|  |  |
| --- | --- |
| Species | Locality |
| **Omaliinae** |  |
| *Omalium cinnamomeum* Kraatz, 1857 | Ec(8)e(1), Ha(1), Ia(1), Ja(2), La(11), Ma(1), Na(7), |
| *Dropephylla gobanzi* Ganglbauer, 1904 | Ea(1) |
| **Proteinae** |  |
| *Megarthrus depressus* Paukull, 1789 | Lc(1) |
| *Proteinus atomarius* Erichson, 1840 | Da(1),Ec(6)e(4) |
| *Proteinus brachypterus* Fabricius, 1792 | Ec(1) |
| *Proteinus ovalis* Stephens, 1834 | Na(1) |
| **Micropeplinae** |  |
| *Arrhenopeplus cf. thrasicus/turcicus* | La(1) |
| **Tachyporinae** |  |
| *Lordithon thoracicus* Fabricius, 1777 | Ba(5), Da(2), Ec(2)d(2) |
| *Mycetoporus ignidorsum* Eppelsheim, 1880 | Da(1), Ec(1), Ha(3), Ja(2), La(2), Na(3), Pa(2), Vb(1) |
| *Mycetoporus mulsanti* Ganglbauer, 1895 | Ba(2), Da(2), Ea(2)c(1), Ha(3) |
| *Mycetoporus nr. altaicus* Luze, 1901 | Ba(1), Da(1), Ia(1), Ja(3), La(3), Na(1), Pa(1)c(1), Vb(2) |
| *Mycetoporus sp.* | Ja(1), La(2) |
| *Sependophilus sp.* | W(1) |
| *Tachyporus scitulus* Erichson, 1839 | Ab(1), Ed(2), F(2), La(1) |
| *Tachyporus solutus* Erichson, 1839 | Ed(1) |
| **Habrocerinae** |  |
| *Habrocerus piscidus* Korge, 1971 | Da(5), Ja(1), Ma(4), Vb(2) |
| **Aleocharinae** |  |
| *Alevonota rufotestacea* Kraatz, 1856 | Ia(1) |
| *Aloconota cambrica* Wollaston, 1855 | R(1) |
| *Aloconota gregaria* Erichson, 1839 | Ba(1), Ec(1) |
| *Atheta amicula* Stephens, 1832 | Ec(5)d(1)e(11), Lc(1) |
| *Atheta atramentaria* Gyllenhal, 1810 | Da(1), Ia(1), Lc(5) |
| *Atheta aquatilis* Thomsom, 1867 | Ec(3)d(4)e(5), La(5), Lc(3), Na(1), Ob(1), Pb(3) |
| *Atheta crassicornis* Fabricius, 1792 | Ec(4),d(1), La(5)c(6), Na(11) |
| *Atheta  fungi fungi* Gravenhorst ,1806 | Ec(1), La(1), Oa(14), Ob(1), Pb(9), Vb(10), W(2) |
| *Atheta (s. str.) graminicola* Gravenhorst, 1806 | Ec(1), La(1), Lc(2) |
| *Atheta orbata* Erichson, 1837 | Da(1), Ec(1),d(1), F(1), La(2), Na(2) |
| *Atheta (Ceritaxa) testaceipes* Heer, 1839 | Da(1) |
| *Atheta trinotata* Kraatz 1856 | La(4), Lc(7), Ma(3) |
| *Bolitobius sp. (n.?)* | Db(3) |
| *Dalotia coriaria* Kraatz 1856 | La(3), Ma(1), Na(1) |
| *Falagria sulcatula* Gravenhorst, 1806 | Sb(1) |
| *Geostiba oertzeni* Eppelsheim, 1888 | Ja(1), La(1), Lc(7), Ma(4), Na(12) |
| *Ischnopoda umbratica* Erichson, 1837 | Oa(26) |
| *Leptusa sp.* | C(3) |
| *Liogluta microptera* Thomson, 1867 | Ec(1) |
| *Myllaena intermedia* Erichson, 1837 | Oa(1) |
| *Ocalea badia* Erichson, 1837 | Ec(2), La(1), Na(1) |
| *Oxypoda abdominalis* Mannerheim, 1830 | Ia(1), La(2), Ma(1), Na(1), Vb(1) |
| *Oxypoda alternans* Gravenhorst, 1802 | Ee(3) |
| *Oxypoda induta* Mulsant & Ray 1861 | Ba(1), La(6), Lc(1), Ma(1), Na(4) |
| *Oxypoda opaca* Gravenhorst, 1802 | Ec(4)e(1) |
| *Oxypoda praecox* Erichson, 1839 | Da(1), Lc(2), Ma(1), Na(4) |
| *Oxypoda togata* Erichson, 1837 | Ed(1) |
| **Oxytelinae** |  |
| *Anotylus inustus* Gravenhorst, 1806 | Ba(20), C(1), Da(20), Ed(5), Hb(4), Ia(2), Ja(54)b(6), Lc(42), Ma(6) |
| *Anotylus sculpturatus* Gravenhorst, 1806 | Da(1), Ec(3)d(1), Ha(1), Ia(1), Ja(4)b(2), Ka(2)b(16), La(3)c(8), Ma(3) |
| **Steninae** |  |
| *Stenus erythrocnemus* Eppelsheim, 1884 | Aa(1) |
| *Stenus ludiy* Fauvel, 1886 | Da(15), Ea(1)c(1), Ha(10), Na(6) |
| *Stenus ochropus* Kiesenwetter, 1858 | Ba(37), Ha(3), Na(2), La(2) |
| *Stenus (Hypostenus) sp.* | Sa(1)b(1) |
| *Stenus (s. str.) sp.* | Aa(1), Sa(1) |
| **Scydmaeninae** |  |
| *Leptomastax sp.* | Sa(1) |
| **Paederinae** |  |
| *Astenus sp.* | W(1) |
| *Lathrobium creticum* ***???*** | Oa(2) |
| *Leptobium sp. n. cf creticum/graecum* | Ba(7), Ec(2), Ha(4), Ma(1), Oc(1), Qb(1), Sb(1), Vb(4) |
| *Medon apicalis* Kraatz, 1857 | Ba(1), Ec(1) |
| *Medon dilutus cephalus* Koch, 1938 | Oa(3) |
| *Medon dilutus pythonissa* Saulsy, 1864 | Ba(7), Da(6), Ea(4)c(5)d(7)e(1), Ha(16), Ia(4), Ja(17), La(9), Ma(2), Na(21), Oc(1), Vb(1) |
| *Medon fusculus* Mannerheim 1831 | Ja(2), Vb(2) |
| *Medon sp.* | Vb(1) |
| *Platydomene sp.* | W(2) |
| **Staphylininae** |  |
| *Dinothenarus flavocephalus* Goeze, 1777 | Bb(1), Jb(1) |
| *Heterothops dissimilis* Gravenhorst, 1802 | Ba(1), Ec(1) |
| *Hypnogyra sp. 1* | La(1) |
| *Hypnogyra sp. 2* | Vb(1) |
| *Ocypus mus* Brulle, 1832 | Lc(1), Ma(1) |
| *Ocypus picipennis* Fabricius, 1793 | Qb(1) |
| *Othius lapidicola* Markel & Kiesenwetter, 1848 | Ba(13), Ia(3), Ja(1), La(6), Ma(3), Na(3), Vb(1) |
| *Philonthus debilis* Gravenhorst, 1802 | Kb(5), Lc(1), Qb(1) |
| *Quedius humeralis* Stephens, 1831 | Ba(1), Ec(8)d(2), Ha(1), Ia(3), Ja(22), La(2)c(3), Ma(5), Vb(2) |
| *Quedius nivicola* Kiesenwetter, 1858 | Ja(2), Ma(1), Na(1) |
| *Quedius scintillans* Gravenhorst, 1806 | Ja(1), Lc(7), Na(1), Qb(1) |