. 94, †aethiops Sharp. (34) 37, azureus 7. 113. 8. 4, bicolor 4. 79, †clear Sharp. 13. (36) 37, cantharus 38, capicola 1. 73. 74, †celebicus Sharp. 13. 37, cyaneus 5. 56, †dubius Sharp. 13. (36) 37, †fastidius Har. 1. 71, flagellatus 7. 113, fulgidus 8. 5, Geoffroyi 7. 113, gibbosus 8. 5, impressus, indicus 5. 56, laevicollis 8. 5, †maurus Sharp. 13. (34) 35. 37, †melanarius Har. 1. (76) 13. 33. 34. 35, mopsus 7. 113. 13. 38, mundus 1. 73. 74, †planus Sharp. 13. (35) 37, pilularius 7. 113, †productus Sharp. 13. (38) 39, profanus, pumilus 8. 5, †rudis Sharp. 13. 37, seabbratus 7. 113, sinnatus 1. 76. 13. 36. 38. 39, †sparsus Sharp. 38, splendens 5. 57. 7. 113. 8. 4, splendidus 4, †stipes Sharp. 13. (35) 37, †striatus Sharp. (33) 37, †thoracicus Har. 4. 79, virens 8. 5, Wahlbergi 5. 57, 8. 4.
- Gymnopterion** 6. 81.
- Gyrimus** 6. 72. 73. 74, capensis, striatus 97.
- Gyrophaena** affinis 6. 5, lateralis 4. 100, nana 3. 64, pulchella 61. 6. 5.
- Hadropora** 13. 7, ferruginea 7.
- Haemonia** Equiseti 2. 106.
- Haliphus** amoenus 9. 204, elevatus 3. 62, flavicollis 62. 9. 204, Hermanni 6. 95, impressus, laminatus 9. 204, lineatocollis 3. 62, obliquus 9. 204. 11. 80. 81, ruficollis 9. 204, tarda 6. 95.
- Hallomenus** 6. 79, fuscus 11. 69, humeralis 6. 78. 79. 11. 69.
- Haltica** 6. 72, advena 14. 7, ambulans 20, amethystina 23. 24, atra 3. 78, †brevis Har. 14. (25) 26, chrysoptera 11, coerulea 3. 78, consobrina 13. 181, dilatata 26, †Electra Gredler, Euphorbiae, femorata, flexuosa 3. 78, gregaria 14. 22, hippophaës 13. 181, †innuba Har. 14. (26) 27, intermedia 22, jamaicensis 23, †laeviseula Har. 27, †languida Har. 23, †fluctuosa Har., †maculipes Har. 24, melanura 13. 5, Modecri, nitidula 3. 78, oleracea 14. 24, paradoxa 13. 6, †petulans Har. 14. 27, plieata 23, ptinoides 13. 5, quadrivittata 4, rugosa 5, St. Crucis 14. 7, sericata

- 13.** 5, †sponsa Har. **14.** 26, tannaricus **13.** 181, viridipennis 26, vulpina **14.** 24.
- Halticeae** oedipodes, physapodes **13.** 1. 2.
- Halticinae** **14.** 1, sulcicolles 2.
- Halyzia** decemguttata **11.** 78, tigrina 3. 79.
- Haplochenemus** aestivus **11.** 68, alpestris **3.** 71. **6.** **12.** **11.** 68, impressus, pini **6.** 102.
- Haptoderus** cantabricus, nemoralis, procerulus, rudimentalis **8.** 126.
- Harmogaster** geminata, †nasuta Har., †opacula Har. **5.** 101.
- Harpalus** aeneus **5.** 110, azureus **11.** 53, Bellieri **3.** 2, brevicollis **6.** 3, caspius, consentaneus **3.** 2, elegans, erythrocephalus **5.** 110, ferrugineus **3.** 56. **5.** 110, fuliginosus **6.** 3, grandicollis, griseus **3.** 2, hospes 56, laevicollis **6.** 3, limbatus **3.** 91, luteicornis **6.** 3, neglectus **3.** 56, palangooides 2, Proteus **5.** 110, puncticollis **3.** 61, pygmaeus 56, quadripunctatus 61, Reichei **3.** 2, ruficornis, rufipes **5.** 110, rupicola **3.** 57, sardus 2, sobrinus 61, subcylindricus, sulphuripes 2,
- Heeyrida** improba, terrens **9.** 195.
- Hedyphantes** helopinus, helopiooides **6.** 123.
- Hegemon** **6.** 82.
- Hegeter** **14.** 89.
- Helicocoris** **4.** 87, †Andersoni Bates 88, Antenor **8.** 8. 9, Beccarii **8.** Colossus **4.** 88. **8.** 9, Densissa **9.** Dillonii **4.** 89, †domina Bates 88, Eryx **8.** 7, gigas **4.** 88. **5.** 51. **8.** 9, Hamadryas, Japetus **9.** Isidis **4.** 87. 88. **5.** 51, Midas **4.** 87. 88, Neptunus **8.** 7.
- Heliopathes** emarginatus **3.** 71.
- Heliophygus** suleatulus, suleatus **6.** 123.
- Heliotaurus** gracilior, longipilus **8.** 127, seabriuseulus 127. 128.
- Heleochares** **11.** 54.
- Helodes** **6.** 81, collaris **5.** 125, Hausmanni **6.** 10, minuta **3.** 70. **11.** 66, obscurus, ruficollis, rufithorax, torquatus, tristis **5.** 125.
- Helophorus** aeneipennis **6.** 98. **11.** 54, fennicus, obscurus **6.** 98.
- Helops** **6.** 75. 84. **8.** 124, azureonitens, azureus, conformis, congener, Fabricii **6.** 123, fasciulatus 88, gibbicollis, gibbithorax, punctatus, punctipennis, quisquilius 123, Rossii, striatus **3.** 72, variegatus **6.** 85.
- Henoticus** †mexicanus Reitter, serratus **13.** 73.
- Herpetophygas** **9.** 194.
- Hesperophanes** cinereus **11.** 74.
- Hetaerius** sesquicornis **3.** 67.
- Heteroererus** **6.** 78.
- Heteroepidius** †columbicus Steinh., mendax **14.** 114.
- Heteroderes** Laurentii **14.** 126.
- Heterosternus** buprestoides, †Rodriguezii Candèze **5.** 43.
- Heterostomis** **14.** 96.
- Hexodon** **6.** 77.
- Himatismus** **6.** 84. **7.** 21, †asperifrons Haag. (22) 23, buprestoides Gerst. **6.** 93, †dubius Haag. 85. (88) 89, †epitragoides Haag. 85. (91) 7. 23, fasciulatus Fabr. **6.** 85. (88), ferrugineus 85. 92, †Kraatzi Haag. **7.** 21, †laticollis Haag. **6.** 85. (87), mandibularis 84. 91, occidentalis, patruelis 86, Perraudierii 85. 92, †punetattissimus Haag. 85. (90) 7. 23, †raucus Haag. 23, †senegalensis Haag. **6.** 85. (89), tessulatus Gerst. 85. (86) 87. 89. 93, variegatus Fabr. 84. (85), †villosum Haag. 85. 89. (90).

- Hiresia** 4. 96.
Hispa 6. 74, atra 3. 79. 6. 74. 11. 77.
Hister 6 73, carbonarius 7, corvinus,
duodecimstriatus, quatordecimstriatus,
neutralis 11. 61.
Histeridium 2. 2.
Homalirhinus 6. 124.
Homalisus suturalis 3. 70. 6. 10.
Homalium impar, iopterum, meso-
melas, riparium 6. 101.
Homaloplia v. pruinosa 3. 69, ruri-
cola 69. 6. 9.
Homalopterus 12. 96.
Homalota algae 6. 99, australis 11.
55, areana 3. 63, assimilis 11. 55,
axillaris 6. 99, Brisouti 2. 117,
brunnea, cambriæ 6. 99, carbonaria
11. 50, celata 49, clientula 3. 63,
v. contempta, contristata, coriaria
11. 55, euspidata 3. 63, deplanata
11. 55, depressa 6. 99, fungicola
11. 50, gagatina 55, glacialis 2.
117, gracilicornis, inhabilis 6. 5,
labilis 6. 99, laevana 11. 49, lepida
49. 55, liturata 6. 99, livida, mor-
tuorum 11. 49, muscorum 6. 99,
nigritula 99. 11. 55, nitidula 50,
notha 3. 63, parens 11. 49, parva
55, picipes 6. 99, procedens 11.
55, puncticeps 6. 99, ripicola 11.
49, Saundersi 6. 99, sericea 11.
49, stercoraria 55, subpubescens
6. 99, subrugosa 11. 55, subsinuata,
subtilissima 49, testaceipes 6. 99,
tibialis 11. 55, trinotata 6. 5, vari-
cornis, velox 6. 99.
Homotyphus 13. 20.
Hopatrum patruelæ, setulosum, tri-
chopterum, vicinum 6. 122.
Hoplandria ochracea 4. 100.
Hoplia Fuesslini 8. 121, philanthus
6. 9. 7. 116. 8. 121, pulverulenta
7. 116.
Hoploenemis 5. 123.
- Hoploscelis** 5. 123.
Horia 6. 77, maculata, testacea 77.
Horistonotus Cleryi, tetraspilotus
14. 131.
Hyalus dorcas, glabratus 13. 105.
Hyboma granulata 13. 60.
Hybosoridae 12. 47.
Hybosorus Illigeri 8. 2. 26.
Hydatius cinereus 3. 63, fasciatus
9. 205. 11. 85, grammieus 6. 3,
Hunteri, lineatus 9. 205, ruficollis
11. 85, seminiger 6. 96, stagnalis
9. 205. 11. 85, zonatus 54.
Hydmosyne 13. 21.
Hydnobius punetatus 3. 66, strigosus
11. 61.
Hydnocera serabra, serabripennis 6.
121.
Hydrachna 6. 82.
Hydraena 6. 79, angustata 11. 54,
concolor 6. 98, gracilis 98. 11. 54,
nigrita, rufipes 6. 98.
Hydrobius fuscescens 11. 54, globulus
6. 97, limbatus 97. 11. 54.
Hydrochus carinatus 6. 3.
Hydronomus 2. 19.
Hydrophilus 6. 73. 77, piecus 73.
Hydroporus angustatus 3. 62, assi-
nilis 6. 96. 11. 53, ater, atriceps
6. 96, Auberti, bilineatus 3. 62.
Davisi 62. 11. 53, decoratus,
elongatus 3. 62, v. fuscipennis,
fusculus 6. 96, geminus 3. 62. 11.
81, granularis 9. 204. 11. 81. 86,
hyperboreus, impressopunctatus 6.
96, inaequalis 11. 53, lineatus 86,
minimus 9. 204, morio 6. 96,
nigrita 3, nivalis, palustris 96,
parvulus 9. 204, piecus, picipes 6.
96, pietus 3. 62. 11. 53, planus
6. 96, pubescens 3. 62, reticulatus
9. 204. 11. 80. 81. 82, Sanmarki 53,
tinctus 6. 96, unistriatus, versicolor
9. 204. 11. 82, Victor 3. 62.

- Hydrous** 6. 77, flavipes 3, piceus 77.
- Hylastes** angustatus, attenuatus 6
15, cuneicularis, palliatus 3. 76.
- Hylesinus** 6. 82, crenatus 11. 73.
- Hylocoetus** 6. 75.
- Hylurgus** piniperda 6. 15.
- Hypera** comata 11. 71, constans 6.
13, fasciculata, postica, rumicis 11.
71.
- Hyperaspis** campestris 3. 79, Caro-
lineae, Crotchi 14. 213.
- Hypermallus** debilis, incertus, ne-
glectus, oblitus, operarius, paralle-
lus, simplicicollis, truncatus, vicinus
12. 91.
- Hypnophila** obesa 3. 79. 11. 77.
- Hypoborus** 2. 114. Ficus, Genistae,
Mori, setosus 114.
- Hypoecyptus** discoideus 3. 64.
- Hypolampsis** 13. 5. 15, Clarki 7,
costulata, fragilis 15, Mellyi 7.
pilosa 5. 7, rugosa 5.
- Hypolithus** pavoninus 4. 97.
- Hypomelus** 7. 57, bicolor 8. 91,
costipennis 11. 42, grandis 8. 89,
obliquatus 97, procerus 84, quadri-
costatus 86, sabulosus 97, tenuipes,
tricostatus 48.
- Hypophloeus** 6. 76. 77, castaneus
3. 71. 11. 69.
- Hypothenemus** 2. 113, eruditus, rufi-
collis, 113.
- Hypulus** 6. 81, quadriguttatus 81.
- Hystriechopus** capensis, dorsalis 5.
107.
- Idmosyne** 13. 21, inclyta 26, †semi-
purea Har. 25.
- Ilybius** ater 3. 62. 9. 204. 11. 53.
83, fenestratus 9. 204. 205. 11.
83. 84, foetidus 84, fuliginosus 9.
205. 11. 84, obscurus 6. 97. 9. 204.
11. 83, quadrinotatus 9. 204, sex-
dentatus 6. 97.
- Imatidium** 6. 82.
- Imatismus** 6. 84, vestitus 93.
- Inesida** 9. 195.
- Involvulus** 6. 81.
- Iphimeinae** 12. 82.
- Iphimeis** 12. 54. 60. 68, †Balyi Har.
(58) 59, cyanocollis 13. 106, dives,
laeta 12. 58, †obscura Har. 59.
porosa 62.
- Ips** 6. 74. 75, micrographus 2. 115,
quadripustulatus 11. 62, spinosus
2. 114.
- Iresia** 4. 96.
- Iridotaenia** 5. 116.
- Ischiodontus** alopec 14. 120, †bie-
marginatus Steinh. 118, †brevicollis
Steinh. 119, chloropterus 118. 120,
horripilosus, inornatus 120, †nocturn-
us Steinh. 119, †piceus Steinh.
117, †refolimbatus Steinh., †scut-
ellaris Steinh. 118, subsericeus
120, †vulpes Steinh. 119.
- Ithyphallus** 14. 143.
- Kateretes** 6. 79, ater 79.
- Kolon** 6. 80.
- Korynetes** 6. 78, violaceus 78.
- Kryptophagus** 6. 78.
- Laceobius** 11. 54.
- Laccophilus** variegatus 11. 53.
- Laeon** caliginosus 5. 118.
- Lactica** ambulans 14. 21, †bogotana
Har. 13. (90) 14. (14), †citrina
Har. (14) 15, †clara Har. 16,
†debilis Har. 19, †dichroa Har. 15,
†dives Har. 16, †elegans Har. 15,
†elegantula Har. 16, ferruginea 18,
†hypocrita Har., intermedia 22,
macula 6. 14. 18, †misella Har.
(17) 19, †obsoleta Har. (19) 20,
†paupercula Har. 18, scutellaris
Oliv. 20, tibialis 13. 90. 14. 15,
†xanthochroa Har. 13. (89) 14. 15.

- †Laetina** Har. 14. 10, agilis Har., †chloroptera Har. (12) 13, chrysopera Latr. (11) 13, lanuginosa Har. 13, †murina Har. 13. (90) 14. 11, †Steinheili Har. (11) 12. 13.
- Laemophloeus** ferrugineus, testaceus 6. 8.
- Laena** viennensis 3. 72.
- Lagria** 6. 75.
- Lamia** 6. 75, annulicornis 12. 97, brunnicornis 9. 195, cretifera, Germari, horridula, penicillata 12. 97, textor 6. 75, Wallachi 12. 97.
- Lamiidae** 9. 194.
- Lamprinus** ruficeps 3. 89.
- Lamprósoma** 12. 56, concolor 6. 16, fallax 12. 57.
- Lampyris** 6. 72. 73. 74, fuscipennis, melanoptera, nigripennis, nigrita 6. 120.
- Languria angularis** 13. 182, convexicollis 14. 213, micans 13. 185, sodalis 14. 213, splendens 13. 182. 185.
- Laria** 6. 74.
- Larieobius** Erichsoni 3. 71.
- Larinus** brevis, Gyllenhali 8. 122.
- Lasiopus** 5. 122.
- Lathridius** 6. 79, angusticollis 8, iucisus 11. 63, liliputanus 3. 68, longicornis 6. 79, parallelus 3. 68, planatus 11. 50.
- Lathrimaeum** macrocephalum 11. 58.
- Lathrobium** angusticolle 11. 50, brunnipes 6. 100, Jansoni 4. 100, punctatum 6. 100, spadiceum 3. 64.
- Lebia africana** 3. 1, benefica, callida 89, †caunae Steinh. 13. 102, crux-minor 11. 52, cyanocephala 51, cyathigera 3. 59, fulvicollis 1, haemorrhoidalis 11. 52, irrita 3. 89, †limbata Steinh. 13. 102, mollis 3. 89, nigripennis 13. 102, plana 3. 89, pubipennis 1, ruficeps 89.
- Leiodes** 6. 80. 81.
- Leistus** 6. 81, ferrugineus 49, nitidus 3. 59, nubivagus 87, piceus 11. 51, spinibarbis 3. 59, spinilabris 6. 49.
- Lelis** †eyanipennis Steinh. 13. 103.
- Lema** 6. 80, coxalgica 47, cyanella 47. 11. 75, Erichsoui 3. 77. 6. 47, flavipes 15. 47, Gundlachiana, intermedia 12. 152, v. Lipperti 3. 77, merdigera 6. 80, puncticollis 3. 77. 6. 47, ruficollis, rugicollis 47, solani, Weberi 13. 185.
- Lepronota** 12. 64, interrupta 64, †Marshalli Har., †variolosa Har. 63.
- Leptacinus** batyehrus 3. 64, linearis 6. 100, parumpunctatus 3. 5, pusillus 6. 100.
- Leptalia** macilenta 12. 92.
- Leptaulax** 3. 11. 5. 40, approximatus Klug. 3. 13, bicolor Fabr. 16, dentatus Weber (14) 15. 16. 4. 2, †Eschscholtzi Kaup. 3. (14) 15, †Klugii Kaup., laevis Klug. 12, morbillosus Klug., parastictus Imhoff, †punctipectus Kaup. 11, quadrifrons Perch., †Thoreyi Kaup. 13, Timoriensis Perch. 14. (15).
- Leptodirus** angustatus 4. 102.
- Leptura** 6. 72. 12. 92, abdominalis, allecta, atrovittata, auripilis, bivittata, canadensis, carolina, chrysocoma 12. 92, cineta 6. 15. 11. 75, cinnamoptera, coaretata, convexa 12. 92, crassipes 92. 93, cribripennis, elegans 92, erythroptera 11. 75, extensa 12. 97, fasciventris 92, fulva 6. 15, fuscicollis, gulosa, indirecta, instabilis, laetifica, lateralis, lineola, lugens 12. 92, maculicornis, 11. 75, meridiana 6. 73, militaris, molybdica, nobilis, obliterata,

- quagga, rufibasis 12. 93, rufipennis,
sanguinolenta 11. 75, scalaris 12.
92, scutellata 3. 77. 11. 75, semi-
marginata 12. 93, semivittata 92,
sexmaculata, similis 93, sphaer-
collis, subhamata 92, velutina 93,
virens 3. 77. 11. 74, vitiosa, xantho-
gastra, zebra 12. 93, zebrata 92.
- Lepturoides** 5. 94. 6. 36. 76.
- Leptusa** analis, apicalis 6. 98, †Brucki
Scriba 1. 71, fumida 3. 63. 6. 3,
†laevigata Scriba, †nigra Scriba 1.
70, nubigena 68, †pallida Scriba
69, piceata 70. 71. 11. 54, †rugosip-
ennis Scriba 1. 68.
- Lesteva** 6. 80, longoelytratus, ma-
croelytron 101, monticola 11. 58,
nigra 3. 65.
- Lethrus** 6. 75. 76.
- Leucothyreus** laticollis, mutatus 5.
124.
- Lichenum** pictum 11. 49.
- Licinus** cassideus 11. 51, Hoffmanns-
eggi 3. 60. 11. 51, v. nebrioides 51.
- Ligiceps** niger occidentalis 11. 107.
- Ligniperda** 6. 74. 77.
- Limnebius** 6. 98, papposus 3. 63,
pieinus 11. 54.
- Limnielius** sericeus 3. 68.
- Limnobius** 6. 98.
- Limonius** aeneoniger 5. 91. 6. 10,
aeruginosus 5. 91. 6. 34, Bructeri,
cylindricus 3. 70. 5. 91. 6. 34, lythro-
des, minutus 3. 70, nigripes 6. 34. 35.
- Lina** collaris 3. 77, euprea 11. 76,
erythroptera, rufipennis 14. 103,
vigintipunctata 3. 77.
- Linamorpha** erythroptera 14. 103.
- Liodes** axillaris 3. 67, castaneus 11.
61, glaber 3. 67. 11. 61, humeralis
3. 67. 6. 78, orbicularis 6. 7.
- Liogenys** pallidicornis, xanthocerus
5. 123.
- Lionychus** quadrillum 3. 59.
- Liopterus** agilis 6. 3.
- Liosomus** cibrum 11. 71, ovatus
3. 73.
- Liparochrus** 12. 27. 47, brunneus
48. 51, †ceiloides Har. 14. 138,
fossulatus Westw., geminatus Westw.
12. 48. (50), †multistriatus Har.
48, †oblongus Har. 11. (105) 12.
51, sculptilis Westw. 48. (49), †sil-
phoides Har. 48. (49) 14. 139,
sulcatus 12. 48.
- Lissodema** denticolle 6. 12.
- Lissomus** discedens, foveolatus 14.
108, gagatinus, punctulatus 107,
ustulatus 108.
- Listroptera** parana, perforata 11.
146.
- Litargus** coloratus, trifasciatus 6.
101.
- Lithocharis** melanocephala 3. 64,
obsolete 6. 6, propinquia 2. 116,
ruficollis, tricolor 6. 100, vicina 2.
116.
- Lithonoma** africana, andalusiaca,
limbata 13. 182.
- Lithophilus** 6. 81.
- Lixus** 6. 82, coarctatus, contractus
8. 122, paraplecticus 11. 71.
- †**Loberus** Reitter 13. (74) 80, †ato-
maroides Reitter 78, †brevicollis
Reitter (75) 76, †corticoides
Reitter 79, †Deyrollei Reitter 78,
†discipennis Reitter 76, †floralis
Reitter (76) 77, †foveolatus Reitter,
†humeralis Reitter 75, impressus
Lec. (75) 76, †Kirschi Reitter 79,
†piliger Reitter 74, †testaceus
Reitter, †undulatus Reitter 77.
- Lobiopa** setosa, setulosa 4. 104.
- Loboderus** 6. 124.
- †**Lobosternum** Reitter, †clavicerne
Reitter 13. 80.
- Lobothorax** 6. 124.
- Longitarsus** lateralis 3. 79.

- Loricera** pilicornis 3. 58. 11. 51.
Loxoprosopus 13. 4.
Lucanidae 4. 103. 6. 104.
Lucanus 6. 72. 74, cervus 73, interrumpus 5. 30.
Lucidotata compressicornis, depressicornis, dimidiatipennis, semicolor 6. 119.
Luciola apicalis, Dejeani 6. 120, italicica 3. 70, maculicollis, maculithorax 6. 120.
Ludius ferrugineus 6. 74. 11. 66, profugus 6. 35.
Luperodes †cisteloides Har. 13. 94, †Kirschi 94. 14. 32.
Luperus 6. 73. 81, circumfusus 16, gularis 3. 78. 11. 76, pinicola 6. 16.
Lyctus 6. 76. 78. 79.
Lyeus 6. 77, latissima 77.
Lygdus 6. 78. 79.
Lygrus 9. 194.
Lymexylon 6. 75. 76. 77.
Lyperus 6. 73.
Lytta 6. 75, vesicatoria 11. 70.
- Machaerites** Argus 11. 59. 60, †procerus Gredler 59.
Machla 6. 81.
Macrocephalus 6. 77.
Macrodernes 1. 8.
†**Maerolinus** Kaup. 3. 18, †Duivenbodei Kaup. 19, latipennis Perch. (19) 4. 7, †Weberi Kaup. 3. 19.
Magdalimus memnonius 6. 14, violaceus 11. 72.
Magdalitis aterrima, atramentaria 12. 97.
Malachius 6. 75, cyanipennis 3. 71, geniculatus 11. 67, inornatus, marginellus 3. 71, miniaceus, mimiatus 6. 121, ovalis 3. 71, rubidus 6. 12, ruficollis, scutellaris 3. 71, viridis 6. 12. 11. 67.
- Malacosoma** lusitanicum 3. 78.
Mallodon ciliipes, costulatus, dasystomus 12. 91, gnatho 9. 254, mandibularis 254. 12. 91, melanopus 91.
Malthinus fasciatus, punctatus 11. 67.
Malthodes aemulus 6. 11, brachypterus 11. 67, brevicollis 3. 71, cyphonurus 11. 67, flavoguttatus 6. 11. 11. 67, guttifer 6. 11, hexacanthus 11. 67, maurus 6. 11, misellus 3. 71. 6. 11. 11. 67, sanguinolentus 6. 10. 74. 11. 67, spretus 67, trifurcatus 6. 11, †vincens Gredler 10.
Manticeora 6. 76.
Masoreus grandis, orientalis 3. 1.
Mastax Parreyssi 3. 88.
†**Mastochilus** Kaup. 3. 19, †Mac Leayi Kaup., polyphyllus Mac Leay 20.
Mecinus janthinus 11. 71, pyraster 6. 14.
Meeynodera 6. 47.
Megalopus 6. 82.
Megalostomis gazella 14. 95, †histrionica Har. (95) 96, Lacordairei 96.
Megarthrus affinis, depressus 6. 6.
Megascelis parallela, postica 6. 119.
Megasoma Esau 8. 122, Gyas, Typhon 121.
Megathopa 13. 44, †Candezei Har. 11. 102, †columbica Har. 1. 78, villosa, †virens Har. 5. 95.
Megatoma 6. 78. serra 79, undata 11. 63.
Megetra 13. 105, cancellata, vittata 105.
Meira suturella 3. 73.
Melandrya 6. 82, canaliculata 78, caraboides 3. 72. 11. 69.
Melandryadae 6. 81.
Melanophila cyanea 11. 65.

- Melanospilus** 4. 101.
- Melanotus** castanipes 3. 70, fuscocollis 5. 91, mutatus 125, niger 91. 6. 34, persicus 5. 125, punctatocollis 91.
- Melasis** 6. 75. 77.
- Melasoma** tremulae 14. 103.
- Meligethes** 6. 80, assimilis, bidens, bidentatus, blandulus, brachialis, brevis, brunnicornis, coracinus, Czwalinai, difficilis, egenus, erythropus, exilis, Foersteri 11. 62, v. germanicus 61, hypocrita 2. 117, lugubris 3. 67, lumbaris 6. 7. 11. 61, †v. marginata Gredler 6. 7, maurus 3. 67. 6. 7. 11. 62, morosus, murinus, obscurus, parallelus, rotundicollis 62, rufipes 6. 7. 11. 61, seniculus 3. 67, subrugosus 11. 62, subtilis 2. 117, symphiti 11. 62, umbrosus 6. 7. 11. 62, viduatus 62, viridescens 61.
- Melina** 12. 86, calcarea, †Suffriani Har. 86.
- Meloë** 6. 72, brevicollis 3. 72. 11. 69, hiemalis 3. 72. 6. 13. 11. 69, v. laevis 69, proscarabaeus 3. 72, rugosa 11. 69, violaceus 3. 72.
- Meloïdes** 6. 76.
- Melolontha** 6. 73. 75. 76, chrysomelina, chrysomeloides 5. 115, hippocastani 55, vulgaris 54.
- Melyris** 6. 75.
- Mendidins** 3. 86.
- Menephius** curvipes 11. 69.
- Merismoderus** 4. 101.
- Meropsilus** 8. 123.
- Mesocoelopus** niger 3. 71. 6. 12.
- Mesostena** 14. 82. 83. 86, elongata 83. 86.
- Mesostenopa** 14. 82. 83. 86.
- Metabrax** 5. 122.
- Metallicites** anchoralis 5. 72, cri-
status 2. 21, globosus 5. 72,
- mollis 3. 73, murinus, ovipennis 5. 72, †pruinosus Chevrol. 71, tibialis 72.
- Metastyla** †Balyi Har. 14. 140.
- Metaxyonycha** 12. 65. 66. 67, chlo-
roptera 67, †Lefevrei Har. 14. 139.
- Metriotes** 13. 7. 9.
- Metocetus** 6. 78.
- †**Mevania** Har., †Kirschi Har. 12. 82,
- Micipsa** 14. 89, †Batesi Haag., gran-
dis, persica, philistina 92, †pube-
seens Haag. (90) 91. 92, †similis
Haag. 91, vicina 92.
- Micalymma** brevipenne, marina
6. 101.
- †**Microctilodes** Reitter 13. 27, †Ra-
gusae Reitter 30.
- †**Microderopsis** Haag. 14. 86, †ben-
guelensis Haag. 87.
- Mieropeplus** staphylinoides 3. 65.
4. 101. 11. 58.
- Mintophilus** 12. 9. 10.
- Minyops** variolosus 6. 13.
- Mitomerus** †canaliculatus Schauf.
2. (20) 21, variegatus 21.
- Mniophila** museorum 6. 17.
- Molops** madida, terricola 5. 111.
- Molorchus** 6. 79. 81. 12. 93, major
6. 79.
- Moluridae** 7. 24. 25. 14. 67.
- Moluris** 7. 25. 50. 57. 14. 74, ampli-
pennis 7. 43, brunnea 8. 42. 51,
†Chevrolati Haag. 7. (51) 52, cubica 41, discoidea Guér. (44)
45, †Ferrarii Haag. 51. (55), gibba
Pall. 51. (53), †gibbicollis Haag.
8. 107, gibbosa Ol. 7. 51. (57),
globulicollis Sol. 7. (51) 52, glo-
bulipennis 52, gravida, haemi-
sphaerica 8. 105, †Herbsti Haag.
7. 51. (54) 8. 108, hirta 45, hir-
tipes 7. 77. 78, laevicollis 78. 8.
105, luteipes 7. 110, melanaria 8.
64, †nitida Haag. 7. 51. (52),

- opaca** 8. 64. 105, pilicornis 7. 44,
pubescens 8. 46, †Redtenbacheri
Haag. 7. 51. (56) 8. 108, Rouleti
7. 55, †rustica Haag. 51. (54) 55,
Schmidti 52, scotinata 8. 46, semi-
scabra Sol. 7. 51. (53) 8. 107.
108, strigosa Herbst 7. 51. (55)
8. 107. 14. 74, sulcata 7. 55,
†tuberculata Haag. 8. 107, vario-
losa 7. 44, vestita 8. 35.
- Molyctypus** 9. 194.
- Molytes** glabratus 3. 73.
- Monadieus** †humeralis Steinh. 14.
131, †quadrinotatus Steinh. 130.
- Monapus** 2. 23. 24.
- Monarthrum** 2. 105, Chapuisi 105.
- Monocentrum** 4. 97, graudiceps,
longiceps, megacephalum 97.
- Monoerepidius** †aeolooides Steinh. 14.
122, †angulatus Steinh. 121, †Ba-
leni Steinh. 122, fuscofasciatus 120,
molitor 122, †picus Steinh. 123,
repandus 121, rufipes 123, semi-
marginatus 120, texanus 122,
†varians Steinh. 121, †variegatus
Steinh. 123, vespertinus 122.
123.
- Monoplatus** 13. 5. 6. 7. 9, dimidiati-
pennis, Grayi, Miersi, nigricans,
semichalybeus, semiviolaceus 5.
- †**Monoplistes** Lansbge. 12. 8, †Haroldi
Lansbge. 9.
- Monotoma** 6. 79, flavipes, picipes 8,
striata 79.
- Monotropus** angulicollis, cantabricus,
lusitanicus, Standingeri 8. 125.
- Mordella** 6. 72, albospinata, albo-
sparsa 123, bipunctata, bisignata
11. 69, maculosa, villosa 3. 72.
- Mordellistena** abdominalis 3. 72.
11. 69, grisea 3. 72, liliputana
11. 69, pumila 6. 12, pusilla, tro-
glodytes 11. 69.
- Morimus** lugubris 3. 76.
- †**Morphnos** Schauf., †antipodus Schauf.
1. 65.
- Mycetaea** hirta 6. 17.
- Mycetina** cruciata, †v. interrupta
Gredler 6. 17.
- Mycetochares** barbata 3. 72, bi-
pustulata 6. 12.
- Myctophagus** 6. 76. 78, atoma-
rius 3. 68, quadripustulatus 6. 8.
73. 75.
- Myctoporus** angularis 11. 56, longi-
cornis 6. 5, splendens 3. 64. 6. 5,
splendidus 3. 64.
- Myeterus** 6. 80.
- Mylabris** 6. 73. 74. 75, alterna,
alternata, angolensis 6. 123, decem-
punctata 11. 69, duodecimguttata,
Erichsoni, phalerata 6. 123.
- Mylaris** 6. 76.
- Myllaena** elongata, gracilicornis 6.
99, gracilis, infuscata 11. 55, inter-
media 6. 5. 11. 55.
- Myodites** 6. 78.
- Myrmecodia** cognata 6. 4, puncta-
tella, punctatissima 2. 116.
- Mystaxis** 6. 81.
- Naddia** 2. 117, Westermannii 117.
- Nebria** Bremii 6. 2, brevicollis 11.
51, castanea 3. 59, currax 87,
Germari, v. Hoepfneri, Jockischii
11. 51, picicornis 5. 110. 11. 51.
- Neerobia** 6. 79, coerulea, violacea 79.
- Neerophorus** anglicus 6. 101, hu-
mator 11. 60, investigator 6. 101,
lunatus, luniger 11. 104, mortnorum
6. 101. 11. 61, ruspator, sepulchralis
6. 101, vespillo 72, vespilloides 101.
- Neeydalis** 6. 72. 73. 74. 75, minor
73.
- †**Neleides** Kaup. 5. 33, affinis 33,
angulifer Perch. 34, geometricus
33, incertus, †multispinosus Kaup.
34, †punctulatus Kaup. 35

- †*Neleus* Kaup. 5. 30, conifer Eschsch. 31, †*laborator* Kaup. 32, *interruptus* L. 31, *interstitialis* Eschsch., *punctatissimus* Eschl. 32, *punctiger* Serv., *unicornis* Serv. 31.
- Nematodes cylindricus* 14. 110, *mexicanus* 109.
- Nematognatha bieolor*, Lucasi 6. 124.
- Nemosoma elongatum* 11. 62.
- Neocarenum Kreusleri* 4. 97.
- Nierophorus* 6. 75.
- †*Niliodes Murray*, †*bipenicillatus* Murray 4. 78.
- Nitidula* 6. 75. 76.
- Nitidulidae* 4. 102. 13. 28.
- Noda* 12. 60. 63. 64. 68, †*faenea* Har. 59, †*atra* Har. 13. 31, †*bogotana* Har. 12. 62, †*terythropus* Har. (60) 61. 62. 64, †*festiva* Har. (61) 64, †*pustulata* Har. (62) 13. 32, *tristis* 31, †*vicina* Har. 12. (61) 62.
- Nodostoma fulvipes*, *xanthopus* 12. 152.
- Nonarthra* 13. 185.
- Nosodendron fasciculare* 3. 68.
- Noterus capricornis* 9. 204, semi-punctatus 204. 11. 82, sparsus 82. 83.
- Nothopleurus* 12. 91.
- Notonecta* 11. 81.
- Notopeda* 6. 72. 73.
- Notorrhina* 12. 91.
- Nototylus* 3. 89.
- Notoxus* 6. 73. 81, *monoceros* 3. 72. 6. 12.
- Nyctelia granulata*, *granulosa*, *pliata*, *plicipennis* 6. 122.
- Oberea pupillata* 3. 76. 11. 74.
- Obrium brunneum* 11. 74.
- Ocalea castanea* 6. 3.
- Ochodaeus chrysomelinus*, *chrysomeloides* 5. 115.
- Oehropsopsis* 9. 254.
- Ochthebius aeratus* 6. 98, *fossulatus* 3. 11. 54, *granulatus* 6. 3, *hiberniens*, *nanus*, *punctatus*, *rufomarginatus* 98.
- Ochthenomus unifasciatus* 3. 72.
- Oenodes* 7. 57, *concinna* 8. 77, *serobicollis* 70.
- Octogonotes* 13. 7.
- Ocyrus aeneocephalus* 6. 100, *alpestris* 11. 56, *brachypterus* 3. 64, *brunnipes* 6. 5, *cypreus* 100, *cyanus* 3. 64. 6. 100, *edentulus* 100, *italicus* 3. 64. 11. 56, *macrocephalus* 6. 5, *morio* 3. 64. 6. 100, *nitens* 100, *oleus* 73, *ophthalmicus* 100, *picipennis* 3. 64, *rhaeticus* 11. 56, *similis* 6. 100.
- Oeythoe tridens* 3. 22.
- Odacantha* 5. 112. 6. 81. 114. 115.
- Odontacantha* 5. 112. 6. 114. 115.
- Odontaenus armiger* 6. 106. 11. 64, *bicolor* 6. 106, *mobilicornis* 106. 11. 64.
- Odontionopa* 13. 107.
- Odontocheila* †*secedens* Steinh. 14. 140.
- Odontolabis bellicosus*, *Dejeani*, *dux*, †*gracilis* Kaup., †*inaequalis* Kaup., *Stevensi* 4. 77.
- Odontoloma* 1. 8.
- Oedemera* 6. 75. 78, *femorata* 78, *flavescens* 3. 72, *Schmidtii* 6. 124, *tristis* 3. 72, *ventralis* 6. 124, *virescens* 3. 73.
- Oedemeridae* 14. 93.
- Oedionychis* 13. 5, *abdominalis* 182, *austriaca* 14. 28, *basalis* 13. 182, †*cubana* Har. 90, *perforata* 182, *porellus* 6, *sericeus* 5, *viridis* 6.
- Oediopalpa* 13. 185.
- Oeme linearis*, *rigida* 12. 91.
- Ogeoosoma* 7. 25. 27. 14. 67, †*cordofanum* Haag. 7. 28. (30), *foveicolle* 14. 68, *gemmaatum* Fabr. 7. 27.

- (28) 29. 8. 107, granulare 7. 29.
8. 107, †guineense Haag. 7. 28.
(30), †Haroldi Haag. 14. 67, hirsutum Sol. 7. 28. (29) 14. 67, hirsutum Sol. 7. 27. (31) 14. 67.
- Oides** 6. 82.
- Oileus** 5. 3, †expositus Kaup. (4)
6, †gnatemaensis Kaup. 6, †Klin-
gelhöfferi Kaup. (5) 6, sagittarius
Smith (3) 4.
- Olibrus** affinis, pygmaeus 6. 7.
- Oligota** castanea 6. 99, flavigornis
3. 63. 11. 55, rufipennis 6. 99.
- Olisthopus** fuseatus 11. 52, Sturmi 6.
2. 11. 52.
- Olophrum** alpestre 11. 58.
- Onalisus** 6. 73.
- Onarium** caesum 6. 6, foraminosum
1. 72, fossulatum 11. 58, porosum
1. 72, pusillum, rivulare 6. 6.
- Omophlus** Amerinae 11. 69, longi-
cornis 3. 57. 72. 11. 69, Mulsanti
8. 127. 128, picipes 3. 72, rugi-
collis, rugosicollis 11. 69.
- Omophron** 6. 77.
- Omorgus** 9. 1. 4, asper 118, integer,
morsus 124, peruanus 142, pustu-
latus 116, scabrosus 100, scutellaris
57, tessellatus 124, texanus 57.
- Omototus** 13. 7. 22, †eleroides Har.
21, tuberculatus 22.
- Omotyphus** 13. 20, †erassicornis Har.
20.
- Oniticellus** 5. 67. 8. 16. 14. 56,
†africanus Har. 11. 105, ambiguus
13. 53, brama 12. 94, †Clouei Har.
5. 68, eupreus 8. 10, †exsul Sharp.
13. 53, †falsus Sharp. (52) 53. 54,
flavipes 6. 106. 7. 114, fulvus 115.
11. 105, gagatinus 12. 94, †gigan-
teus Har. 5. 68, humilis 8. 17,
intermedius 16. 11. 105, Klugi 8.
10, Marsyas Ol. 5. (68) 11. 109,
mergacerus 12. 94, militaris 8. 16,
- pallipes 7. 115. 8. 16. 11. 105,
quadripunctatus 5. 68. 69, spinipes
8. 16, †sumptuosus Har. 11. 104,
†triangulatus Har. 105, undatus
5. 68, verticicornis 6. 106. 7. 115.
- Oniticelloides** 14. 56.
- Onitis** 6. 80. 8. 10. 12. 10, abyssini-
cus 8. 11, aeruginosus 10, Apelles
11. 107, Aygulus 8. 11, Belial 12.
1. 2. 3, caffer 8. 11. 9. 206, castaneus
14. 49, Castelnau 5. 53. 66,
Clinias 6. 80, Corydon 11. 108. 14.
48, †erassus Sharp. 48, falcatus 8.
11, fulgidus 10, †hoplosternus Har.
4. 83, Inuus 8. 10, †Lansbergei
Sharp 14. 47, Nicanor 9. 206,
Olivieri 12. 3, scabrosus 11. 107,
Sphinx 7. 114. 8. 10. 12. 2. 3,
†suleicollis Har. 4. 83, tridens 5.
53. 66, uncinatus 8. 2. 11, unguine-
culatus 11.
- Ontherus** 1. 2, brevipennis 2. 97,
†cephalotes Har. 5. 98, †digitatus
Har. 4. (80) 5. 59, †erosus Har.
13. 64, Kirschi 2. 96. 5. 59, †me-
xicanus Har. 4. (80) 5. 59, †podi-
ceps Har. 3. 82, Polynice 5. 59,
quadratus, rotundatus 59. 13. 181,
suleator 5. 59.
- Onthocharis** 1. 2. 5. 9. 6. 19. 8. 5.
6, †chaleea Har. 1. 80, Germari
Har. 2. 96.
- Ontophagus** 2. 23. 8. 5. 14, aci-
culatus 1. 4. 2. 47, adspersipennis
9. 206, aeoneensis 8. 15, aeonus 5.
66, aeruginosus 2. 45. 13. 104,
amplecticornis, †amplexus Sharp.
14. 53, Amyntas 2. 8, analis
48. 5. 66, angulatus 12. 94, ani-
socerus 2. 31. 5. 79. 83, anom-
alus 9. 206, †anthracinus Har.
2. 6. 11. (104), †aper Sharp. 14.
59, apicalis 1. 4. 5. 13. 51, arabicus
2. 51, ardea 58. 8. 16, atramentarius

2. 8, †atrox Har. 2. (27) 28. 29.
 30. 5. 66. 80. 85, aulicus 2. 40,
 auritus 1. 4. 2. 31. 5. 78. 81. 84,
 australis 2. 34. 35. 3. 83. 5. 79.
 83, austriacus 1. 4. 3. 68. 11. 63.
 14. 60, †Badeni Har. 137, †Batesi
 Har. 2. (58) 8. 16, †batillifer Har.
 14. 138, †Beccarii Har. 13. 88,
 bienspis 50, bidens 8. 118. 13. 104,
 bifidus 2. 45, bipustulatus Fabr.
 2. 34, bisertus 46. 8. 13, bison 2.
 31. 14. 51, bituberculatus 1. 4. 5.
 8. 15. 9. 206, †Blanchardi Har.
 5. 67, Bohemani 2. 45, brasiliensis 5. 66, Brucei 2. 45, †bubalus
 Har. 49, camelus 29. 8. 119, capella 2. 26. 29. 31. 35. 5. 79. 83.
 84. 85, †capitosus Har. 2. 29. (30)
 5. 80. 84, capreolus 14. 57, carbonarius 7. 114. 8. 15, castaneus 7.
 114, cereus 2. 31, chalcoetes 5. 83,
 Chevrolati 8. 15, ciconia 2. 58. 8.
 16, clypeatus 5. 66. 67, collaris 2.
 39, †consentaneus Har. 32. (33)
 34. 5. 80. 83. 84, corniculatus 2.
 46. 8. 12, costipennis 9. 206,
 †crassus Sharp. 14. (51) 66, crinitus 8. 15, †Crotchi Har. 115, cruentatus 13, cruentus 1. 11. 41. 42,
 cuniculus Mac Leay 2. (35) 5. 79.
 84. 85, cuproviridis 2. 31. 5. 83,
 cupricollis 13. 52, cyanescens 69,
 dama 2. 25. 8. 15, †deelivis Har.
 5. 80. (85), †depressus Har. 8.
 116, †discedens Sharp. 14. (49)
 66, discolor 4. 104, discus 8. 13,
 distichus, diversus 2. 46, †Dregei
 Har. 2. (54) 56. 57, dromedarius
 6. 8. 15, †Dunningi Har. 5. 80.
 (85), †dux Sharp. 14. (50) 51,
 Ellioti 52. 53, emarginatus 2. 8,
 Erichsoni 2. 31. 32. 5. 80. 87,
 †evanidus Har. 80. 81. (86), fal-
 cipes 8. 115, femoralis 13. 69,

†ferox Har. 2. (26) 27. 28. 29.
 30. 3. 95. 5. 78. 81. 85, ferrugineus 9. 206, festivus 5. 84, fimbriolatus 2. 54, fimetarius 46. 8.
 15, flavocinetus 14. 138, flavolineatus 2. 31. 5. 87, †forcipatus
 Har. 11. 103, fuliginosus 1. 5. 2.
 10. 11. 45. 5. 86, †fulvus Sharp.
 14. 62, furcatus 1. 4. 5. 2. 2. 15.
 31, gagates 12. 94, gazella 2. 45.
 49. 5. 51, †Gerstäckeri Har. 2.
 (42) 45. 8. 15, giraffa 2. 50, glaber
 9. 206, gracilicornis 2. 48, graniger
 45, granulatus 32. 5. 80. 86, †Haagi
 Har. 2. (36) 5. 79. 82, haematopus
 13. 69, haemorrhoidalis 2. 11, har-
 pax 38. 39, Hecate 1. 4. 8. 115,
 †helciatus Har. 13. hirculus 5. 66.
 13. 69, hirtus 1. 4, histerinus 5.
 114, histeroides 1. 5. 2. 6, hoplo-
 ferus 5. 67, †hostilis Har. 79 (81),
 Hybneri 2. 8, illyricus 7. 114,
 †imbutus Sharp. 14. 61, imperator
 5. 53, impurus 4. 104, inaequalis
 2. 26, inconspicuus 9. 206, †ineptus
 Har. 8. 12, interstitialis 7. 114.
 9. 206, Iphis 2. 54. 58. 59. 8. 16,
 †Iris Sharp. 14. 54, †janthinus Har.
 13. 68, †jubatus Har. 5. 79. (81),
 †Kingi Har. 80. (87), laminatus
 2. 29, laniger 40. 45, lanista 39.
 40, latifrons 7. 114, †Lecontei Har.
 8. 115, lemur 11. 63, lepidus 2.
 46, †leucopygus Har. 53, limbatus
 48, lituratus 46, †lubocephalus Har.
 4. 84, loricatus 2. 39, lucidicollis.
 5. 82, lucidus 1. 4, lugubris 2.
 46. 48, †lunatus Har. 4. 84, luridus
 14. 62, lutulentus 2. 48, macro-
 cephalus 2. 29. 31. 5. 84, macu-
 latus 14. 59, Mastersi 11. 146,
 Meleager 109, micens 2. 31, mi-
 nutus 4. 104, Mioni 5. 66, †Mniszechi
 Har. 78. (80), moestus 9. 206,

- †Mouhoti Har. **13.** (88) **14.** (51)
 52. 53. 54. mundus **2.** 4. †Murrayi
 Har. **4.** (83) **5.** 66. muticus **2.** 48.
 88. nasutus **5.** 67. nigellus **2.** 7.
8. 4. 92. 93. **5.** 52. nigritalus **2.**
 15. niloticus 48. Nimrod **13.** 104.
 nitidulus **1.** 5. **2.** 48. noctis **5.** 66.
 †nodulifer Har. **2.** (37) **5.** 79. 83.
 novemmaculatus **8.** 119. nuchidens
2. 48. nutans **4.** 45. **7.** 114. obesus
9. 206. onitoides **1.** 11. 32. †oriental
 is Har. **4.** (83) **5.** 83. **14.** (56).
 ovatus **1.** 4. 5. 6. 33. **2.** 2. 9. 10.
14. 63. †ovilis Sharp. **14.** (59) 60.
 61. Pactolus **2.** 39. †Parryi Har.
5. 99. parvus 80. 86. †pedator
 Sharp. **14.** 57. pedestris **9.** 206.
 †pennsylvanicus Har. **8.** 115. †pen
 tacaanthus Har. **2.** (24) 26. 27. 28.
5. 66. 78. 80. 81. 85. †pexatus
 Har. 80 (86) pilosus **9.** 206. por
 rectus **2.** 45. posticus **2.** 31. **5.** 80.
 86. 87. prasinus **2.** 58. **8.** 16. **9.**
 206. **13.** 88. †proletarius Har. 89.
 promissus **4.** 104. †promptus Har.
5. 79. (82) pronus 87. prostans **2.**
 45. **8.** 11. †pugnax Har. **3.** (83)
5. 79. 83. pullus **2.** 46. **8.** 15.
 punctatus **2.** 8. **4.** 93. purpurei
 collis **2.** 31. **5.** 79. 82. pusillus **5.**
 114. †quadraticeps Har. **2.** (52)
 54. quadridentatus 24. 25. quadri
 pennis 32. quadripustulatus 32. **5.**
 79. 82. †quaestus Sharp. **14.** 55.
 rangifer **2.** 43. reflexicornis **9.** 206.
 Reichei **2.** 45. rhinolophus **5.** 66.
 67. †rhinophyllus Har. **4.** (84) **5.**
 66. 67. rubrinaculatus **2.** 32. †rudis
 Sharp. **14.** (58) 59. rufosignatus **5.**
 82. rugosus **2.** 29. **5.** 80. 84. **7.**
 114. †rutilans Sharp., rutilicollis
14. 62. scaber **2.** 46. †scabriuseulus
 Har. **11.** 104. sebrosus **9.** 206.
 †Schaufussi Har. **2.** (43) 45. **8.**
119. †Schmeltzi Har. **5.** 79. (84).
 Schreberi **1.** 4. 5. 6. **2.** 2. 3.
 Schüppeli **2.** 48. **5.** 66. scotias 66.
 sellatus 66. **8.** 13. semicyanens **2.**
 44. 45. Semiris 47. seniculus **8.**
 119. setosus **9.** 206. sexstriatus **2.**
 48. †Sharpi Har. **14.** 138. †simu
 lans Sharp. 60. †smaragdinus Har.
 138. †Smeei Har. 137. spinifex **9.**
 206. splendidicollis **2.** 35. sternocer
 us 48. sticticus 50. **5.** 52. sub
 armatus **2.** 88. subsulcatus **14.** 56.
 57. sugillatus **2.** 15. **8.** 13. tabelli
 cornis **2.** 29. taurus 38. **7.** 114.
 tenebrosus **7.** 114. †tessulatus Har.
8. 13. thoraceius 15. 118. †Thoreyi
 Har. **3.** 83. **5.** 79. 83. **11.** 146.
 tigreanus **2.** 10. trapezoidalis **5.**
 114. tricornis **2.** 26. **14.** 66. tridens
 Fabr. **2.** (46) **5.** 66. trinodosus **2.**
 88. †tristis Har. **11.** (104) **13.** 69.
 tribuculatus **2.** 39. trucidatus.
 truncaticornis **6.** 105. tuberculatus
8. 115. tuberculicollis Casteln. **2.**
 (40) 45. †tuberculifrons Har. **8.** 115.
 ursus **2.** 49. 50. vacca **13.** 104. **14.**
 61. variegatus **2.** 45. varipennis 49.
 venustulus **8.** 15. verticicornis **7.**
 114. **9.** 206. †victor Sharp. **14.** 53.
 (54). vinctus **8.** 13. 15. **9.** 206.
 virescens **2.** 48. virgatus 54. viridi
 cyanens **13.** 68. vitulus **8.** 119.
 †Wallacei Har. **8.** (114) **14.** 60.
 †Wittei Har. **2.** (56) 57. Worsissa
 Roth 39. 40. (41) 45. **5.** 67.
Onthophilus affinis **3.** 67.
Onthotomieus **2.** 115. curvidens,
 v. denticulatus, Laricis, v. micro
 graphus, nigritus, oblitus, suturalis
 115.
Oodes helopioides **3.** 60. **6.** 2.
Opatrum **6.** 75.
Ophionea **3.** 88.
Opseotropis **7.** 119.

- Ora** 13. 105, Chevrolati, Grayi 105.
Orchesia micans 3. 72.
Orchestes 6. 81, decoratus 3. 75,
jota 6. 14. 11. 72, lonicerae 3. 75.
11. 72, pratensis 6. 14.
Oreina 13. 4, intricata, luctuosa 6.
16, nivalis 3. 77. 6. 16, speciosa,
v. venusta 3. 77.
Orestia †Electra Gredler 3. (78) 6. 17.
Orobitis cyaneus 6. 14.
Oronotus Daedalus, Diadema, hircus,
Xanthus 8. 121.
Orphnidae 12. 47.
Orthocerus 6. 80. 81.
Orthoperus atomarius, brunnipes 11.
49.
Orthopleura sanguinicollis 6. 75.
Orthostethus corvinus 14. 133.
Oruseatus rugicollis 5. 65.
Oryctes 6. 80, nasicornis 6. 72.
Osmoderma eremita 6. 9.
Ostoma 6. 76.
Otiorrhynchus affinis 7. 118, alpi-
cola 3. 74. 75. 6. 13, assimilis 7.
118, †asturiensis Chevrol. 5. 74,
auricomus 3. 75, bisulcatus 6. 13.
11. 70, chrysocomus 3. 74. 11. 71,
†Coyi Chevrol. 5. 75, densatus 11.
50, dentipes 5. 75, dolomitae 3. 73,
echinatus 2. 21, elongatus 22, ere-
micola 3. 75, foraminosus 74. 6.
16. 11. 70, fortis 3. 73. 11. 70,
foveicollis 2. 21, francolinus 22,
fuscipes 3. 73, geniculatus 6. 13,
globulus 11. 70, †v. Gobanzi
Gredler, granulosus, haematopus
3. 74, helvetius 6. 13. 11. 70,
hypocrita 3. 74. 11. 70, v. Istrien-
sis 6. 13. 11. 70, maurus 3. 74.
75, montivagus 75. 11. 70, Müller 3.
74. 6. 13, niger 3. 74, pauxillus
75. 11. 71, pinastri 3. 75, planatus
73. 11. 70, porcatus 3. 74. 6. 13,
prolixus 11. 70, pupillatus 6. 13.
11. 70. 71, rugifrons 71, v. rugi-
pennis, seabriennis 3. 74, scabrosus
6. 13, septentrionis 3. 74,
squamosus 75. 6. 13. 11. 70,
Stierlini 7. 118, subcostatus 6. 13,
subdentatus 13. 11. 70. 71, sub-
quadratns 6. 13. 11. 70, sulcatus
3. 75. 11. 70, teter 6. 13, tristis
7. 118, uncinatus 6. 13, varius 3.
75. 6. 13. 11. 70.
Oxyeara 14. 89.
Oxyenemus 13. 30.
Oxygonia albicaenia, cyanopis 13. 183.
Oxyomus 8. 21, bonariensis 13. 70,
excavaticollis 5. 70. 6. 22. 29,
Heynekeni 13. 71, humilis 8. 21,
interstitialis 12. 21, †morosus Har.
5. 100, obesus 7. 16, platycephalus
12. 94, porcatus 6. 106. 12. 94,
sulcatus 19, sulcipennis 5. 101. 12.
20, sylvestris 6. 106. 12. 94, testu-
dinarius 8. 21, †tricostatus Har. 5. 101.
Oxypoda alternans 3. 63. 11. 54,
brachyptera, cuaniculina, ferruginea
6. 99, flava 4, funebris 11. 54, glabri-
ventris 6. 99, †Gobanzi Gredler 4,
lividipennis 11. 54, opaca, praecox
6. 4, ruficornis 99. 11. 54, soror 6. 4,
spectabilis 99. 11. 54, umbrata 6. 99.
Oxyporus 6. 75.
Oysternon hilare 4. 90, Silenus 91.
Oystomus grandis, Putzeysi, Sancti
Hilarii 4. 97.
Oxytelus complanatus 3. 65, de-
pressus 6. 101, luteipennis 11.
57, sculpturatus 3. 65. 11. 57,
sculptus 57, tetracarinatus 6. 101.
Oxythyrea funesta 6. 109, stictica
109. 11. 65.
Oxyura 7. 25. 26. 8. 109, †femoralis
Haag. 8. 110. (111), psammodioides
91. 92, †punctipennis Haag. 110.
(111), setosa Kirby (110) 111,
vestita Sol. 110. (112).

- Pachybrachys** hieroglyphicus 11. 76.
Pachychila Dejeani, pedinoides 11. 45.
Pachyloma femorata, †opaca Lansbg. 12. 4.
Pachyonychis paradoxus 13. 6.
Pachyta clathrata 11. 74, fulvipennis, instabilis 12. 92, interrogationis, Lamed 11. 74, monticola 12. 92, morio, v. nigrescens 11. 74, pratensis 12. 93, quadrimaculata 11. 74, rufula 12. 92, sexmaculata 6. 15. 12. 92. 93, strigilata 3. 77, vexatrix 12. 92.
Pachyteles †Baleni Steinh., †Haroldi Steinh. 14. 141.
Paederus 6. 75, coriaceus 5. 113, gregarius, littoralis 6. 101, longipennis 6. 6, melanurus 3. 64.
Palaestes Freyreissi 6. 103.
Pallodes 13. 30.
Palopoda 13. 6. 7. 9, terga 6.
Panagaeus 6. 72, crux major 11. 51.
†Parachorius Har., †Thomsoni Har. 11. 103.
Paracupta 5. 116.
Paramecosoma 13. 83. 84, abietis 3. 68. 11. 63, †chilensis Reitt., fusca, melanocephala 13. 84, minuta 83, serratum 11. 63.
Parastasia †basalis Candèze, bimaculata 5. 44.
Parmena unifasciata 3. 76.
Parnus 6. 78, auriculatus 3. 68. 11. 63, lutulentus 3. 68, pilosellus 6. 8, prolifericornis 3. 68, striatopunctatus 68. 6. 8.
Paromalus parallelepipedus 3. 67.
Passalidae 3. 4. 4. 1.
Passalinae 4. 20. 130.
Passalus Fabr. 4. (20) 5. 1. 6. 79, acuminatus 5. 32, africanus 3. 11, angulatus 5. 39, anguliferus 20,

- assimilis Web. 4. 26, australasicus 3. 32, barbatus 5. 33, basalis 40, bicornis Trucq. 4. 20, bidentatus 5. 20, bifoveicollis 4. 29, carbonarius 5. 33, cavicornis 3. 6, cephalotes Serv. 4. 26. (27) 28. 30, Chevrolati 3. 21, crassus 5. 39, crinistrius 3. 21, coaretatus 5. 31, cognatus 16, contractus 18, cornutus Fabr. 3, coronatus 33, corticicola Trucq. 4. 24, cuspidatus Trucq. 5. 2, cylindracens 3. 8, dasypleurus 17, dilatatus 21, eclipticus Trucq. 4. 23, emarginatus 3. 27, furcillabris Eschsch. 4. 24. (25), Goryi 4. 9. 11, grandis 5. 31, guineensis 3. 11, †Haagi Kaup. 4. 21, hexaphyllus 3. 20, †Heydenii Kaup. 4. 27, humeralis 5. 40, inaequalis 3. 32, innocuus 16, inops 5. 22, intermedius 4. 29, interruptus 5. 31, laevicollis 3. 27, laterisculptus 22, laticornis Trucq. 4. 23, Lottini 3. 26. 32, monticulosus 5. 38. 39, mundus 34, nikobaricus Redtb. 4. 7, occipitalis 5. 15. 31, opacipennis 4. 10. 11, oroleinus 5. 40, Palinii 3. 17, pelliculatus 5. 21. 22, perplexus 16, pilifer 3. 27, planus 16, platyrhinus Hope 4. 28, politus 3. 21, punctatostriatus 5. 18, punctifrons 20, punctiger 31, quadrifrons 3. 32, recticornis Burm. 4. 21, rimator 5. 3, rugiceps, Savagei 3. 32, semicylindricus 4. 26, sexdentatus 3. 20, sinuatus 4. 27, sobrinus 5. 33, sodalis 3. 30. 4. 5, spectabilis 5. 31, striatopunctatus Perch. (1) 2, striolatus 32, subarmatus 36, subcornutus 4. 22, suleatulus 5. 20, suturalis, Tlascala 31, thoracicus 39, transversus Dalm., trituberculatus 4. 29, tropicus Perch. (22) 23, validus 28, vicinus 3. 16,

- †Wagneri Kaup. **4.** 30, zodiacus
Trueq. **5.** 2.
- Patrobus** excavatus **3.** 2. **4.** 92. 94.
95. **5.** 120. **6.** 113. 114, Napoleonis
Reiche **3.** 2. **4.** 92. 94. (95) **5.** 120.
121. **6.** 113. 114, picicornis **4.** 92.
- Paussus** **6.** 74.
- Paxillus** Mac Leay **5.** 29, brasiliensis,
consobrinus, depressus, Leachi Mac
Leay, pentaphyllus Beauv. 30.
- Pedaria** **1.** 8. **3.** 53, hirsuta **1.** 8.
- Pedaridium** **3.** 53. **54.** **5.** 97.
- Pedetes** **6.** 81.
- Pediaeus** dermestoides **11.** 63.
- Pedinus** **6.** 80.
- Pelidnota** sumptuosa, sybarita **5.** 124.
- Peltis** **6.** 73. **74.** 81, dentata **3.** 67.
6. 103, ferruginea **3.** 67, scabra
6. 103.
- †**Pentalobus** Kaup. **3.** 17, barbatus
Fabr., Palinii Perch., Savagei 18.
- Pentatomidae** **6.** 78.
- Pentodon** idiota, monodon **8.** 121,
punctatus **6.** 9.
- Pereus** loricatus **1.** 64.
- Peribleptus** **14.** 213.
- †**Pertinax** Kamp., convexus Dalm. **5.**
21. gibbosus Burm. (24) **25.** 26,
latifrons Perch. (23) **24,** longulus
Perch. 24, mancus Burm. 25, mar-
ginatus Perch. 26, morio Perch.
(22) **24,** †Pertyi Kaup. 22, †Tau
Kaup. 26.
- †**Petrejus** Kaup. **5.** 36, †curtus Kaup.,
†gracilis Kaup. 38, mucronatus
Burm., pugionatus Burm., sicatus
Burm. 37.
- Phaeton** carniolicus **6.** 16, cochleariae
3. 77. **11.** 76, pyritosus 76.
- Phaeochrous** **12.** 47, †Beccarii Har.,
emarginatus **8.** 26, senegalensis 28.
- Phalaerus** **6.** 82, brunneus **14.** 143,
coruscus **6.** 82.
- Phalops** **2.** 23. 56.
- Phanaeus** **12.** 12, Abas **5.** 65, Acer-
ius Mac Leay 64, Adonis **3.** 83,
†Amithaon Har. **13.** 88, †Batesi
Har. **4.** (82) **5.** 65. **13.** 67, belli-
cosus **4.** 82. **5.** 65. **13.** 66, Blan-
chardi **7.** 114, †bispinus Bates **4.**
89. †Cadmus Har. 82, carnifex 90,
†Cerberus Har. **5.** (65) **13.** 66,
Chabriacci **5.** 65, chaleomelas **4.**
90, conspicillatus **11.** 107, corythus
5. 65, cyanescens **8.** 114, Davus **5.**
65, †Dejeani Har. **4.** (82) **5.** 65.
13. 67, festivus **4.** 91, floriger 82.
91. **13.** 68, †guatemalensis Har.
8. 114, †Hermes Har. **3.** 83. **4.**
(82), hilaris 90, Jasius Ol. **5.** 64,
imperator **13.** 67, Kirbyi **5.** 65. **7.**
114, laevicollis **5.** 65, lancifer **6.**
105, Lar **11.** 107, laetus **4.** 90,
Meleagris **6.** 105, Mcliboeus **5.** 65,
Minas **4.** 82, Minos **6.** 105, nuchi-
cornis **13.** 66, Palaeno **5.** 65. **7.**
114, planicollis **5.** 65, †prasinus
Har. **3.** 83, †Rhadamanthus Har.
13. 66, saphirinus **5.** 65. **13.** 67,
Satyrus **5.** 64, Silenus **4.** 91, sul-
catus **11.** 107, Sylvanus **5.** 65,
taurus 53.
- Phanerotoma** **7.** 57. **8.** 113, elongata
59, opacum Sol. 105, plicatum 56,
rugulosum 49.
- Phantasis** crispa, Gmelini **11.** 146.
- †**Phareohilus** Kaup. **3.** 20, dilatatus
Dalm., politus Klug. 21.
- Phelotrupes** **5.** 104, orientalis 104.
- Philhydrus** atlanticus **6.** 98, coarctatus
11. 54, fulvus, lividus, melano-
cephalus, testaceus **6.** 98.
- Philonthus** aeneus **6.** 100, aerosus
11. 57, bipustulatus **6.** 100, cephalotes
11. 57, chaleucus, cruentatus
6. 100, depressus **4.** 100, elongatus
11. 49, flavopterus **6.** 100,
frigidus **11.** 57, fulvipes **6.** 100,

- gratiosus** 2. 116, lepidus, nitidus 11. 56, politus 6. 100, prolixus 5, punctiventris, sanguinolentus, sordidus 11. 57, suavus 2. 116, succicola 6. 100. 11. 56, umbratilis 57.
- Phlaeoxena** †biundata Steinh. 14. 141.
- Phligrä** 7. 24. 26. 34, acutipennis 36, eristata Deg. 35, †erucifera Haag. (35) 36, eureulionoides, Degeeri, lacunosa, nigrita, sinuosa 35.
- Phloeophagus** spadix 11. 72.
- Phloecopora** corticalis 3. 63.
- Phloecophthorus** tarsalis 6. 15.
- Phloiotribus** 6. 80.
- Phoberus** 9. 1, horridus 36.
- Phoroneus** 5. 10, abortivus Perch. 18, binominatus Perch. 15, cajor Perch. 20, †denticollis Kaup. 11, erosus Trueq. 17, glaberrimus Eschsch. 20, †lunaris Kaup. 12, Maillei Perch. 16, †obtusidens Kaup. 14, †paxilloides Kaup. 19, †perplexus Kaup. 16, punctatosstriatus Perch. 18, quadricollis Eschsch. 14, †rugifrons Kaup. 15, rusticus Perch. 13, spinifer 12.
- Photinus** albilateralis, albolimbatus 6. 119, californicus 120, cinctus, circumcinctus, divisus, Erichsoni, infuscatus, intercalatus, interruptus 119, linearis, longus 120, lucifer 119, reversus, vitiosus, vittatus, vittiger, zonatus 120.
- Phrynetä** cinereola, obesa 9. 195.
- Phrynocephä** 14. 29.
- Phrynoecolus** 7. 24. 26. 36, †abyssinicus Haag. 37. (39), dentatus Sol. (37) 38, frondosus Gerst. 8. 108, inflatus 7. 40, †niloticus Haag. 37. (38), petrosus Gerst. 8. 108, platicatus Gerst. 109, Spinolae Sol. 7. 37.
- Phygas** 9. 194.
- Phylactiens** 13. 6. 14, olivaceus 6.
- Phyllobius** alneti 3. 73, betulae 73. 11. 71, calcaratus 71, irroratus, irrorellus 8. 122, lignrinus 5. 73, maculicornis, pomona, viridicollis 11. 71.
- Phylloeharis** undulata 13. 108.
- Phyllopertha** costata, octocostata 14. 143.
- Phyllotocus** collaris, ruficollis 5. 123.
- Phyllotreta** atra, flexuosa 3. 78, undulata 11. 77. 14. 30, vittula 11. 77.
- Phymasterna** pictor 9. 195.
- Physimerus** 13. 3. 5. 14. 16. 22, †antennarius Har. 13, Batesi 22, †cinerarius Har. 15, †foveolatus Har., irroratus 18, †mimulus Har. 19, †muranus Har. (17) 18, †plumbeus Har. 19, †sobrinus Har. 17, †Steinheili Har. 14, †variegatus Har. 16, virgatus 19.
- Physoma** †Dohrni Har., rugicollis 13. 94.
- Physonychis** smaragdina 13. 26.
- Physorhinus** †sexnotatus Steinh., stellatus 14. 126.
- Phytalns** laevigatus, politus 5. 123.
- Phytobius** canaliculatus 3. 75.
- Phytoccia** nigricornis 11. 74.
- Phytonomus** comatus, polygoni 3. 73.
- Phytosus** dimidiatus, spinifer 6. 98.
- †Piezocnemis** Chevrol., †pedemontanus Chevrol. 5. 72.
- Piezomera** scabra 7. 110.
- Pilularius** 6. 81.
- Pimelia** 6. 75. 7. 26, bistriata 53, gemmata 28, gibba 54. 82, gibbosa 57, laevigata 8. 59, lencophrys 11. 8. 9, marginata 8. 59. 60, pilosa 7. 104, planata 53, scabra 110, striata 82. 84, strigosa 55, unicolor 82. 84.

- Pinotus** 1. 2. 5. 114, †Achamas Har. 2. 99, †andicola Har. 98. 3. 60, Arieius 5. 60, Ascanius 13. 66, assifer 65, †Batesi Har. 5. 98, bieuspis 13. 65, bituberculatus, carbonarius, carolinus, colonicus, conicollis 5. 60, cotopaxi 13. 104, crenatipennis 5. 60, †depressicollis Har. 2. (98) 5. 60, eremita 60, Eridanus 61. 13. 64, fimbriatus 65, fissus 2. 99. 13. 65, hypoerita, inhiatus 5. 60, †irinus Har. 2. (97) 5. 99, Nisus 13. 65, †nutans Har. 2. 97, opacus 5. 60, †protectus Har. 2. (98) 5. 60, Reichei 13. 65, rotundatus 181, †Satanas Har. 2. 98, scalpellum 13. 104, semiaeneus 5. 60, †sericeus Har. 2. (97) 5. 99. 13. 65, smaragdinus 1. 7, Telamon 5. 60.
- Pittonotus** 5. 93.
- Pityographus** exsculptus 2. 109.
- Plagiodesma** erythroptera 14. 103.
- Platiogonus** 11. 147, arenarius 5. 114, rhododactylus 115.
- Plagiographus** Amori 5. 125.
- Platycephalus** 6. 81.
- Platyceerus** 6. 73. 74, aeneus, caraboides 104, coerulescens, oregonensis, quercus 13. 104.
- Platydema** histrio, histrionicum, macularium, maculosum, variegatum, variipenne 6. 122, violaceum 11. 68.
- Platyderus** lusitanicus, montanellus, nemoralis, varians 8. 126.
- Platynaspis** villosa 3. 79. 6. 17.
- Platynomerus** 1. 65.
- Platynotus** 6. 82.
- Platynus** Müller, oblongus, obscurus, parunpunctatus 5. 112, scintillans 3. 90.
- Platypus** 6. 79.
- Platyrhinus** latirostris 3. 73.
- Platyrinus** 6. 80.
- Platysoma** compressum 8. 117, depresso, Lecontei 4. 102. 8. 117, macrum 5. 111, oblongum 4. 102, picimanum 5. 111.
- Platystethus** arenarius 6. 101, laevis 11. 57, morsitans 6. 101, nitens 11. 57.
- Platystomus** 6. 78.
- Platytaurus** echinatus, hirsutulus 11. 71.
- Platytaurus** 3. 88.
- Plectroscelis** dentipes 11. 77, Sahlbergii 3. 79, semicorulea 11. 77.
- Plegaderus** discisus 3. 67.
- Pleiona** 5. 116.
- Pleocoma** adjuvans, Edwardsi, staff 13. 183.
- †**Pleronyx** Lansbg., †dimidiatus Lansbg. 12. 12.
- †**Pleurarius** Kaup., †pilipes Kaup. 4. 1.
- Pleuraulaca** 12. 54, aleyonea 59.
- Pleurochroma** 13. 6.
- Plinthus** Megerlei 3. 73, mucronatus 11. 71.
- Poecadius** ferrugineus 6. 7.
- Podagrion** fuscicornis 11. 77, fuscipes 6. 73.
- Podolasia** 5. 122.
- Poecilochrus** cruciatus 14. 108.
- Poecilonota** conspersa 11. 65, festiva 3. 69. 11. 65, rutilans 65.
- Poecilus** dimidiatus, Kugelanni 5. 110, texanus 3. 90.
- Pogonoherus** hispidus 3. 76.
- Pogonus** litoralis 3. 56.
- Polydrosus** armipes 5. 73. cervinus 73. 74, chrysocephalus, dentipes, †florentinus Chevrol. 73, gentilis 3. 57, †melanostictus Chevrol. 5. 74, †nodosus Chevrol. (73) 74, paradoxus 72, v. pilosus 11. 71.
- Polyphylla** alba, hololeuca 7. 116, mauritanica 5. 115.

- Pomachilius** †alticola Steinh. 14.
129, †atriceps Steinh. 128, carme-
rita 129, frontalis 128, linearis,
†longicollis Steinh. 130, melanoc-
cephalus 129, minutus 130, †nigri-
frons Steinh. 129, †semicolon Steinh.
130, suturalis 129.
- Popilia** †lacertosa Candèze 5. 44,
†lucidipennis Candèze, †octogona
Candèze 45, †strigata Candèze 44,
tessellata 116, †vestita Candèze 44,
viridipennis 45.
- Prasocuris** beccabungae, phellandrii
3. 77.
- Prasona** †Balyi Har. 14. (32) 33,
viridis 33.
- Pria** Dulcamarae 6. 74.
- Prionodera** 12. 66. 67. amasia, bi-
color 67, †Wagneri Har. (66) 67.
- Prionophora** 5. 123.
- Prionus** 6. 73, emarginatus, inno-
euus, laevigatus, obliquicornis, po-
ularis 12. 91.
- Pristanecylus** 1. 64.
- Pristerophora** 5. 123.
- Pristodactyla** 3. 92.
- Pristonychus** inaequalis, terricola
5. 111.
- Probothrium** amplicolle, †rufopube-
scens Steinh. 14. 133.
- Proerustes** assimilis, rugosus, spho-
drinus, Thirki, Wiedemanni, Wied-
manni 3. 87.
- Proetophanes** 8. 22.
- †**Proculejus** Kaup. 4. 13, brevis Truq.
18, †concretus Kaup. (14) 5. 39,
heros Truq. 4. 14, hirtus Truq.
18, †laevior Kaup., †laevissimus
Kaup. 15, †Sartorii Kaup. 17,
†Truquii Kaup. (16) 17. 18.
- Proculinae** 4. 8.
- †**Proculus** Kaup. 4. 8, Goryi Melly
(9) 13, †Mniszechi Kaup. (11) 13,
opacipennis Thoms. 13.
- Prognatha** quadricornis 11. 58.
- Prostomis** mandibularis 3. 68.
- Proteinus** 6. 80, brachypterus 3. 65.
6. 6. 12. 52, brevicollis 6. 6, †longi-
collis Gredler 12. 52.
- Psammobius** 6. 19, cruciatosulcatus
5. 115, laevicollis 8. 26, †subciliatus
Har. 5. 103, sulcicollis 115. 11. 64,
vulneratus 64.
- Psammodes** 7. 26. 27. 57. 8. 29.
109. 113. 11. 1. 44. 14. 70, †abyssi-
nieus Haag. 7. 63. 8. (32), affinis
47, †angulicollis Haag. 7. 69. 8.
(88), †atratus Haag. 7. 73. 8. (62)
14. 77, †Badeni Haag 7. 66. 8. (38),
barbatus Fähr. 7. 64. (100) 101.
8. 102, †basalis Haag. 7. 70. 8.
(93), †Batesi Haag. 7. 65. (77)
14. 71, benguelensis 7. 72. 8. 63.
64, Bertolini Guér. 7. 57. 51. 8.
(81) 82, bicolor 14. 81, †blapsoides
Haag. 7. 63. 8. (43), †brevicornis
Haag. 14. 79, †brunnescens Haag.
7. 72. 8. (65) 106. 14. 76, brunneus
Ol. 7. 69. 8. 33. 41. (42) 45. 102,
†brunnipes Haag. 7. 72. 8. (54),
caelatus 7. 82, caffer Fähr. 7. 65.
(75) 76. 14. 71, †earaboides Haag.
7. 69. 8. (50) 51. 14. 77, carbonarius
Gerst. 7. 74. 8. (74), carinatus
Haag. 103, catenatus Reiche
7. 61. (94) 95, †clarus Haag. 14.
(76) 132, †collaris Haag. 8. 101,
†coloratus Haag. 7. 71. 8. (57),
†comatus Haag. 7. 68. (106),
†comptus Haag. 68. (109), con-
cinus Fähr. 73. 8. (77), †conne-
xus Haag. 7. 68. 8. (35), convexus
Sol. 7. 73. 8. (61) 109, †cordi-
formis Haag. 7. 57. 62. 8. (77),
†ordiventris Haag. 7. 74. 8. (71),
coriaceus Gerst. 7. 71. 8. (68),
†costalis Haag. 7. 61. (97), Dejeani
Sol. 66. (92), †depressicollis Haag.

72. 8. (67), devexus Fähr. 7. 65. (86), difficilis Haag. 73. 8. (61) 14. 77, †dilutus Haag. 7. 64. (80), †dimidiatus Haag. 71. 8. (88) 14. 75, †distinctus Haag. 7. 62. 8. (44), divisus 51, †Dohrni Haag. 7. 67. 8. (36) 85. 107, †egregius Haag. 7. 60. (74), elongatus 8. 60, †Erichsoni Haag. 63, †ferrugineus Haag. 7. 64. (79), †Fettingi Haag. 14. 77, †fragilis Haag. 7. 68. 8. (32), †fraternus Haag. 14. 76. (80), †Fritschi Haag. 7. 63. (103) 14. 71, †funestus Haag. 7. 72. 8. (79), †Gerstäckeri Haag. 100, giganteus 7. 75, †globosus Haag. 74. 8. (73) 14. 79. 80, Goryi Sol. 7. 63. (93), grandis Sol. 6. 122. 7. 73. 8. (57) 59, granulatus Sol. 7. 71. 8. (53) 54, †granulifer Haag. 54, granuliferus 7. 71, †granulosicollis Haag. 74. 8. (77) 106. 14. 80, gravidus 7. 82. 85, gravis Gemminger 6. 122. 7. 79. 8. (89) 105, †Guerini Haag. 7. 71. 8. (82), hemisphaericus 7. 82. 85, †herculeanus Haag. 68. 8. 59. (86), †Heydeni Haag. 7. 62. 8. (41) 102. 14. 76, hieroglyphicus Boh. 7. 58. 69. 8. (81), †thirtipennis Haag. 7. 64. 70. (105) 8. (92) 11. 45, hirtus Bert. 7. 71. 8. (87) 14. 75, †humeralis Haag. 7. 62. 8. (39) 40, inaequalis Sol. 7. 70. 8. (93), †interstitialis Haag. 7. 70. 8. (94), irregularis 90, †Javeti Haag. 7. 74. 8. (66) 67. 68, †Kirschi Haag. 102, laevigatus Ol. 7. 73. 8. (59) 61. 62. 14. 77, †lanuginosus Haag. 7. 64. (105), longicornis Kirby 69. 8. (45), †longipes Haag. 7. 68. (108), luidus Fähr. 64 (101), †luctuosus Haag. 72. 8. (66), lugubris 58. 59, †melanarius Haag. 7. 71. 8. (64),

melancholicus Haag. 7. 69. 8. (79), †memnonius Haag. 7. 70. 8. (50), †mixtus Haag. 7. 74. 8. (73) 106, †Möschleri Haag. 14. 73, †molestus Haag. (75) 77. 78, †molossus Haag. 7. 58. 60. 8. (83), †nervosus Haag. 7. 74. 8. (75), niger 50, v. nigrocostatus 7. 85, nitens Fähr. 65. (99), †nitidicollis Haag. 65. (91), †nitidissimus Haag. 65. (92), obliquatus Sol. 70. 8. (96), †obliteratus Haag. 7. 65. (103) 104, Sol. 7. 70. 8. 97. (98) 14. 71, †obscuratus Haag. 7. 72. 8. (55), ovatus Sol. 7. 73. 8. (62), ovipennis Boh. 7. 65. (102), †ovulum Haag. 73. 8. (75), peronatus Germ. 7. 70. 8. (90) 91. 92. 93. 104. 105. 14. 81, †piceus Haag. 7. 67. 8. (33), †pictus Haag. 7. 57. 58. 69. 8. (80) 81, Pierreti Amyot 7. 60. 8. (30) 31. 106. 14. 72. 73, †pilifer Haag. 7. 69. 8. (37), pilosellus Haag. 14. 71, †pilosipennis Haag. 7. 67. (89), pilosus Thunb. 7. 64. (104) 105, pinguis Sol. 7. 67. (86) 87. 88, planicollis 8. 47, plicatus Sol. 6. 122. 7. 61. (95), plicipennis Gemminger 6. 122. 7. 72. 8. (56), ponderosus Fähr. 7. 65. (76) 77, procerus Fabr. 68. 8. (84) 85, †productus Haag. 101, †protensus Haag. 7. 73. 8. (62), pseudolaevigatus 106, puberosus 34, pubescens Sol. 7. 69. 106. 8. (37) 103, †pustulifer Haag. 7. 71. 8. (52), quadricostatus Fähr. 7. 72. 8. (86), †raucus Haag. 14. 72, †reflexicollis Haag. 7. 70. 8. (97), reflexus Haag. 7. 70. 8. (95), †regalis Haag. 14. 74, Reichei Sol. 7. 65. (77) 78. 79. 86. 8. 105, †retrospinosus Haag. 7. 61. 110. 111. 8. (29), rotundicollis Haag. 7. 71. 8. (69),

- Rowleianus* Westw. **7.** 72. **8.** (85), *ruficornis* **8.** 45, †*rufofasciatus* Haag., †*rufonervosus* **7.** 61. (96), †*rufostriatus* Haag. **14.** 70, *rugicollis* **7.** 74. **8.** 70. 74, †*rugulosipennis* Haag. **7.** 64. (98) **8.** 106, *rugulosus* Sol. **7.** 71. **8.** (49), *sabulosus* **7.** 70, *seaber* Fabr. **7.** 67. (109) **14.** 73, *seabratus* Sol. **7.** 61. (110), *scabriocollis* Gerst. **8.** 70. **14.** 79. 80, †*seabriusculus* Haag. **7.** 67. (98) 101, *scotinatus* **8.** 46, *serobicollis* Fähr. **7.** 73. **8.** (69), †*sculpturatus* Haag. **7.** 62. **8.** (78), †*segnis* Haag. **7.** 71. **8.** (49), †*sellatus* Haag. **14.** 72, †*semipilosus* Haag. **7.** 67. (80), †*semisceaber* Haag. **7.** 73. **8.** (76) **14.** 79. 80, †*semivillosus* Haag. **7.** 64. (87), †*setipennis* Haag. **7.** 68. (107) **8.** 101, †*setosocostatus* Haag. **7.** 70. **8.** 98. (99), †*spiculenosus* Haag. **7.** 61. (111), *Spinolae* **82.** 84. 86, †*spinosus* Haag. 62. **8.** (40) **14.** 76, *spinulipennis* **8.** 29, †*splendens* Haag. **7.** 73. **8.** (61), *striatopilosus* Haag. **7.** 66. (90), *striatus* Fabr. **7.** 57. 66. 78. (81) **82.** 85. 86. 92. **8.** 105, *subcostatus* Sol. **7.** 70. **8.** (46) 47, †*subgranulatus* Haag. **7.** 65. (78), *sublineatus* **8.** 42, *suleatus* 47, *suturalis* 53, †*tarsalis* Haag. **7.** 58. 60. **8.** (52), *tenebrosus* Er. **7.** 71. **8.** 63. (64) 65. 66. 106. **14.** 76. 78, *tenuipes* Fähr. **7.** 70. **8.** (47), †*Thoreyi* Haag. 104, †*tibialis* Haag. **7.** 63. **8.** (44), †*timarchoides* Haag. **7.** 68. (79), *tomentosus* Sol. **7.** 63. (93), †*trachysceloides* Haag. 72. **8.** 53. (55), †*transvaalensis* Haag. **14.** 81, *triceostatus* Fähr. **7.** 70. **8.** (48) 104, *tristis* Fahr. **7.** 71. (100), †*tuberculifer* Haag. 60. **8.** (31) **14.** 72. 73, †*tuberculipennis* Haag. **7.** 61. **8.** (31) **14.** 72, †*tumidipennis* Haag. **7.** 66. (88), †*tumidus* Haag. **73.** **8.** (72), †*tundulatus* Haag. **7.** 66. (102), *unicolor* **82.** 84, †*uniformis* Haag. 66. (88), †*velutinus* Haag. 66. (87), *ventricosus* Fähr. 67. (75) 76, *vestitus* **8.** 35, †*viciinus* Haag. **7.** 69. **8.** (51) **14.** 77, *villoso-costatus* Sol. **7.** 70. **8.** (92), †*villoso-striatus* Haag. **7.** 67. (87), *villousulus* Deyr. 67. (81) **8.** 106, *vittatus* Sol. **7.** 67. (85) 86. 88, †*volvulus* Haag. 68. **8.** (34) 109, *vulpinus* **11.** 45, †*zanzibaricus* Haag. **14.** 78.
- Psammmodius** *elevatus* **7.** 11.
- Pselaphidae** **4.** 101.
- Pselaphus** **6.** 78, *Heysei* **3.** 65.
- Pseudacanthus** **5.** **9.** *agnoscendus* Perch., *astecus* Truq., *mexicanus* Truq. 9.
- Pseudomeloë** **13.** 105.
- Pseudopristonychus** **1.** 65.
- Pseudotaphoxenus** **1.** 64.
- Psilax** **2.** 23.
- Psilomerus** **8.** 123.
- Psoa** **6.** 80.
- Psylliodes** *affinis* **3.** 79. **6.** 17, *attenuatus*, *cucullatus*, *glaber* 17, *napi* **3.** 79, *picipes*, *rufilabris* **11.** 77.
- Pterophorus** **6.** 76.
- Pterostichus** *angustatus*, *carinatus* **3.** 56, *Cottelii* 60, *diligens* **6.** 49, *edurus*, *elatus* **3.** 60, *fossulatus* **5.** 113, *multipunctatus*, v. *parallelepipedus* **3.** 60, *parumpunctatus* **11.** 52, *pilosus* **5.** 113, *punctulatus*, *strenuus*, *striola*, *terricola*, *unctulatus*, *Ziegleri* **3.** 60.
- Ptichopus** **5.** 27, *angulatus* Perch., *gagatinus* Dej., *ornithorhinus*, *thoracicus* 27.
- Ptilinus** **6.** 73, *aspericollis*, *asperulus* 121.

- †**Ptinomorpha** Har., †*pectinata* Har.
13. 8.
- Ptinus** 6. 74. 75, *bidens* 11. 68, *for-*
6. 73, *raptor* 11. 68, *sexpunctatus*
3. 71, *subpilosus* 6. 12.
- Ptomaphagus** 6. 79. 80. 81, *sericeus*
79.
- Ptosima** *flavoguttata* 3. 69, *undecim-*
maculata 5. 117. 6. 9.
- Pyenopsis** *brachyptera* 9. 195.
- Pygurus** *productus* 3. 39. 47.
- Pyrochroa** 6. 73. *rubens*, *satrapa*
11. 69.
- Pyrodes** *amazon*, *amazonus* 12. 97.
- Pyrophorus** *fulgidus*, *indicus* 14.
132, *melanoxanthus* 133, *pellucens*
132.
- Pytho** 6. 80.
- Pythophthorus** 2. 114, *bidens*,
chalcographus, *exsculptus*, *Lichten-*
steini, *micrographus*, v. *quadridens*,
x. *ramulorum*, v. *sexdentatus*, v.
spinosus, v. *trepanatus*, *xylographus*
114.
- Quedius** *alpestris* 3. 64, *attenuatus*
6. 99, *boops* 5, *cinctus* 100, *eruen-*
tus, *dilatatus* 5, *fimbriatus* 11. 56,
fulgidus 3. 64. 11. 56, *impressus*,
laevigatus 3. 64. 6. 100, *marginalis*
4. 104, *microps* 6. 100, *monticola*
11. 56, *mutatus* 4. 104, *nitipennis*
6. 99, *pnnetatellus* 11. 56, *resplend-*
ens 6. 100, *rufipes* 11. 56, *semi-*
obseurus 6. 100, *umbrinus* 11. 56,
xanthopus 3. 64. 11. 56.
- Radama** 5. 67.
- Ramphus** 6. 80.
- Rhagium** 6. 72, *mordax* 15.
- Rhagonycha** *atra*, *elongata* 11. 67,
fuscoicornis 6. 10, *Meisteri* 11. 67,
nigriceps 6. 10, *nigripes* 10. 11. 67,
paludosa 67, *rufescens*, *signata* 6. 10.
- †**Rhammatodes** Haag. 14. (33) 85,
†*longicornis* Haag. 74.
- Rhamnusium** *bicolor*, *salicis* 11. 74.
- Rhantus** *bistriatus* 6. 96.
- Rhinoeyllus** *latirostris* 3. 75.
- Rhinomaeer** 6. 73. 80.
- Rhinomalus** 6. 124.
- Rhinoncus** *pericarpius* 3. 76, *topi-*
arius 76. 11. 72.
- Rhinotmetus** 13. 9, *leptocephalus* 9.
- Rhipiphorus** 6. 78, *flabellatus*, *para-*
doxus, *sublipterus* 78.
- Rhizophagus** *bipustulatus* 3. 67,
ferrugineus 6. 8, *nitidulus* 3. 67.
11. 62.
- Rhizotrogus** *lepidus* 5. 115.
- Rhopalopus** 12. 93.
- Rhynchaenus** 6. 80. 81. 82, *xylostei*
80.
- Rhynchites** 6. 78. 79. 81, *aeneo-*
virens 3. 73, *Baechus* 6. 78, *betulae*,
cupreus 3. 73, *germanicus* 11. 73,
parellinus 3. 73. 11. 73, *sericeus*
73.
- Rhynehophorus** 6. 79, *palmarum*
79.
- Rhyncoelus** *gracilis* 8. 123, *reflexus*
11. 72, *tenuis* 8. 123.
- Rhyparus** *Desjardinsii*, *Redten-*
bacheri 3. 95.
- Rhyssemus** 6. 19. 8. 25, *germanus*
25. 26, †*Goudoti* Har. 4. 85,
†*trubeolus* Har. 8. 25.
- Rhytidorrhinus** *angusticollis*, *steno-*
derus 8. 122.
- Rhytimota** 14. 89.
- Rhyzophagus** 6. 79.
- Romalocera** *forticornis* 13. 81.
- Rosalia** *alpina* 3. 76. 11. 73.
- Sagra** 6. 79.
- Salinus** 6. 81.
- Salpingus** *ruficornis* 6. 80.
- Sandalus** 6. 82.

- Saperda** 9. 196, Bohemanii, Haroldii 196, lineosa, quatordecimmaculata, rubescens 12. 97, scalaris 3. 76. **6.** 15. **11.** 74.
- Saphanus** piecus 3. 76.
- Saphobius** Edwardsi **12.** 8.
- Saprinus** geneus **6.** 7. **11.** 61, detersus, melas, quadrifasciatus 61, rugifrons 3. 67.
- Saprosites** †previusculus Har. 1. 81, †dentipes Har. (80) 13. 70, †eugastericus Har. 5. 101, †meditans Har., †parallelus Har., peregrinus, †pancticollis Har. 1. 81, †sulcatus Har. 5. 102.
- Saroporus** **1.** 8.
- Sarrotrium** **6.** 81. clavicornis 3. 67. **6.** 8.
- Satelles** **6.** 105.
- Scaphidium** **6.** 77, quadrimaculatum 3. 67.
- Scaphisoma** agaricinum 3. 67.
- Searabaeidae** **13.** 33. **14.** 47.
- Searabaeoides** crispans 9. 187.
- Searabaeus** **6.** 72. 104. **8.** 4. **9.** 1, Aegyptiorum 8. 2. 3. 4, Antenor 4. 87, arenosus **9.** 183, bipustulatus **2.** 34, cephalotes **6.** 75, cupreus **8.** 2. **12.** 2, Cuvieri **5.** 55. (56) **12.** 5, elevatus **7.** 11. 16, femoratus **9.** 175, Geoffroae **7.** 113, gigas **4.** 87. 88, Goliathus **6.** 82. Inuus **7.** 114, Isidis **8.** 4, Lamarki **5.** 55. **12.** 5, melanocephalus **1.** 11. 30, monachus cinereus **9.** 116, morticinii 149, paradoxus **5.** 95, pectinatus **9.** 36, perlatus 161, pilularius **7.** 113, †pubiventris Lansbg. **12.** 5, v. purpurascens **8.** 4, rugosus **9.** 177, sabulosus **6.** 76. **9.** 161. 175, sacer **6.** 104, Satyrus **7.** 117, Schreberi **2.** 3, Silenus **6.** 104, silphoides **9.** 40, Sphinx **7.** 114. **12.** 3, spinipes **7.** 114, squalidus **4.** 62, stercorator **6.** 21, †subaenens Har. 5. 55. (56) **12.** 5, subterraneus **9.** 161, sulcatus **7.** 9, tridens **2.** 46, †venerabilis Har. 8. 2, †Westwoodi Har. 5. 95.
- Searites** **6.** 75, buparius, gigas 102, †zambo Steinh. **14.** 142.
- Seatinus** **1.** 2. 5. 9. **3.** 54, †bicarinatus Har. 5. 97, ovatus **3.** 36. 37.
- Seatonomus** **1.** 2. 5. 9., chalybaeus **1.** 80, fasciulatus **13.** 60, †insignis Har. 1. 80.
- Seaurus** **6.** 75, punctatus, sticticus 121.
- Seiaphilus** barbatulus **6.** 13, carinula **2.** 21, micans **11.** 71.
- Seirtes** hemisphaericus 3. 70.
- Seitala** pruinosa, rugosula **5.** 123.
- Seolytus** **6.** 73. 77. 78. 79.
- Seopaenus** cognatus, Erichsoni **6.** 6.
- Seotias** **6.** 76.
- Seydmaenus** castaneus, castanicolor **4.** 104, denticornis, Gredleri, helvolus, Motschulskyi, pubicollis, pusillus, scutellaris **3.** 66, tarsatus 66. 67, Wetterhalii 66.
- Seymmus** **6.** 79, abietis 18, discoideus **11.** 78, fasciatus **6.** 18, nigrinus **18.** **11.** 78, pygmaeus 78, Redtenbacheri **3.** 79.
- Semiotus** †Badeni Steinh., Candzezi, caracasanus **14.** 111, distinctus 112, fascicularis 111. 112, fusiformis 113, Germari, Illigeri, imperialis, insignis 111, intermedius 112, ligneus 111, Linnei, multifidus 112, punctato-striatus, quadricollis, †quadrivittis Steinh., Reaumuri 113, regalis 111, seladonicus 113, Sommeri 114, trilineatus 112.
- Sepidiidae** **7.** 24.
- Sepidium** **6.** 75. **11.** 1, elongatum 36, plicatum 39, reticulatum 36, rugosum 8. 9, vittatum 41.

- Serica** cinerascens **6.** 107, ferrugata,
fuliginosa **5.** 123, holosericea 115.
6. 107. **7.** 116, javana, micans **5**
123, pellucidula **7.** 116, robusta,
rubiginosa, splendens, valida **5.**
123.
- Sericosomus** brunneus, subaeneus
3. 70.
- Serrocerns** **6.** 78.
- Serropalpus** **6.** 76. 78. 80, bifasciatus,
dubius, laevigatus 81, striatus 76.
- Sibines** suturella **2.** 18.
- Sibynia** cana **11.** 72, viscariae **6.** 14.
11. 72.
- Silpha** **6.** 73. **9.** 1, carinata 205,
grossa **6.** 80. 81, laevigata **11.** 60,
marginalis, noveboracensis **6.** 103,
opaca **3.** 66, quadripunctata **6.** 73,
reticulata, rugosa **11.** 60, scabra
9. 183, sinuata **11.** 60, thoracica
3. 66. **11.** 60.
- Silphodes** **8.** 28, gambiensis, indiens
28.
- Silphoides** **6.** 76.
- Silphomorpha** Castelnau, marginata
3. 2.
- Silusa** rubiginosa **3.**
- †**Simogonius** Har., †Beccarii Har. **8.** 22.
- Simplocaria** semistriata **3.** 68.
- Sinodendron** **6.** 77.
- Sisyphus** **13.** 58, Schaefferi **11.** 63,
†thoracicus Sharp. **13.** 39.
- Sitarida** **13.** 105.
- Sitones** humeralis **11.** 71, Regen-
steinensis **5.** 74.
- Solenocylus** **3.** 10, exaratus Klug.
(10) **4.** 2, imberbis **3.** 10, inaequalis
4. 3, Manouffi **3.** 10, navicularis
4. 2. 3, vanicorensis **3.**
- Solymus** **9.** 195.
- Somaticus** **7.** 25. **11.** 1, reticulatus
2, rugosus 2. 8, vittatus 11.
- Sparmannia** alopec, Vertumnus **7.**
116.
- Spasalus** **5.** 27, crenatus, crenulatus,
nigritius, puncticollis, robustus
Perch. 28.
- Spercheus** **6.** 81.
- Sphaerelytrus** nigerrimus **12.** 26.
- Sphaericosoma** **4.** 104.
- Sphaeridium** **6.** 75, bipustulatum **3.**
63.
- Sphaeroderma** testacea **3.** 79.
- Sphaeromorphus** **12.** 26. 28, aero-
mialis 27, Germari 35, nitens 32,
nueula 31, Wallacei 27.
- Sphaeronychus** **13.** 5.
- Sphaerosoma** **4.** 104.
- Sphenophorus** cinctus, circunscriptus
8. 123.
- Sphenoptera** impressicollis, mendax
5. 122.
- Sphodrus** lencophthalmus **11.** 51.
- Spondylis** **6.** 72. 75, buprestoides 73,
laticeps, upiformis **12.** 91.
- Staphylinidae** **6.** 103.
- Staphylinus** **6.** 72. 73, aethiops **6.**
100, chaleocephalus, chloropterus,
erythropterus **11.** 56, fodiens, fossor
6. 100, fulvipes **3.** 64. **6.** 5. **11.**
56, hesperus **6.** 100, olens 73,
stercorarius **5.** **11.** 56.
- †**Stengita** Reitter, †nodifera Reitter
13. 81.
- Stenocara** Herbsti, longipes **6.** 121.
- Stenocerus** **6.** 73.
- Stenocorus** inquisitor, lineatus **12.**
92.
- Stenolophus** discophorus **3.** 56, dor-
salis 57, elegans 61, exiguis 57,
flavicollis 61, mixtus, vespertinus
5. 110.
- Stenomela** pallida **13.** 183.
- Stenopterus** rufus **3.** 76, sanguini-
collis **12.** 93.
- Stenosis** **6.** 81. 84. **14.** 87, angu-
stata, coarctata **6.** 121, orientalis
88.

- Stenostola** ferrea 11. 74, nigripes 3. 76. 11. 74.
- Stenotarsus** 14. 143.
- Stenus** 6. 80, aceris, angustatus 101, annulatus 4. 100, buplithalmus 6. 101. 11. 49, carbonarius 6. 101, ciceindeloides, circularis 3. 65, clavicornis, debilis 6. 101, declaratus, flavipes 3. 65, geniculatus 11. 57, glacialis 6. 6. 11. 57, impressus 6. 101, incanus 11. 49, incrassatus 3. 65.
- Juno** 6. 101, morio 11. 49, oculatus 6. 101, paganus 3. 65, providus 6. 6, Shepherdii 4. 100. 6. 101, similis, speculator 101, tarsalis 3. 65.
- Stephanocephalus** 5. 7, hostilis Perch. (8) 9, †stellaris Kaup. 8.
- Stephanocleonus** ericae 5. 76, ex-coriatus 77, †gaditanus Chevrol. (76) 125, †Saintpierrei Chevrol. 76, tabidus, vittiger 77.
- Stereoma** angulata, †Burmeisteri Har., clitellata 14. 98.
- Stigmodera** 5. 116, bimaculata, chrysochlora 116, gravis, obscuripennis 124, viridiventris 116.
- Stilius** affinis 11. 57, angustatus, fragilis 6. 100.
- †**Stiptopodius** Har. 8. (5) 6, †Doriae Har. 7.
- Stomis** rostratus 3. 60.
- Strabala** haematina 14. 20.
- Strangalia** acuminata 12. 93, aurulenta 11. 74, famelica, obsoleta 12. 93, pubescens, quadrifasciata 11. 74, unicolor 12. 93.
- Strategus** Aloeus, validus 8. 121.
- †**Streblopus** Lansbg. 12. 9, †opatroides Lansbg. 10.
- Strigoderma** glabrata, marginata 7. 116.
- Stromatium** 12. 91.
- Strongylium** longipenne, Mäklini 6. 123.
- Strongylus** 6. 78.
- Strophosomus** †flavipes Chevrol. 5. 71.
- Suleipalpus** 5. 123.
- Sunius** filiformis 3. 64, immaculatus 6. 100, intermedius 3. 64. 6. 6. 100, v. pulchellus 3. 64.
- Syagrus** 13. 107, Buqueti 107.
- Syessita** 9. 196.
- Sylvanus** elongatus 3. 68.
- †**Synapsis** Bates 4. 89, †Batesi Sharp. 13. (43) 44, brahma Hope 4. (89) 5. 49. 13. 43. 44. 45, Ritsemae 44. 45, †simplex Sharp. 45, †Thoas Sharp. 44. 45.
- Synaptus** 5. 93.
- Synarmostes** 12. 28. 41, †amphyllis Sharp. 14. 66, †brevis Sharp. 64, †erux Sharp. (65) 66, Gestroi 63. 64. 65. †Haroldi Sharp. 64, †latus Sharp. 65, †picinus Sharp. 64, †puncticollis Sharp. 63, scabrosus, tibialis 12. 41.
- Synealypta** paleata 3. 68, setigera 6. 8. 11. 63, spinosa 3. 68.
- Synechita** 6. 78. 79, juglandis 8.
- Systema** interrogationis 14. 30, †punctulata Har. 31, sinuato - vittata, S-littera L. 30, †tustulata Har. (31) 32.
- Tachinus** dubius 6. 99, elongatus 3. 64. 6. 5. 11. 55, flavipes 6. 99, marginellus 3. 64.
- Tachyporus** abdominalis 6. 5. 99, brunneus 99, collaris 11. 56, macropterus, nitidicollis, nitidulus 6. 99, numerosus 11. 56, obtusus 6. 99, scitulus 99. 11. 56.
- Tachypus** 6. 82, caraboides 3. 62.
- Tachys** Fockii 3. 62. 11. 53, sexstriatus 3. 62.
- Tachyusa** atra 3. 63, balteata, coarcata 6. 4.

- Taeniolobus** † Chaudoiri Steinh., Guerini 14. 141.
- †**Tagenodes** Haag. 14. 87, † Moufleti Haag. 88.
- Talpophilus** 14. 89, abbreviata, Deyrollei, fuscipes, plicifrons 89, † Schweinfurthi Haag. 90.
- Tanymecus** † alboscutellatus Chevrol. 5. 74.
- Taphoxenus** 1. 65.
- Taphria** nivalis, vivalis 5. 111.
- †**Taphropiestes** Reitter 13. 83, † fusca Reitter 84.
- Tapina** coronata, diadema 11. 146.
- Tapinopsis** 7. 119.
- Tarsostenus** univittatus 3. 71. 11. 68.
- Tefflus** violaceus 5. 47.
- Telephorus** 6. 74, abdominalis 121, bilineatus 120, collaris 121, dichrous, diagrammicus, dissipatus, flavipes 120, fuscus 73, gilvipes, melanopterus, nigripennis, Philippii, pictus, planicollis, platyderus 120, plumbeus 48, praecox, pusillus, pusio, ruficeps, rufo capitatus, sticticus 120, terminalis, tibialis, tibiellus, torquatus, ustus, ventralis, vitticollis, zonatus 121.
- Tellena** 12. 89.
- Temnillus** Leprieuri 14. 108.
- Temnochila** 6. 76. 103.
- Temnoplectron** 12. 9.
- Tenebrio** 6. 73. 74, gibbus 7. 53. 82, gigas 6. 76, glandiformis 7. 82, molitor 6. 72, quisquilius 123, reticulatus 11. 36.
- Tenebrioides** 6. 76. 103, complanata, mauritanica 76.
- Tenebrionidae** 6. 84. 7. 21. 8. 29. 11. 1. 14. 67.
- Tentyria** 14. 89, sardoa 11. 24.
- Tentyriidae** 14. 82.
- Tetracha** † cibrata Steinh., gracilis 13. 95.
- Tetragonoderus** biguttatus, bino-tatus 5. 108, † columbius Steinh., quadriguttatus 14. 140.
- Tetragonotes** † flavipennis Har. 13. 10, † flexuosus Har. 12, † militaris Har. 11, † oculatus Har. 10, † variabilis Har. 11.
- Tetraonyx** flavipennis, xanthopterus 6. 123.
- Tetratoma** 6. 77.
- Tetropium** luridum 3. 76.
- Tetrops** Starkii 1. 63.
- Thalyera** fervida 3. 67. 11. 61.
- Thamnurgus** 2. 114, Delphini, Euphorbiae, Kaltenbachii 114.
- Thercladodes** 9. 195.
- Thiasophila** angulata 6. 4.
- Thinobius** brunnipennis, linearis, major 11. 49.
- Thorictidae** 14. 45.
- †**Thorictodes** Reitter 14. 45, † Heydeni Reitter 46.
- Thorictus** 14. 45. 46.
- Thrasygaeus** eximius 13. 5, † soricinus Har. 21.
- Thrasygoeus** 13. 21.
- Throceus** 6. 79. 80, carinifrons 11. 65.
- Thyamis** aeruginosa 11. 77, affinis, anchusae 6. 17, apicalis 11. 77, cervina 14. 213, femoralis, holsatica 11. 77, inconspicua 14. 213, laevis, lurida, melanocephala, parvula, pellucida, pusilla, quadrisignata, tabida, verbasci 11. 77.
- Thymalus** 6. 80.
- Tillomorpha** pini 12. 93.
- Tillus** 6. 77, elegans, elegantulus 121, elongatus 12. 11. 68.
- Timarcha** v. globosa, metallica, Nicicensis, tenebricosa 11. 76.
- Tmesiphorus** posticus 4. 101.

- Tomarus** Lec. **13.** 78. (85), †acutus Reitter, †eruciatus Reitter 86, grandis 79, pulchellus Lec. (85) 86.
- Tomicephalus** substriatus **14.** 133.
- Tomieus** **2.** 114, acuminatus 115, Cembrae 114, curvidens, v. denticulatus, duplicatus, Laricis, longicollis, v. micrographus, nigritus, oblitus 115, v. proximus 114, rectangulus 115, stenographus 114, suturalis 115, typographus 114. **6.** 74.
- Toxotus** cursor **3.** 76.
- Trachelaeum** **11.** 1. 2. 25, glaber, laevis, sylphoides 2.
- Trachelobrachys** **6.** 124.
- Trachodes** hispidus **3.** 75. **11.** 71.
- Trachynotus** **7.** 25. 26. **11.** 1. 2. **14.** 82, acuminatus Quens. **11.** 7. 12. 13. (14) 15. 16. 21, *aenens Sol. 2. 4. (9) 10. 26, †albomaculatus Haag. 3. (41), angulatus Fähr. 6. (29), †Badeni Haag. 1. 3. (10), bicarinatus 17, †bipunctatus Haag. 6.(20), †Bohemani Haag. 2. 3. (11), †Brucki Haag. 4. (13), carinatus Fähr. 5. (34) 35, †Chevroleti Haag. 5. (35), cinctus Haag. 5. (12), †contractus Haag. 6. (27), eostipennis 27, †erinitus Haag. 5. (32) 33, †dilatatus Haag. 8. (25) 26, elongatus 4. 36. 37, †frontalis Haag. 5. 18. (42), funestus Fähr. 5. 18. (28), †geniculatus Haag. 6. (21), glaber Fähr. 7. (26) 27, Goryi Sol. 6. (17), †gracilipes Haag. 7. (19), griseus Fähr. 6. (31) 32, humerosus 37. 38, †Kraatzii Haag. 5. (33), lacunosus 39, laevis Fähr. 7. (26) 27, leucographus Sol. 4. (38) 39, †lincinoides Haag. 7. (23), maculosus Fähr. 6. (27), †ornatus Haag. 4. (40), plicatus Wiedem. 4. (39), †plicipennis Haag. 4. (38), proximus 36. 37, †punctiger Haag. 8. (15), pygmaeus Fähr. 3. 17, †recurvus Haag 4. (38), †regalis Haag. **14.** 82, reticulatus Degeer **11.** 4. (36) 37. 38, rugosus Fabr. 4. (8), rugulosus 9. †scaber Haag. 6. (15), scutelliformis Cast. 7. (16), †setulosus Haag. 6. 31. 32, silphoides Fähr. 7. (24) 25, †similis Haag. 5. (35), sordidus Gerst. 6. (29), †Ståli Haag. 2. 4. (18), †tentaculoides Haag. 7. (24), terricola Fähr. 8. (30) 32, testudinarius 37, †tibialis Haag. 6. (20), transversus 9, †tricostatus Haag. 7. (23), verrucosus 37, †vestitus Haag. 6. (30), vittatus Fabr. 5. (40) 41, †vittiger Haag. 5. (22), †Wahlbergi Haag. 1. 4. (10) 11.
- Trachyphloeus** digitalis, spinimanus **3.** 73, squamosus **2.** 21, squamulatus **11.** 71.
- Trachys** **5.** 117. **6.** 31. 82. 116, minuta 9, pygmaeus **3.** 69.
- Tragiseoschema** amabilis 9. 195.
- Tragiseus** lascivus **9.** 195.
- Tragocephala** gracilicornis **9.** 195.
- Tragosoma** depsarium **11.** 73.
- Trechidae** **6.** 103.
- Trechus** austriacus **3.** 57, glacialis 62, longicornis **6.** 3, nigrinus **11.** 53, palpalis, pulchellus **3.** 61, rotundatus 57, rubens 61, Schaufussi **8.** 125, sinuatus **11.** 53.
- Triacanthus** **13.** 30.
- Tribolium** madens **6.** 12.
- †**Trichillum** Har. **3.** 33. (52) 54. **4.** 33. **6.** 19, †Heydeni Har. **3.** 53.
- Trichius** **6.** 75.
- Trichodes** **6.** 78.
- Trichognathus** cinctus **13.** 96. 97, †immarginipennis Steinh. 96.

- Trichophya pilicornis** **6.** 5.
Trigonogenium **5.** 123.
Trigonophorus **5.** 123.
Trimium brevipenne, Schmidtii **3.** 66.
Trinodes hirtus **6.** 8.
Triphyllus punctatus **6.** 79.
Triplax **6.** 79, aenea 17. 78. 79.
 russica 17.
Tritoma **6.** 73. 75. 76, bipustulata
 17.
Trixagidae **14.** 107.
Trixagus **6.** 79. 80.
Troglops albicans **3.** 71. **11.** 68, Silo
 6. 12.
Trogodera elongatum, glabrum **8.**
 nigrum **6.** 8.
Trogophloeus bilineatus **6.** 101,
 corticinus **11.** 57, halophilus 49,
 punctatellus **6.** 6, pusillus **11.** 58,
 riparius **6.** 6. 101. **11.** 57, tenellus
 49.
Trogosita **6.** 76. 77. 103, coerulea
 76. 77. 103.
Trogus costalis **9.** 205. **11.** 84,
 Olivieri **9.** 205.
Tropideres cinctus **3.** 73, sepicola
 6. 15.
Tropiphorus globulus **11.** 71.
Trox **6.** 75. 76. **9.** 1. **12.** 26, †acanthinus Har. **9.** 7. 30. (154), †aculeatus Har. **21.** 34. 35. (37) 59,
 aeger Guér. **6.** 7. 18. 29. 30. (132)
 133. 134. 144. 145. 146, aequalis
 Say 32. (185) 186. 188, affinis 51.
 52, alternans Mac Leay **3.** 4. 5.
 6. **7.** 11. 12. 14. 16. 25. (86) 89.
 90. 157. 158. 188, alternatus 120,
 angulatus 45, arabiens 45. 46. 127,
 arenarius 165. 183. 185, arenosus
 165, †argentinus Har. 18. 29. (143)
 146, asiaticus 165. 166, asper Lec.
 11. 28. 58. 102. (118) 119, †asperulatus Har. **24.** 72. 74. (75) 82,
 atrox 188, Australasiae 86. 89. 90,
 baccatus Gerst. 77. (82), †barbarus Har. 25. (83), †barbus Har. 9.
 10. 16. 31. (169), barbosus 183,
 †Batesi Har. 8. 10. 12. 28. (126),
 boliviensis 140, †Borrei Har. 12.
 25. (84), brevicollis Eschsch. 4. 10.
 11. 16. 18. 30. 133. 142. (144)
 145, †Brucki Har. 26. (93), bullatus
 Curt. **3** 6. 8. 10. 11. 13. 16. 18.
 23. (54) 55. 188, cadaverinus Illig.
 10. 12. 16. 31. 150. (172) 174,
 †caffer Har. 21. (41) 42. 46, canaliculatus 155, cancellatus 120. 122,
 †Candezei Har. 27. (113) 114,
 †candidus Har. 26. (98), capensis
 45, capillaris Say 6. 31. (170) 171,
 carbo 71, carinatus 33. 86, carolinus 116, †Chevrolati Har. **4.** (86)
 9. 161, †chilensis Har. 18. 29. 136.
 (137) 139. 146, chinensis Boh. 27.
 61. 100. (104) 111, ciliatus Blanch.
 6. 12. 15. 16. 27. 63. 91. (112)
 113. 114. 126, clathratus 160, concinus 152. 153, confluens 167.
 169, coracinus 186, costatus Wiedem.
 3. 10. 27. 43. (114) 115, crenatus
 120. 122. 123, cribrum Gené 12.
 31. 59. (159), crispans 187, †Crotchi Har. 8. (116) **9.** 26. (96), †curvipes Har. 26. (90) 92. 93, denticulatus Ol. **3.** 10. 12. 16. 24. 61. (70) 72.
 73. 74. 76. 79. 120. 123. 129. 130,
 †desertorum Har. 25. 72. 74. (77)
 81. 82, †Dohrni Har. **7.** (112) **9.**
 1. 8. 15. 22. 48. (49) 50, †elevatus Har. 24. 72. (73) 76. 79, erinaceus Lee. 11. 32. (180), Eversmanni Kryn. 1. 8. 9. 10. 12. 30. 126.
 (151) 152. 153. 184. 188, eximus Fald. 151, Fabricii 162. 163. 169, fascicularis Wiedem. 21. (38), fascifer 188, †fenestratus Har. 2. 6. 9. 10.
 11. 12. 16. 26. 95. (97), flavicornis

- 179, †foveicollis Har. 7. 32. 180.
 (181) 182, foveolatus Boh. 12. 23.
 (52) 53. 72, gagates 108, gemmatus
 01. 8. 28. 9. 3. 7. 8. 9. 10. 11.
 16. 18. 24. 61. 63. (65) 68. 70.
 76. 82, gemmifer Blanch. 4. 86.
 9. 2. 3. 6. 11. 12. 18. 30. 146.
 147. (148), †Gemmingeri Har. 3.
 29. (134), gemmulatus 158, gibbus
 120. 122, †gigas Har. 17. 22. (48),
 glandulosus 161, globatus 57, grae-
 cus 123. 144. 158, granulatus Herbst
 6. 7. 9. 12. 18. 24. 37. (61) 63.
 64. 65. 67. 70. 73. 79. 81. 105.
 111. 164, granulipennis Fairm. 10.
 11. 16. 31. 153. 163. 166. (167)
 169. 170, granulosus 140, grossus
 127, †guttifer Har. 4. (86) 9. 2.
 3. 4. 7. 10. 11. 12. 15. 18. 30.
 52. (146) 147. 148. 149, †Haagi
 Har. 23. (59) 105, hispanicus 58.
 161. 163, hispidus Pont. 6. 107.
 9. 5. 7. 8. 10. 11. 12. 14. 15. 16.
 31. 58. 59. 153. (164) 175. 176.
 177. 183. 11. 64, horridus Fabr. 9.
 1. 3. 6. 10. 13. 14. 15. 16. 21.
 34. (35) 38. 41, inclusus Walk. 27.
 (105) 106. 107, incultus 8. 28. 9.
 108. 109, †indicus Har. 11. 26. 65.
 (102) 105. 107, inflatus 151, insu-
 laris 188, italicus Reiche 27. 105.
 107. (110) 111, Jugeleti 55, lachry-
 mosus 145, laevigatus 172, laticollis
 188, latus 55, †Lecontei Har. 31.
 (156) 188, leporinus 132, lineatus
 33, †litigiosus Har. 2. 25. (88) 89.
 90. 117, †longitarsis Har. 16. 18.
 29. (136), luridus Fabr. 3. 4. 5.
 6. 7. 10. 16. 21. (39) 41. 42. 45.
 165. 166, lusitanus 162, lutosus
 187, madagascariensis 108, maurus
 187, melancholicus 108. 109. 110,
 miliarius 40, mixtus 167, monachus
 Herbst 6. 7. 11. 18. 28. 102. (116)
 118. 119. 139. 187, morticiinii Pall.
 3. 4. 6. 8. 9. 10. 11. 12. 15. 16.
 30. 63. (149) 150. 151. 169. 170,
 mucronatus 172, muricatus, muri-
 nus 120, †nasutus Har. 8. 21. (34),
 niger 165. †niloticus Har. 25. 74.
 (79) 81. 104, nobilis 120. 123,
 nodulosus 165. 166, †tomacanthus
 Har. 8. 24. (64) 68. 73. 81. 104.
 105. 122, opacotuberculatus 188,
 ordinatus 61. 63, orientalis 61,
 ovatus 120. 123, pastillarius Blanch.
 2. 7. 8. 10. 12. 13. 15. 16. 22.
 (50) 51. 148. 188, patagonicus 52.
 56. 147. 148. 188, pedestris Har.
 7. 16. 28. (128) 139, penicillatus
 Fähr. 3. 21. (42), peniculatus 45,
 perlatus Goeze 1. 4. 6. 7. 8. 10.
 11. 12. 14. 15. 16. 31. 58. 59.
 160. (161) 163. 164. 166. 169.
 176. 11. 64, Perrisi 9. 152, peru-
 anus Er. 18. 29. 131. 134. (141)
 144, pilularius Germ. 3. 11. 29.
 60. 131. 135. (139) 140. 144. 146,
 pinguis 150, poreatus 3. 7. 94.
 123. 174, †procerus Har. 3. 4. 8.
 10. 11. 14. 16. 28. 123. (127),
 punctatus Germ. 18. 28. 58. 59.
 120. 122. (124), quadrimaculatus
 167. 169, radula Er. 8. 28. 9. 10.
 18. 24. (68) 69. 70. 72. 75. 76.
 77. 81. 83. 111, †regularis Har. 4.
 (85) 9. 115, †rhyparoides Har. 7.
 11. 12. 15. 20. (32), rusticus Fähr.
 10. 25. 74. (76) 83, sabulosus L.
 2. 3. 4. 5. 8. 13. 15. 32. 165. 166.
 172. (175) 177. 178. 179. 185, sale-
 brosus 189, †Sallei Har. 29. (138),
 scaber L. 3. 8. 10. 15. 16. 17. 18.
 32. 153. 181. (183) 185. 186. 188,
 scabrosus Beauv. 3. 4. 5. 7. 11.
 12. 15. 18. 26. (100) 102. 117,
 scutellaris Say. 11. 23. (56) 58.
 59. 125. 148, semicostatus 189,

- serpiginosus* 167, *serrulatus* 155,
setaceus 152. 153, *setosus* 152,
siamensis 115, *silphoides* 36, *Sonoae* 158. 188, *sordidus* Lec. 10.
 14. 17. 32. 157. (177) 178. 179,
spectabilis 54, *spinicornis* 12. 27,
squalidus Ol. 8. 28. 9. 10. 14. 15.
 16. 18. 27. (107) 111. 127. 128,
squamiger Roth. 3. 5. 18. 22. 41.
 42. 43. (47), *squamosus* 189, †*stel-*
latus Har. 26. 91. (92), *striatus*
 126. 188, *subcarinatus* Mac Leay
 2. 4. 11. 15. 26. (94) 98, *suberosus*
Fabr. 1. 2. 3. 4. 5. 6. 9. 10. 12.
 15. 16. 18. 28. 58. 63. 64. 73.
 109. (119) 122. 124. 125. 175.
 187, *subuplicatus* 112, *sulcatus*
Thunb. 22. 41. 42. (45) 46. 187,
suturalis 58. 59. 188, *talpa* Fähr.
 22. (44), †*tenebrosus* Har. 28.
 (130) 143, *terrestris* Say. 17. 32.
 (179) 181. 182, *tesselatus* 125,
tomentosus 6. 107, †*torpidus* Har.
 9. 13. 23. (58) 125, *transversus*
Reiche 6. 14. 31. (158) 161, *tri-*
sulcatus 183, *tuberculatus* Degeer
 7. 11. 12. 30. 116. 118. (155) 156,
 157. 159, *tuberous* Klug. 11. (81),
tucumanus 143, *umbonatus* 58. 188,
undulatus 172, *unistriatus* Beauv.
 32. 94. 123. (173) 174, *valdivianus*
 145, *varicosus* Er. 7. 9. 10. 11.
 23. (53) 54. 72, *variolatus* 184.
 185, *variolosus* 68. 69, *verrucifer*
 134, *verrucosus* 71. 73. 86.
Trypodendron 2. 113, *domesticum*,
quercus 113.
Tycheius *albovittatus*, *albovittis* 8.
 123, *fasciatus* 2. 18, *genistae* 6.
 14, *picrostiris* 14. 11. 72, *suturalis*
 2. 18, *tomentosus* 6. 14.
Tyechus *ibericus* 3. 65.
Tylonotus 3. 89.
Tyrus *mucronatus* 11. 58.

- Uleiota** 6. 80. 82.
Uloma *ferruginea*, *ferruginis* 6. 122,
 Perroudi 11. 69.
Undulifer 5. 6, *incisus* Truq. 7.
Upis 6. 79.
Urodera †*Bergi* Har. 14. (98) 99.
 100, †*fallax* Har. 101, *hamatifera*
Lac. 100, †*laevicollis* Har. (99)
 100, *sobrina* 101, *Vau* 99.
Urodon *rufipes* 11. 73.
Uroxys Westw. 1. 2. 5. 9. 3. 33.
 (37) 4. 33, †*angulatus* Har. 3. 33.
 39. 40. (50), *angulicolle* 52, †*ater-*
rimus 2. (95) 3. 34. 35. 36. 38.
 39. (40) 41. 42. 43. 13. 60, †*Batesi*
Har. 3. 36. 37. 38. 40. (43), †*coarctatus*
Har. 2. (94) 3. 35. 36. 37. 38.
 40. 44. (45) 4. 49. 50, *cuprescens*
 • Westw. 3. 33. 34. 37. 39. 40 (47)
 49. 50, *dilaticollis* 3. 51, †*elongatus*
Har. 38. 40. (44), †*inconspicuus*
Har. 40. 48. (51) 52, †*metallescens*
Har. 34. 38. 39. 40. (49) 50. †*minutus*
Har. 40. (48) 51. 52, *oblongus*
 37, †*striatus* Har. 38. 39. 40 (41)
 51, †*tuberculatus* Lansbg. 12. 10.
Valgus 6. 77.
Vatinius 5. 35, *aculeatus* Perch., *na-*
sutus Perch. 35, *torifer* Eschsch. 36.
Volvoxis 6. 79. 81.
Xanthochroa 14. 94, †*Waterhousei*
Har. 93.
Xantholinus *angustatus* 6. 100,
distans 11. 57, *Haroldi*, *morio* 146,
ochraceus 6. 100, *tricolor* 3. 64.
†**Xinidium** Har., †*dentilabris* Har.
 5. 98.
Xiphomela 12. 93, *Javeti* 93.
Xyleborus 2. 114, *alni*, *angustatus*
 114, *conformis* 107, *decolor*, v.
Dohrni, *dryographus* 114, *eury-*
graphus 114. 3. 67, *ferrugineus*

- 2.** 107, monographus 114, perforatus 107, Pfeili 110, 111, 114, Sachseni 114, **3.** 76, tachygraphus, Victoris **2.** 114.
- Xyletinus** ater **11.** 68, pectinatus **3.** 71.
- Xylita** **6.** 81, buprestoides 81.
- Xylobius** alni **11.** 65.
- Xylocleptes** **2.** 114, bispinus 114, **11.** 73.
- Xylophilus** fasciatus **6.** 123, nigrinus, populneus **3.** 72, tirolensis **6.** 12, undatus 123.
- Xyloryctes** jamaicensis, Satyrus, tuberosus **7.** 117.
- Xyloterus** **2.** 113, lineatus 113, **3.** 76, **11.** 73, v. melanocephalus **2.** 113.
- Ypsilostethus** semiotulus **14.** 128.
- Zabrus** damascenus **3.** 2, gibbus **11.** 53, graecus, helopioides, validus **3.** 2.
- Zeteticus** **14.** 213.
- Zeugophora** cyanura **13.** 106, flavidollis **3.** 77, **6.** 15, marginata **13.** 106, subspinosa **3.** 77.
- Zonitis** **6.** 75.
- Zoocosmius** **9.** 194.
- Zoolygrus** **9.** 194.
- Zopherus** **6.** 113, Bremei, chilensis, v. elongatus, Haldemani, insignis, Jourdani, lacteus, laevicollis, leprosus, mexicanus, Moreleti, nervosus, nodulosus, pectoralis, variegatus, variolosus 113.
- Zophosis** nitidula, steppensis **6.** 121.
- Zygia** **6.** 75.
- Zygomgramma** **12.** 81.

III.

Verzeichniss

der im literarischen Theile aufgezählten Neubeschreibungen, nach den Familien des Catalogus systematicus etc. geordnet.

Anthicidae. **6.** 128. (Desbrochers), **10.** 253. (Mac Leay), **12.** 118. (Rye), **14.** 159. (Fairmaire).

Anthotribidae. **8.** 130. (Pascoe, Wolaston), 139. (Fahraeus), **11.** 124. (Chevrolat), **12.** 122. (Sharp), **14.** 175. (Motschulsky), 183. (Waterhouse), 197. (Westwood), 208. (Kirsch).

Bostrychidae. **8.** 140. (Walker), **10.** 253. (Mac Leay), **12.** 128. (Baudi), 129. (Steinheil), **13.** 133. (Bischoff), 142. (Leconte).

Brenthidae. **5.** 128. (Westwood), **8.** 131. (Fairmaire), 139. (Fahraeus), **11.** 122. (Pascoe), **14.** 208. (Kirsch).

Bruchidae. **6.** 128. (Perris), **8.** 139. (Fahraeus), **11.** 24. (Chevrolat), **13.** 135. (Motschulsky), **14.** 208. (Kirsch).

Buprestidae. **5.** 127. (Saunders), **6.** 128. (Ancey), **7.** 128. (Solsky), 132. (Pererin), **8.** 135. (Ballion), 140. (Walker), **10.** 212. (Horn), 218. (Perrin), 241. (Gerstäcker), 248. (Saunders), 252. (Gestro. Mac Leay), **12.** 102. (Erné), 104. (Mulsant), 129. (Steinheil), 132. (Raffray), **13.** 121. (Brisout), 134. (Hochhut), 149. (Crotch), 160, 170. (Saunders), 173. (Waterhouse), **14.** 181. (Saunders. Janson), 183. 187. (Waterhouse).

- Byrrhidae.** 10. 209. (Mac Leay), 212.
 (Horn), 12. 116. (Sharp), 122.
 (Wollaston), 13. 141. (Horn).
- Cantharidae.** 7. 127. (Waterhouse),
 128. (Solsky), 132. (Marseul. Perrin),
 133. (Fairmaire), 8. 140. (Walker),
 10. 212. (Horn), 241. (Gerstäcker),
 253. (Mac Leay), 11. 41. (Motschulsky), 12. 100. 108. (Marseul),
 118. (Rye. Waterhouse), 121. (Reed),
 129. (Fairmaire), 132. (Raffray),
 13. 112. (Martinez), 141. (Horn),
 177. (Leconte), 14. 155. (Mayet),
 159. (Fairmaire), 182. (Waterhouse).
- Carabidae.** 6. 127. (Perris), 129.
 (Steinheil), 7. 124. (Wollaston), 133.
 (Fairmaire), 134. (Piccioli), 8. 131.
 (Marseul), 132. (Lefèvre. Chadoir.
 Ballion), 136. (Putzeys), 140. (Walker),
 10. 207. (Mac Leay), 211. 212.
 (Horn), 216. (Fairmaire bis.), 217.
 (Pandellé. Sauley), 221. (Fairmaire.
 Chadoir bis.), 222. (Chadoir bis),
 223. (Piochard), 224. 226. (Chadoir),
 228. (Hochhut), 230. (Reiche),
 231. (Lallemand), 234. (Emery.
 Solsky), 240. (Gerstäcker), 244.
 (Perez), 11. 110. 111. (Schaufuss),
 124. 125. (Chadoir), 126. (Putzeys.
 Chadoir), 127. (Chadoir), 130.
 (Putzeys), 133. (Bedel), 136. (Piochard),
 139. (Chadoir), 12. 100.
 (Piochard bis.), 103. (Mulsant), 104.
 (Putzeys bis.), 109. (Piochard), 114.
 115. 116. 117. 118. (Bates multipl.),
 119. (Rye), 122. (Waterhouse), 123.
 (Rye), 127. 128. (Putzeys), 131.
 (Fairmaire), 132. (Raffray), 135.
 137. (Bates), 13. 112. (Putzeys.
 Martinez bis.), 121. (Chevrolat),
 124. 125. (Putzeys), 132. (Sahlberg),
 135. 137. (Chadoir), 141. (Horn.
 Leconte), 150. (Leconte), 154. 164.
 165. 166. (Bates), 14. 153. (Reiche),
 156. (Piochard), 159. (Perrin), 169.
 170. (Putzeys), 177. (Solsky), 179.
 (Matthews), 183. (Waterhouse), 190.
 (Gestro. Chadoir).
- Cebrionidae.** 6. 127. (Perris), 7. 133.
 (Fairmaire), 11. 134. (Chevrolat),
 12. 131. (Fairmaire), 132. (Raffray),
 13. 118. 122 (Chevrolat), 142.
 (Leconte), 14. 153. (Chevrolat).
- Cerambycidae.** 5. 127. (Higgins.
 Bates), 6. 125. (Bates), 128. (Bedel.
 Desbrochers), 130. (Taschenberg), 7.
 120. 122. 127. (Bates), 128. 129.
 (Solsky), 132. (Perrin), 133. (Fairmaire),
 134. (Chevrolat), 8. 128.
 (Pascoe), 131. (Fairmaire), 140.
 (Walker), 10. 221. (Fairmaire), 224.
 225. (Tournier), 225. (Fahraeus bis.),
 241. (Gerstäcker), 247. (Bates), 11.
 110. (Schaufuss bis.), 122. (Pascoe.
 Bates), 123. (Bates), 138. (Sallé),
 145. (Kraatz), 12. 99. (Chevrolat),
 101. (Lucas), 102. (Desbrochers.
 Erné), 104. (Mulsant), 117. (Waterhouse),
 121. (Reed), 131. (Fairmaire),
 142. ter 143. (Bates), 13. 112. (Arca),
 114. (Harold), 142. (Leconte),
 156. (Bates bis. Pascoe), 165. (Waterhouse),
 170. (Bates), 14. 155. (Mayet), 164. (Mulsant), 175. (Blessig),
 178. (Bates bis.), 179. (Sharp),
 183. (Waterhouse), 189. (Costa).
- Chrysomelidae.** 5. 127. (Baly), 6.
 124. (Baly), 128. (Perris. Desbrochers),
 7. 127. (Baly), 133. (Bellier), 134. (Ragusa), 8. 130.
 (Wollaston), 136. (Desbrochers), 140.
 (Walker), 10. 215. (Tappes), 217.
 218. (Lefèvre), 234. (Solsky), 241.
 (Gerstäcker), 246. (Baly), 11. 110.
 (Schaufuss), 113. (Vogel), 132.
 (Lefèvre), 12. 98. (Fairmaire),
 99. (Chevrolat), 100. (Lucas),
 102. (Brisont), 120. (Rye), 131.

- (Fairmaire), 132. (Raffray), 133. (Baly), 144. (Schaufuss), 13. 111. 112. (Perrez), 116. (Fairmaire), 117. (Lefèvre), 118. (Fairmaire), 120. (Lefèvre), 124. (Bauduer), 142. 143. 145. (Crotch), 168. (Baly), 177. (Leconte), 178. (Ragusa), 14. 154. (Tappes), 160. (Lefèvre), 162. (Mulsant), 170. (Chapuis bis.), 173. (Lefèvre bis.), 174. (Thomson), 178. (Kraatz), 179. 182. 185. (Baly), 187. (Waterhouse), 195. (Ritsema), 197. (Harold), 199. (Suffrian), 202. (Harold), 208. (Kirsch).
- Cicindelidae.** 5. 128. (Brown), 7. 127. (Bates), 8. 130. (Fairmaire), 132. (Ballion), 10. 207. (Mac Leay), 12. 114. (Bates), 115. (Reed), 135. (Bates), 13. 114. (Gestro), 142. (Crotch), 163. (Bates), 180. (Solsky)
- Cioidae.** 10. 241. (Gerstäcker), 12. 129. (Steinheil), 13. 121. 14. 150. (Perrin).
- Cleridae.** 8. 135. (Ballion), 140. (Walker), 10. 212. (Horn), 241. (Gerstäcker), 252. (Mac Leay), 12. 127. (Baudi), 129. (Steinheil), 13. 142. (Leconte), 14. 171. (Chevrolat), 188. (Westwood).
- Coccinellidae.** 7. 133. (Fairmaire Bellier), 8. 135. (Ballion), 140. (Walker), 10. 294. (Solsky), 243. (Gerstäcker), 250. (Seidlitz), 12. 103. 104. (Mulsant), 122. (Lewis), 13. 139. 142. 176. (Crotch), 14. 188. (Berg), 189. (Costa), 208. (Kirsch).
- Colydidae.** 7. 125. (Wollaston), 10. 209. (Mac Leay), 240. (Gerstäcker), 252. (Gestro), 11. 143. (Tournier), 12. 103. (Mulsant), 122. 132. (Wollaston), 142. (Crotch).
- Corylophidae.** 12. 121. 123. (Wollaston).
- Cryptophagidae.** 8. 130. (Wollaston), 10. 224. 11. 142. (Tournier), 12. 116. (Rye), 123. (Wollaston), 126. (Hochhut), 13. 178. (Reitter).
- Cueujidae.** 6. 129. (Steinheil), 7. 125. (Wollaston), 10. 209. (Mac Leay), 240. (Gerstäcker), 12. 116. (Buchanan), 123. (Wollaston), 129. (Gestro), 13. 121. (Grouvelle), 142. (Crotch), 179. (Reitter), 14. 187. (Waterhouse).
- Cupesidae.** 7. 128. (Solsky), 11. 21. (Pascoe).
- Cneculionidae.** 6. 125. (Pascoe), 121. (Pascoe), 127. (Perris), 128. (Brisont), 130. (Taschenberg), 7. 119. 120. 123. (Pascoe), 125. (Wollaston), 131. (Desbrochers), 132. (Brisout bis.), 133. (Fairmaire Bellier), 8. 128. (Pascoe), 130. (Wollaston), 131. (Fairmaire), 132. (Chevrolat), 137. (Führer), 140. (Walker), 10. 214. (Desbrochers Marseul), 216. (Fairmaire), 218. (Perrin), 220. (Marseul), 221. (Chevrolat bis.), 224. (Tournier), 228. (Liudemann), 231. 246. (Pascoe), 11. 111. (Schaufuss), 123. (Pascoe), 124. 125 bis. 130. 134. (Chevrolat), 134. (Desbrochers), 135. (Jekel), 138. (Suffrian), 12. 100. (Jekel), 101. (Capiomont), 102. (Brisout Desbrochers Ernè), 103. (Haliday), 105. (Desbrochers), 106. (Roelofs), 107. (Tournier), 108. (Marseul), 121. (Reed), 122. 124. (Rye), 131. (Fairmaire), 132. (Raffray), 133. 139. (Wollaston), 142. (Pascoe), 13. 111. (Arcas), 112. (Martinez Arcas), 113. (Chevrolat), 115. (Tournier), 118. (Capiomont), 119. (Bedel), 120. (Capiomont), 121. (Chevrolat Bedel), 124. (Capiomont Desbrochers Tournier), 125. (Tournier), 126. (Roelofs), 128. 133.

- (Tournier), 134. (Hochhut), 142. (Leconte), 155 bis. 157. 160. (Pascoe), 163. (Waterhouse), 166. (Blackburn. Wollaston bis.), 173. (Waterhouse), 178. (Reitter), 181. (Bedel), 14. 152. (Jekel), 153. (Tournier), 154. (Desbrochers. Tournier), 155. (Capiomont. Laboulbène), 159. (Desbrochers), 160. (Capiomont bis. Bedel), 161. 162. bis. (Mulsant), 168. 169 bis. 170. (Roelofs), 179. (Waterhouse), 180. (Wollaston), 183 bis. 184. (Pascoe), 197. (Eppelsheim), 207. (Kirsch).
- Dascillidae.** 7. 132. (Chevrolat), 10. 218. (Perrin), 253. (Mac Leay), 12. 119. (Sharp), 126. (Rolph), 129. (Steinheil), 132. (Raffray), 13. 132. (Seidlitz), 142. (Leconte).
- Dermetidae.** 6. 129. (Steinheil), 7. 134. (Perrin), 8. 135. (Ballion), 10. 209. (Mac Leay), 218. (Perrin), 240. (Gerstäcker), 12. 104. (Mulsant), 13. 142. (Leconte), 179. (Reitter).
- Dytiscidae.** 5. 126. (Preudhomme), 6. 127. (Perris), 129. (Steinheil), 7. 125. (Wollaston), 8. 135. (Ballion), 140. (Walker), 10. 208. (Mac Leay), (Fairmaire), 228. (Hochhut), 240. (Gerstäcker), 11. 126. (Preudhomme), 129. (Plateau), 12. 122. 133. (Sharp), 13. 121. 123. (Gobert), 132. (Sahlberg), 140. 142. (Crotch), 180. (Solsky), 14. 159. (Régimbart), 199. (Dohrn).
- Elateridae.** 6. 128. (Desbrochers), 7. 128. (Solsky), 133. 8. 131. (Fairmaire), 136. (Desbrochers), 140. (Walker), 10. 212. (Horn), 218. (Perrin), 241. (Gerstäcker), 252. (Mac Leay), 11. 131. (Candèze. Burmeister), 138. (Sallé), 12. 102. (Desbrochers), 129. (Steinheil), 13. 111. 112. (Arcas), 128. (Candèze), 141. (Horn), 163. (Ritsema), 14. 164. 165. (Mulsant), 194. (Ritsema), 199. (Burmeister), 207. (Kirsch).
- Endomychidae.** 10. 212. (Horn), 12. 121. bis. (Gorham), 13. 139. (Crotch), 164. 166. 171. 175. 13. 163. 14. 184. 188. (Gorham).
- Erotylidae.** 6. 130. (Taschenberg), 10. 212. (Horn), 216. (Bedel), 234. (Solsky), 11. 134. (Bedel), 12. 120. bis. (Crotch), 13. 124. (Bedel), 139. (Crotch), 165. (Lewis), 14. 180. (Crotch), 197. (Westwood), 208. (Kirsch).
- Euenemidae.** 10. 249. (Seidlitz).
- Georyssidae.** 10. 209. (Mac Leay), 13. 142. (Leconte), 178. (Ragusa).
- Gyrinidae.** 6. 129. (Steinheil), 10. 208. (Mac Leay), 12. 122. (Sharp).
- Heteroceridae.** 6. 129. (Steinheil), 9. 209. (Mac Leay), 12. 131. (Fairmaire), 13. 139. (Mulsant), 173. (Waterhouse).
- Histeridae.** 5. 128. (Westwood), 6. 129. (Steinheil), 7. 129. (Marseul), 8. 131. (Fairmaire. Marseul), 135. (Ballion), 140. (Walker), 10. 209. (Mac Leay), 213. (Horn), 11. 142. (Hochhut), 12. 100. 108. (Marseul), 13. 141. (Horn), 14. 160. (Marseul), 165. (Mulsant), 196. (Westwood).
- Hydrophilidae.** 6. 128. (Desbrochers), 129. (Steinheil), 7. 125. (Wollaston), 8. 135. (Ballion), 10. 208. (Mac Leay), 228. (Hochhut), 230. (Reiche), 233. (Baudi), 12. 119. (Sharp), 131. (Fairmaire), 133. (Sharp), 13. 142. (Leconte), 171. (Sharp), 180. (Solsky), 14. 160. (Gobert), 177. (Solsky), 177. (Sharp), 194. (Sahlberg), 207. (Kirsch).
- Hydroscaphidae.** 13. 141. (Leconte), 165. (Sharp).
- Lagriidae.** 10. 241. (Gerstäcker), 253. (Mac Leay), 14. 195. (Ritsema), 198. (Fairmaire).

- Languridae.** 12. 120. (Janson. Waterhouse).
- Latrididae.** 6. 127. (Perris), 7. 125. (Wollaston), 9. 209. (Mac Leay), 12. 124. (Wollaston), 13. 122. (Thevenet), 179. 14. 200. 201. (Reitter).
- Iucanidae.** 5. 127. (Waterhouse), 6. 125. (Parry), 130. (Taschenberg), 7. 126. (Waterhouse. Westwood), 9. 209. (Mac Leay), 247. (Parry), 12. 118. 121. 123. (Waterhouse), 137. (Parry. Deyrolle), 13. 114. (Harold), 164. (Waterhouse), 170. (Westwood), 171. (Parry. Deyrolle), 14. 62. (Mulsant), 181. (Waterhouse), 182. 186. (Parry), 186. (Waterhouse), 188. (Westwood), 207. (Kirsch).
- Lymexylonidae.** 14. 190. (Gestro).
- Malacodermidae.** 6. 127. (Perris), 128. (Aneey. Desbrochers), 7. 128. (Solsky), 132. (Chevrolat. Perrin), 134. (Ragusa), 8. 130. (Lucas), 135. (Ballion), 140. (Walker), 9. 212. (Horn), 233. (Ragusa), 241. (Gerstäcker), 252. (Mac Leay), 11. 109. 110. (Schaufuss), 145. (Kiesenwetter), 12. 99. (Chevrolat), 103. (Mulsant), 123. (Waterhouse), 127. (Baudi), 128. (Gestro), 129. (Steinheil), 132. (Raffray), 13. 124. (Bauduer), 141. (Horn), 142. (Leconte. Crotch), 166. (Wollaston), 177. (Leconte), 14. 195. (Ritsema), 207. (Kirsch).
- Melandryidae.** 7. 128. (Solsky), 8. 129. (Pascoe), 9. 212. (Horn), 253. (Mac Leay), 11. 141. (Motschulsky), 143. 12. 102. (Erné), 13. 142. 177. (Leconte).
- Monommidae.** 9. 241. (Gerstäcker), 252. (Gestro).
- Mordellidae.** 9. 253. (Mac Leay), 11. 141. (Motschulsky).
- Mycetophagidae.** 6. 128. (Aneey), 129. (Steinheil), 7. 133. (Fairmaire), 9. 209. (Mac Leay), 13. 163. (Gorham), 179. (Reitter).
- Nitidulidae.** 7. 125. (Wollaston), 9. 209. (Mac Leay), 218. (Perrin), 219. (Brisout), 224. (Tournier), 240. (Gerstäcker), 244. (Reitter), 11. 142. (Tournier), 143 bis. 144. ter. 12. 110. (Reitter), 115. 117. 120. (Rye), 126. (Hochhut), 13. 121. (Brisout), 142. (Crotch), 164. (Ormerod), 172. (Gorham), 178. 179. (Reitter), 14. 196. (Westwood), 205. 206. (Reitter).
- Oedemeridae.** 8. 140. (Walker), 9. 212. (Horn), 241. (Gerstäcker), 253. (Mac Leay), 11. 141. (Motschulsky), 12. 99. (Chevrolat), 121. (Reed), 144. (Bates), 13. 141. (Horn), 142. (Leconte), 14. 159. (Fairmaire), 195. (Ritsema).
- Othniidae.** 14. 173. (Chevrolat).
- Parnidae.** 7. 133. (Fairmaire. Laboulbène), 8. 140. (Walker), 12. 126. (Rolph), 13. 142. (Leconte).
- Paussidae.** 5. 128. (Westwood), 9. 209. (Mac Leay), 14. 194. (Ritsema), 196. (Westwood).
- Pedilidae.** 6. 127. (Perris), 8. 130. (Pascoe), 9. 218. (Perrin), 13. 141. (Horn), 142. (Leconte).
- Phalaeridae.** 6. 127. (Perris), 9. 240. (Gerstäcker), 11. 142. (Hochhut), 12. 118. (Rye).
- Platypyllidae.** 12. 110 (Leconte).
- Pselaphidae.** 5. 128. 7. 119. (Westwood), 125. (Wollaston), 9. 209. (Mac Leay), 217. (Sauley), 11. 111. bis. (Schaufuss), 12. 132. (Raffray), 144. (Schaufuss), 13. 112. (Arcas), 142. (Leconte), 165. 168. 173. (Sharp).
- Ptinidae.** 5. 128. (Westwood), 7. 125. (Wollaston), 132. 9. 218. (Perrin), 253. (Mac Leay), 11. 110. (Schaufuss),

- 12.** 99. (Chevrolat), 127. (Baudi), 129. (Steinheil), **13.** 139. (Mulsant), 142. 177. (Leconte), **14.** 159. (Perrin).
- Pyrochroidae.** **9.** 253. (Mac Leay).
- Pythidae.** **6.** 128. (Perrin).
- Rhipidoceridae.** **9.** 253. (Mac Leay), **13.** 142. (Leconte).
- Rhipidophoridae.** **9.** 218. (Perrin), 253. (Mac Leay), **11.** 111. (Schaufuss), **12.** 131. (Fairmaire), **14.** 181. (Waterhouse).
- Rhysodidae.** **12.** 99. 101. (Chevrolat), 101. (Fairmaire).
- Scaphidiidae.** **7.** 128. (Solsky), **9.** 209. (Mac Leay), **13.** 180. (Solsky).
- Scarabaeidae.** **6.** 125. (Bates), 127. (Perris), 128. (Desbrochers), 130. (Taschenberg), **7.** 119. (Bates), 129. (Solsky), 133. **8.** 131. (Fairmaire), 131. (Reiche), 135. (Ballion), 140. (Walker), **9.** 209. (Mac Leay), 211. 212. 213. (Horn), 216. (Fairmaire bis.), 240. (Gerstäcker), 242. (Mohnike), **11.** 109. 111. (Schaufuss), 118. (Mulsant), 124. (Chevrolat), 132. (Lucas), 136. (Jekel), 143. (Gautier), **12.** 99. (Chevrolat), 101. (Fairmaire), 102. (Desbrochers), 103 bis. 104. ter. (Mulsant), 107. (Lansberge), 114. (Waterhouse. Sharp), 123. 124 bis. (Waterhouse), 124. (Mohnike), 129. (Steinheil), 130. (Sharp), 131. (Fairmaire), 132. (Raffray. Castelnau), 144. (Schaufuss), **13.** 111. (Arcas), 112. (Martinez. Areas), 114. (Harold), 118. (Desbrochers), 121. (Deyrolle), **122.** (Sallé), 123. (Deyrolle), 126. 128. (Lansberge), 134. (Hochhut), 139. (Mulsant), 140. (Horn), 142. (Leconte), 164. (Sharp. bis. Waterhouse. Westwood), 165. (Sharp), 172. (Westwood), 173. (Waterhouse), **14.** 164. (Mulsant), 165. (Lansberge), 173. (Sharp), 180 bis. 181. (Janson), 181. (Waterhouse), 182. (Janson), 183. 186. 187. (Waterhouse), 187. (Westwood), 189. (Gestro), 195. (Westwood), 199. (Dohrn), 202. (Harold), 207. (Kirsch).
- Scolytidae.** **13.** 142. (Leconte), **14.** 169. (Chapuis).
- Seydmaenidae.** **7.** 125. (Wollaston), **9.** 209. (Mac Leay), 240. (Gerstäcker), **12.** 118. (Rye), **13.** 168. 173. (Sharp).
- Silphidae.** **8.** 135. (Ballion), **9.** 209. (Mac Leay), 217. (Sauley), 252. (Fairmaire), **11.** 110. (Schaufuss), 136. (Piochard), 142. (Hochhut. Tournier), **12.** 102. (Perrin), 117. 123. (Rye), **13.** 111. (Areas), 114. (Harold), 121. (Girard), 132. (Seidlitz), 142. (Crotch), 180. (Solsky), **14.** 153. (Girard), 159. (Perrin), 197. (Dohrn).
- Staphylinidae.** **5.** 127. (Sharp), **6.** 127. (Perris), 128. (Bedel), 129. (Steinheil), **7.** 124. (Sharp), 125. (Wollaston), 128. 129. (Solsky), 133. (Fairmaire), 134. (Piccioli), **8.** 130. (Wollaston), **9.** 208. (Mac Leay), 219. (Brisout), 228. (Hochhut), 231. (Reiche. Fauvel. Pandellé), 234. **11.** 144. (Solsky), **12.** 102. 103 bis. (Mulsant), 115. (Sharp), 118. (Wollaston), 120. (Rye), 122. (Sharp), 128. (Gestro), 131. (Fairmaire), 132. (Raffray. Sharp), 148. (Jekel), **13.** 112. (Areas), 118. (Pyot), 123. (Fauvel), 138. (Mulsant), 142. (Leconte), 166 bis. 171. (Sharp), 177. (Leconte), 180. (Solsky), **14.** 160. (Fauvel), 161. 162. 163. (Mulsant), 179. (Waterhouse), 189. (Costa), 201. (Eppelsheim).
- Tenebrionidae.** **6.** 127. (Perris), **7.** 128. (Solsky), 133. (Fairmaire), **8.** 129. (Pascoe), 131. (Fairmaire), 140.

- (Walker), **9.** 216. (Lucas), 241.
 (Gerstäcker), 253. (Mac Leay), **11.** 109. (Schaufuss), 140. (Motschulsky), **12.** 99. (Chevrolat), 101. (Fairmaire bis.), 119. 120. (Bates bis.), 121. (Reed. Bates bis.), 122. (Bates bis.), 126. (Motschulsky), 128. (Gestro), 129. (Fairmaire. Steinheil. Allard), 131. (Fairmaire), 132. (Raffray), 137. 143 ter. (Bates), **13.** 111. (Arcas), 112. (Martinez. Arcas), 113. (Chevrolat. Baudi), 114. (Harold), 128. (Tournier), 141. (Horn), 142. (Leconte), 165. (Waterhouse), 166. (Wollaston), 173. (Waterhouse), **14.** 159. 160. (Fairmaire), 170. (Allard), 173. (Chevrolat), 183. 187. (Waterhouse), 187. (Westwood), 188. (Waterhouse), 189. (Costa), 195. (Ritsema), 198. (Fairmaire), 203. (Burmeister).
Thorictidae. **7.** 133. (Fairmaire), **10.** 244. (Arcas). **12.** 132. (Raffray).
Trichopterygidae. **11.** 142. (Hochhut), **12.** 115. (Sharp), 116. 120. **14.** 179 bis. 181. (Matthews).
Trietenotomidae. **14.** 160. (Deyrolle).
Trixagidae. **12.** 129. (Steinheil).
Trogositidae. **8** 129. (Pascoe), 135. (Ballion), **10.** 209. (Mac Leay), **11.** 121. (Pascoe), 138. (Sallé), 142. (Tournier), **13.** 142. (Crotch), **14.** 204. 206. (Reitter).

Verzeichniss

der im literarischen Theile aufgezählten Autoren.

- | | |
|---|---|
| Allard, E. 12. 98. 129. 14. 170. | Bedel, L. 6. 128. 10. 216. 219. 11. 133. 134. 12. 102. 13. 117. 119. 121. 124. 14. 160. |
| Ancey, Felix. 6. 128. | Bellier de-la-Chavignerie. 7. 133. |
| André, E. 14. 171. | Berg, Dr. C. 14. 188. |
| Arcas, L. Perez. 10. 243. 13. 111. 112. | Bertolini, St. 10. 233. |
| Austin, E. P. 13. 177. | Bischoff-Ehinger. 13. 133. |
| Ballion, E. 8. 134. 10. 227. | Blackburn, T. 13. 166. |
| Baly, J. S. 5. 127. 6. 124. 7. 127. 10. 246. 12. 133. 13. 168. 14. 179. 182. 185. | Blessig. 14. 175. |
| Bar, C. 12. 107. | Brisout, Ch. 6. 128. 10. 219. 12. 102. 13. 121. |
| Bargagli, P. 10. 223. 11. 142. 13. 177. 178. | Brisout, H. de Barneville. 7. 132. 12. 102. |
| Bates, H. W. 5. 127. 6. 125. 7. 119. 120. 122. 127. 10. 247. 11. 122. 123. 12. 114. 115. 116. 117. 118. 119. 120. 121. 122. 134. 137. 142. 143. 154. 155. 156. 163. 164. 165. 166. 170. 14. 178. | Brown, Edwin. 5. 128. |
| Baudi, F. 10. 233. 12. 127. 13. 113. Bauduer, P. 13. 124. | Brüggemann, F. 12. 145. |
| | Buchanan White, F. 12. 116. |
| | Burmeister, Dr. H. 11. 131. 14. 199. 202. |
| | Candèze, E. 11. 131. 13. 128. |
| | Castelnau, F. de. 12. 132. |

- Capiomont. **12.** 101. **13.** 118. 120.
124. **14.** 155. 160.
- Champion, G. C. **14.** 179.
- Chapuis, M. F. **13.** 109. **14.** 168.
 170.
- Chaudoir, B. de. **3.** 87. **4.** 99. **8.** 132.
10. 221. 222. 224. 226. 229. **11.** 124.
 125. 126. 127. 139. **13.** 135. 137.
14. 190.
- Chevrolat, A. **7.** 132. 134. **8.** 132.
10. 221. **11.** 124. 125. 130. 134. **12.**
 99. 101. **13.** 113. 117. 121. 122.
14. 153. 161. 171. 173.
- Costa, A. **14.** 189.
- Crotch, G. R. **6.** 125. **7.** 120. **12.**
 120. **13.** 139. 140. 142. 143. 148.
 152. 176. **14.** 180.
- Desbrochers, J. des Loges. **6.**
 128. **7.** 131. **8.** 136. **10.** 214. **11.**
 134. **12.** 101. 102. 105. **13.** 118.
 124. 134. **14.** 159.
- Deyrolle, H. **12.** 137. **13.** 121. 123.
 171. **14.** 160.
- Dohrn, C. A. **14.** 197. 198. 199. 202.
- Eichhoff, W. **14.** 168.
- Emery, C. **10.** 234.
- Eppelsheim, Dr. E. **14.** 197. 201.
- Erné, J. **11.** 143. **12.** 102.
- Fåhræus, Ol. Im. **8.** 137. **10.** 225.
- Fairmaire, L. **7.** 133. **8.** 130. **10.**
 216. 221. 252. **12.** 98. 101. 129.
131. **13.** 116. 117. 118. **14.** 159.
 160. 198.
- Faust, J. **14.** 177. 197.
- Fauvel, A. **8.** 136. **13.** 123. **14.**
 160. 161.
- Gautier d. Cottes. **11.** 143.
- Gerstäcker, A. **10.** 240. 243.
- Gestro, R. **10.** 251. **12.** 128. **13.**
114. **14.** 189. 190.
- Girard, M. **13.** 121. **14.** 153
- Gobert, E. **13.** 121. 123. **14.** 160.
- Godart. **12.** 103. 104. **14.** 161. 162.
 164. 165.
- Gorham, H. S. **12.** 121. **13.** 163.
 164. 166. 171. 172. 174. **14.** 184.
 188.
- Grouvelle, A. **13.** 121.
- Haliday. **12.** 103.
- Harold, v. **13.** 114. **14.** 197. 202.
- Harting, P. **10.** 234.
- Higgins, E. Th. **5.** 127.
- Hochhut, J. H. **10.** 228. **11.** 141.
12. 126. **13.** 184.
- Horn, G. H. **10.** 211. 212. 213. **13.**
 140. 141.
- Janson, E. W. **12.** 120. **14.** 180.
 181. 182.
- Jekel, H. **11.** 135. 136. **12.** 100.
 147. **14.** 151.
- Katter, Dr. F. **14.** 149.
- Kirsch, Th. **14.** 207.
- Kraatz, Dr. G. **11.** 145. **14.** 178.
- Laboulbène, A. **7.** 133. **13.** 117.
14. 155.
- Lansberge, v. **12.** 107. **13.** 126.
 128. **14.** 165.
- Leconte, J. **12.** 110. **13.** 141. 149.
 150. 177.
- Lefèvre, E. **8.** 132. **10.** 217. 218.
11. 132. **13.** 117. 120. **14.** 160. 173
- Lewis, G. **12.** 122. **13.** 164. 165.
- Lichtenstein, J. **12.** 104. **14.** 155.
- Lindemann, C. **10.** 228.
- Lucas, H. **8.** 130. **10.** 216. **11.** 132.
12. 100. 101. 102.
- Mac Leay, W. **10.** 207. 252.
- Marseul, M. S. A. de. **7.** 129. 132.
8. 131. 137. **10.** 214. 219. 220. 221.
12. 99. 108. **14.** 161.
- Marshall, A. v. **14.** 146.
- Martinez y Saez. **13.** 112.
- Matthews, A. **12.** 116. 120. **14.**
 179. 181. 182.
- Mayet, Valéry. **14.** 155.
- Mohnike, O. **10.** 242. **12.** 124.
- Motschulsky, V. **11.** 140. **12.** 126.
13. 135. **14.** 175.

- Mulsant, E. **11.** 114. **12.** 102. 103. 104. **13.** 138. 139. **14.** 161. 162. 163. 164. 165.
 Olivier, E. **13.** 117.
 Ormerod, E. A. **13.** 164.
 Parry, F J. **6.** 125. **10.** 247. **12.** 137. **13.** 171. **14.** 182. 186.
 Pascoe, Fr. **6.** 125. **7.** 119. 120. 123. **8.** 128. 129. **10.** 231. 246. **11.** 121. 123. **12.** 142. 155. 156. 157. 160. **14.** 183. 184.
 Pellet, P. **12.** 104.
 Perrin, El. Abeille de. **6.** 128. **7.** 132. 134. **10.** 217. **12.** 102. **13.** 121. **14.** 150. 159.
 Perris, Ed. **6.** 127. **12.** 98.
 Piccioli, F. **7.** 134. **11.** 142.
 Piochard, Ch. de la Brulerie. **10.** 223. **11.** 135. **12.** 100. 102. 109. **14.** 155.
 Pirazzoli, O. **10.** 233.
 Plateau, F. **11.** 129.
 Poujade, C. A. **13.** 116.
 Preudhomme de Borre. **5.** 126. **6.** 128. **11.** 126. **12.** 107.
 Pyot, V. **13.** 118.
 Raffray, A. **12.** 131.
 Ragusa, E. **7.** 134. **10.** 233. **13.** 178.
 Redtenbacher, L. **3.** 93.
 Reed, C. **12.** 115. 121.
 Régimbart. **14.** 159.
 Reiche, L. **8.** 131. **10.** 230. **14.** 153.
 Reitter, Ed. **10.** 244. **11.** 143. 144. **12.** 110. **13.** 178. 179. **14.** 199. 201. 204. 205. 206.
 Rey, Cl. **12.** 102. 103. 104. **13.** 138. 139. **14.** 161. 162. 163. 164.
 Ritsema, C. **13.** 163. **14.** 194.
 Robin, Ch. **13.** 117.
 Roelofs, W. **12.** 106. **13.** 126. **14.** 168. 169. 170.
- Rolph, W. **12.** 126.
 Rye, E. C. **12.** 115. 116. 117. 118. 119. 120. 122. 123. 124.
 Sahlberg, J. **13.** 131. **14.** 194.
 Sallé, A. **11.** 138. **13.** 122.
 Saunders, Ed. **5.** 127. **10.** 248. **13.** 159. 170. **14.** 181.
 Schaufuss, Dr. L. W. **11.** 109. **12.** 144.
 Schiödte, G. C. **13.** 118.
 Seidlitz, Dr. G. **10.** 249. **13.** 132.
 Sharp, David. **5.** 127. **7.** 124. **12.** 114. 115. 116. 119. 121. 122. 130. 132. 133. **13.** 164. 165. 166. 168. 171. 172. **14.** 173. 178. 179.
 Solsky, S. **7.** 128. 129. **10.** 234. **11.** 141. **13.** 179. **14.** 177.
 Steinheil, E. **6.** 129. **12.** 129.
 Suffrian, E. **10.** 242. **11.** 138. **14.** 199.
 Tappes, G. **10.** 215.
 Taschenberg, Dr. E. L. **6.** 130.
 Thevenet, J. **13.** 122.
 Thomson, J. **14.** 174.
 Tournier, H. **10.** 224. 225. **11.** 142. **12.** 102. 107. **13.** 115. 124. 125. 128. 133. **14.** 153.
 Uhagon, D. S. **13.** 113.
 Vogel, E. **11.** 113.
 Walker, F. W. **8.** 140.
 Waterhouse, Ch. **5.** 127. **7.** 126. 127. **12.** 114. 117. 118. 120. 121. 122. 123. 124. **13.** 163. 164. 165. 173. 174. **14.** 179. 181. 182. 183. 185. 186. 187. 188.
 Westwood, J. O. **5.** 128. **7.** 119. 126. **13.** 164. 170. 172. **14.** 187. 188. 195.
 Wollaston, T. V. **4.** 96. 99. **7.** 124. 8. 130. **12.** 118. 121. 122. 123. 124. 132. 133. 138. **13.** 166. **14.** 180.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Coleopterologische Hefte](#)

Jahr/Year:

Band/Volume: [14](#)

Autor(en)/Author(s): Wagener B.

Artikel/Article: [Inhalts-Verzeichniss zu den Coleopterologischen
Heften I-XIV I-LXIX](#)