

## Tafel III.

1. *Opius rhagoleticolus* sp. n., ♀, dunklerer Färbungstypus.
  2. *Opius rhagoleticolus* sp. n., Kopf.
  3. *Opius rhagoleticolus* sp. n., ♀, Meso- und Metathorax, erste Abdominalsegmente:  $a_1$  &  $a_2$  = Mesonotum ( $a_1$  = Scutum,  $a_2$  = Scutellum), b = Metanotum, c = Propodeum (Metapostnotum + 1. Abdominalsegment, „Mediansegment“), d = 2. Abdominalsegment („Petiolus“), e = 3. Abdominalsegment.
  4. *Phygadeuon wiesmanni* sp. n., ♀.
  5. *Phygadeuon wiesmanni* sp. n., ♀, Meso- und Metathorax, erste Abdominalsegmente: a = Mesonotum, b = Metanotum, c = Propodeum, d = 2. Abdominalsegment, e = 3. Abdominalsegment (rechts ♂).
  6. *Gelis bremeri* Habermehl, ♀.
  7. *Folypeza försteri* Kieffer, ♂.
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***Schoenobius caustodes*, a new species of Pyralids (Lep.)  
from the collection of D. Entomolog. Institut.**

By Edward Meyrick, Thornhanger, Marlborough.

♂♀. 17—21 mm. Head, palpi, thorax fuscous. Forewings elongate-triangular, costa slightly arched, termen rounded, rather oblique; 10 sometimes out of 9; fuscous suffusedly mixed dark fuscous; lines obscurely darker, more or less distinctly dotted black, first about  $\frac{1}{3}$ , rather oblique, angulated on fold, second about  $\frac{3}{4}$ , rather excurved on upper  $\frac{3}{5}$ , with dots followed by pale lunules, then forming a narrow but obscure loop inwards to beneath blackish discal mark; a terminal series of cloudy blackish dots; cilia grey-whitish obscurely barred fuscous, a grey subbasal line. Hindwings ♂ whitish-fuscous, ♀ grey; a terminal series of cloudy dark grey dots; cilia ♂ whitish, ♀ light grey.

New South Wales, Sydney; 4 ex. (2 ♂, 2 ♀) (Lüddemann).

Types in the collections of the „Deutsches Entomologisches Institut“ and of the author.

The genus *Donacula* Meyr., distinguished from *Schoenobius* by the stalking of vein 10 with 8, cannot be maintained; I find the structure inconstant in the type-species *mucronella* Schiff., as well as in *caustodes*.

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