but far removed from Glaucina. Incopriarius is represented in the Hulst coll. at N. B. by a species which Dr. Dyar has forestalled me in describing under the name of errovaria (Jour. N. Y. Ent. Soc., Vol. 15, p. 106). The type of incopriarius, is identical with, so far as I can discern, the mutilated, badly-worn type in the Hulst coll. at N. B., representing Aethyctera lineata, Hulst. Mr. Grossbeck refers to this species (loc. cit., page 341) as being represented by a false type, but this was a "slip of the pen." Perhaps Dr. Barnes, from whom Hulst's specimens came, may have better ones, upon which a definite opinion might be based. Incidentally, I would call attention to the persistent misspelling of Morrison's name, robiginosus, by all writers, from Packard, in 1876, to the present time. The species of Tornos, Mor., should stand:

scolopacinaria, Guen.
= robiginosus, Mor.
= abjectarius, Hulst.
cinctarius, Hulst.

BOOK NOTICES.

Fauna Hawaiiensis, or the Zoology of the Sandwich (Hawaiian) Isles, Volume I, Part V, Microlepidoptera. By the Right Hon. Lord Walsingham: The University Press, Cambridge, 1907. (Price eighty shillings.)

This long-promised part of the *Fauna Hawaiiensis*, dealing with the *Microlepidoptera* of the islands, by Lord Walsingham, is now before the writer in a highly-prized complimentary copy.

Together with Edw. Meyrick's *Macrolepidoptera* (1899), it forms a monumental work on the Lepidopterous fauna of the Sandwich Isles, well worthy of the learned authors. The two volumes afford a comprehensive and authoritative key to the knowledge of this fauna, and they will ever remain indispensable classics, even though further collecting will undoubtedly add considerably to the number of species known from the islands, especially among the Micros.*

^{*}A material increase may particularly be expected in the more minute Tineidæ, which are scantily represented in the present work; thus, only two species of Gracilaria are described, and the genus Lithocolletis is totally absent. In U. S. National Museum is a series of Lithocolletis (near Bethunniella, Chambers), bred in Hawaii from Lantana, supposed to have been introduced from Mexico.

April, 1908