XIV.—Description of the Female of Hebomoia Roepstorffi. By J. WOOD-MASON.

(Received October 27;-Read November 3rd, 1880.)

HEBOMOIA ROEPSTORFFII.

H. Roepstorffii, Wood-Mason, antea, p. 134, 3.

2. UPPERSIDE. Fore-wing with the orange patch devoid of amethystine gloss, externally more broadly bordered with fuscous (which at each veinlet gives off inwards an angular process the extremity of which is continued on as a very narrow edging to each side of the veinlet), but internally much less distinctly so than in the male; with the cell more clouded with dark scales; and with the sulphur-colour at the inner angle more diffused. Hind-wing with a marginal row of large subtriangular fuscous spots placed upon the veinlets from the first subcostal to the first median (the two last obsolete), decreasing from the second in the direction of the anal angle, and connected together at the extreme margin of the wing by a narrow edging of the same colour, which extends to the anal angle; with a submarginal series of six roundish spots, similarly decreasing from the first, and alternating with those of the marginal series, each being placed upon a fold, the first and largest on the fold between the costa and the first branch of the subcostal, and the last on that between the first and second median veinlets; and with the sulphur-colour around the four intermediate submarginal spots stained with orange. UNDERSIDE of both wings paler.

Length of fore-wing 1.7; whence expanse = 3.5 inches.

HAB. South Andaman.

Described from a specimen in the collection of Captain G. F. L. Marshall, R. E., who courteously offered me the loan of the insect for description as soon as he had seen the description of the male published in the last number of this Journal.

In Captain Marshall's specimen of the male the submarginal spots of the fore-wing are obsolete.



Wood-Mason, James. 1880. "XIV—Description of the Female of Hebomoia Roepstorffii." *The journal of the Asiatic Society of Bengal* 49(III), 150–150.

View This Item Online: <u>https://www.biodiversitylibrary.org/item/137988</u> **Permalink:** <u>https://www.biodiversitylibrary.org/partpdf/350111</u>

Holding Institution Natural History Museum Library, London

Sponsored by Natural History Museum Library, London

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.