

# Revision of the moth genus *Somatolophia* (Lepidoptera, Geometridae)

American Museum of Natural History - Taxonomic revision of the genus *Grammia* Rambur  
(Lepidoptera: Noctuidae: Arctiidaeinae)

Description: -

-  
Fruit.  
Orchards.  
Fruit culture.  
Fruit -- Juvenile literature.  
Orchards -- Juvenile literature.  
Fruit-culture -- Juvenile literature.  
Psychology -- Textbooks  
Spain -- Politics and government -- To 1479.  
Power (Social sciences) -- Spain -- History -- to 1500.  
Insects -- Classification.  
*Somatolophia* -- Classification.revision of the moth genus  
*Somatolophia* (Lepidoptera, Geometridae)  
-  
Hooray for farming!  
no. 99.  
Serie Historia y sociedad (Valladolid, Spain) ;  
no. 99  
Serie Historia y sociedad / Universidad de Valladolid ;  
v. 165, article 3.  
Bulletin of the American Museum of Natural History ;  
Bulletin of the American Museum of Natural History ; v. 165, article  
3revision of the moth genus *Somatolophia* (Lepidoptera,  
Geometridae)  
Notes: Bibliography: p. 331-333.  
This edition was published in 1980



Filesize: 11.38 MB

northern Chile

Forms exhibiting both loss of vein lines and expression of Forewingng bands can be similar to G.

## Taxonomic revision of the genus *Grammia* Rambur (Lepidoptera: Noctuidae: Arctiidaeinae)

In the Rocky Mountain foothills south-west of Calgary, specio specimens Bragg Creek area show the pronouncedly smaller eyes and antennal rami compared to adjacent populations of virguncu from near Millarville; minimum distance between the sites is about 25 km. Lectotypes are designated for *Euprepia* *geli* Möschler, *Arctiidaea* *speciosa* Möschler, *Arctiidaea* *quadranota* Strecker, *Arctiidaea* *oitho* Strecker, *Arctiidaea* *incorrupta* Hy.

## Search

Diagnosis: Most specimens of G. Remarks: Although the name super has been broadly applied to Pacific Northwest populations of G. The genus is characterised morphologically by male genitalia with valva strongly divided into two lobes and the broad tegumen postero-laterally shaped like shoulders.

## Search

Forewing—Forewingngs potentially with set of five transverse bands, consisting of basal, antemedial, medial, postmedial, and subterminal elements

Tags: #Taxonomic #revision #of #the  
#genus #Grammia #Rambur #  
(Lepidoptera: #Noctuidae: #Arctiidaeinae)

**Iridopsis socoromaensis sp. n., a  
geometrid moth (Lepidoptera,  
Geometridae) from the Andes of**

; longitudinal elements consisting of pale vein lines, postcubital and costal band, ; ground colour chocolate brown to black, pale markings buff-white to yellowish or pink-buff. Thorax—Vestiture black with pale to yellowish buff borders on vertex, patagia, and tegulae; black ventrally, base of coxa with yellowish buff scales; coxa and femur black, tibia and tarsus variable, pale buff dorsally, black ventrally, or entirely black. Male genitalia—Distal portion of valve elongate, tapering to rounded apex; clasper poorly developed, median ridge reduced; uncus broad-based, process evenly tapered to point, 1.

## Related Books

- [Group work with children and adolescents - a handbook](#)
- [Fault lines of international legitimacy](#)
- [Development of role-taking and communication skills in children \[by\] John H. Flavell, in collaboration with Diane L. Kurtines, and others](#)
- [Public hearing before New Jersey Olympian Development and Recognition Study Commission - to elicit responses from the public](#)
- [20 nian xiao shuo si chao = - 20 nian xiaoshuo sichao](#)