food. He thought no larvæ would be found in the wells entirely lined with stone, as is ordinarily the case.

Mr. Knab stated that the idea that the red color of chi ronomid larvæ indicated that they inhabit deep water is erroneous. He had on several occasions found large colonies of such blood-red chironomid larvæ in very shallow water and evidently thriving.

The following papers were accepted for publication:

THREE SPECIES OF NOCTUIDÆ NEW TO OUR LISTS.

BY HARRISON G. DYAR.

Micrathetis dasarada Druce.

Thalpochares dasarada Druce, Biol. Cent.-Am., Lep. Het., 11,498, 1898. *Micrathetis dasarada* Hampson, Cat. Lep. Phal., v111, 444, 1909. Somerville, South Carloina, April, 1899 (R. Ottolengui).

Gonodes liquida Möschler.

Ipimorĥa liquida Möschler, Abh. senck. Ges., XIV, 48, 1886. Cyathissa violascens Schaus, Trans. Am. Ent. Soc., XXI, 225, 1894. Drobeta leada Druce, Biol. Cent.-Am., Lep. Het., II, 494, 1898. Gonodes liquida Hampson, Cat. Lep. Phal., VIII, 452, 1909.

Stemper, Hillsboro County, Florida, September 19, 1911 (F. Marloff).

Pacetes devincta Walker.

Abrostola devincta Walker, Cat. Brit. Mus., xv, 1781, 1858.

Orthoclosteria peculiaris Butler, Trans. Ent. Soc. Lond., 70, 1878. Ingura murina Druce, Biol. Cent.-Am., Lep. Het., 1. 326, 1889.

"Florida" (Schaus collection); Stemper, Hillsboro County, Florida, September 15, 1911 (G. Marloff.)

A NOTE ON COLORADIA.

BY HARRISON G. DYAR.

In describing *Coloradia lois* (Proc. Ent. Soc. Wash., XII, 89, 1911) it now appears that I misidentified the form *doris* Barnes. Dr. Barnes, recently on a visit, showed me a photograph of his type *doris*, which is undoubtedly the same as *lois*. This leaves the other form unnamed. It may be called *loiperda*, n. var. Similar to *pandora* Blake, smaller, the hind wings whitish in ground and nearly without red tint; fore wing more densely irrorated with white.

Four males, one female; Colorado; the only specimen bearing exact locality is from Glenwood Springs (W. Barnes). *Type*: No. 14500, U. S. National Museum.