
(Continued from the 'Entomological Magazine', vol. V. p. 402).

Class.—Coleoptera.

Natural Order.—Cerambycites, Newman.

Genus.—Callisphyris, Newman.

Caput pronum, prothorace angustius; antennae dimidio corporis vix longiores, 11-articulatæ, simplices, apice paullò crassiores: prothorax lateribus medio dentatis: elytra dimidio corporis manifestò breviora, a basi ad medium pedentem angustata, ponè medium linearia: pro- et mesopedes breves, simplices, femoribus haúd tumescentibus; metapedes elongati, femoribus tibiisque val- dé tibisutis.

Call. Macopus. Niger, hirsutus, anten- narum basi, elyris, pedibusque flavis: metafemorum spatio mediano, tarsis- que omnibus nigris. (Corp. long. 1 unc. lat. 35 unc.)

Inhabits South America. A single spe- cimen, taken by Mr. Darwin on the Island of Chilöe, is in the cabinet of the Entomological Society of London.

This fine insect in some of its characters closely resembles Odon- tocera of Serville, but the structure of its antennæ, the tooth on each side of its prothorax, and its slender and simple pro- and meso-femo- ra, incline me to consider the similarity merely dependant on its nar- rowed elytra and hirsute metatibiae, and not implying any very near approach to that well-known genus.
Family.—Phoracanthidæ, Newman.

In this family I would propose to include Phoracantha of Newman, Mallocera, Sphærion, Cordylomera, Trichophorus, and Elaphidion of Audinet-Serville, and several other nearly-allied insects, many of which are at present undescribed. They are generally to be distinguished at the first glance by having a short spine at the extremity of several joints of the antennæ, beginning with the third and usually ending with the seventh: the head is porrected, nearly on a level with the prothorax, and not deeply received into that part as in some of the families of this extensive order. The elytra are generally terminated by an oblique truncature, of which the exterior angle is usually furnished with an acute spine. I have not given the name Phoracanthidæ in compliment to a genus of my own, but because that genus is the type of the family, now for the first time collected together or in any way indicated, and because the name is expressive of the principal character by which the family is distinguished.

Genus.—Phoracantha, Newman.

The genus Phoracantha is described in the 'Annals of Natural History,' vol. v. p. 17. It had previously been regarded by Fabricius as part of his genus Stenocorus; and the earlier entomologists of the same school, as Donovan and Kirby, followed in his footsteps. The Count Dejcan was the first to break up a genus, which, like Chrysomela of Linneus, seemed to be used by its author as a receptacle for sundries requiring further investigation, and we find in the 'Catalogue des Coléoptères' three species of Phoracantha placed under Serville's genus Mallocera, although the last-mentioned author has indicated no such intention: the Count de Castelnau, in his 'Animaux Articulés,' has followed Dejean's arrangement.

The descriptions of the following species, the first only excepted, were ready for publication nearly two years ago. In January last they were actually on their way to the printer's when I heard that Mr. Hope was at work on the same group: I instantly withdrew my descriptions, lest my species should clash with his. Mr. Hope's paper has subsequently been read at the Zoological Society, and he does not appear to possess a single species that I have described. The previously-described species of Phoracantha are, 1, synonyma of Newman, 'Ann. Nat. Hist.' l. c., synonymous with Stenocorus punctatus of Kirby, 'Trans. Linn. Soc.' xii. 471; 2, punctata of Donovan's 'Epitome of the Insects of New Holland;' 3, tenebrosa of Newman, synonym-
mons with Sten. obscurus of Donovan, but not with Sten. obscurus of Fabricius, 'Syst. Eleon.' ii. 307; 4, semipunctatus of Fabricius, Olivier, and Donovan, but not of Boisduval; 5, rubripes of Boisduval, 'Faune de l'Océanie,' i. 477; 6, dorsalis of MacLeay, 'Appendix to King's Voyage,' ii. 451: and 7, biguttata of Donovan, which Mr. Hope, in the 'Transactions of the Zoological Society of London,' i. 107, gives as the type of Latreille's genus Tmesisternus, and which Dejean and Castelnau place under Serville's genus Mallacera. The last species differs in many respects from Phoracantha, Tmesisternus, and Mallacera, and is particularly to be distinguished by its slender and graceful form, its suddenly incrassated femora, and the gaiety of its colours. In this genus-making age it will doubtless be raised to generic honours; in which case it may be called Callirhöe.

Phor. hamata. Antennae corpore vix longiores; articulis 3—7 apice bispinosis: prothorax quàm in caeteiis minor, angustior, brevior, dorso rugosus spatio mediano glabro, lateribus spinâ acutâ recurvâ armatus: elytra asperè ac profundè puncta; punctis apicem versus magnitudine pedetentim decrescentibus: color testaceus, oculis nigris; elytra testacea fasciâ communi undata quasi VV ante medium maculâque communi suturali ponè medium fuscis. (Corp. long. 1·3 unc. lat. ·375 unc.)

Inhabits New Holland. A single specimen, in the cabinet of the Entomological Club, was taken by Mr. Kirk at Sydney.

Phor. tricuspis. Antennae corpore valdè longiores, apices gracillimæ, articulis 1—3 apice 1-spinosis: prothorax dorso rugosus, lateribus ponè medium dente obtuso armatus: elytra asperè ac profundè puncta; punctis apicem versus magnitudine pedetentim decrescentibus: color fuscus nitidus; elytra plagâ magnâ medianâ apicibusque luteis signata; plaga mediana fasciâ angustâ undatâ interrupta est. (Corp. long. 1·4 unc. lat. ·3 unc.)

Inhabits New Holland. A single specimen, in the cabinet of the Entomological Club, was taken by Dr. Stanger at Sydney.

Phor. quinaria. Antennæ corpore longiores, articulis 3—7 apice 1-spinosis: prothorax asperè punctus, lateribus dente mediano acuto armatus: elytra asperè ac profundè puncta, punctis apicem versus magnitudine pedetentim decrescentibus: color fuscus, singulo elyro maculis 4 apicibusque luteis. (Corp. long. 1 unc. lat. ·25 unc.)
Inhabits New Holland. A single specimen, in the cabinet of the Entomological Club, was taken by Mr. Davis at Adelaide.

**Phor. recurva.** Antennae corpore longiores, quàm in cæteris hirsutiore, articulis 3—7 apice 1-spinosis, spinâ tertiī paullo recurvā: prothorax complanatus, rugosus, spatiis tribus elevatis glabris; lateribus spinâ acutâ armatus: elytra basi asperè ac profundè puncta, apice glaberrima: color fusco-ferrugineus, antennis pedibusque luteo-testaceis; elytra lutea, maculâ sive lineâ obliquâ urtinquè ante medium, fasciâque latissimâ ponè medium fusco-ferrugineis. (Corp. long. 1.2 unc. lat. 3 unc.)

**Stenocorus semipunctatus.** Boisduval, 'Fauna de l'Océanie,' p. 476.

Inhabits New Holland. This beautiful insect is common in all our collections under the name of Stenocorus semipunctatus.

**Phor. aberrans.** Antennae corpore vix longiores, articulis 3—6 apice 1-spinosis: prothorax elongatus capite duplō longior, dorso tuberculatus, lateribus 1-dentatus: elytra puncta punctis apicem versus minutiis: color fusco-ferrugineus fasciā latā fusco-nigrâ ponē medium, ante fasciam maculis obliquis incertis luteis interruptus, subtūs fuscus. E praecedentibus differt gracilitate majori, at planē ejusdem generis. (Corp. long. .75 unc. lat. .175 unc.)

Inhabits New Holland. There is a single specimen in the cabinet of the British Museum.

**Phor. allapsa.** Antennæ corpore vix longiores, articulis 3—6 apice 1-spinosis: prothorax elongatus capite duplō longior dorso tuberculatus, lateribus vix dentatus, tubere minuto mediano instructus: elytra puncta punctis apicem versus minutiis: color fuscus; elytra maculis 7 elongatis albidis ornata; maculae sic dispositae, 3, 3, 1. Sternum abdominisque segmentum primum ferruginea, segmenta cætera nigra. (Corp. long. .75 unc. lat. .175 unc.)

Inhabits Van Dieman's Land. There is a single specimen in the cabinet of the British Museum.

**Phor. senio.** Antennæ corpore vix longiores, articulis 3—7 apice 1-spinosis: prothorax asperè punctus, lateribus dente obtuso armatus: elytra asperè ac profundè puncta, punctis apicem versus magnitudine pedetentim decrescentibus: color fuscus, sin-
guli elytri maculis 2 apiceque luteis. (Corp. long. '6 unc. lat. '125 unc.)

Inhabits New Holland. This pretty little insect is also common: Mr. Davis has sent it from Adelaide; Mr. Kirk and Mr. Imeson from Sydney.

Genus.—Mallocera, Serville.

The genus Mallocera of Serville, as originally described, contains but a single species, *Mal. glauca*: the Count de Castelnau has added a second, *Mal. elongata*, 'Anim. Articulés,' 70 livr. p. 424: the same author also adds to the genus the Stenocorus biguttatus of Donovan. The species described below I believe to be new.

*Mall. sericata*. Antennae corpore valde longiores, basim versus quam in caeteris cassiores: prothorax rugosus, dorso tuberibus 5 minutis instructus, lateribus dente magno obtuso vix recurvo armatus: color fuscus, lanugine sericata perpulchra gaudens. (Corp. long. '95 unc. lat. '25 unc.)

Inhabits Brazil. There is a single specimen in the cabinet of the British Museum.

Genus.—Sphœrion, Serville.

Serville has proposed the name Sphœrion (in the 'Ann. Ent. Soc. of France,' iii. 68), for a division of his genus Elaphidion (Id. iii. 66), distinguished by the species having the elytra simply terminating without truncature, in a single spine. The type of the genus, *Sph. cyanipennis*, is from Rio. There are specimens in the cabinet of the British Museum.

Genus.—Cordylomera, Serville.

This genus is closely allied to the foregoing, but the known species inhabit Africa. The type, *Cor. nitidipennis* (described 'Ann. Ent. Soc.' iii. 24), is a very beautiful species; there are specimens in the cabinet of the British Museum. Cerambyx spinicornis of Fabricius ('Syst. Eleut.' ii. 271), is referable to this genus.

Genus.—Trichophorus, Serville.

The species *lippus* of Germar, admirably described in that author's 'Insectorum Species,' p. 508, No. 677, is the type of Serville's genus Trichophorus, ('Ann. Ent. Soc. of France,' iii. 17). The species obli-
quis, which is the type of the second division of Trichophorus, does not appear to me to be one of the Phoracanthidae. The following species is, I believe, undescribed, and although so very similar to Tric. lippus, I think it is distinct.

**Tric. distinctus.** Ferrugineo-fuscus maculis numerosis albo-tomentosis: prothorax et elytra asperè puncta. (Corp. long. '85 unc. lat. '2 unc.)

The entire colour of this insect is darker than Tric. lippus, it is also more rugose and less shining, and the white markings on the elytra are not surrounded with a black margin: the white markings are thus distributed; on the crown of the head are two parallel longitudinal lines; a spot occupies the space between the eye and antenna; on the posterior part of the prothorax is a longitudinal line on each side, each of these joins a marginal transverse line; the scutellum is white: each elytron has three longitudinal lines; the 1st is near the suture and above the middle of the elytron; the 2nd is exterior to the 1st, on a level with the termination of which it commences, it is broken in the middle; the 3rd is exterior to the 2nd, and extends below it, being the longest of the three. Both the species are from Brazil, and are in the cabinet of the Entomological Club.

**Genus.—Elaphidion, Serville.**

The genus Elaphidion was established by Audinet-Serville, in the 'Annales Soc. Ent. of France,' iii. 66. It contains a great number of species, very similar in general appearance, and all of them inhabitants of the New World. The characters by which it is distinguished from the foregoing are slight; the prothorax is rounded laterally, and is without spines; above, it is flattened: the elytra are obliquely truncate, and bear a spine at each angle of the truncature. The typical species is Stenocorus spinicornis of Fabricius, 'Syst. Eleu.' ii. 306. The following species I think is hitherto undescribed.

**Elaph. deflendum.** Antennae corpore paullo longiores, caput parvum, antice acuminatum: prothorax glaber: elytra parce ac profundè puncta, apice vix spinosa: color niger, prothorax lute rufus maculâ magna rotundâ dorsali nigrâ: scutellum lanugine albidâ densè tectum: totum insectum pilis albidis sparsis irroratum. (Corp. long. '5 unc. lat. '1125 unc.)

Inhabits the United States of North America. A specimen in the cabinet of the Entomological Club, was taken in Georgia.
Genus.—Mallosoma, Serville.

This genus is closely allied to the preceding: Serville (‘Ann. Soc. Ent. of France,’ iii. 68) has scarcely assigned it a single character by which to distinguish it; he has indeed described the termination of the elytra as unarmed, which is erroneous, the exterior angle of the truncate having an obvious spine. A beautiful species, Mallosoma elegans, is common in Brazil, and is found running over the trunks and leaves of trees, and flying readily, after the manner of a Clytus, close to which genus it has been placed by the Count Dejean. The following species I think is not previously described.

Mal. fuligineum. Fuligineum, obscurum, lanugine nigrâ dense tectum: prothorax ferrugineus, maculâ magnâ rotundâ ductis dorsali lineâque laterali nigris: elytra immaculata. (Corp. long. 5 unc. lat. 175 unc.)

Inhabits Brazil. A single specimen is in the cabinet of the Entomological Club.

Genus.—Phacodes, Newman.


Phac. lentiginosus. Facies Callidii: prothorax rugosus: elytra puncta, quoque pustulata; punctis basim versus crebriores: pustulis passim dispositis. Color fuscus, fasciâ ponè medium valde indistinctâ lanuginosâ albidâ. (Corp. long. 1.2 unc. lat. 375 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club.

This large and abundant insect seems to have been unknown to Boisduval and MacLeay. Its appearance is that of a large Callidium; in some of its characters it displays an obvious affinity to the Phoracanthuridae.

Genus.—Cyline, Newman.

Facies Clyti: caput parvum, fere pronum, antennae mariis corpore longiores, feminea valdè breviores, 11-articulatae; articulis externis manifestò crassioribus, 3—6 apice spinâ brevi armatis: prothorax latus,
dorso convexus, lateribus rotundatiss dente postico armatis: elytra convexa, apice 1-spinosa: pedes simplices.

*Cyll. spinifera.* Fusca, obscura, lanuginosa: prothorax maculis duabus glabris ornatus: antennarum articuli basi cinerei: elytra fusca, maculis fasciisve lanuginosis cinereis ornata. (Corp. long. .7 unc. lat. .225 unc.)

Inhabits South America. Specimens taken by Mr. Darwin are in the cabinet of the Entomological Society. I find no description of this insect in Serville’s ‘Nouvelle Classification,’ but it is by no means uncommon in collections: it bears as close a resemblance to Clytus as Phacodes to Callidium.

The descriptions which follow have no reference to any particular family of Longicorns, but are simply recorded as supposed novelties to the science.

**Genus.—**Œ*mona,* Newman.

Facies ferè Clyti: caput vix pronum, in prothorace ad oculos ferè immersum, antice elongatum; oculi reniformes subtûs dilatati: antennae corpore vix longiores, filiformes, 11-articulatae, articuli 3us 4usque sequentibus paullò breviores: prothorax inermis, latitudine longior, lateribus ferè parallelis, disco transversè rugatus: elytra dorso complanata, apicem versus pedetentum attenuata, apice ipso rotundato: pedes paullò elongati, femoribus simplicibus.

Œ*mona humilis.* Castanea, oculis, femoribus apice tarsisque fuscis: vertex pilis aureis crebrè obsitus, medio lineâ glabrá longitudinaliter divisus: scutellum tomentosum cinereum: elytra profundè puncta, pilis canis obsita. (Corp. long. .55 unc. lat. .125 unc.)

Inhabits New Zealand. A single specimen, taken by Mr. Darwin, is in the cabinet of the Entomological Society of London.

**Genus.—**Œ*me,* Newman.

Caput exsertum, transversum; antennae graciles, corpore breviores, pilose, spinis minutiis passim instructae: prothorax ferè globosus, inermis: elytra elongata, prothorace latiora, linearia, apice rotundata: pedes simplices, femoribus paullò compressis.

Œ*me indecora.* Testaceo-fusca, unicolor, oculis tantùm nigris:
prothorax punctus: elytra puncta lineis elevatis duabus instructa. (Corp. long. '6 unc. lat. '125 unc.)

Inhabits North America. A single specimen in the cabinet of the Entomological Club, was taken by Mr. E. Doubleday, at St. John's Bluff, in East Florida. It approaches in habit to Xystrocera globosa.

Genus.—Petalodes, Newman.

Antennae corpore breviores, lamellae, 11-articulatae, articulus 1us mediocris exterius crassior, 2us brevissimus, 3us et sequentes breves, ramulam longissimam emittentes: oculi maximi, infra capitem dilatati, ferè conniventes: prothorax capite haud latior, paullo longior, nullo modo armatus: elytra linearia prothorace paullo latiora, triplò longiora, apice inermia.

Peta. laminosus. Punctus, fuscus, scutello, lineâque laterali latâ pro- meso- et metathoracis albis: abdominis segmentis lateralis albo bimaculatis. (Corp. long. '8 unc. lat. '2 unc.)

Inhabits New Holland. A single specimen, taken by Mr. Davis at Adelaide, is in the cabinet of the Entomological Club.

Genus.—Heterachthes, Newman.

Generi Ibidioni (Serville) affinis: caput ferè porrectum; antennae corpore longiores, 11-articulatae; articulus 1us mediocris, 2us brevis, 3us, 4us, 5us, et 6us elongati, cylindracei, incrassati, 7us, 8us, 9us, 10us, et 11us elongati, filiformes: oculi magni, reniformes, ad antennarum basim emarginati: prothorax elongatus, cylindraceus, capite angustior, lateribus ferè paralleliis: elytra linearia prothorace paullo latiora, apice ferè rotundata: pedes mediocres, femoribus vix tumidis.

Heterach. ebenus. Concolor, niger, opacus, antennarum articulis incrassatis tantum nitidis. (Corp. long. '4 unc. lat. '075 unc.)

Inhabits North America. In the cabinet of the Entomological Club: taken by Mr. Doubleday in East Florida.

G. N.—Callidio affine.

— piceum. Piceum, antennis pedibusque pallidioribus: antennae corpore breviores, simplices: caput porrectum prothorace
vix angustius: prothorax rugosus, lateribus inermis: scutellum parvum, cinereo-lanuginosum: elytra prothorace latiora, lateribus parallela, apice rotundata inermia, crebrè puncta; punctis profundi, basim versus confluentibus: femora apice manifestò haud repente tumida. (Corp. long. '75 unc. lat. '2 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club &c.; not uncommon.

— *signiferum*. Punctum, ferrugineo-fuscum: elytra maculis 11 flavis signata: femoribus apice tumescentibus basi attenuatis, luteis, tibiis quoque basi luteis. (Corp. long. '3 lat. '075 unc.)

Inhabits New Holland. A specimen in the cabinet of Mr. Waterhouse.


*Hephæs. ocreatus*. Antennarum articuli 3us 4usque sequentibus breviores, nitidi: elytra linearia rotundata: caput, antennae, prothorax et sternum nigerrima: elytra glaberrima, splendore metallico purpureo mutabilis: pedes nigrí, femoribus croceis: abdomen croceum, apice negro. (Corp. long. 1 unc. lat. '25 unc.)

Inhabits South America. A single specimen, taken by Mr. Darwin on the island of Chilöe, is in the cabinet of the Entomological Society of London.

*Hephæs. macer*. Antennarum articuli 3us 4usque sequentibus haud breviores, obscuri: elytra corpore breviora, à basi ad medium pedetentim attenuata, post medium tenuissima, linearia: niger, antennarum articulis 1mo basi, 7mo omninò, 8vo basi albidis: metafemoribus basi metatarsis medio albidis. (Corp. long. '85 unc. lat. '15 unc.)

Inhabits South America. A single specimen, taken by Mr. Darwin on the island of Chilöe, is in the cabinet of the Entomological Society of London.
Genus.—Trachyderes, Dalman.

Trac. venustus. Piceus, elytrorum fasciis duabus, maculâque singuli subrotundâ apicali latè stramineis: scutellum elongatum, sublinear, medio longitudinaliter impressum, piceum. (Corp. long. 1'15 unc. lat. '5 unc.)

Inhabits Demerara. Three specimens of this lovely insect were taken by M. Schomburgk, who kindly allowed me to describe and name the species. The entire colour is pitchy black, with the exception of three large spots on each elytron of a beautiful straw colour: of these spots the first is humeral, transverse, and extends from the costal margin to the scutellum, but does not quite reach the base; the second is median, transverse, and reaches the costal but not quite the sutural margin; the third is nearly apical, almost round, and does not reach either of the margins; the prothorax is rugose, and has five dorsal protuberances arranged thus, .:-.; the scutellum is elongate, linear, narrow, and has a longitudinal impression, it is of a clear pitchy black. This description was read before the Entomological Society of London, in 1839.

Genus.—Lamia, Fabricius.

Lamia ahenea. Nigra, lanugine lateritâ undiquè tecta: elytra puncta, punctis à basi ad apicem magnitudine pedetentim de- crescentibus, ahenea, fasciâ angustâ posticè convexâ ante medium, vittâque laterali à medio ad apicem rufis: antennæ et tarsi glabra, nigra. (Corp. long. 1'5 unc. lat. '5 unc.)

Inhabits the Cape of Good Hope. There are two specimens in the cabinet of the Entomological Club.

Genus.—Microcleptes, Newman.

Caput pronum, prothorace vix angustius; facies complanata, lata, trigona: antennæ 11-articulatae, corpore longiores, articulo basali majori; oculi elongati, medio angustissimi: prothorax valde convexus, lateribus rectis, spinâ acutâ armatis: elytra valde convexa, humeris 1-dentata: pedes mediocres, femoribus tumidis, metafemora elytris longiora.

Micro. Aranea. Testaceo-fusca, puncta, punctis magnis, profun- dis, pravè dispositis, nunc distinctis, nunc confluentibus: facies et scutellum cinereo-tomentosa. (Corp. long. '225 unc. lat. '1 unc.)
Inhabits South America. In the cabinet of the Entomological Society of London; taken by Mr. Darwin at Valparaiso. This little longicorn, which a good deal resembles a small brown spider, is very closely allied to the genera Compsosoma and Eusphaerium, but appears to me sufficiently distinct from both.


*Caput pronum; antennae corpore longiores, graciles, 11-articulatae: prothorax ferè cylindraceus, capite triplò longior, lateribus rectus: elytra lateribus convexa, apice acuta: pedes mediocres, femoribus tumidis.*

*Xylo. lentus.* Testaceo-fuscus: scutellum cinereo-lanuginosum, spatio mediano glabro: utrumque elytron maculis oblongis 6 obscure flavido-lanuginosis signatum: elytra obsolete 10-striata, strià suturali cæteris distinctiori; versus elytrorum basim punctis nonnullis magnis profundis pravē dispositis. (Corp. long. '4 unc. lat. '15 unc.)

Inhabits New Zealand. A specimen in the cabinet of the Entomological Society of London was taken by Mr. Darwin.

Genus.—**Megaceara**, Serville.

*Mega. parvula.* Antennae corpore duplò longiores: prothorax capite angustior: puncta, elytrorum punctis profundis vix in ordine dispositis: testaceo-fusca, vittis 6 luteis capite prothoraci elytrisque communibus. (Corp. long. '3 unc. lat. '04 unc.)

Inhabits South America. A specimen in the cabinet of the Entomological Society of London, was taken by Mr. Darwin at Bahia. It differs but slightly from *Megaceara macrocerca* of Serville, except in size, being scarcely more than a seventh part as large; the little projections on which the antennæ are situated are less prominent than in that species, and the extremities of the elytra less pointed and less di-varicating.

Genus.—**Saperda**, Fabricius.

*Saper. cana.* Nigra, lanugine canâ tecta: elytrorum lineâ suturali et marginali, sterno, abdomenique albidis. (Corp. long. '4 unc. lat. '1 unc.)

Inhabits North America. Two specimens in the cabinet of the Entomological Club, were taken by Mr. Doubleday at St. John's Bluff, East Florida.
Saper. cinerea. Nigra, lanugine cineræ densè tecta, linea longitudinali capitis prothoracisque albidâ. (Corp. long. '45 unc. lat. '125 unc.)

Inhabits Mexico. In the cabinet of the Entomological Club. This and the preceding species are very similar, but on comparison appear distinct: the present is the larger insect; its hue is rather ash-coloured than grey, and it wants the delicate sutural line of the elytra.


Inhabits Mexico. In the cabinet of the Entomological Club.

Saper. flammata. Nigra, lanugine nigrâ densê tecta: antennæ hirsutæ, articulorum basis tenuissimæ testaceus; caput ferrugineum, oculis maculâque verticali nigris: prothorax niger, linea laterali ferrugineâ: elytra profunde puncta, linea tenuissima suturali alterâque costali ferrugineis. (Corp. long. '35 unc. lat. '1 unc.)

Inhabits North America. A specimen in the cabinet of the Entomological Club, was taken by Mr. E. Doubleday at St. John's Bluff.

Saper. juncea. Fusca; antennæ corpore longiores, fuscae, articulorum omnium basis albidus; articulus apicalis totus albidus: prothorax cylindraceus, elongatus, angulis posticis valdè acutis: elytra elongata, linearia, apice obliquè truncata, puncta, punctis magnis biseriatim dispositis, spatiiis alternis paululum elevatis: pedes breves; metatarsi elytrorum apicem nullo modo attingentes. (Corp. long. '45 unc. lat. '075 unc.)

Inhabits Brazil. In the cabinet of the Entomological Club.

Genus.—Phœa, Newman.

Caput pronum; facies trigona; oculi 4, 2 rotundi, prominentes, laterales, 2 minores minus prominentes, verticales; antennæ corpore manifestò breviores, 10-articulatae: prothorax inæqualis, dorso gibber, capite haud lator: elytra linearia, prothorace paulò latiora, apicibus rotundatis: pedes breves, femoribus simplicibus.
Phaea Superba. Rufa; oculis 4 nigerrimis; antennis apice fuscis: elytra nigra, basi rufa: caetera rufa: elytra profunde puncta, punctis vix lineatis dispositis. (Corp. long. 4 unc. lat. 1 unc.)

Inhabits Mexico. In the cabinet of the Entomological Club. In many of its characters this little insect nearly resembles the genus Tetraopes.

Genus.—Callia, Serville.

Callia axillaris. Antennae nigrae; caput chalybeum: prothorax chalybeus, punctus: elytra nigro-purpurea, humeris ferrugineis, obscurè striata, striis subtillissimè punctis: abdomen et pedes chalybea. (Corp. long. 35 unc. lat. 15 unc.)

Inhabits Brazil. This pretty little insect, which occurs in every box of Brazilian insects, has long stood un-named in the cabinet of the Entomological Club. It appears to me to agree exactly with Serville's genus Callia.

Natural Order.—Lepturites, Newman.

Genus.—Pytheus, Newman.

Caput vix porrectum vix exsertum, oculi mediocres, laterales, ferè rotundì: antennae dimidio corporis haud longiores; articuli latitudine ferè æquantes; longitudine primo ultimque exceptis crescentes: prothorax inermis, capite manifestò longior, medio paulò lator, lateribus antice posticeque constrictis: elytra complanata carinata parallela apicibus inarmatis: pedes breves, femoribus apice tumidis.

Pytheus jugosus. Caput et prothorax rugata: elytra dorso complanata, jugosa, interstitiis profundè punctis, marginibus suturali ct laterali elevatis, lineæ quoque 2 discoidales elevatæ in angulum analem desinent: caput, antennæ, prothorax, pro-meso- et metasternum coxaèque nigra: elytra pedes et abdomen ferrugineæ; elytris maculâ communi dorsali alterâque apicali nigris. (Corp. long. 5 unc. lat. 1125 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club, taken by Mr. Kirk near Sydney.
Natural Order.—Clerites, Newman.

It may be observed of all the Clerites yet discovered as inhabitants of New Holland, that they do not agree generically with those of Europe, and yet present few characters by which they can be made into new genera. Feeling a prejudice against encumbering the science with names, I have described them as belonging to Clerus as it stands in Dejean’s ‘Catalogue,’ Clerus fasciculatus being the type.

Genus.—Clerus, Fabricius.

Clerus instabilis. Nitidus, pilosus, punctus, colore instabilis, nunc viridis, nunc violaceus: antennae, protibae subtüs, protarsi omnino testacei. (Corp. long. .4 unc, lat. .15 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club, taken by Mr. Davis, near Adelaide.

Clerus carus. Nitidus, subpilosus, elytrorum apicibus exceptis punctus, obscurè ferrugineus; elytris purpureis, fascià paullò post medium communi angustà albidà. (Corp. long. .2 unc. lat. .06 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club, taken by Mr. Davis, near Adelaide.

Clerus crassus. Nitidus, pilosus, caput et prothorax subtilitè puncta: elytrorum basis asperè ac profundè punctis, elytrorum apex glaberrimus: caput nigrum: prothorax ferrugineus: elytra basi chalybea, apice nigra, maculis utriusque transversis 3 albidis: abdomen pedesque chalybea. (Corp. long. .35 unc. lat. .2 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club, taken by Mr. Imeson at Sydney.


Inhabits New Holland. In the cabinet of the Entomological Club, taken by Mr. Davis, near Adelaide.
*Clerus simplex.* Nitidus, pilosus, punctus, nigro-aeneus: scutellum niveo-tomentosum: prothorax utrinque antiquè et posticè, metathorax utrinque, segmentaque abdominis subtus maculis niveo-tomentosis signata: antennæ ferrugineae: femora pilis albidis obsita. (Corp. long. '45 unc. lat. '125 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club, taken by Mr. Davis near Adelaide.

*Clerus obscurus.* Opacus, pilosus, punctus, niger, supra tincturà purpurca, subtus virescenti obscurè ornata: pectus et abdomen subtus quoque femora pilis albis insita: scutellum et antennae nigra. (Corp. long. '5 unc. lat. '125 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club, taken by Mr. Davis near Adelaide.

*Clerus pulcher.* Nitidus, pilosus, punctus, nigro-aeneus, fulgore instabili metallico laetissimus: antennæ fulvæ: scutellum pilis albis obsitum: utroque elytro maculâ magnâ medianâ fulvâ ornato: abdomen subtus et femora pilis niveis passim obsita; tibiae et tarsi fusca. (Corp. long. '325 unc. lat. '1 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club, taken by Mr. Davis near Adelaide.

*Clerus honestus.* Nitidus, pilosus: prothorax punctus: elytra basi punctis profundis, magnis, confluentibus, rugosa; versus apicem laevigata; apice ipso lanugine argenteâ vestito: nigro-fuscus: antennæ testaceae; elytra fasciâ communì medianâ luteâ ornata; ante fasciam vestigiis testaceis obscuris signata; utroque elyтро propè basim fasciculus dorsalis setarum nigrarum: femora fusca, tibiis tarsisque testaceis. (Corp. long. '6 unc. lat. '175 unc.)

Inhabits New Holland. In the cabinet of the Entomological Club, taken on Kangaroo Island. It has a very striking similarity to *Clerus fasciculatus.*

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