

Diana M Percy Psyllids

If you ally dependence such a referred **diana m percy psyllids** ebook that will pay for you worth, get the no question best seller from us currently from several preferred authors. If you want to funny books, lots of novels, tale, jokes, and more fictions collections are along with launched, from best seller to one of the most current released.

You may not be perplexed to enjoy every book collections diana m percy psyllids that we will totally offer. It is not just about the costs. It's very nearly what you need currently. This diana m percy psyllids, as one of the most on the go sellers here will utterly be in the course of the best options to review.

Amazon has hundreds of free eBooks you can download and send straight to your Kindle. Amazon's eBooks are listed out in the Top 100 Free section. Within this category are lots of genres to choose from to narrow down the selection, such as Self-Help, Travel, Teen & Young Adult, Foreign Languages, Children's eBooks, and History.

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 Home Page

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 - psyllids.org

This page is created and maintained by Diana M. Percy. PhD thesis title: 'Diversification of legume-feeding psyllids (Psylloidea, Hemiptera) and their host plants (Genisteae, Leguminosae)' Abstract and CHAPTER I - Introduction: TEXT + Figs pdf (1090 kb) CHAPTER II - The legume-feeding psyllids (Hemiptera, Psylloidea) of the Canary Islands ...

PhD Chapter1 - psyllids

Percy DM, Taylor GS, Kennedy M (2006) Psyllid communication: acoustic diversity, mate recognition and phylogenetic signal. *Invertebrate Systematics*, 20 (4) : 431 - 431. doi: 10.1071/is05057. Percy D (null) Psyllids website. Percy DM, Day MF (2005) Observations of unusual acoustic behaviour in two Australian leafhoppers (Hemiptera; Cicadellidae).

Dr Diana Percy | Natural History Museum

An endemic legume-feeding psyllid from the Pacific Austral Islands. Photo © Ron Englund All images, unless otherwise noted, are copyright © Diana M. Percy An endemic legume-feeding psyllid from the Atlantic Canary Islands, *Arytinnis nigrilineata*. (male), with a parasitic mite.

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

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 | University of British ...

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 ...

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 ...

Percy, DM. 2003. Legume-feeding psyllids (Hemiptera, Psylloidea) of the Canary Islands and Madeira. *Journal of Natural History* 37: 397-461. White IM, Hodkinson ID. 1985. Nymphal taxonomy and systematics of the Psylloidea (Homoptera). *Bulletin of the British Museum (Natural History) (Entomology)* 50: 153-301.

PSYLLID MORPHOLOGY - psyllids Home Page

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

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

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* ...

Percy, D.M. 2017. A new endemic psyllid genus, *Stevekenia* gen. nov. (Hemiptera: Psylloidea, Trioziidae), from the Hawaiian Islands with two new and rare species on threatened host plants in the endemic genus *Nothocestrum* (Solanaceae).

Diana M. Percy - Wikispecies

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

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 ...

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 ...

Get Free Diana M Percy Psyllids

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

Copyright code: d41d8cd98f00b204e9800998ecf8427e.