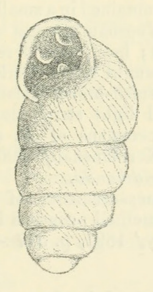
to the male, with all the white markings on the underside more distinct.

Expanse, $3\frac{1}{2}$, 4 inches. Hab. N.E. Rhodesia.

LX.—Description of a new Land-Shell from Christmas Island. By Edgar A. Smith, I.S.O.

A SMALL collection of non-marine Mollusca, recently sent to the Natural History Museum for identification by Dr. R. Hanitsch, of the Raffles Museum, Singapore, contains the following new species of *Jaminia* from Christmas Island, in the Indian Ocean, and also two or three other forms previously unknown from this remote locality. These will be referred to in a paper which Dr. Hanitsch proposes to publish as a supplement to the 'Monograph of Christmas Island' by Dr. C. W. Andrews.



Jaminia proscripta.

Testa minuta, oblonga, cylindrica, umbilicata, fusco-cornea, lineis incrementi tenuibus striata; anfractus 5, perconvexi, sutura profunda leviter obliqua sejuncti, ultimus antice leviter ascendens, pone labrum indentatus; labrum pallidum, expansum, subreflexum, margine externo in medio intus leviter prominens; apertura quinque-dentata; dentes duo parietales inæquales, columellaris minutus, palatales duo lamelliformes, subæquales, ab margine labri remoti.

Longit. 2.25 mm., diam. 9.

Hab. Flying Fish Cove.

The type will be preserved in the British Museum.



Smith, E. A. 1905. "LX.—Description of a new Land-Shell from Christmas Island." *The Annals and magazine of natural history; zoology, botany, and geology* 16, 551–551. https://doi.org/10.1080/03745480509443081.

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DOI: https://doi.org/10.1080/03745480509443081

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