

Biology of *Meteorus ictericus* nees (Hymenoptera Braconidae), a parasite of the Apple Tortrix Moth, *Archips podana* scop.

- - ***Meteorus ictericus***



Description: -

-biology of *Meteorus ictericus* nees (Hymenoptera Braconidae), a parasite of the Apple Tortrix Moth, *Archips podana* scop.

-biology of *Meteorus ictericus* nees (Hymenoptera Braconidae), a parasite of the Apple Tortrix Moth, *Archips podana* scop.

Notes: Thesis (M. Agr.)--The Queens University of Belfast, 1974.
This edition was published in 1974



Filesize: 51.29 MB

Tags: #A #New #Species #of #Solitary #*Meteorus* #(Hymenoptera: Braconidae) #Reared #from #Caterpillars #of #Toxic #Butterflies # (Lepidoptera: Nymphalidae) #in #Ecuador

A New Species of Solitary *Meteorus* (Hymenoptera: Braconidae) Reared from Caterpillars of Toxic Butterflies (Lepidoptera: Nymphalidae) in Ecuador

The distasteful properties of the ithomiines have long been presumed to be due to larval feeding on the plant family Solanaceae, known as the deadly nightshades. Oxford University Press; New York: 1995. University of Wyoming August; 2003.

Meteorus ictericus

University of Wyoming August; 2003.

Laboratory Biology of *Meteorus autographae* (Hymenoptera: Braconidae), an Indigenous Parasitoid of Soybean Looper (Lepidoptera: Noctuidae) Larvae

The growing wasp larva may be avoiding contact with toxins by feeding preferentially inside muscles or other organ tissue. A new Praon species Hymenoptera: Braconidae: Aphidiinae of the Uroleucon parasitoid complex from the Mediterranean area. The host butterfly was identified by Keith Willmott.

Laboratory Biology of *Meteorus autographae* (Hymenoptera: Braconidae), an Indigenous Parasitoid of Soybean Looper (Lepidoptera: Noctuidae) Larvae

It seems possible that M. It is also the first record of a hymenopteran parasitoid utilizing P.

Meteorus ictericus

Caterpillars of *Pteronymia zerlina* were collected during the months of August and September, 2005, and June, 2006, in the Yanayacu Biological Station and Center for Creative Studies elevation 2163 m; 00°35'. Bulletin of the British Museum Natural History , Entomology. Proceeding of 12th Iranian Plant Protection Congress, p.

Laboratory Biology of *Meteorus autographae* (Hymenoptera: Braconidae), an Indigenous Parasitoid of Soybean Looper (Lepidoptera: Noctuidae) Larvae

La especie es analizada y comparada con otras especies del género.

A New Species of Solitary *Meteorus* (Hymenoptera: Braconidae) Reared from Caterpillars of Toxic Butterflies (Lepidoptera: Nymphalidae) in Ecuador

The evolution and adaptive significance of silk use in the Meteorinae Hymenoptera, Braconidae. Fauna and distribution of aphid parasites Hym. Harold Greeney is thanked for providing local arrangements and hospitality at the Yanayacu Biological Station, and helpful advice on this manuscript.

A New Species of Solitary *Meteorus* (Hymenoptera: Braconidae) Reared from Caterpillars of Toxic Butterflies (Lepidoptera: Nymphalidae) in Ecuador

Upon discovery, caterpillars were collected in clear plastic bags with their food plant and transported to the rearing station. Huayu Nature Book Trading Co.

Related Books

- [Investigating artifacts - making masks, creating myths, exploring middens : teachers guide : grades](#)
- [Public hearing before Assembly State Government, Federal and Interstate Relations, and Veterans Affa](#)
- [Internoise 76 - proceedings1976 International Conference on Noise Control Engineering](#)
- [Prejavy a články](#)
- [Period of the reformation, 1517 to 1648](#)