ADDITIONS AND CORRECTIONS TO MY 1913 LIST.

BY GREGORY M. MATHEWS.

p. 49. Anous stolidus antelius, subsp. n.

Differs from A. s. gilberti in being browner above and below; the head lighter and the wing longer, viz., 274 mm.: the wing of gilberti being 262.

Type from Cooktown, North Queensland. A male collected on the 4th October, 1897.

p. 106. I designate as type locality of *Hieraaetus pennatus*, Gmelin, Syst. Nat., p. 272, 1788, Southern France.

p. 137. PSEPHOTELLUS CHRYSOPTERYGIUS NOVA, subsp. n.

Differs from P. c. chrysopterygius (Gould) in lacking the yellow over the eye and in having a brown band connecting the black of the head with the brown of the back.

Type, Watson River, Gulf of Carpentaria, North Queensland.

p. 179. LEWINORNIS RUFIVENTRIS DIDIMUS, subsp. n.

Differs from L. r. rufiventris in being darker above and below:

Type South-west Australia.

p. 232. DIAPHORILLAS TEXTILIS PURNELLI Mathews.

Is a species and should read Diaphorillas purnelli (Mathews).

p. 303. ALISTERANUS CINCTUS MACLENNANI subsp. nov.

Differs from A. c. atropygialis (Diggles) in its darker coloration above and below, and measurements probably larger. Wing 61 mm.; typical birds are 58 mm.

Type from Watson River, North Queensland. A male collected by Mr. Maclennan, on the 18th June, 1914.

159



Mathews, Gregory Macalister. 1918. "Additions and corrections to my 1913 list." *Austral avian record; a scientific journal devoted primarily to the study of the Australian avifauna* 3, 159–160.

View This Item Online: <u>https://www.biodiversitylibrary.org/item/103880</u> Permalink: <u>https://www.biodiversitylibrary.org/partpdf/244157</u>

Holding Institution Smithsonian Libraries and Archives

Sponsored by Biodiversity Heritage Library

Copyright & Reuse Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

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.