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THE GENERA
OF
BRITISH COLEOPTERA.

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K. & N. EVERHART.

PRINTERS TO THE SOCIETY.

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Not
THE GENERA

OF

BRITISH COLEOPTERA,

TRANSFERRED FROM THE ORIGINAL FIGURES, IN 256 PLATES

OF

"British Entomology,"

BY

JOHN CURTIS,

FELLOW OF THE LINNEAN SOCIETY, ETC.



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*Note. A list of the genera and species described in the British Entomology, with figures, and a list of the figures.**London, 1833.**Edited by J. G. C. L. B. & W. B.*

THE GENERA
OF
BRITISH COLEOPTERA.

Note.—The nomenclature here given is that employed in "British Entomology." The numbers in parentheses, immediately following the specific names, are those of the Plates containing the respective figures in Mr. Curtis's Work, by which immediate reference may be made to the original figure and corresponding description.

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1.

*Cicindela sylvicola.*

2.

*Leistus fulvibarbis*

3.

*Nebria livida.*

4.

*Cychrus rostratus.*

5.

*Calosoma sycophanta*

6.

*Carabus exasperatus.*

7.

*Pelophila borealis.*

8.

*Brachinus sclopeta.*

9.

*Helobia Gyllenhalii.*

10.

*Drypta emarginata.*

11.

*Lebia turcica.*

12.

*Lamprias cyanecephalus.*

13.

*Polistichus fasciolatus.*

14.

*Odacantha melanura.*

15.

*Tarus basalis.*

16.

*Demetria's monostigma.*

17.

*Dromius spilotus*

18.

*Clivina collaris.*

19.

*Omaseus aterrimus.*

20.

*Pterostichus elongatus.*

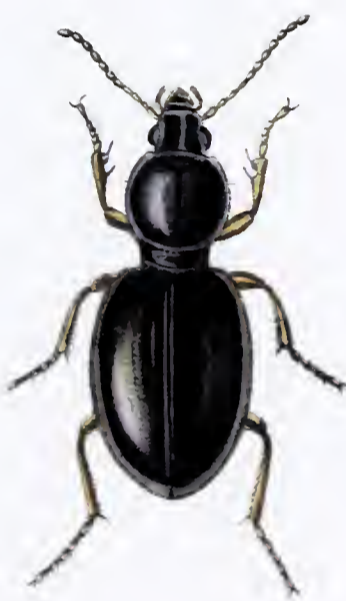
21.

*Pogonus Burrellii.*

22.

*Dyschirius inermis.*

23.

*Leiochiton Readii.*

24.

*Steropus concinnus*

25.

*Patrobus alpinus.*

26.

*Ophonus germanus.*

27.

*Harpalus ruficeps.*

28

*Licinus depressus.*

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*Poecilus lepidus.*

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*Zabrus obesus*

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*Callistus lunatus.*

32

*Chlaenius sulcicollis.*

33

*Badister cephalotes*

34

*Argutor longicollis.*

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*Calathus latus.*

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*Agonum austriacum*

37.

*Aepus fulvescens.*

38.

*Blemus micros.*

39.

*Masoreus luxatus*

40.

*Cillenum laterale.*

41.

*Notiophilus rufipes.*

42.

*Elaphrus aliginosus.*

43.

*Haliphus ferrugineus.*

44.

*Blethisa multipunctata.*

45.

*Hygrotus decoratus*

46.

*Noterus sparsus*

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*Hydroporus Davisii.*

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*Colymbetes consobrinus*

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*Hydaticus cinereus.*

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*Dytiscus dimidiatus*

51.

*Gyrinus bicolor.*

52.

*Acilius caliginosus.*

53.

*Cybister Roeselii.*

54.

*Parnus impressus*

55.

*Hydræna testacea**Elaphorus fennicus.**Hydrochus marginatus*

58.

*Elmis Volckmari**Hydrous riceus*

59.

*Cnethlebius linearius.*

61

*Enicocerus Gibsoni**Heterocerus obsoletus*

62

*Hydroporus coryphaeae*

60

64.



Onthophagus taurus.

65.



Spercheus emarginatus.

66.



Geotrupes laevis.

67.



Bolboceras mobilicornis

68.



Trox sabulosus.

69.



Sphaeridium 4-maculatum

70.



Aphodius villosus.

71.



Copris lunaris

72.



Psammodrillus sulcicollis

73.

*Syndendron cylindricum.*

74.

*Trichius variabilis.*

75.

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76.

*Melolontha fullo.**Lucanus cervus.*

78

*Anisoplia suturalis.*

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*Hister 4-maculatus.*

80

*Dendrophilus Sheppardi*

*Platycerus caraboides.**Ips 4-punctata.**Micropeltis tesserula**Hydrobius chalconotus.**Berosus aericeps.**Nitidula colon**Strongylus imperialis.**Onthophilus sulcatus.**Thymalus limbatus*

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82.

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90

*Byturus tomentosus.*

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*Triplax aenea.*

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*Antherophagus similis*

93.

*Mycetæa larta*

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*Cryptophagus-potuli.*

95.

*Tritome lividulatum*

96.

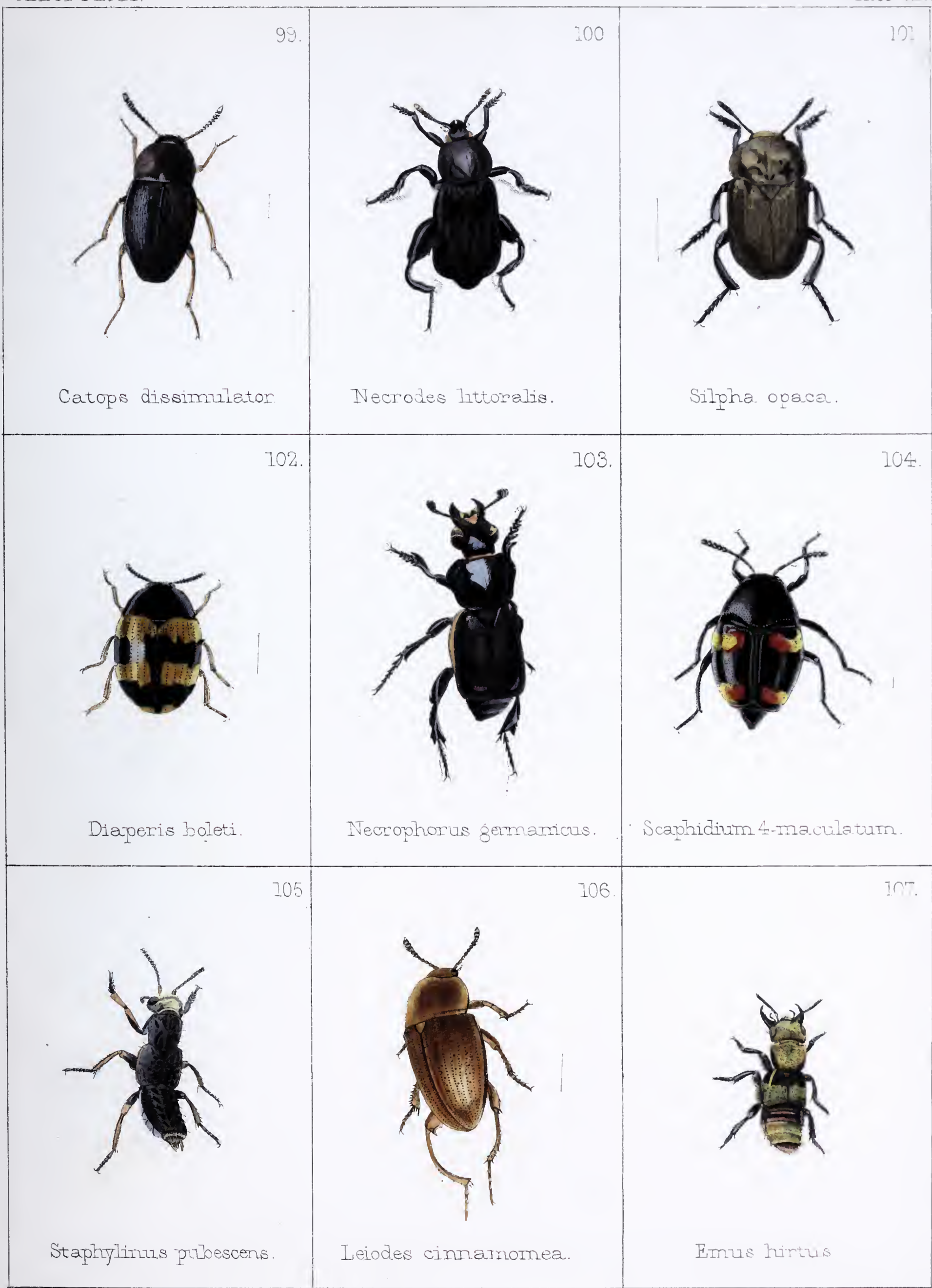
*Tetratomia ancora.*

97

*Mycetophagus piceus*

98

*Typhaea fumata*



108.

*Tasgius rufipes*

109.

*Quedius lateralis*

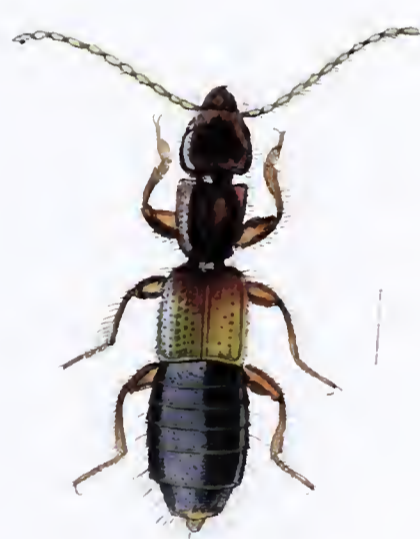
110.

*Philonthus marginatus*

111.

*Cafius fucicola*.

112.

*Achenium depresso*.

113.

*Lathrobium terminatum*

114.

*Tachyporus littoreus*.

115.

*Lesteva Leachii.*

116.

*Syntomium nigroaeneum*.

117.

*Phytosus spinifer.*

118.

*Phytosus spinifer.*

119.

*Siagonum quadricorne.*

120.

*Bledius Skrimshirii.*

121.

*Callicerus Spencii.*

122.

*Oxyporus maxillosus.*

123.

*Hornalota dimidiata.*

124.

*Dianous coenescens.*

125.

*Lomechusa dentata.*

126

*Pæderus fuscipes.*

127.

*Stenus Kirbii.*

128

*Rugilus fragilis.*

129.

*Falagria thoracica.*

130.

*Bryaxis sulcicollis.*

131

*Arcopagus puncticollis.*

132.

*Holoparamecus depressus.*

133.

*Latridius elongatus.*

134.

*Paramecosoma bicolor.*

135

*Bitoma crenata.*

136

*Rhizophagus bipustulatus*

137

*Hypophlaeus bicolor.*

138.

*Tenebrio obscurus.*

139.

*Sarrotrium muticum.*

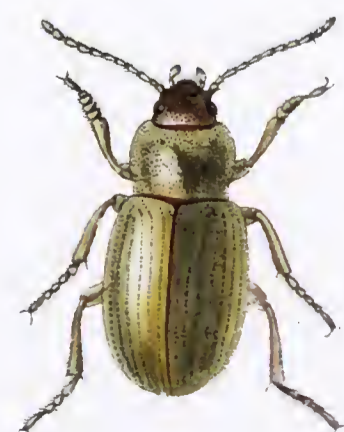
140

*Uloma fagi.*

141.

*Bolitophagus agnola*

142.

*Helops validus*

143

*Opatrum tibiale*

144.

*Lagria hirta.*

145.

*Cistela ceramboides*

146.

*Omophlus armeriae.*

147.

*Blaps obtusa.*

148.

*Melandrya canaliculata.*

149.

*Orchesia fasciata*

150.

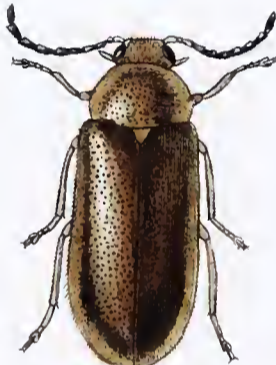
*Hypulus biflexuosus.*

151.

*Hallomenus flexuosus.*

152.

*Rhipiphorus paradoxus*

| | | |
|---|---|--|
|  <p>153. <i>Mordella abdominalis.</i></p> |  <p>154. <i>Sitaris humeralis</i></p> |  <p>155. <i>Meloë brevicollis</i></p> |
|  <p>156. <i>Nothus bipunctatus.</i></p> |  <p>157. <i>Conopalpus testaceus.</i></p> |  <p>158. <i>Nothus clavipes.</i></p> |
|  <p>159. <i>Cantharis vesicatoria.</i></p> |  <p>160. <i>Edemera sanguinicollis.</i></p> |  <p>161. <i>Pyrochroa coccinea.</i></p> |

162.

*Hylecoetus dermestoides.*

163.

*Lymexylon navale*

164.

*Anthicus tubialis*

165.

*Gibbium scotias.*

166.

*Ptinus punctatus.*

167.

*Mezium sulcatum*

168.

*Anobium pertinax.*

169.

*Xylophilus oculatus*

170.

*Serrocerus pectinatus*

171.

*Attagenus trifasciatus*

172.

*Nosodendron fasciculare*

173.

*Aspiniphorus orbiculatus*

174.

*Simplocaria semistriata.*

175.

*Megatoma serra.*

176.

*Domorphus unicolor.*

177.

*Dermestes lardarius.*

178.

*Byrrhus Dennii.*

179.

*Throscus obtusus*

180.

*Buprestis nitidula.*

181.

*Aphanisticus pusillus.*

182.

*Lycus minutus*

183.

*Agrius chryseis.*

184.

*Elater aterrimus*

185.

*Melasis Euprestoides*

186.

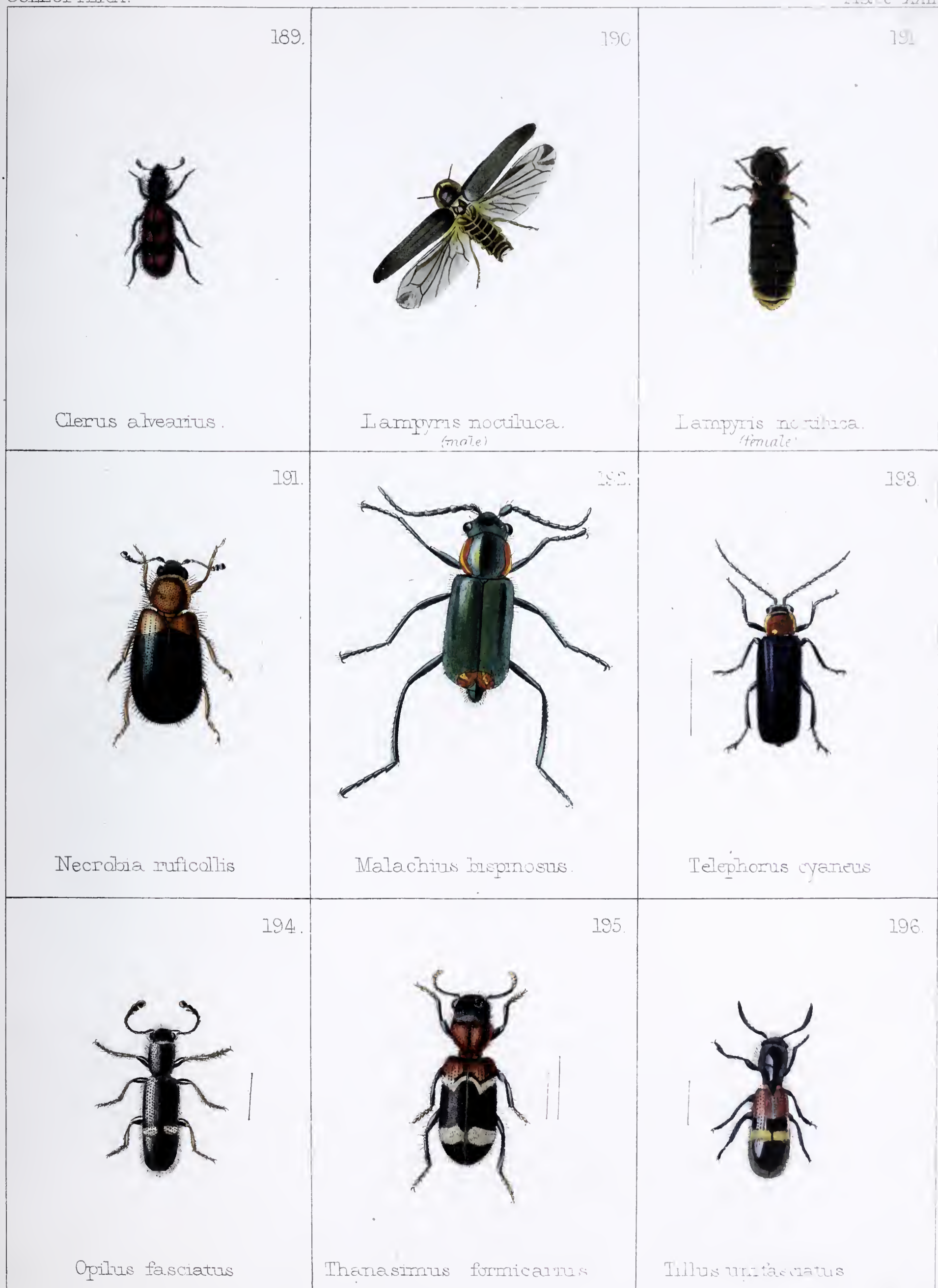
*Trachys minuta.*

187.

*Dascillus cervinus.*

188.

*Elodes puni.*



197.

*Apate capucina*

198.

*Nemosoma elongatum.*

199.

*Platypus cylindrus*

200.

*Hylesinus scaber.*

201.

*Scolytus destructor.*

202.

*Baris analis.*

203.

*Cis bidentatus.*

204.

*Cicones carpini.*

205.

*Corvnetes violaceus.*

206.

*Hylurgus piniperda.*

207

*Hylurgus piniperda.*

208

*Cossonus Tardii*

209.

*Gymnætran graminis.*

210.

*Orchestes Waltoni*

211.

*Ceutorhynchus geranii.*

212.

*Acalles roboris*

213.

*Pachyrhinus comari.*

214

*Mononychus pseudacori*

215.

*Magdalis carbonarius*

216.

*Otiorhynchus maurus.*

217.

*Lixus angustatus*

218.

*Anthonomus pomorum.*

219.

*Eriophinus aethiops.*

220.

*Hypera fasciculosa.*

221.

*Rhynchites similis.*

222.

*Apion difforme.*

223.

*Polydrusus speciosus*

224.

*Cucujus spartii.*

225.

*Sphæriestes fovedatus.*

226.

*Trogosita mauritanica.*

227.

*Bruchus ater.*

228.

*Aromia moschata.*

229.

*Attelabus circilionoides*

230.

*Anthribus albinus*

231.

*Prionus coriarius.*

232.

*Platyrrhinus latirostris*

233.

*Clytus 4-punctatus.*

234.

*Lamia nubila.*

235.

*Molophilus minor*

236.

*Saperda Atkinsoni.*

237.

*Monochamus sartor.*

238.

*Callidium striatum*

239.

*Rhagium inquisitor.*

240.

*Obrium canthariforme.*

241.

*Leptura apicalis.*

242.

*Luperus brassicæ.*

243.

*Altica ochripes.*

244.

*Adimonia 4 maculata.*

245.

*Crioceris puncticollis*

246.

*Macroplea equiseti.*

247.

*Donacia typhæ.*

248.

*Macrocnema unimaculata*

249.

*Galeruca viburni*

250.

*Cassida salicorniae*

251.

*Lycoperdina bovistæ.*

252.

*Cacicula scutellata.*

253

*Cryptocephalus bipustulatus.*

254.

*Helodes beccabungæ.*

255.

*Clythra tridentata.*

256.

*Cardiapus Matthewsii*

257.

*Chrysomela adonidis.*

258.

*Endomychus coccineus.*

259

*Coccinella ocellata.*

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NOT TO BE TAKEN AWAY.

