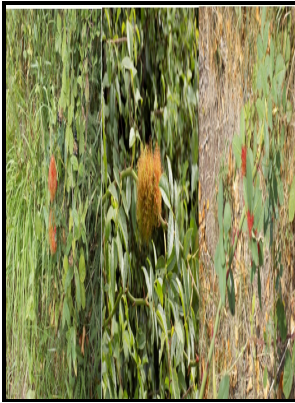


Field Notes on Gall-Inhabiting Cyanipid Wasps with Descriptions of New Species.

s.n - new subfamily of Figitidae (Hymenoptera, Cynipoidea)



Description: -

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

Notes: 1

This edition was published in 1926



Filesize: 69.99 MB

Tags: #Evolution #of #parasitism #among #closely #related #species: #phylogenetic #relationships #and #the #origin #of #inquilism #in #gall #wasps #(Hymenoptera, #Cynipidae).

VNHS Invert Alert Aug

Diceratalebra sola, new species Figure S3,f-h Length of male 2.

A new genus of cynipid inquiline, *Lithosaphonecrus* Tang, Melika & Bozsó (Hymenoptera: Cynipidae: Synergini), with description of four new species from Taiwan and China, Insect Systematics & Evolution

The anal fasciole touches the subanal fasciole; and it extends upward and nearly encloses the periproct in a vertically elongated ellipse, which is not quite closed at the top.

A new subfamily of Figitidae (Hymenoptera, Cynipoidea)

Over the last several years, the research into insect chemical communication has been phenomenal.

Cynipid gall Wasps

ORGANIZATION OF THE VOLUME This book is organized by technique and by functional ecological group rather than by taxonomic unit; no one section, for example, treats all of the ascomycetes. This key apparently covers Central European genera. The undersides of the three species are very distinct the male and female undersides are different as well, which complicates things , and the caterpillars are distinct.

A new genus of cynipid inquiline, *Lithosaphonecrus* Tang, Melika & Bozsó (Hymenoptera: Cynipidae: Synergini), with description of four new species from Taiwan and China, Insect Systematics & Evolution

Rhycherus filamentosus McCulloch and Waite, Rec.

The effect of host plant and parasitoids on the reproductive success of the parthenogenetic gall wasp *Diplolepis rosae* (Hymenoptera, Cynipidae)

University Street Peoria, Illinois 61604 USA Deborah M.

Cynipid gall Wasps

The mine extends toward the tip of the leaf, beginning as a small transparent blotch, with an opening on the under side of the leaf; following this is a linear green portion with sides nearly parallel, in which the leaf substance is not eaten; beyond this the mine expands and becomes larger and semi-transparent.

new subfamily of Figitidae (Hymenoptera, Cynipoidea)

A bright yellow pan Fig.

Related Books

- [Ersten Jahre des Trujillato - Prozesse der Entstehung und Institutionalisierung diktatorialer Machta](#)
- [Indian Child Welfare Act handbook - a legal guide to the custody and adoption of Native American chi](#)
- [Social drama in nineteenth-century Spain](#)
- [Homeopathy - a rational and scientific method of treatment](#)
- [Fuzzy systems for information processing](#)