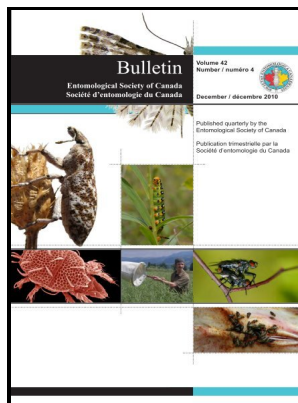


Field Notes on Gall-Inhabiting Cynipid Wasps with Descriptions of New Species.

s.n - The effect of hostplant and parasitoids on the reproductive success of the parthenogenetic gall wasp *Diplolepis rosae* (Hymenoptera, Cynipidae)



Description: -

-Field Notes on Gall-Inhabiting Cynipid Wasps with Descriptions of New Species.

-

Colección Bolsillo / Universidad de Cádiz -- 10

Proceedings of the United States National Museum -- 2611, Field Notes on Gall-Inhabiting Cynipid Wasps with Descriptions of New Species.

Notes: 1

This edition was published in 1926



Filesize: 65.52 MB

Tags: #The #effect #of #hostplant #and #parasitoids #on #the #reproductive #success #of #the #parthenogenetic #gall #wasp #Diplolepis #rosae # (Hymenoptera, #Cynipidae)

Zapatella herberti

Thorax and fore wings brownish ochreous or fuscous ; veins distinctly outlined with pale straw color; costal and dorsal margins and a streak from middle to end of cell also whitish ; a curved white streak, with convex side toward the costa, lies between the cell and costal margin. On the contrary, soft-bodied insects such as aphids and thrips, small flies, and mites become stiff and distorted when preserved in 95% alcohol. They have all been identified for me thanks to James Miskelly.

Cynipid gall Wasps

Viewed laterally, thorax presents a distinct, gradually rounded crest. The netting and cutout greatly reduce flapping caused by wind, and the cutout allows one light source to shine in all directions. Nameless Pinion Lithophane innominata Lep.

Parasitica

Part II 72 Cockerell— The Bee-genus Ancylosceles Haliday Hyra.

Cynipid gall Wasps

The parasitic groups of Halictidae Hymenoptera, Apoidea. There are questions raised which the inquirer could have answered for himself by a little more personal effort and investigation. In that case, good ventilation in work areas is needed to reduce the health hazard to staff.

New Host Plant and Distribution Records for *Antistrophus laciniatus* Gillette, 1891 (Hymenoptera: Cynipidae), an Herb Gall Wasp on *Silphium integrifolium* Michx. (Asteraceae), with Notes on Other *S. integrifolium*

Place the beating sheet or umbrella under a tree or shrub or limb and sharply beat the branches or foliage with a club or stick. Nelson's Hairstreak I think this is the one we have been calling Cedar or Rosner's Gray Hairstreak American spelling! The substratum to which the specimens are attached is glued to a small piece of herbarium paper a box insert cut slightly longer, but narrower, than the bottom of the box. Polyphemus Moth *Antheraea polyphemus* Lep.

Morphological and functional diversity of foliar damage on *Quercus mongolica* Fisch. ex Ledeb. (Fagaceae) by herbivorous insects and pathogenic fungi

Pest Status: Although adult wasps are rarely seen, the galls produced on live oak trees around developing stages are noticeable when numerous and can disfigure trees; medically harmless. The entire collection of several hundred specimens has been presented to the Academy of Natural Sciences of Philadelphia. To save space in most large collections, file Odonata specimens permanently in clear cellophane envelopes instead of pinning them.

Related Books

- [Heinz Bosl](#)
- [Décor de théâtre en France du Moyen Âge à 1925](#)
- [Young peoples Arizona.](#)
- [National Gallery of Canada catalogue.](#)
- [Book of the Austin A50,A55 and A60 - all models to 1965 including the A40/A50 Cambridge.](#)