

parvus, inermis, subcylindricus, postice dilatatus, angulis posticis subproductis sed apice obtusis, dorso convexus, antice et postice transversim sulcato-depressus. Elytra elongata, oblongo-lineararia, basi recta, apice rotundata, dorso pluricostata. Pedes haud elongati, femora subclavata, tarsi breves, posteriorum articulo primo 2-3 conjunctis parum longiori. Prosternum inter coxas conspicuum sed valde angustum, marginatum. Coxæ sicut in *Lepturis* elongatæ, exsertæ. Mesosterni acetabula extus late aperta. Metasternum haud convexus; episternum postice attenuatum.

Allied to the Himalayan genus *Pyrocalymma*, and differing from it only in the form and clothing of the antennal joints, those in *Pyrocalymma* (♀) being broadly triangular, prolonged at their inner apical angles, and destitute of long hairs. Both genera agree in the margined prosternum. The antennæ in *Corennys* much resemble those of *Eroschema*; but they are not essentially different from the same organs in *Euryptera*.

*CORENNYS SERICATA*, n. sp. (Plate I. fig. 2.)

Nigra, supra creberrime punctulata, pilis longis sericeis incumbibus fulvis, purpureis vel sanguineis dense vestita, subtus et in pedibus nigra nitida, antennis nigris; genis tumidis post oculos glabris, a vertice linea impressa separatis.

Long.  $12\frac{1}{2}$ -17 millim. ♂ ♀.

Nanai; Chiuzenji; Ontaki, in flowers of *Viburnum*.

*NECYDALIS SOLIDA*, n. sp.

♀. *N. majori* quoad colores similis, sed major, præcipue latior, thorace haud cylindrico, postico dilatato, etc. Robusta, capite thoraceque nigris supra politis, elytris castaneo-rufis, antennis pedibusque fulvo-rufis, illis versus apicem infuscatis, femorum posteriorum clava supra nigra, abdomine fulvo-rufo apice fusco; capite ante oculos brevissimo et latissimo, crebre punctulato; thorace erecte piloso subtilissime punctulato; elytris basi sparsius, apice crebrius et subtilius, rugoso-punctatis, apice pubescentibus; alis fulvo-hyalinis. Long. 30 millim. ♀.

Chiuzenji.

*NECYDALIS EBENINA*, n. sp.

Toto nigra, nitida. Capite sat crebre vertice conflenter punctato; thorace vix cylindrico, basi paullo latiori, ibi et lateribus crebre punctato, disco lævi, versus apicem profunde sulcato-

