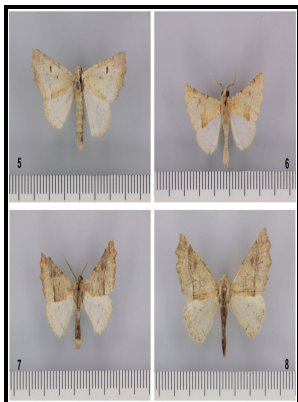


# Genitalia of the group Geometridae of the Lepidoptera of the British Islands - a account of the male clasping organs and the corresponding organs of the female

Classey - Catalog Record: The genitalia of the British rhopalocera and...



Description: -

-genitalia of the group Geometridae of the Lepidoptera of the British Islands - a account of the male clasping organs and the corresponding organs of the female

-  
Genitalia of the Leipdoptera -- 2genitalia of the group Geometridae of the Lepidoptera of the British Islands - a account of the male clasping organs and the corresponding organs of the female

Notes: Reprint of ed. published by the author in 1914.

This edition was published in 1976



Filesize: 50.710 MB

Tags: #The #genitalia #of #the #group #Geometridae #of #the #Lepidoptera #of #the #British #Islands #: #an #account #of #the #morphology #of #the #male #clasping #organs #and #the #corresponding #organs #of #the #female #(Book, #1976) #[public-docs.talentcoach.ir]

**The genitalia of the group Tortricidae of the Lepidoptera of the British Islands : an account of the morphology of the male clasping organs and the corresponding organs of the female**

GEY - Plaaslike En Sentrale Bestuur I Suid-Afrika , in Teorie En Praktyk : VAN PITTIUS, E.

**Full text of genitalia of the group Noctuid of the Lepidoptera of the British Islands. An account of the morphology of the male clasping**

Harpe rounded, without corona, the costal edge of the harpe projects beyond the apex, and is bifurcate ; cucullus undivided; clasper elbowed, and extending from the cucullus which it overlaps, is produced to a long curved arm ; clavus angulated and scobinated ; uncus slender and tapered ; vesica filled with strings of matted teeth. Harpe with similar long hair as in atriplicis, cucullus divided and peaked on the anal angle, from the point of which extends two small teeth ; clasper curved ; ampulla flattened and curved ; uncus tapered ; vesica with bunch of long teeth and a short bulbed cornutus.

**Tribal classification and phylogeny of Geometrinae (Lepidoptera: Geometridae) inferred from seven gene regions**

Harpe with cucullus sickle form pointed, below the cucullus, projecting over the costa, is a sharp curved arm ; the ampulla arises close to the costa, and is wavy, thickest in the middle ; uncus cygnated ; aedoeagus scobinated at the orifice ; vesica with a short bulbed cornutus.

**Tribal classification and phylogeny of Geometrinae (Lepidoptera: Geometridae) inferred from seven gene regions**

It is not, therefore, surprising in dealing with a group of this kind that little, if any, difference can be detected in tritici and aquilina, and if they are to be proved to be distinct species resource must be had to other characters. Harpe battledore ; cucullus with fine spines ; clasper a short arm ;

ampulla curved ; uncus cygnated ; vesica with long band of teeth and single cornutus. This work which is beautifully illustrated, contains an account of the genital organs as seen in dried specimens, by the removal of one valve, harpe , and certain parts were named.

**The genitalia of the group Geometridae of the Lepidoptera of the British Islands : an account of the morphology of the male clasping organs and the corresponding organs of the female (Book, 1976) [public-docs.talentcoach.ir]**

Besides improving the look of the mount, staining is useful in bringing up details in transparent parts, that might otherwise be difficult to see.

## Related Books

- [Sleeping tight](#)
- [Mucizeler](#)
- [Rokōkyō jiken](#)
- [Application of metrological laser methods in machines and systems](#)
- [Report of the proceedings of the 1992 CPO/DO\(D\) Seminar - 5th-7th May 1992 \(Francistown\).](#)