

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

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



Filesize: 11.38 MB

northern Chile

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

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, *Arctiadaeia speciosa* Möschler, *Arctiadaeia quadranota* Strecker, *Arctiadaeia oitho* Strecker, *Arctiadaeia 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

; 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 collaborati](#)
- [Public hearing before New Jersey Olympian Development and Recognition Study Commission - to elicit r](#)
- [20 nian xiao shuo si chao = - 20 nian xiaoshuo sichao](#)