

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

-- Braconidae



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: 39.15 MB

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

Meteorus ictericus

Fauna and ecology of aphid parasites in eastern Georgia. More recently it has been discovered that defensive pyrrolizidine alkaloids found in the adult butterflies are acquired during adult flower-feeding and not during larval development.

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

For example, the level of defensive chemicals varies among individual *Pteronymia* larvae, *Meteorus* females might be able to assess this while searching for hosts, and they might be preferentially selecting caterpillars with lower levels of chemical defenses. It seems possible that M. This research was supported by National Science Foundation grants BSI-03-46729 and BSI-07-17458, and in part by McIntire-Stennis project No.

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

Frass and decaying plant material was removed every other day, and new plant material was provided as needed. In two cases the cocoon does not appear to have any suspending thread, and no broken thread is apparent. Upon discovery, caterpillars were collected in clear plastic bags with their food plant and transported to the rearing station.

Braconidae

The discovery of a *Meteorus* attacking *Ithomiinae* is of interest because this butterfly subfamily was not a previously known host. A review and trophic associations of aphid parasitoids Hym. Tropical Science Center; San Jose, Costa Rica: 1967.

Braconidae

A review of the west Palearctic aphidiines Hymenoptera: Braconidae: Aphidiinae parasitic on *Uroleucon* spp. Caterpillars were assigned an identification code and the food plant was recorded. The evolution and adaptive significance of silk use in the Meteorinae Hymenoptera, Braconidae.

Related Books

- [Indo-Anglian fiction - an assessment](#)
- [Situation Démographique Dans le Monde en 1970.](#)
- [Filipino plantation workers in Hawaii - a study of incomes, expenditures and living standards of Fil](#)
- [Lü ye xian zong](#)
- [Maputo - desenho e arquitectura](#)