

43.	<i>Podisma glacialis, variegata</i> , ♂ cercus.	From Scudder (Rev. Mel.).
44, 45.	" " "	" " North Mt., Penn'a.
46.	" " "	" " Bellasylva, Wyo. Co., Pa.
47.	" " "	" " Glen Omoko, Sull. Co., Pa.
51.	" " "	♂, head and pronotum. Lake Simcoe, Ont.
52.	" " "	" " " North Mt., Pa.
57, 58.	" " "	♂, supra-anal plate and furcula. Lake Simcoe, Ont.
59, 60.	" " "	♂, supra-anal plate and furcula. North Mt., Pa.
64.	" " "	♂ hind femur. Lake Simcoe, Ont.
65.	" " "	" " " Bellasylva, Pa.

ON THE SYSTEMATIC POSITION OF THE ORTHOPTEROUS
GENUS AULOCARA, SCUDDER.

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Too late for correction, I find that in my recent paper on western Orthoptera* I have redescribed Scudder's *Aulocara rufum* as a new species under the name *guanieri*, placing it in the not very nearly related genus *Heliastus*. This unfortunate mistake was brought about by the uncertain position of the genus *Aulocara*, which possesses both tryxaline and ædipodine characters. The general aspect of the species of the genus is certainly very strongly ædipodinean and the characters of the declivate vertex, subperpendicular front, filiform antennæ, small round eyes, obsolete lateral carinæ, twice or thrice severed median carina, wrinkled pronotum, and of the generally present intercalary vein, all indicate close affinity to the CEdipodinae. McNeill, in his revision of the Tryxalinae†, excludes this genus, but Scudder considers it to belong to that group. *Edocara*, Scudd., and the invalid genus *Coloradella* of Brunner von Wattenwyl‡, are synonyms of *Aulocara*, and under the former name Saussure places it in the CEdipodinae§, and *Coloradella* was established as a tryxaline genus. Thus there is considerable difference of opinion among specialists as to the systematic position of *Aulocara*. Upon thoroughly studying the group characters exhibited by our species of this genus, I feel very certain that its logical position is in the CEdipodinae.

* Proc. U. S. Nat. Mus., xxvi., 775-809 (1903).

† Proc. Davenport Acad. Nat. Sc., vi., 179-274 (1897).

‡ Ann. Mus. Genoa (2) xiii., 123 (1893).

§ Prodr. CEdipod., suppl., 15 (1888).