

1. PaDIL Species Factsheet



Scientific Name:

Amphylaeus (Agogenohylaeus) nubilosellus (Cockerell, 1910)
(Hymenoptera: Colletidae: Hylaeinae)

Common Name

Native nubilosellus hylaeine

Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138898>

Image Library

Australian Pollinators

Live link: <http://www.padil.gov.au:80/pollinators/>

Partners for Australian Pollinators image library



Western Australian Museum
<http://www.museum.wa.gov.au/>



South Australian Museum
<http://www.samuseum.sa.gov.au/>



Museum Victoria
<http://museumvictoria.com.au/>



Australian Museum
<http://australianmuseum.net.au/>

2. Species Information

2.1. Details

Specimen Contact: Museum Victoria - discoverycentre@museum.vic.gov.au

Author: Walker, K.

Citation: Walker, K. (2010) Native nubilosellus hylaeine (*Amphylaeus (Agogenohylaeus) nubilosellus*) Updated on 5/8/2011 Available online: PaDIL - <http://www.padil.gov.au>

Image Use: Free for use under the Creative Commons Attribution 3.0 Australia licence

2.2. URL

Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138898>

2.3. Facets

Status: Native Australian Beneficial Species

Host Genera: Fresh Flowers

Bio-Region: Australasian - Oceanian

Host Family: Cannaceae, Myrtaceae, Xanthorrhoeaceae, Fabaceae, Goodeniaceae, Proteaceae, Rosaceae, Solanaceae

2.4. Diagnostic Notes

Amphylaeus (Agogenohylaeus) nubilosellus (Cockerell, 1910) *Prosopis nubilosella* Cockerell, T.D.A. 1910. Descriptions and records of bees. XXXI. Annals and Magazine of Natural History 8 6: 160–168 [161]. Type data: Lectotype BMNH Hym.17.a.103, Mackay, QLD. Subsequent designation references: Houston, T.F. 1975. A revision of the Australian hylaeine bees (Hymenoptera: Colletidae). I. Australian Journal of Zoology Supplementary Series 36: 1–135 [81]; Cardale, J.C. in Houston, W.W.K. & Maynard, G.V. (eds) 1993. Zoological Catalogue of Australia, Vol. 10, Hymenoptera: Apoidea. Canberra : AGPS [114] (interprets Houston's incorrect inference of holotype as a lectotype designation (Art. 74, ICZN 1985)). *Prosopis nubilosella mediosticta* Cockerell, T.D.A. 1912. Descriptions and records of bees. XLI. Annals and Magazine of Natural History 8 9: 139–149 [145]. Type data: Holotype BMNH Hym.17.a.104 ?, Botany, NSW. *Prosopis sydneyensis* Friese, H. 1924. Ueber die Bienen Australiens. Konowia 3: 216–249 [225]. Type data: Holotype AMNH 26897, Sydney, NSW.

3. Diagnostic Images



Mt. Tomah, NSW, October 1930, F. E. Wilson
Dorsal Image - Female: Sarah McCaffrey Museum Victoria



Mt. Tomah, NSW, October 1930, F. E. Wilson
Head Front Image - Female: Sarah McCaffrey Museum Victoria



Mt. Tomah, NSW, October 1930, F. E. Wilson
Lateral Image - Female: Sarah McCaffrey Museum Victoria



Mt. Tomah, NSW, October 1930, F. E. Wilson
Mesoscutum Image - Female: Sarah McCaffrey Museum Victoria



Mt. Tomah, NSW, October 1930, F. E. Wilson
Metasoma Image - Female: Sarah McCaffrey Museum Victoria



Mt. Tomah, NSW, October 1930, F. E. Wilson
Propodeum Image - Female: Sarah McCaffrey Museum Victoria

Results Generated:

Saturday, December 14, 2019

