

Diana M Percy Psyllids

Getting the books diana m percy psyllids now is not type of challenging means. You could not single-handedly going in imitation of book gathering or library or borrowing from your links to contact them. This is an definitely easy means to specifically get lead by on-line. This online notice diana m percy psyllids can be one of the options to accompany you considering having additional time.

It will not waste your time. acknowledge me, the e-book will totally atmosphere you additional matter to read. Just invest tiny era to edit this on-line revelation diana m percy psyllids as competently as review them wherever you are now.

Get in touch with us! From our offices and partner business' located across the globe we can offer full local services as well as complete international shipping, book online download free of cost

PhD Chapter1 - psyllids.org
Since 2002, I have been working on the psyllids of the Pacific region, focusing on Pacific Ocean islands. I have visited eastern and western regions of the Pacific to survey psyllid diversity on different islands, and to determine the host plant associations.

psyllids Home Page
I will summarize current systematic and host-plant diversity in the group, and show some examples of how psyllids both conform and differ from patterns of diversity in other insects., powered by the Localist Community Event Platform ... Diana M. Percy Title: Psyllid systematics, host-plant hopping, and gall flipping: ... I'm Interested Invite ...

RADIATION, DIVERSITY, AND HOST-PLANT INTERACTIONS AMONG ...
Distribution patterns and taxonomy of some legume-feeding psyllids (Hemiptera: Psylloidea) and their hosts from the Iberian Peninsula, Morocco and Macaronesia in *Insect Systematics & Evolution*. Author: Diana M. Percy | View More View Less. © D. M. Percy, Division of Environmental and Evolutionary Biology, Institute of Biomedical and Life ...

PSYLLIDS OF ECONOMIC IMPORTANCE - psyllids Home Page
Welcome to psyllids.org This site is an ongoing project to present and summarize general information about psyllids, their biology, host plant associations and the economic and ecological impact that psyllids have on man-made and natural environments.

Diana M. Percy - psyllids
Diana M. Percy, Division of Environmental and Evolutionary Biology, Glasgow. Submitted for the degree of Doctor of Philosophy, University of Glasgow, 2001. Abstract Psyllids ('jumping plant lice') are small phytophagous insects that are related to aphids, scales and whiteflies (Hemiptera, Sternorrhyncha). Psyllids are highly host specific.

Diana M. Percy's research works | Natural History Museum ...
Diana M. Percy, Philip T. Butterill & Igor Malenovsky To cite this article: Diana M. Percy, Philip T. Butterill & Igor Malenovsky (2015): Three new species of gall-forming psyllids (Hemiptera: Psylloidea) from Papua New Guinea, with new records and notes on related species, *Journal of Natural History*, DOI: 10.1080/00222933.2015.1104394

PSYLLIDS or 'jumping plant lice' (PSYLLIOIDEA, HEMIPTERA)
The Hawaiian psyllids (Psylloidea, Triozidae) feeding on *Metrosideros* (Myrtaceae) constitute a remarkable radiation of more than 35 species. This monophyletic group has diversified on a single, highly polymorphic host plant species, *Metrosideros polymorpha*. Eleven *Metrosideros*-feeding species included in the *Insects of Hawaii* by Zimmerman are redescribed, and an additional 25 new species are ...

Three new species of gall-forming psyllids (Hemiptera ...
Sound and speciation. Behavioural characters are often fast evolving and the acoustic behaviour of insects has proven to be important in insect speciation (Wells & Henry 1998). Many host specific phytophagous insects produce acoustic signals during mating (Claridge et al. 1997). The acoustic calls are specific to each species and intermediate characteristics are evident in hybrid offspring ...

Diana M. Percy - psyllids
This page is created and maintained by Diana M. Percy. PhD thesis title: 'Diversification of legume-feeding psyllids (Psylloidea, Hemiptera) and their host plants (Genisteeae, Leguminosae)'

Legume-feeding psyllids (Hemiptera, Psylloidea) of the ...
RADIATION, DIVERSITY, AND HOST-PLANT INTERACTIONS AMONG ISLAND AND CONTINENTAL LEGUME-FEEDING PSYLLIDS. Diana M. Percy. Division of Environmental and Evolutionary Biology, Institute of Biomedical and Life Sciences, University of Glasgow, Glasgow G12 8QQ, United Kingdom ...

Distribution patterns and taxonomy of some legume-feeding ...
Island archipelagos and insect-plant associations have both independently provided many useful systems for evolutionary study. The arytainine psyllid (Sternorrhyncha: Hemiptera) radiation on broom (Fabaceae: Genisteeae) in the Canary Island archipelago provides a discrete system for examining the speciation of highly host-specific phytophagous insects in an island context. Phylogenetic ...

RADIATION, DIVERSITY, AND HOST-PLANT INTERACTIONS AMONG ...
Diana M. Percy Global analyses of interspecific interactions are rapidly increasing our understanding of patterns and processes at large scales. Understanding how biodiversity assembles and...

Macaronesian psyllids
Psyllids of economic importance include pests such as the carrot, potato, citrus and avocado psyllids. Some of the other plants adversely affected by psyllids include: pear, apple, apricot, pistachio, olive, gum trees (*Eucalyptus* spp.), wattles (*Acacia* spp.), bay (*Laurus nobilis*), persimmon (*Diospyros* spp.), lillypilly or rose apple (*Eugenia* spp.), *Leucaena*, *Pittosporum*, *Sideroxylon*, and *Tabebuia*.

psyllid acoustics - psyllids Home Page
Taxonomic diversity. This study focuses on psyllids that feed on legumes in the tribe Genisteeae (Leguminosae), which includes the common broom, gorse and related shrubs (Percy 2002, 2003a, 2003b). The Genisteeae is a Mediterranean centred tribe of papilionoid legumes comprising two main groups with associated genera (Bisby, 1981).

Making the most of your host: the *Metrosideros*-feeding ...
Diana M. Percy The Hawaiian psyllids (Psylloidea, Triozidae) feeding on *Metrosideros* (Myrtaceae) constitute a remarkable radiation of more than 35 species. This monophyletic group has diversified...

RADIATION, DIVERSITY, AND HOST-PLANT INTERACTIONS AMONG ...
radiation, diversity, and host-plant interactions among island and continental legume-feeding psyllids Diana M. Percy † Article first published online: 9 MAY 2007

Diana M Percy Psyllids
Percy, D.M. (2003a) Legume-feeding psyllids (Hemiptera, Psylloidea) of the Canary Islands and Madeira. *Journal of Natural History* 37, 397-461. pdf (1980 kb) Percy, D.M. (2003b) Radiation, diversity and host plant interactions among island and continental legume-feeding psyllids. *Evolution* 57, 2540-2556. pdf (1599 kb)

Distribution patterns and taxonomy of some legume-feeding ...
Amazon.com: Making the Most of Your Host: The *Metrosideros*-feeding Psyllids Hemiptera, Psylloidea (9789546428479): Diana M. Percy: Books

Pacific psyllids
Diana M. Percy The Hawaiian psyllids (Psylloidea, Triozidae) feeding on *Metrosideros* (Myrtaceae) constitute a remarkable radiation of more than 35 species. This monophyletic group has diversified...

Entomology ENTM250 Seminar - Diana M. Percy - UC Riverside
Diana M. Percy e-mail University of British Columbia Department of Botany and Beaty Biodiversity Museum An endemic legume-feeding psyllid ... Thus, psyllids may have primitively fed on gymnosperms, or even lycopods (Hodkinson, 1980). The explosive radiation

Copyright code : 2aa2f57d7707239112239a37f190a40c