

Notes on the butterflies of the genus *Velamysta* (Ithomiidae) with a key to the species by W.T.M. Forbes

John H. and Wilma L. Masters - Higher-level phylogeny of the Ithomiinae (Lepidoptera: Nymphalidae): classification, patterns of larval hostplant colonization and diversification, Cladistics



Description: -

-

Butterflies.

Ithomiidae

*Velamysta*Notes on the butterflies of the genus *Velamysta*

(Ithomiidae) with a key to the species by W.T.M. Forbes

-

Mid-continent lepidoptera series -- v. 4 (no. 58)Notes on the butterflies of the genus *Velamysta* (Ithomiidae) with a key to the species by W.T.M. Forbes

Notes: Cover title.

This edition was published in 1972



Filesize: 16.15 MB

Tags: #Higher-level #phylogeny #of #the #Ithomiinae #(Lepidoptera: #Nymphalidae): #classification, #patterns #of #larval #hostplant #colonization #and #diversification, #Cladistics

Book Electrochemistry of germanium and silicon by EvgeniiM† Aleksandrovich Efimov Download PDF EPUB FB2

Tropical Lepidoptera 3 1 :47-49. Entomologists wane as insects wax. Butterflies east of the Great Plains.

Higher-level phylogeny of the Ithomiinae (Lepidoptera: Nymphalidae): classification, patterns of larval hostplant colonization and diversification, Cladistics

Tropical Lepidoptera 6 1 :43-44. Homologous polymorphism and niche equivalence in the butterfly genus *Chlosyne*. Phylogenetic studies of the Melitaeini Lepidoptera, Nymphalidae and a revision of the genus *Chlosyne* Butler.

Book Electrochemistry of germanium and silicon by EvgeniiM† Aleksandrovich Efimov Download PDF EPUB FB2

Journal of Research on the Lepidoptera 5 3 :185-190.

Higher-level phylogeny of the Ithomiinae (Lepidoptera: Nymphalidae): classification, patterns of larval hostplant colonization and diversification, Cladistics

Bulletin Brooklyn Entomological Society 30 2 :83. Threats to invertebrate biodiversity: implications for conservation strategies.

Texas Butterfly Bibliography

Committee on Scientific Names of North American Butterflies: Precis of First Meeting. Journal of the Lepidopterists' Society 30:245-251.

Higher-level phylogeny of the Ithomiinae (Lepidoptera: Nymphalidae): classification, patterns of larval hostplant colonization and diversification, Cladistics

A new species of Euphyes Scudder from Texas Hesperidae. Phenetics and ecology of hybridization in buckeye butterflies Lepidoptera: Nymphalidae. Hybridization of Limenitis in the western Great Basin Lepidoptera: Nymphalidae.

Texas Butterfly Bibliography

Fugitive color in the males of certain Pieridae. The Journal of Research on the Lepidoptera Volume 20 2 :111-122.

Texas Butterfly Bibliography

Seasonal size patterns, trophic structure, and richness of Coleoptera in the tropical arboreal ecosystem: The fauna of the tree Luehea seemannii Triana and Planch in the Canal Zone of Panama. Note sur les genres Precis Hb. Journal of the Lepidopterists' Society 49:304-385 Brower L.

Related Books

- [Ghumūd fi shi'r Abī Tammām](#)
- [King of Siluria - how Roderick Murchison changed the face of geology](#)
- [Probleme der geldwirtschaftlichen Wachstumstheorie - zur Frage der Interdependenz realer und monetä](#)
- [Electronic methods.](#)
- [Recycling basics - a positive waste management alternative for Ohio](#)