Genus ARGOPTERON Watson.

ARGOPTERON DIVIDUUM, new species.

Black; fore wings with yellow-hyaline spots; a square one in the end of the cell separated by the median vein from a larger one below, of which the lower portion is cut by vein 2; three small costo-subapical spots, fused, separated only by the veins; a small spot below above vein 3. Hind wing with a large spot beyond the cell,

282 PROCEEDINGS OF THE NATIONAL MUSEUM.

VOL. 44.

its lower tip cut by a vein; a wedge-shaped spot below, succeeded by a smaller one; fringe irregularly marked with yellow. Beneath the fore wing is grayish black, the spots repeated, the apical margin washed with bronzy reddish, cut by dark veins. Hind wing all washed with bronzy reddish, the spots repeated, yellow and in addition a long one in base of cell and subcostal one above it; a row of blackish spots subcostally outwardly, continued in a faint double submarginal row around the wing; subterminal area a little lighter and cut by darker veins. Expanse, 26–30 mm.

Cotypes.—Six specimens, No. 14493, U.S.N.M., Sierra de Guerrero, Mexico, August, 1911 (R. Müller); Iguala, Guerrero, Mexico, 2,400 feet, June, 1906 (W. Schaus); Naranjo, Guerrero, Mexico, 3,000 feet, August, 1906 (W. Schaus).

Dyar, 1913. Proceedings of the United States National Museum. 44 (1951): 639. Results of the Yale Peruvian Expedition of 1911 Lepidoptera. Volume 45 (628-649).

ARGOPTERON XICCA, new species.

Black above; inner area of hind wing broadly covered with long greenish hairs. Below, fore wing with base of costa and apex gray-brown, disk broadly black. Hind wing all gray-brown except a black streak on submedian fold, widening to a patch at tornus.

Type.—Cat. No. 15628, U.S.N.M., Vilcabamba, 10,000 feet, August 23, 1911.

NEW AMERICAN LEPIDOPTERA AND RECORDS

By HARRISON G. DYAR

Family HESPERIDÆ

Butleria bubobon, new species.

Black above with bronzy brown reflection; fore wing with an oblique quadrate yellow spot in the cell, with two diffused spots below, reversely oblique; three small subapical spots approximated, one above vein 3, a larger one above vein 2, more inwardly, with a small dark yellow spot next to it, the other side of the vein. Hind wing with dark yellow spot in the disk and outer row of four, outermost large, second minute, third and fourth separated by vein 2; fringe with pale checkers. Be-

138 INSECUTOR INSCITIÆ MENSTRUUS

low, spots repeated, enlarged; fore wing with an additional spot at end of cell and terminal row above vein 3. Hind wing with numerous yellow spots and shadings filling in the space between the repeated markings; three rounded spots along costa. Expanse, 36 mm.

Type, male, No. 24094, U. S. Nat. Mus.; Guerrero, Mexico, July, 1920 (R. Müller).