ON THE TYPE LOCALITY AND SYNONYMY OF EOGLAUCOMYS FIMBRIATUS AND ITS LOCAL RACES.

BY

J. L. CHAWORTH-MUSTERS.

[From the Department of Zoology, British Museum (Nat. Hist.).]

The type of Sciuropterus fimbriatus Gray (B.M. No. 37.6.10.55) is labelled as coming from 'India' and no more definite locality is given either on the label, or in Gray's original description of the species. This specimen was obtained by the Museum by purchase on the sale of the collection of Col. Cobbe on his death in 1836. Through the courtesy of the India Office I have been able to consult the record of service of Col. Cobbe in order to discover if at any time he was stationed anywhere within the area of distribution of this species. The result was negative. All the places mentioned in this record were in Central India or Bengal and it is probable that he received his specimen from friends stationed in the Hills and the most likely place from which he would have obtained it is Simla. I have compared the type with a series of specimens from Simla and they are, allowing for fading, identical. Therefore the typical locality for Eoglaucomys fimbriatus Gray, should be regarded as Simla until more definite evidence is forthcoming.

Examination of the large series of this species in the British Museum shows that it can be divided into two races; the eastern typical race, and a larger, lighter western race to which the name baberi Blyth is assignable.

The genus Eoglaucomys therefore contains one species divided

into two races. They are:—

Eoglaucomys fimbriatus fimbriatus (Gray).

1837. Sciuropterus fimbriatus Gray, Mag. Nat. Hist., new series, vol. i, p. 584.

Type locality. Simla.

Eoglaucomys fimbriatus baberi (Blyth).

1847. Sciuropterus barberi Blyth, Journ., Asiat. Soc., Bengal, vol. xvi, p. 866.

explosic tail to mymoure

Type locality. Mt. District Nijrow, Kohistan.

in request to the preference of particles of sciency large select stars type and type-specimen if NY No. 47 N.es util is like the sleet with specimens of Particularly candidate particles and in the call to topotdod as a



Chaworth-Musters, J. L. 1934. "On the Type Locality and Synonymy of Eoglaucomys Fimbriatus and Its Local Races." *The journal of the Bombay Natural History Society* 37, 375–375.

View This Item Online: https://www.biodiversitylibrary.org/item/186989

Permalink: https://www.biodiversitylibrary.org/partpdf/154124

Holding Institution

Smithsonian Libraries and Archives

Sponsored by

Biodiversity Heritage Library

Copyright & Reuse

Copyright Status: In Copyright. Digitized with the permission of the rights holder

License: http://creativecommons.org/licenses/by-nc/3.0/ Rights: https://www.biodiversitylibrary.org/permissions/

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.