

Diana M Percy Psyllids

Getting the books **diana m percy psyllids** now is not type of challenging means. You could not deserted going as soon as book store or library or borrowing from your contacts to edit them. This is an totally easy means to specifically get lead by on-line. This online declaration diana m percy psyllids can be one of the options to accompany you gone having additional time.

It will not waste your time. take me, the e-book will definitely way of being you supplementary situation to read. Just invest little become old to door this on-line publication **diana m percy psyllids** as with ease as review them wherever you are now.

If you have an internet connection, simply go to BookYards and download educational documents, eBooks, information and content that is freely available to all. The web page is pretty simple where you can either publish books, download eBooks based on authors/categories or share links for free. You also have the option to donate, download the iBook app and visit the educational links.

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)

Diana M. Percy - psyllids

Percy, D.M. (2003) Radiation, diversity and host plant interactions among island and continental legume-feeding psyllids. *Evolution* 57, 2540-2556. pdf (1599 kb)

PSYLLIDS or 'jumping plant lice' (PSYLLOIDEA, HEMIPTERA)

Diana M. Percy, Philip T. Butterill & Igor Malenovský To cite this article: Diana M. Percy, Philip T. Butterill & Igor Malenovský (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

Three new species of gall-forming psyllids (Hemiptera ...

Legume-feeding psyllids (Hemiptera, Psylloidea) of the Canary Islands and Madeira Diana M. Percy CSIRO Entomology, GPO Box 1700, Canberra, ACT 2601, Australia; e-mail: diana.percy@csiro.au Pages 397-461

Legume-feeding psyllids (Hemiptera, Psylloidea) of the ...

PERCY, Diana M., Philip T. BUTTERILL a Igor MALENOVSKÝ. 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* , ABINGDON: Taylor & Francis, 2016, roč. 50, 17-18, s. 1073-1101.

Three new species of gall-forming psyllids (Hemiptera ...

This dataset contains the digitized treatments in Plazi based on the original journal article Percy, Diana M., Rung, Alessandra, Hoddle, Mark S. (2012): An annotated checklist of the psyllids of California (Hemiptera: Psylloidea). *Zootaxa* 3193: 1-27, DOI: 10.5281/zenodo.280093

An annotated checklist of the psyllids of California ...

Percy, D.M. (2003) Radiation, diversity and host plant interactions among island and continental legume-feeding psyllids. *Evolution* 57, 2540-2556. pdf (1599 kb)

psyllids Home Page

Diana M Percy, Roderic D M Page, Quentin C B Cronk, ... We collected legume-feeding psyllids (Percy, 2002, 2003a) and their Genisteae hosts (Percy and Cronk, 2002) from Europe, North Africa, and Macaronesia and used molecular sequence data to construct trees . Species referred to here follow published taxonomic descriptions based on morphology.

Plant-Insect Interactions: Double-Dating Associated Insect ...

Adult *P. crassiorcalix* on pubescent bog morphotype of *M. polymorpha* (Kauai). Considerable leaf mortality can be imposed by heavy gall load from psyllids. A *Metrosideros* leaf that has been heavily galled by psyllids (probably all *P. hiiaka*) and leaf necrosis has occurred while still on the branch

Pacific psyllids

psyllid pests. PSYLLIDS OF ECONOMIC IMPORTANCE. This page is created and maintained by Diana M. Percy. All images, unless otherwise noted, are copyright © Diana M. Percy. 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 ...

PSYLLIDS OF ECONOMIC IMPORTANCE - psyllids Home Page

Percy, D. M. (2002) Distribution patterns and taxonomy of some legume-feeding psyllids (Hemiptera; Psylloidea) and their hosts from the Iberian Peninsula, Morocco and Macaronesia. *Journal of Insect Systematics and Evolution* 33, 291-310. pdf (1054 kb) Percy, D. M. & Cronk, Q. C. B. (2002).

Macaronesian psyllids

CONTINENTAL LEGUME-FEEDING PSYLLIDS DIANA M. PERCY1 Division of Environmental and Evolutionary Biology, Institute of Biomedical and Life Sciences, University of Glasgow, Glasgow G12 8QQ, United Kingdom Abstract. Island archipelagos and insect-plant associations have both independently provided many useful systems for evolutionary study.

Radiation, Diversity, and Host-Plant Interactions among ...

Diana M. Percy The endemic Hawaiian genus *Swezeyana* Caldwell, 1940 is highly distinctive due to the extremely long genal processes. In addition, some of the immatures are ornamented with...

Diana M. Percy's research works | Museo Civico di Storia ...

Title: Psyllid systematics, host-plant hopping, and gall flipping: with examples from parallel radiations on oceanic islands. Abstract: Psyllid (Psylloidea, Hemiptera) systematics has undergone key advances with recent molecular work, and some long standing questions have been resolved while others remain unanswered. This insect group is characterized by comparatively limited diversity (going ...

Entomology ENTM250 Seminar - Diana M. Percy - UC Riverside

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

Amazon.com: Making the Most of Your Host: The *Metrosideros* ...

Diana M. Percy This dataset is made available under the Open Database License (<http://opendatacommons.org/licenses/odbl/1.0/>). The Open Database License (ODbL) is a license agreement intended to allow users to freely share, modify, and use this Dataset while maintaining this same freedom for others, provided that the original source and author(s) are credited.

Making the most of your host: the *Metrosideros*-feeding ...

Abstract Island archipelagos and insect-plant associations have both independently provided many useful systems for evolutionary study. The arytainine psyllid (*Sternorrhyncha*: Hemiptera) radiation on...

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 ... Diana M. Percy 1 View More View Less. 1 1D. M. Percy, Division of Environmental and Evolutionary Biology, Institute of Biomedical and Life Sciences, University of Glasgow, Glasgow G12 ...

Distribution patterns and taxonomy of some legume-feeding ...

CiteSeerX - Document Details (Isaac Council, Lee Giles, Pradeep Teregowda): Abstract. — An increasing number of plant-insect studies using phylogenetic analysis suggest that cospeciation events are rare in plant-insect systems. Instead, nonrandom patterns of phylogenetic congruence are produced by phylogenetically conserved host switching (to related plants) or tracking of particular ...

Copyright code: d41d8cd98f00b204e9800998ecf8427e.