pudia may be identical with Oribates of Hy. Edwards, described more recently. I have seen the type of O. Versutus, and, without being able to compare it, it seemed to me identical with my previously published Tripudia flavofasciata Grote, Can. Ent., 1877, p. 69. The type of Tripudia is this species, to which I have joined quadrifera of Zeller, from Texas, as a second. Whether the orange species Muirii and limbatus belong here can be ascertained by proper dissections, which should be undertaken as soon as possible.

The species of *Spragueia* have received two interesting additions since the publication of the List. The first of these is *Pardalis*, collected in Florida by Mr. Thaxter. It is allied to *dama* by the orange fringe of primaries interrupted with dark opposite the cell. The costal spots are smaller and pale; the wing is blacker and there is a pale costal spot at base, wanting in its ally.

The second species is Funeralis from Arizona, collected by Mr. Doll. It is of a peculiar silky dark leaden hue, with concolorous fringes. A large pale spot outside the t. p. line on costa. Two pale bands enclosing orange lines and swelling into wider spots at costa, where the outer band encloses a dark streak. The species are similarly sized and are very interesting from their brightly marked and narrow primaries. While recalling the European Erotyla sulphuralis in ornamentation, they are structurally distinct, as I have shown (l. c.). Our North American species are now as follows:

SPRAGUEIA Grote.

onagrus Guen. Fla.

Type leo Guen. Ala.

plumbifimbriata Grote. Tex.
funeralis Grote. Arizona.

dama Guen. Ala., Tex.

pardalis Grote. Fla.

guttata Grote. Tex.

tortricina Zell. Tex.

! apicella Grote. Ala., Tex.

= truncatula Zell.

A NEW SPECIES OF ICTHYURA.

BY G. H. FRENCH, CARBONDALE, ILL.

ICTHYURA PALLA, n. sp.

Length of body, including anal tuft, .56 of an inch. Expanse 1.10 inches. General color of body and primaries pale gray, the latter rather sparsely sprinkled with dark brown scales. Palpi brown above, scarcely