Type Specimens of Australian Hymenoptera (Insecta) transferred from the Macleay Museum, University of Sydney, to the Australian National Insect Collection, Canberra

I. D. NAUMANN, J. C. CARDALE, R. W. TAYLOR and J. MACDONALD (Communicated by D. S. HORNING)

NAUMANN, I. D., CARDALE, J. C., TAYLOR, R. W., & MACDONALD, J. Type specimens of Australian Hymenoptera (Insecta) transferred from the Macleay Museum, University of Sydney, to the Australian National Insect Collection, Canberra. *Proc. Linn. Soc. N.S.W.* 114 (2): 69-72 (1994).

Types of 67 species of Australian Hymenoptera transferred on permanent loan from the Macleay Museum to the Australian National Insect Collection are catalogued. They represent species described by J. Clark, W. C. Crawley, A. P. Dodd, R. Forsius, W. W. Froggatt, A. A. Girault, W. E. Leach and W. J. Macleay.

KEY WORDS: Macleay Museum; types; Hymenoptera; ANIC, Canberra.

I. D. Naumann, J. C. Cardale and R. W. Taylor, CSIRO Division of Entomology, G.P.O. Box 1700, CAnberra, A.C.T. 2601. J. MacDonald, New South Wales Agriculture and Fisheries, Wollongbar, N.S.W. 2480, manuscript received 21 October, 1992, accepted for publication 17 February, 1993.

INTRODUCTION

Arrangements for the transfer of insect type material from the Macleay Museum to the Australian National Insect Collection (ANIC) were outlined by Britton and Stanbury (1981). They catalogued the types of Coleoptera previously transferred. Relevant Hemiptera types were listed by Stevens and Carver (1986).

The 136 specimens reviewed below (Table 1) comprise all Australian types of the order Hymenoptera now on permanent loan to the ANIC from the Macleay Museum. It is possible that additional relevant types remain in Sydney unrecognised because of inadequate labels. Also, a large number of non-Australian Hymenoptera housed in the Macleay Museum will undoubtedly include further type specimens.

Sixty-seven specific names (10 of John Clark, 6 of W. C. Crawley, 10 of A. P. Dodd, 1 of R. Forsius, 6 of W. W. Froggatt, 30 of A. A. Girault, 3 of W. E. Leach and 1 of W. J. Macleay) are represented in the list. Additional information on the Girault types and the scelionid types of Dodd is given by Galloway (1976) and Dahms (1983, 1984). Current nomenclature of the ants (Formicidae) is covered by the check-lists of Taylor and Brown (1985) and Taylor (1987).

The listed W. C. Crawley ant specimens might not be types, though their data labels and style of mounting imply that they are members of their original series. None have explicit type labels, but most pins bear a printed tag reading 'type series' and a determination label in Clark's hand. Crawley's material was supplied by Clark, who is known usually to have withheld some specimens from each shipment. They were not studied by Crawley and are not types. The specimens listed here seem likely to be in this category, but they stand as effective nomenclatural vouchers of the relevant species, essentially equivalent to designated secondary types.

A preliminary list of Macleay Museum types by Hahn (1976) includes a number of *nomina nuda*, confusing misspellings and errors. Major corrections to Hahn's list are:

1. The following species names, attributed to A. A. Girault are in fact unpublished: Parerotolepsia aereifemur; Aligherinia chauceri; Stomatoceras discofuscus; Rhicnopeltella eucalypta; Cirrospilus hemansi; Stomatoceras iris; Rhopalencyrtoidea longa; Epimegastigmus madolinea; Thaumasura pavogiboreus; Epimetagea punctativentris; Chalcis shuberti iris; Phylloxeroxenoides sidneyi; Epimetagea tativentris; Neomphaloidella thysba.

Specimens associated with these *nomina nuda* have no type status, but have been transferred to the ANIC where Girault's unpublished manuscript dealing with them is preserved.

2. The following names are misspellings of available names: Agamerion 10' = A. io; Irichohaltichella coccineipes' = I. coccinipes; Elijahia pacta' = E. poeta; Stilbula ortodigitata' = S. octodigitata; 'Trichoceras rubrifemus' = Trichoxenia rubrifemur.

3. Hahn listed an ant named *Phyracaces rufoniger* Clark. This combination has never been published, and the relevant specimens have not been located in the Macleay holdings. Clark published *Rhytidoponera rufoniger* in 1936 and *Euponera (Brachyponera) rufoniger* (now *Trachymesopus*) in 1934.

ACKNOWLEDGEMENTS

We thank Drs D. S. Horning and A. D. Austin for comments on an earlier draft of this manuscript.

References

- BRITTON, E.B., and STANBURY, P. J., 1981. Type specimens in the Macleay Museum, University of Sydney. VIII. Insects: Beetles (Insecta: Coleoptera). Proceedings of the Linnean Society of New South Wales 105: 241-293.
- DAHMS, E. C. 1983. A checklist of the types of Australian Hymenoptera described by Alexandre Arsene Girault: II. Preamble and Chalcidoidea species A-E with advisory notes. *Memoirs of the Queensland Museum* 21: 1-255.
- DAHMS, E. C., 1984. A checklist of the types of Australian Hymenoptera described by Alexandre Arsene Girault. III. Chalcidoidea species F-M with advisory notes. *Memoirs of the Queensland Museum* 21: 579-842.
- GALLOWAY, I. D., 1976. The types of Australian species of the subfamily Scelioninae (Hymenoptera: Scelionidae). Queensland Journal of Agriculture and Animal Science 33: 83-114.
- HAHN, D. E., 1962. A list of the designated type specimens in the Macleay Museum. Insecta. Macleay Museum, University of Sydney. 184pp.
- STEVENS, M. M., and CARVER, MARY, 1986. Type-specimens of Hemiptera (Insecta) transferred from the Macleay Museum, University of Sydney, to the Australian National Insect Collection, Canberra. Proceedings of the Linnean Society of New South Wales 108: 263-266.
- TAYLOR, R. W., 1987. A checklist of the ants of Australia, New Caledonia and New Zealand (Hymenoptera: Formicidae). CSIRO Australia Division of Entomology Reports 41: 1-92.
- TAYLOR, R. W., and BROWN, D. R., 1985. Hymenoptera: Formicoidea. Zoological Catalogue of Australia 2: 1-149, 306-348.

CATALOGUE OF TYPES OF AUSTRALIAN HYMENOPTERA TRANSFERRED ON PERMANENT LOAN FROM MACLEAY MUSEUM TO AUSTRALIAN NATIONAL INSECT COLLECTION

(Abbreviations: A = allotype; H = holotype; P = paratype; S = syntype; PL = paralectotype)

Eucharitidae Eucharitidae Pteromalidae Scelionidae Formicidae Pteromalidae Pteromalidae Formicidae Formicidae Formicidae Pergidae Eulophidae Formicidae Scelionidae Pergidae Pergidae Pergidae Pergidae Pergidae Pergidae Pergidae Pergidae Pergidae Pergidae Pergidae Pergidae Pergidae	King George Sound, WA SA Sydney, NSW Sydney (Elizabeth Bay), NSW Albany, WA Mt Druitt, NSW SA Armadale, WA Hovea, WA Hovea, WA SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	H 1 S 7 S H 1?S 3 S 2 P 2S 3S 1S ?P 2 S 1?S H H ?S H
Pteromalidae Scelionidae Formicidae Pteromalidae Pteromalidae Formicidae Formicidae Formicidae Pergidae Eulophidae Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae Pergidae Pergidae	Sydney, NSW Sydney (Elizabeth Bay), NSW Albany, WA Mt Druitt, NSW SA Armadale, WA Hovea, WA Hovea, WA SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	7 S H 1?S 3 S 2 P 2S 3S 1S ?P 2 S 1?S H H ?S
Scelionidae Formicidae Pteromalidae Pteromalidae Formicidae Formicidae Formicidae Pergidae Eulophidae Formicidae Chalcididae Scelionidae Pergidae Pergidae Formicidae Pergidae Pergidae Pergidae Pergidae Pergidae Pergidae	Sydney (Elizabeth Bay), NSW Albany, WA Mt Druitt, NSW SA Armadale, WA Hovea, WA Hovea, WA SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	H 1?S 3 S 2 P 2S 3S 1S ?P 2 S 1?S H H ?S
Formicidae Pteromalidae Pteromalidae Formicidae Formicidae Formicidae Pergidae Eulophidae Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae Pergidae Pergidae	Albany, WA Mt Druitt, NSW SA Armadale, WA Hovea, WA SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	1?S 3 S 2 P 2S 3S 1S ?P 2 S 1?S H H ?S
Pteromalidae Pteromalidae Formicidae Formicidae Formicidae Pergidae Eulophidae Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae Pergidae	Mt Druitt, NSW SA Armadale, WA Hovea, WA SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	3 S 2 P 2S 3S 1S ?P 2 S 1?S H H ?S
Pteromalidae Formicidae Formicidae Pergidae Eulophidae Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae Pergidae Pergidae	SA Armadale, WA Hovea, WA SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	2 P 2S 3S 1S ?P 2 S 1?S H H ?S
Formicidae Formicidae Pergidae Eulophidae Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae Pergidae	Armadale, WA Hovea, WA Hovea, WA SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	2S 3S 1S ?P 2S 1?S H H ?S
Formicidae Formicidae Pergidae Eulophidae Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae Pergidae	Hovea, WA Hovea, WA SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	3S 1S ?P 2S 1?S H H ?S
Formicidae Pergidae Eulophidae Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae Pergidae	Hovea, WA SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	1S ?P 2 S 1?S H H ?S
Pergidae Eulophidae Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae	SA; Nundle, NSW Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	?P 2 S 1?S H H ?S
Eulophidae Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae	Sydney, NSW Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	2 S 1?S H H ?S
Formicidae Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae	Swan River, WA SA NSW 'Australasia' Lord Howe Island Lismore, NSW	1?S H H ?S
Chalcididae Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae	SA NSW 'Australasia' Lord Howe Island Lismore, NSW	H H ?S
Scelionidae Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae	NSW 'Australasia' Lord Howe Island Lismore, NSW	H ?S
Pergidae Perilampidae Formicidae Scelionidae Pergidae Pergidae	'Australasia' Lord Howe Island Lismore, NSW	?S
Perilampidae Formicidae Scelionidae Pergidae Pergidae	Lord Howe Island Lismore, NSW	
Formicidae Scelionidae Pergidae Pergidae	Lismore, NSW	Н
Scelionidae Pergidae Pergidae		
Pergidae Pergidae		3?S
Pergidae	NSW	H, A
Pergidae	'Australasia'	?H
	'Australasia'	2 S
	Camden, NSW	Н
Megalyridae	Melbourne, Vic	PL
Formicidae	Mundaring, WA	6S
Formicidae	Mundaring, WA	2S
Pergidae	'Australasia', Dunoon, Richmond River	4?P
Pteromalidae	NSW	Н
		11 S
		Н
Megalvridae		PL
· ·		Н
		Н
	SA	H, A
	Sydney, NSW	35
		1 S
		3 S
		?P
		15
		Н
		1S
		28
	0	Н
		Н
		2?S
		1S
		Н
		н
		1?S
		55
		2?S
		H
		2 S
		H
	NSW	Н
	Eulophidae Pteromalidae Megalyridae Scelionidae Megalyridae Scelionidae Pteromalidae Chalcididae Eucharitidae Formicidae Formicidae Formicidae Formicidae Formicidae Formicidae Formicidae Formicidae Formicidae Formicidae Pteromalidae Pteromalidae Formicidae Scelionidae Pteromalidae Formicidae	PteromalidaeNSWMegalyridaeGisborne, VicScelionidaeNSWMegalyridaeNSWScelionidaeSAPteromalidaeSydney, NSWChalcididaeSAEucharitidaeSAPergidaeCairnsFormicidaeMundaring, WAScelionidaeNSWFormicidaeNational Park, WAFormicidaeMundaring, WAScelionidaeSAFormicidaeMundaring, WAScelionidaeSAFormicidaeMundaring, WAScelionidaeSAFormicidaeMundaring, WAEucharitidaeKing George Sound, WAScelionidaeSAFormicidaeTammin, WAEncyrtidaeKing George Sound, WAPteromalidaeSAPteromalidaeNSWFormicidaeMundaring, WAScelionidaeSAPteromalidaeSAPteromalidaeNSWFormicidaeMundaring, WAScelionidaeNSWFormicidaeMundaring, WAScelionidaeNSWEncyrtidaeSAChalcididaeSA

TRANSFER OF HYMENOPTERA TYPES

Specific Name	Original Genus	Family	Type Locality	Types
scutatus Girault 1931	Perilampoides	Pteromalidae	Sydney, NSW	98
shakespearei Girault 1926	Chalcis	Chalcididae	NSW	Н
shakespearei Girault 1926	Trichoxenia	Chalcididae	WA	Н
sidneyi Girault 1930	Metapelma	Eupelmidae	Sydney, NSW	8S
sismondini Girault 1931	Terobiella	Pteromalidae	Sydney, NSW	Н
socialis Macleay 1873	Ectatomma	Formicidae	Mundario, NSW	48
swalei Crawley 1922	Promyrmecia	Formicidae	Albany, WA	1S
theclavorae Girault 1930	Stomatoceras	Chalcididae	Kuranda, Q	1P
tripustulatus Girault 1929	Isoplatoides	Pteromalidae	SA	Н
unguttifemur Girault 1926	Chalcis	Chalcididae	NSW	Н
variabilis Forsius 1927	Neoeurys	Pergidae	Mt Lofty, SA	2 P
variegatus Dodd 1914	Dendrocerus	Ceraphronidae	NSW	Н
violescens Dodd 1915	Omphalomorphoides	Eulophidae	Sydney, NSW	2S



Naumann, I D et al. 1994. "Type specimens of Australian Hymenoptera (Insecta) transferred from the Macleay Museum, University of Sydney, to the Australian National Insect Collection, Canberra." *Proceedings of the Linnean Society of New South Wales* 114, 69–72.

View This Item Online: <u>https://www.biodiversitylibrary.org/item/108593</u> Permalink: <u>https://www.biodiversitylibrary.org/partpdf/47163</u>

Holding Institution MBLWHOI Library

Sponsored by Boston Library Consortium Member Libraries

Copyright & Reuse Copyright Status: In copyright. Digitized with the permission of the rights holder. License: <u>http://creativecommons.org/licenses/by-nc-sa/3.0/</u> Rights: <u>https://biodiversitylibrary.org/permissions</u>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.