Eugoa nabis, new species.

Male.—Palpi fuscous. Body and fore wings cream buff. Fore wings: A black point at end of cell; a very faint series of postmedial minute clusters of brown scales on veins; a subterminal black point above vein 6; marginal black points above vein 2 and at vein 4. Hind wings slightly whiter. Fore wings below gray drab. Hind wings below paler.

Expanse, 18 mm.

Habitat.—Los Baños, Philippine Islands.

Type.—Cat. No. 25181, U. S. Nat. Mus.

Collected by C. F. Baker.

Eugoa mistra, new species.

Male.—Body light drab, legs with darker streaks. Fore wings light drab with some creamy white irrorations; the lines black; a subbasal line across costal margin; antemedial line oblique and dentate to near median, then vertical and wavy to inner margin; a large velvety black point at end of cell; post-medial not very distinct, from costa above the point, outangled beyond it, and downcurved to inner margin below the point; a faint subterminal line outbent from costa, inangled at vein 6 and at vein 4, then outbent to tornus. Hind wings tilleul buff. Fore wings below drab, showing only the black points of upper side.

Expanse, 16 mm.

Habitat.—Los Baños, Philippine Islands.

Type.—Cat. No. 25182, U. S. Nat. Mus.

Collected by C. F. Baker.

Allied to E. bipunctata Walker.

A NEW COLORATION KEY FOR THE SPECIES OF THE GENUS GOELDIA

(Diptera, Culicidæ)

BY J. BONNE-WEPSTER AND C. BONNE

In Volume IX of this periodical we published a key for the species of the genus *Goeldia*. In the third dichotomy we put down 5, which obviously should have been 4, because the first dichotomy pointed down to 5 already. The result of this error

was a second error by Dyar in his comment on our paper in the same number, where he placed *Goeldia trichopus* Dyar near frontosa Theobald. Trichopus has white on the legs, however.

We give a new table now, including all the known species of *Goeldia*, except *lineata* Lutz and *paranensis* Brèthes, the position of which is uncertain.

	TABLE OF THE SPECIES OF THE GENUS GOELDIA
1.	Mid tarsi only marked with white,
	lampropus Howard, Dyar and Knab
	Hind tarsi marked with white 2
	Tarsi all black
2.	Hind tarsi marked with white at bases of joints; mid tarsi
	without whiteschedocyclica Dyar and Knab
	White markings at the tips of mid and hind tarsi
3.	Second hind tarsal joint not ciliate; tip of fourth joint white,
	leucopus Dyar and Knab
	Second hind tarsal joint ciliate; over half of the fourth joint white
4	Mid legs with all of the second joint white nearly all round,
1.	trichopus Dyar
	Mid legs with white only on outer half
5.	Palpi of female as long as six joints of antennae longipes Fabricius
	Palpi of the female as long as four joints of antennae,
	culicivora Dyar and Knab
6.	Proboscis very long and slender at least as long as the abdomen 7
	Proboscis moderately long, shorter than the abdomen11
7.	Abdominal colors separated in a nearly straight line
0	Abdominal colors incised
0.	Scutellum silvery on mid lobe, dicellaphora Howard, Dyar and Knab
	Scutellum with peacock scalesfrontosa Theobald
	Scutellum concolorous with mesonotumperturbans Williston
9.	
	Scutellum concolorous with mesonotum
10.	Large species; venter and abdominal incisions golden,
	lunata Theobald
	Small species; venter and abdominal incisions silvery,
11	espini Martini
11.	Scutellum concolorous with mesonotumfluviatilis Theobald Scutellum with peacock blue scales
12.	
1.0.	Abdomen bluish green abovepallidiventer Theobald



Bonne, C. 1922. "A new Coloration for-the Species of the Genus Goeldia." *Insecutor inscitiae menstruus* 10, 37–38.

View This Item Online: https://www.biodiversitylibrary.org/item/104197

Permalink: https://www.biodiversitylibrary.org/partpdf/75307

Holding Institution

Smithsonian Libraries and Archives

Sponsored by

Smithsonian

Copyright & Reuse

Copyright Status: NOT_IN_COPYRIGHT

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.