Noctuidæ.

Oxycnemis dunbari Harv.

Hadena dunbari, Harvey, Can. Ent. VIII., 52 (1876).

Litholomia dunbari, Smith, Bull. 44, U.S.N.M., 226 (1893).

Oxycnemia definita Barnes and McDunnough, Cont. Nat. Hist. N. Am. Lep., I, (5) 17, Pl. II., fig. 3 (1912).

Mr. Wolley-Dod recently called our attention to the fact that our definita was probably synonymous with dunbari Harv. An examination of Harvey's type in the Edward's Coll. by Dr. Barnes showed a strong claw on fore tibia, which had evidently been overlooked by Smith, and confirmed Dod's suspicions. The species certainly is no Litholomia; we place it doubtfully in Oxycnemis for the present. Hampson's figure, which misled us, (Cat. Lep. Phal., pl. 100, fig. 31) does not represent this species at all, but is a strongly marked form of napaea Morr.

Ozarba fannia Dru.

Eustrotia fannia Druce, Biol. Cent. Am. Het. I., 313, Pl. 29, fig. 12 (1889).

Ozarba fannia Hampson, Cat. Lep. Phal. X., 451 (1910).

Numerous specimens before us from San Antonio, Texas. Black Jack Spgs., Texas, and Kerrville, Texas, agree with Hampson's generic definition and correspond fairly with Druce's figure. The species had been misidentified for us by J. B. Smith as *Thalpochares ætheria* Grt., which, according to Hampson, who has the type before him, is generically distinct.

Eustrotia catilina Dru.

Eustrotia catilina Druce, Biol. Cent. Am. Het. I., 312, Pl. 29. fig. 5 (1889); Hampson, Cat. Lep. Phal. X., p. 598 (1910).

One σ^a and two \circ s from Shovel Mt., Texas; San Benito. Texas; Texas (Rauterberg).

Palindia micca Dru.

Palindia micca Druce, Biol. Cent. Am. Het. I., 319, Pl. 29. fig. 5 (1889).

A single on in very fresh condition from San Benito, Texas, corresponds well with Druce's figure; shows, however, only traces of the terminal dark shading.