

MYRIAPODA NOVA Americana (1), auctoribus A. HUMBERT et H. DE SAUSSURE.

(Series 2.)

ORDO CHILOPODA.

FAMILIA SCUTIGERIDÆ.

Genus SCUTIGERA, Latr.

S. ARGENTINA. — Fulvo-testacea ; verticis depressione haud ad marginem posticum capitis extensa ; scutis dorsalisbus haud tuberculatis, arcuato-planatis, postice parum emarginatis ; lobis lateralibus rotundatis, marginibus arcuatis, haud sinuatis ; scuto 8° trapezino, latiore quam longiore ; articulo primo forcipuli vix prominulo.

FAMILIA SCOLOPENDRIDÆ.

Tribus HETEROSTOMII.

Stigmata haud valvularia, rotundata ; utrinque = 10. Segmenta pedigera = 21. Scutum cephalicum basi truncatum, haud imbricatum.

Genus BRANCHIOSTOMA, Newp.

BR. CELER. — Gracilis, pallida ; clypeo cephalico basi truncato ; labio utrinque 4-dentato ; segmentis anterioribus inter se et a capite discretis ; primo segmento supra caput haud imbricato ; dorso tenuissime granulato ; scutis ventralibus nec sulcatis nec impressis ; laminis lateralibus

ultimi segmenti punctatissimis, in spinam excurrentibus; pedibus analibus longissimis, gracilibus, inermibus. — Long., 60 mill.; pedum analium, 22 mill.; latit., 5,5 mill. — Carolina.

BR. SCABRICAUDA. — Olivacea, pedibus antennisque testaceis; clypeo cephalico latoe quam longiore, antice emarginato, labio utrinque 3-vel 4-dentato; primo segmento supra caput imbricato; segmentis posticis superne dense granulatis; scutis ventralibus impressione media notatis; laminis lateralibus ultimi segmenti punctulatis, inermibus; pedibus analibus subgracilibus, inermibus (primo articulo per varietatem (?) appendiculato). — Long., 65 mill.; latit., 5,6 mill. — Rio-Janeiro.

Tribus SCOLOPENDRII.

Stigmata valvularia utrinque 9. — *Segmenta pedigera* 21.

I. *Segmentum cephalicum basi truncatum, haud imbricatum.*

Genus CORMOCEPHALUS, Newp.

C. BRASILIENSIS. — Ferrugineus; labio utrinque bidentato; clypeo cephalico parabolico, segmento basiliari postice coarctato; pedibus analibus crassis, depressis, articulo secundo longiore, 1°-3° superne apice sulcatis et emarginatis, secundo ex utraque parte incisuræ dentato. — Long., 24 mill.; pedum analium, 5 mill. — Brasilia.

II. *Segmentum cephalicum basi imbricatum.*

Genus SCOLOPENDRA, L.

Sc. CALIFORNICA. — Pallida, gracilis; antennis 19-articulatis; labio utrinque valde quadridentato; appendici-

bus analibus lateralibus dente brevi 4-fido terminatis; pedibus analibus segmentis postremis 4 æquilongis, articulis 1°-2° superne planiusculis, primo apice spina 4-fida armato, intus seriebus 2 bispinosis, subtus seriebus 3 trispinosis instructis. — Long., 83 mill.; pedum analium, 17 mill.; latit., 6 mill. — California.

Sc. **CARINIPES**. — Ferrugineo-virescens; antennis 20 articulatis; scuto capitis longiore quam latiore, fusco-bimaculato; labio utrinque 3-vel 4-dentato; pedibus posticis elongatis, crassis, articulis superne valde deplanatis, lati, carinato-marginatis; 1°-articulo subtus 9-spinoso, margine interno 4-spinoso, nec non processu apicali 4-dentato; articulis 4°, 5° crassiusculis, brevibus. — Long., 70 mill.; pedum analium, 18 mill.; latit., 6,2 mill. — Nova Granada.

Tribus SCOLOPENDROPSII.

Stigmata valvularia. Segmenta pedestria 23.

I. *Segmentum cephalicum imbricatum. Oculi nulli.*

Genus SCOLOPOCRYPTOPS, Newp.

Sc. **CALIFORNICA**. — Ferruginea; antice punctulata; clypeo cephalico paulo longiore quam latiore; labio antice rotundato, angulato, anguste emarginato; lamina dorsali ultima apice rotundata; lamina ventrali elongata; appendicibus analibus valde punctatis, in spinam unicam terminatis; pedibus analibus elongatis, pubescentibus; primo articulo glabro, subtus spina unica armato. — Long., 46 mill.; latit., 3,3 mill. — California.

FAMILIA GEOPHILIDÆ.

Tribus NOTIPHILII.

Pedes anales apice ungue nullo.



Humbert, A and Saussure, Henri de. 1870. "Myriapoda nova Americana (1)." *Revue et magasin de zoologie pure et appliquée* 22, 202–205.

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