A Checklist of the Ants of Australia, New Caledonia and New Zealand (Hymenoptera: Formicidae)

Robert W. Taylor

Division of Entomology Report No. 41
Commonwealth Scientific and Industrial Research Organisation, Australia
June 1987
A Checklist of the Ants of Australia, New Caledonia and New Zealand (Hymenoptera: Formicidae)

Robert W. Taylor

CSIRO Division of Entomology, G.P.O. Box 1700, Canberra, A.C.T. 2601.

Abstract

A self indexing checklist of the ants of the southern lands of the Australian region is presented, with the faunas involved listed separately under each genus and cross referenced. The list is current for 1 June 1987. A comprehensive taxonomic bibliography is appended.

1. INTRODUCTION

This report is a typeset version of a computer managed checklist of the ants of Australia, New Caledonia and New Zealand which is maintained by the author at the CSIRO Division of Entomology, Canberra. The primary data base is regularly updated to incorporate new information. This version was current on 1 June, 1987. It is reproduced inexpensively because its progressive replacement by further updated printed or microfiche editions is intended. A second data base covers the Melanesian areas of the Australian Region.

Despite some unusual features the general layout is conventional. The names of genera and species are listed alphabetically, genera at centered headings and species at the left hand page margins. Names used in currently recognised nomenclatural combinations are in bold text and others are italicised. The italicised centered and marginal headings serve as indexing words to direct the reader elsewhere in the checklist. At genus level all are either junior synonyms or the names of "good" but extralimital genera, and all were used in combination with the names of regional species when they were first described. This alone qualifies them for entry. At species level most are junior synonyms, homonyms or subspecific names. Some provide direction to other genera, thus tying together the original and current nomenclatural combinations of the species involved. Others direct attention to New Caledonian or New Zealand entries. Specific names may appear several times in italics, but only once in boldface – at their point of terminal entry. Junior synonyms are listed terminally in order of priority under the relevant senior names, as indented italicised entries.
This somewhat novel "self indexing" system is demonstrated by the following examples, each of which traces the steps required to determine the current placement of a subject species name, given its original generic assignment.

A. *Aenictus philiporum* Wilson, 1964 (p. 6) — a currently accepted binomial combination. The search sequence is: (1) AENICTUS; (2) philiporum. Both names are bold because both are in current use.

B. *Amblyopone mandibularis* Clark, 1928 (p. 6) — a junior synonym of *A. ferruginea* Fr. Smith, 1858. The search sequence is: (1) AMBLYOPONE; through (2) mandibularis Clark = ferruginea; to (3) ferruginea. The name mandibularis is listed under ferruginea as a junior synonym, with its publication details and attribution of the synonymy to W.L. Brown, 1952. The junior synonym is printed throughout in italics because it is not used in a current binomial combination.

C. *Amblyopone castaneus* Fr. Smith, 1860 (p. 6) — now *Myopopone castanea*. (Fr. Smith). The search sequence is: (1) AMBLYOPONE; (2) castaneus Fr. Smith, to Myopopone; (3) (at p. 41) MYOPOPONE; (4) castanea. Publication details then follow, with attribution of the current combination to Mayr, 1867. The species name is italicised under AMBLYOPONE because it is no longer assigned there, and bold under MYOPOPONE where it now belongs. Both generic names are bold because both genera are represented in the faunas covered by this checklist.

D. *Formica zealandica* Fr. Smith, 1878 (p. 28) — a New Zealand name now a junior synonym of *Prolasius advena* Fr. Smith, 1862. The search begins at FORMICA, which is italicised because the genus is extralimital to the range of this checklist. The name Formica was, however, used in the original nomenclatural combinations of many regional species, and this is the reason for its inclusion. The sequence follows: (2) zealandica Fr. Smith, to Prolasius; (3) PROLASIUS; (4) zealandica Fr. Smith, = advena, see New Zealand list; (5) advena (under the following heading New Zealand Species). Details of the publication and synonymy of zealandica are given with the advena listing.

The headings *ACANTHOPONERA*, *PRENOLEPSIS* and *PRODISCOThYREA* illustrate other conventions associated with the use of italics for names of the genus group. Alternative uses of italics for species group names are illustrated by the entries for *actictostata* (Forel) under *Bothroponera* (ranked here as a subspecies), and the junior homonym *reticulatus* Clark under *Cerapachys*.

The listings thus take account of both current and original nomenclatural combinations where they differ. Intermediate placements of species names in genera other than those of original or current assignment are not directly indexed, though this seldom causes difficulty in locating a species name in its current combination, given an intermediate combination. Names of the genus group which have been used only with subgeneric rank are not included among the generic headings. All are considered here to be synonyms of their nominal genera. Details are given in the catalogue of Taylor and D.R. Brown (1985). Several long-since synonymised generic names originally used for tramp species introduced into this region are not indexed, though they appear in the entries for the species concerned.
The terminal entry for each species group name includes the author, year, place and page number of publication, sexes and castes described, and either the type locality or the first listed original locality. The original nomenclatural combination is indicated at the end of the formal entry if it differs from the current combination (see *Adlerzia froggatti* (Forel)). Extralimital specific epithets used in original trinomens are not indexed if they appear in no other context (e.g. *trigona* under *Hypoponera convexiuscula* (Forel)).

The entry for *Aphaenogaster barbigula* Wheeler illustrates the format used where a number of localities were cited with an original species description, without the specification of a type locality. The first listed original locality for *A. barbigula* was Adelaide, South Australia, and other localities, not detailed here, were situated in South Australia (S.A.), Western Australia (W.A.), Victoria (Vic.) and New South Wales (N.S.W.), as indicated. The citation of a first listed original locality is not intended to constitute its formal restriction as a type locality. This could occur only upon designation of a lectotype for the relevant species. Full lists of original localities are given in Taylor and D.R. Brown (1985), which also includes information on the places of deposition of type specimens, which is not given here.

Wherever possible geographical coordinates are specified for each type locality or first originally listed locality. These take the form [31/116] (= 31 degrees S., 116 degrees E.), and indicate the 1 degree map cell in which the relevant locality is situated.

A companion report in this series will provide a gazetteer of all place names which have been used as original or type localities for ant species described from Australia.

This checklist includes all ant species previously reported from Australia, New Caledonia, or New Zealand, including those believed to have been introduced by human agency. Reference is made to the first published report of each introduced species from each country, not to the dates of first collection record. The first local reports of indigenous species originally described outside the country of record are handled similarly. All relevant acts of past synonymy are attributed to their authors, as are the first citations of current nomenclatural combinations (with the exception of those of a few widespread "tramp" or "vagrant" species). The Australian, New Caledonian and New Zealand species are listed separately under each genus and indexed in each case under a heading *Index list and Australian species*. The headings *New Caledonian species* and *New Zealand species* are used in this context, but there is no equivalent heading for Australian species when all species listed in a given genus are from Australia. Where species occur in more than one country their publication details are given under the country of original description; synonyms of such species are also listed in this way (see *Amblyopone australis* Erichson, which has synonyms in all three countries).

For the purposes of this checklist "Australia" embraces various territorial islands, including those of the Torres Strait, Norfolk Island [29/168] and Lord Howe Island [31/159].

The perpetration of new nomenclatural acts (such as changes of status, rank or generic assignment, new synonymy or homonymy, lectotype selection etc.) has been avoided. These belong in formal research reports or revisionary studies. Such matters have been determined here from the literature, without change, and usually without comment. This means that many names of the species group are listed with subspecific rank, utilizing a taxon which I believe to have no real facility in formal nomenclature. Terminal entries for such subspecific names generally appear alphabetically under the appropriate nominal species. Nominotypical subspecific names are not added as trinomens to the names of such subdivided species. Extralimital nominotypical subspecies are not cited for species which have other subspecies included here.
though each case is noted (see *Acropyga moluccana australis* Forel). The elimination of all trinomems from this record, either by synonymy or by elevation to species rank, is a matter of current priority.

The data base from which this paper is derived was assembled from primary literature sources separately from that used in compiling the *Formicoidea* section of the recent *Zoological Catalogue of Australia, Volume 2*. (R.W. Taylor and D.R. Brown, 1985). The generic classification used here is that of Taylor and Brown, which was broadly based on that implicit in the generic list of W.L. Brown (1973B).

2. ACKNOWLEDGEMENTS

My assistant Renate Sadler was responsible for much of the keyboard entry of the basic data. Michael and Eileen Dallwitz, Toni Paine, Stuart Brittan and Eric Zurcher provided essential support on computing details, and Gerasimos Cassis and Bruce Halliday on the explanatory details of the introduction. The data base was set up using the text editor TED and typesetting program TYPSET of the CSIRO Division of Entomology, and the camera-ready master copy was prepared using the COMp 80 (Computer Operated Microfilm) device of the CSIRO Division of Computing Research.

This paper is dedicated to my friend and colleague Prof. W.L. Brown Jr., of Cornell University. His papers introduced the general format of the self indexing system used here, and the use of two type faces in the listings, although an innovation, is based on a two-colour card filing system for checklist data to which he introduced me.
ACANTHOLEPIS Mayr, 1861

An extralimital genus. (The name is in current use, but was listed as a junior homonym by W.L. Brown, 1973B: 178, without being replaced).

*aemula* Emery, to *Stigmacros*
*australis* Forel, to *Stigmacros*
*bosii* Forel, to *Stigmacros*
*clivispina* Forel, to *Stigmacros*
*foreli* Viehmeyer, to *Stigmacros*
*fossulata* Viehmeyer, to *Stigmacros*
*froggatti* Forel, to *Stigmacros*
*intacta* Viehmeyer, to *Stigmacros*
*kirbi* Lowne, to *Froggattella*
*mamillatus* Lowne, to *Iridomyrmex*
*medioreticulata* Viehmeyer, to *Stigmacros*
*occidentalis* Crawley, to *Stigmacros*
*pilosella* Viehmeyer, to *Stigmacros*
*tuberculatus* Lowne, to *Iridomyrmex*

ACANTHOPONERA Mayr, 1862

An extralimital genus, see *Heteroponera*.

ACROPYGA Roger, 1862

*australis* Forel, see *A. moluccana australis*
*indistincta* Crawley, 1923: 178 — Worker; Type locality: Mundaring [31/116], W.A.
*moluccana australis* Forel, 1902B: 477 — Worker; Type locality: Mackay [21/149], Qld.
(The nominotypical subspecies is extralimital.)
*myops* Forel, 1910: 59 — Worker; Type locality: Bombala [36/149], N.S.W.

ADELomyrMEx Emery, 1897

New C'a'donian species:

*biroi* Emery, 1897B: 590 — Worker, Queen; Type locality: Hansemann Mts., New Guinea.
The generic record is valid, since several undescribed *Adelomyrnex* species are present in recent New Caledonian accessions (ANIC). The specific presence of *A. biroi* is not confirmed, and seems unlikely.

ADLERZIA Forel, 1902

*froggatti* (Forel), 1902B: 445 — Worker; Type locality: Bendigo [36/144], Vic. (*Monomorium (Adlerzia) froggatti*)
= silvestrii (Emery), 1914A: 182 — Major; Type locality: Mt. Lofty [34/138], S.A. (*Machomyrma silvestrii*) (Synonymy: W.L. Brown, 1952B: 110).
= *katerinae* (McAavey), 1949: 3 — Worker, Major; Type locality: Greensborough [37/145], Vic. (*Sinothorax katerinae*) (Synonymy: W.L. Brown, 1952B: 110).
*katerinae* (McAavey), = *froggatti*
silvestrii (Emery), = *froggatti*
AENICTUS Shuckard, 1840

aratus Forel, 1900: 74 — Worker; Type locality: Mackay [21/149], Qld.
Widespread in the Indo-Australian area and probably indigenous to Australia.

ceylonicus (Mayr), 1866B: 505 — Worker; Type locality: Sri Lanka (as Ceylon). (Typhlatta ceylonica)
(Combination: Forel, 1901D: 466).
Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel, 1900: 75 (as A. turneri).

= turneri Forel, 1900: 75 — Worker; Type locality: Mackay [21/149], Qld. (Synonymy: Wilson, 1964: 452).

= dequetti Crawley, 1923: 177 — Worker; Type locality: Lismore [28/153], N.S.W. (Synonymy: W.L. Brown, 1952C: 123).

= exigus Clark, 1934B: 21 — Worker; Type locality: Cairns [16/145] district, Qld. (Synonymy: W.L. Brown, 1957).

dequetti Crawley, = ceylonicus

exigus Clark, = ceylonicus

hilli Clark, 1928A: 38 — Male; Type locality: Malanda [17/145], Qld.

philiporum Wilson, 1964: 473 — Worker; Type locality: Iron Range [12/143], Qld.

turneri Forel, = ceylonicus

AMBLYOPONE Ericson, 1842

Index list and Australian species:

aberrans Wheeler, 1927A: 26 — Worker, Queen, Male; Type locality: Mundaring [31/116], W.A.
australis Ericson, 1842: 261 — Worker; Type locality: Tasmania.
Also in New Caledonia and New Zealand.

= obscura Fr. Smith, 1858: 109 — Worker, Queen; Type locality: Australia. (Synonymy: W.L. Brown, 1960: 167).

= fortes Forel, 1910: 1 — Worker; Original localities: Kuranda [16/145] et al., Qld. (A. australis fortes)

= minor Forel, 1915: 1 — Worker, Queen, Male; Type locality: Tamborine Mountain [27/153], Qld.

= foveolata Wheeler, 1927A: 9 — Worker, Queen, Male; Type locality: Denmark [34/117], W.A. (A. australis foveolata) (Synonymy: W.L. Brown, 1960: 167).

castaneus Fr. Smith, to Myopopone

cephalotes Fr. Smith, = australis, see New Zealand list.
clarki Wheeler, 1927A: 24 — Worker, Queen; Type locality: Ludlow [33/115], W.A.
exigua Clark, 1928A: 35 — Queen; Type locality: Belgrave [37/145], Vic.
ferruginea Fr. Smith, 1858: 110 — Worker; Type locality: Melbourne [37/144], Vic.
= mandibularis Clark, 1928A: 33 — Worker; Type locality: Belgrave [37/145], Vic. (Synonymy: W.L. Brown, 1952D: 265).

fortis Forel, = australis

foveolata Wheeler, = australis

gingivalis W.L. Brown, 1960: 205 — Worker; Type locality: Calga [33/151], N.S.W.
glaeuri (Clark), 1928A: 31 — Worker, Queen, Male; Type locality: Irwin River [29/115], W.A.
(Lithomyrmex glaeuri) (Combination: W.L. Brown, 1960: 168).
gracilis Clark, 1934C: 52 — Worker, Queen; Type locality: Beech Forest [38/143], Vic. (A. (Fulakora) gracilis)

hackeri Wheeler, 1927A: 22 — Worker; Type locality: National Park [28/153], Qld.

leae Wheeler, 1927A: 16 — Worker; Type locality: Lord Howe Island [31/159].

longidens Forel, 1910: 1 — Worker; Type locality: Bombala [36/149], N.S.W. (A. ferruginea longidens)
(Combination: W.L. Brown, 1952D: 266).

lucida Clark, 1934B: 27 — Worker, Type locality: Corrie Creek [35/148], A.C.T. (A. (Fulakora) lucida)
mandibularis Clark, = ferruginea

mercovichi W.L. Brown, 1960: 201 — Worker; Type locality: Kinglake West [37/145], Vic.
michaelisi Forel, 1907A: 263 — Worker; Type locality: Jarrahdale [32/116], W.A.

minor Forel, = australis
nana Emery, = australis, see New Caledonian list.
obscura Fr. Smith, = australis
punctulata Clark, 1934B: 28 — Worker, Queen; Type locality: Trevallyn [41/147], Tas. (A. (Fulakora) punctulata)
saundersi Forel, see New Zealand list.
smithi W.L. Brown, 1960: 211 — Worker; Type locality: Aldgate [35/138], S.A.
wilsoni Clark, 1928A: 34 — Worker; Type locality: Barrington Tops [32/151], N.S.W.

New Caledonian species:

australis Erichson — also in Australia (details above) and New Zealand.
= nana Emery, 1914B: 394 — Worker, Queen; Original localities: Mt. Panié et al., New Caledonia. (Synonymy: Wilson, 1958A: 142).

New Zealand species:

australis Erichson — also in Australia (details above) and New Caledonia
= cephalotes Fr. Smith, 1876B: 490 — Worker; Type locality: Auckland, New Zealand. (Synonymy: W.L. Brown, 1958C: 14).
saundersi Forel, 1892: 336 — Queen; Type locality: New Zealand.

ANISOPHEIDOLE Forel, 1914

antipodum (Fr. Smith), 1858: 166 — Queen; Type locality: Swan River [31/115], W.A. (Atta antipodum) (Combination: Forel, 1914: 616).
= froggatti (Forel), 1902B: 414 — Queen, Male; Type locality: Kalgoorlie [30/121], W.A. (Pheidole froggatti) (Synonymy: Eitershank, 1966: 132).
= myops (Forel), 1902B: 421 — Worker; Type locality: Native Dog Bore [29/145], N.S.W. (Pheidole myops) (Synonymy: Eitershank, 1966: 132).
= lippulum (Wheeler), 1927C: 89 — Worker; Original localities: Port Lincoln [34/135], S.A. et al., N.T. (Monomerium lippulum) (Synonymy: W.L. Brown, 1953E: 7).
froggatti (Forel), = antipodum
lippulum (Wheeler), = antipodum
myops (Forel), = antipodum

ANOCHETUS Mayr, 1861

Index list and Australian species:

armstrongi McAreevey, 1949: 1 — Worker, Queen; Type locality: Nyangan [31/1147], N.S.W.
diabolus Forel, = rectangularis
graeffei Mayr, 1870: 961 — Worker; Type locality: Upolu Island, Samoa.
Also in New Caledonia.
Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel, 1902B: 535.
latunei Forel, = turneri
oceanius Emery, = graeffei, see New Caledonian list.
paripungens W.L. Brown, 1978A: 596 — Worker, Type locality: Howard Springs [12/131], N.T.
rectangularis Mayr, 1876: 86 — Worker; Type locality: Rockhampton [23/150], Qld.
= diabolus Forel, 1915: 35 — Worker; Type locality: Christmas Creek [28/152], Qld. (A. rectangularis diabolus) (Synonymy: W.L. Brown, 1978: 558).
turneri Forel, 1900: 55 — Worker, Type locality: Mackay [21/149], Qld.
New Caledonian species:

graeffei Mayr — also in Australia (details above).
Widespread in the Indo-Australian area and probably indigenous to New Caledonia — first report Emery, 1914: 400 (as A. punctiventris oceanicus).


ANOPLOLEPIS Santschi, 1914

Index list and Australian species:

longipes (Jerdon), 1852: 122 — Worker; Type locality: India. (Formica longipes) (Combination: Santschi, 1914: 123).
Also in New Caledonia.
Introduced — first report Froggatt, 1906: 26 (as Plagiolepis longipes).

New Caledonian species:

longipes (Jerdon) — also in Australia (details above).
Introduced — first report Emery, 1883: 147 (as Plagiolepis gracilipes Fr. Smith)

APHAENOSTER Mayr, 1853


longiceps (Fr. Smith), 1858: 128 — Worker; Type locality: Melbourne [37/144], Vic. (Myrmica longiceps) (Combination: Mayr, 1876: 98).

= ruginota (Forel), 1902B: 440 — Worker, Queen; Original localities: Yarra dist. [37/145], Vic. et al. N.S.W. (Stenamma (Ischnomyrmex) longiceps ruginota) (Synonymy: Wheeler, 1916B: 217).
poultoni Crawley, in Poulton and Crawley 1922: 17 — Worker; Type locality: Beenup [32/116], W.A.

pythia Forel, 1915: 76 — Worker, Queen. Male; Type locality: Herberton [17/145], Qld.

ruginota (Forel), = longiceps

APHANTOLEPIS Wheeler, 1930

A junior synonym of Technomyrmex Mayr.

ATTA Fabricius, 1804

An extralimital genus.

antarctica Fr. Smith, to Chelaner
antipodum Fr. Smith, to Anisopheidole
destructor Jerdon, to Monomorium
floricola Jerdon, to Mononormium
imminata Fabricius, to Solenopsis
spinosa Fr. Smith, to Podomyrma
vigilans Fr. Smith, to Fheidole

BELONOPELTA Mayr, 1870

An extralimital genus, see Trachymesopus.

BOTHRIOMYRME Emery, 1869

aequalis Forel, see B. pusillus aequalis
flavus Crawley, 1922B: 27 — Worker, Queen, Male; Type locality: Mundaring Weir [31/116], W.A.
pusillus (Mayr), 1876: 83 — Worker, Queen, Male; Original localities: Rockhampton [23/150], Qld. et al., N.S.W. (Tapinoma pusillum) (Combination: Forel, 1880: 127).
pusillus aequalis Forel, 1902B: 476 — Worker, Queen, Male; Type locality: Bendigo [36/144], Vic.
scissor Crawley, 1922B: 29 — Queen; Type locality: Murray River [32/115], W.A.
wilsoni Clark, 1934B: 39 — Worker; Type locality: Port Lincoln [34/135], S.A.

BOTHROPONERA Mayr, 1862

acuticostata (Forel), see B. excavata acuticostata
barbata (Sitz), 1911: 355 — Worker, Type locality: Adelaide [34/138], S.A. (Pachycondyla (Bothroponera) barbata)
denticulata W.F. Kirby, 1896: 206 — Worker; Type locality: Blood Creek [26/134], S.A.
dubitata (Forel), 1900: 63 — Worker, Type locality: northern Australia (Ponera (Bothroponera) dubitata)
excavata Emery, 1893A: 200 — Worker; Type locality: Australia.
excavata acuticostata (Forel), 1900: 64 — Worker; Type locality: Queensland. (Ponera (Bothroponera) excavata acuticostata)
intermedia (Forel), see B. piliventris intermedia
kurandensis (Forel), see B. sublaevis kurandensis
mayri Emery, 1887B: 442 — Worker; Type locality: Peak Downs [22/148], Qld.
murina (Forel), see B. sublaevis murina
piliventris (Fr. Smith), 1858: 107 — Worker; Type locality: Adelaide [34/138], S.A. (Pachycondyla piliventris (Combination: Mayr, 1886: 359).
piliventris intermedia (Forel), 1900: 63 — Worker; Type locality: Mackay [21/149], Qld. (Ponera (Bothroponera) piliventris intermedia)
piliventris regularis (Forel), 1907A: 271 — Worker; Type locality: Tamala [26/113], W.A. (Pachycondyla (Bothroponera) piliventris regularis)
porcata (Emery), 1897A: 552 — Worker; Type locality: New South Wales. (Ponera (Bothroponera) porcata)
regularis (Forel), see B. piliventris regularis
reticulata (Forel), see B. sublaevis reticulata
rubicunda Emery, see B. sublaevis rubicunda
sublaevis Emery, 1887B: 442 — Worker; Type locality: Somerset [10/142], Qld.
sublaevis kurandensis (Forel), 1910: 16 — Worker; Type locality: Kuranda [16/145], Qld. (Pachycondyla (Bothroponera) sublaevis kurandensis)
sublaevis murina (Forel), 1910: 17 — Worker, Type locality: Cape York [10/142], Qld. (Pachycondyla (Bothroponera) sublaevis murina)
sublaevis reticulata (Forel), 1900: 62 — Worker, Male; Type locality: Mackay [21/149], Qld. (Ponera (Bothroponera) sublaevis reticulata)
sublaevis rubicunda Emery, 1893A: 201 — Worker; Type locality: Queensland.

BRACHYPONERA Emery, 1901

Index list and Australian species:

chinensis (Emery), see New Zealand list.
clara (Crawley), see B. lutea clara
croceicornis (Emery), 1900: 315 — Worker, Queen; Type locality: New Guinea. (Euphona (Brachyponera) luteipes croceicornis) (Combination: Wilson, 1958B: 347).
A Melanesia-based species probably indigenous to Australia — first report Forel, 1910: 17 (as Euphona (Brachyponera) luteipes inops).
= inops (Forel), 1910: 17 — Worker; Type locality: Kuranda [16/145], Qld. (Euphona (Brachyponera) luteipes inops) (Synonymy: Wilson, 1958B: 347).
inops (Forel), = croceicornis
lutea (Mayr), 1862: 721 — Worker; Type locality: Sydney [33/151], N.S.W. (Ponera lutea) (Combination: Emery, 1901: 47).
= socialis (Macleay), 1873: 369 — Worker; Type locality: Mundarlo [35/147], N.S.W. (Ectatomma socialis) (Synonymy: Taylor and D.R. Brown, 1984: 23).
lutea clara (Crawley). 1915A: 133 — Worker; Type locality: Stapleton [13/131]. N.T. (Euponera (Brachyponera) lutea clara)

luteipes (Mayr), see New Zealand list.

socialis (Macleay), = lutea

New Zealand species:

chinensis (Emery). 1894: 460 — Worker; Type locality: Shanghai, China. (Ponera nigrita chinensis) (Combination: W.L. Brown, 1958C: 22).


luteipes (Mayr), 1862: 722 — Worker, Queen; Type locality: Milu, Nikobar Islands. (Ponera luteipes) (Combination: W.L. Brown, 1958C: 22).


CALOMYRME Emery, 1895

albertisi (Emery), 1887A: 221 — Worker; Type locality: Fly River, New Guinea. (Camponotus albertisi) (Combination: Emery, 1896: 776).

A Melanesia-based species probably indigenous to Australia — first report Forel, 1902B: 543 (as Camponotus albertisi).

albopilosus (Mayr), 1876: 61 — Worker, Queen, Male; Type locality: Rockhampton [23/150], Qld. (Camponotus albopilosus) (Combination: Emery, 1896: 776).

albopilosus wienandisi (Forel), 1910: 82 — Worker, Queen; Type locality: Gunnedah [30/150], N.S.W. (Camponotus (Calomyrmex) albopilosus wienandisi)

glauerti Clark, 1930A: 125 — Worker; Type locality: Murchison River [27/114], W.A.

impavidus (Forel), 1893A: 455 — Worker; Type locality: Port Darwin [12/130], N.T. (Camponotus impavidus) (Combination: Emery, 1896: 776).

mutans (Forel), see C. splendidus mutans

purpureus (Mayr), 1876: 62 — Worker, Type locality: Peak Downs [22/148], Qld. (Camponotus purpureus) (Combination: Emery, 1896: 776).

purpureus smaragdinus Emery, 1898: 238 — Worker; Type locality: Adelaide [34/138], S.A. (C. purpureus smaragdina)


smaragdinus Emery, see C. purpureus smaragdinus

splendidus (Mayr), 1876: 61 — Worker; Type locality: Peak Downs [22/148], Qld. (Camponotus splendidus) (Combination: Emery, 1896: 776).

splendidus mutans (Forel), 1910: 83 — Worker, Queen; Type locality: Tennant Creek [19/134], N.T. (Camponotus (Calomyrmex) splendidus mutans)

splendidus viridiventris Forel, 1915: 106 — Worker; Original localities: Kimberley district [17/127], W.A.; et al., Qld.

viridiventris Forel, see C. splendidus viridiventris

wienandisi (Forel), see C. albopilosus wienandisi

CALYPTOMYRMEX Emery, 1887

schraderi Forel, 1901B: 50 — Queen, Male; Type locality: Australia.

CAMPONOTUS Mayr, 1861

Index list and Australian species:

adami Forel, 1910: 70 — Worker, Major; Type locality: Bombala [36/149], N.S.W.

adleri (Forel), = vitreus

aeneopilosus Mayr, 1862: 665 — Worker; Type locality: Sydney [33/151], N.S.W.

aeneopilosus flavidopubescentis Forel, 1902B: 504 — Worker; Type locality: New South Wales.

aesopus Forel, see C. arcuatus aesopus
afflatus Viehmeyer, 1925B: 140 — Worker; Type locality: Killalpaninna [28/138], S.A. (C. (Myrmosaga) afflatus)
agilis (Fr. Smith), = intrepidus
albertist Emery, to Calomyrmex
albopilosus Mayr, to Calomyrmex
amperi Forel, see C. cinereus amperi
arcuatus Mayr, 1876: 63 — Worker; Type locality: Rockhampton [23/150], Qld.
arctaeus acesopus Forel, 1907A: 302 — Worker; Type locality: Mt. Robinson [30/121], W.A.
armstrongi McAreavey, 1949: 19 — Major; Type locality: Nyngan [31/147], N.S.W. (C. (Myrmogonina) armstrongi)
asperus Menozzi, see C. creatus asperus
augustulus Viehmeyer, see C. fector augustulus
aurocinctus (Fr. Smith), 1858: 39 — Worker; Type locality: Adelaide [34/138], S.A. (Formica aurocincta)
(Combination: Mayr, 1886: 355).
aurofasciatus Wheeler, = inflatus
bardus Forel, see C. walkeri bardus
bellicosus Forel, see C. intrepidus bellicosus
bendigenis Forel, see C. suffusus bendigenis
bigenus Santschi, 1919: 333 — Worker, Major, Male; Type locality: Townsville [19/146], Qld. (C. (Myrmocamelus) bigenus)
caloratus Wheeler, see C. gasserii caloratus
camelus Emery, see New Caledonian list.
cameratus Viehmeyer, 1925B: 146 — Worker, Type locality: Trial Bay [30/153], N.S.W. (C. (Myrmogonina) cameratus)
capito Mayr, 1876: 64 — Worker, Major, Queen; Type locality: Peak Downs [22/148], Qld.
capito ebeninithorax Forel, 1915: 100 — Worker; Type locality: Australia. (C. (Myrmophyma) capito ebeninithorax)
carazizii Emery, to Notostigma
ceriseipes Clark, 1938: 378 — Worker, Major; Type locality: N. end of Reevesby Island [34/136], S.A. (C. (Myrmophyma) ceriseipes)
chalcocides Clark, 1938: 376 — Worker, Major; Type locality: Reevesby Island [34/136], S.A. (C. (Myrmophyma) chalcocides)
chaleus Crawley, 1915B: 236 — Worker, Major, Queen; Type locality: Yallingup [33/115], W.A. (C. (Myrmosaga) chaleus)
chloriticus Emery, see New Caledonian list.
cinerex Mayr, 1876: 62 — Worker; Type locality: Peak Downs [22/148], Qld.
cinerex amperi Forel, 1913B: 192 — Worker; Type locality: Sea Lake [35/142], Vic. (C. (Myrmocamelus) cinerex amperi)
cinerex metastites Forel, 1907A: 303 — Worker; Type locality: Gooseberry Hill [13/116], W.A.
clearer Forel, see C. nigriceps clearer
claripes Mayr, 1876: 64 — Worker; Original localities: Peak Downs [22/148] et al., Qld.
claripes elegans Forel, 1902B: 496 — Worker; Type locality: Wallsend [32/151], N.S.W.
claripes inverallensis Forel, 1910: 72 — Worker; Type locality: Reedy Creek [29/151], N.S.W.
claripes marcens Forel, 1907A: 300 — Worker, Major; Original localities: Mundaring Weir [31/116] et al., W.A.
claripes minimus Crawley, 1922B: 31 — Worker, Major, Queen, Male; Type locality: Mundaring [31/116], W.A. (C. (Myrmophyma) claripes minimus)
claripes nudimalis Forel, 1913B: 191 — Worker, Major; Type locality: Bridgetown [33/116], W.A.
claripes orbiculatopunctatus Viehmeyer, 1925B: 143 — Worker, Queen; Type locality: Liverpool [33/150], N.S.W. (C. (Myrmophyma) claripes orbiculatopunctatus)
claripes piperatus Wheeler, 1933A: 26 — Worker, Major, Queen, Male; Type locality: Mt. Lofty [34/138], S.A. (C. (Myrmophyma) claripes piperatus)
confusus Emery, see C. dorycus confusus
consectator (Fr. Smith), 1858: 38 — Queen; Type locality: Australia. (Formica consectator) (Combination: Mayr, 1886: 355).
consobrinus (Erichson), 1842: 258 — Queen; Type locality: Tasmania. (Formica consobrina) (Combination: Roger, 1863B: 4).
dimidiatus Roger, 1863B: 4 — Worker, Queen; Type locality: New Holland (Synonymy: Clark, 1934C).
dowiei Fr, 1896: 387 — Worker, Queen, Male; Original localities: Illamurta [24/132] et al., N.T.
crenatus Mayr, 1876: 64 — Major; Type locality: Rockhampton [23/150], Qld.
crococomaclatus Emery, see C. irritans crococomaclatus, a New Caledonian subspecies.
cruentatus asperus Menozzi, 1925: 371 — Worker; Type locality: Melbourne [37/144], Vic. (C. (Myrmosericus) cruentatus aspera)
   (The nominotypical subspecies is extralimital.)
darlingtoni Wheeler, = testaceipes
denticulatus W.F. Kirby, 1896: 204 — Worker; Type locality: McDonnell Range [23/133], N.T.
dimidiatus Roger, = consobrinus
discors Forel, 1902B: 497 — Worker, Major; Type locality: Pera Bore [30/145], N.S.W. (C. maculatus discors) (Combination: Emery, 1920B: 8).
discors yarrabahensis Forel, 1915: 98 — Worker, Major; Original localities: Yarrabah [16/145] et al., Qld. (C. (Myrmoturba) maculatus yarrabahensis)
divus Forel, see C. nigroaenius divus
dorycus confusus Emery, 1887A: 215 — Worker, Queen; Original localities: Katau, New Guinea; Percy Isles et al., Qld.
dromas Santschi, 1919: 332 — Worker, Major, Male; Type locality: Townsville [19/146], Qld. (C. (Myrmocamelus) dromas)
ebenithorax Forel, see C. capito ebenithorax
ectatomoides Forel, to Notoncus
elegans Forel, see C. claripes elegans
emeryi Forel, to Polyrhachis
ephippium (Fr. Smith), 1858: 39 — Worker; Type locality: Adelaide [34/138], S.A. (Formica ephippium)
   (Combination: Roger, 1863B: 4).
ephippium nases Forel, 1915: 103 — Worker; Original localities: Kimberley district [17/127] et al., W.A. (C. (Myrmocamelus) ephippium nases)
eremicus Wheeler, 1915C: 815 — Worker, Major; Type locality: Everard Range [27/132], S.A. (C. (Myrmognia) eremicus)
erthrops Viehmeyer, 1925B: 141 — Worker, Que., n.; Type locality: Liverpool [33/150], N.S.W. (C. (Myrmosaga) erythropus)
esau Forel, 1915: 103 — Worker; Type locality: Cedar Creek [17/145], Qld. (C. (Myrmocamelus) esau)
evæ Forel, 1910: 74 — Worker; Type locality: Cape York [10/142], Qld.
evæ zeuxis Forel, 1915: 101 — Worker; Type locality: Broome [17/122], W.A. (C. (Myrmognia) evæ zeuxis)
extensus Mayr, 1876: 65 — Worker; Type locality: Rockhampton [23/150], Qld.
famelicus Emery, see C. subnitidus famelicus
ferruginipes Crawley, = hartogi
fictor Forel, 1902B: 509 — Worker, Major; Original localities: Newcastle [32/151] et al., N.S.W. (C. (Colobopsis) fictor)
fictor augustalus Viehmeyer, 1925B: 145 — Worker, Queen; Type locality: Trial Bay [30/153], N.S.W. (C. (Colobopsis) fictor augustalus)
field depressed Forel, 1902B: 495 — Worker, Major; Type locality: Charters Towers [20/146], Qld.
fieldellus Forel, 1910: 79 — Worker, Major; Type locality: Tennant Creek [19/134], N.T.
flavidopubescent Forel, see C. aeneopilosus flavidopubescent
froggatti Forel, 1902B: 504 — Worker, Major; Type locality: Wollongbar [28/153], N.S.W.
gambeyi Emery, see New Caledonian list.
gasseri (Forel), 1894B: 233 — Worker, Major; Type locality: Perth [31/115], W.A. (Colobopsis gasseri)
   (Combination: Forel, 1902B: 507).
gasseri caloratus Wheeler, 1934B: 162 — Worker, Major, Queen, Male; Type locality: Rottnest Island [32/115], W.A. (C. (Colobopsis) gasseri caloratus)
gasseri lysiæs Forel, 1913B: 193 — Worker, Major; Type locality: Ulverstone [41/146], Tas. (C. (Colobopsis) gasseri lysiæs)
gasseri obtusiruncatus Forel, 1902B: 508 — Worker, Major, Queen, Male; Type locality: Mackay [21/149], Qld. (C. (Colobopsis) gasseri obtusiruncatus)
gibbinotus Forel, 1902B: 498 — Worker; Type locality: Kalgoorlie [30/121], W.A.
gouldianus Forel, 1922: 100 — Worker; Type locality: Sea Lake [35/142], Vic.
hartogi Forel, 1902B: 500 — Worker; Type locality: Yarra district [37/145], Vic.
  ferruginipes Crawley, 1922C: 125 — Major; Type locality: near Healesville [37/145], Vic. (C. (Myrmosaga) ferruginipes) (Synonymy: W.L. Brown, 1956: 40).
hoplites Emery, see New Caledonian list.
horni W.F. Kirby, 1896: 205 — Worker, Queen; Type locality: Palm Creek [24/132], N.T.
howensis Wheeler, 1927B: 152 — Worker; Type locality: Lord Howe Island [31/159]. (C. (Colobopsis) howensis)
humilior Forel, see C. maculatus humilior
impavidus Forel, to Calomyrmex
inflatus Lubbock, 1880: 186 — Worker; Type locality: Adelaide [34/138], S.A.
inneexus Forel, 1902B: 499 — Worker, Major, Queen, Male; Type locality: Bong Bong [34/150], N.S.W.
insipidus Forel, 1893A: 454 — Worker; Type locality: East Wallabi Island [28/113], W.A.
intrepidus (W. Kirby), 1818: 477 — Worker; Type locality: Port Jackson [33/151], N.S.W. (Formica intrepida) (Combination: Roger, 1863B: 4).
  agilis (Fr. Smith), 1858: 37 — Worker; Type locality: New Holland (Formica agilis) (Synonymy: Mayr, 1876: 62).
  magnus Mayr, 1862: 673 — Worker, Queen; Type locality: Sydney [33/151], N.S.W. (Synonymy: Mayr, 1876: 62).
intrepidus bellicosus Forel, 1902B: 493 — Worker, Major; Type locality: Sydney [33/151], N.S.W.
larvallensis Forel, see C. claripes larvallensis
irritans (Fr. Smith), see C. irritans croceomaculatus, a New Caledonian subspecies.
janeti Forel, 1895B: 417 — Worker, Major; Type locality: Mackay [21/149], Qld.
latrunculus Wheeler, 1915C: 814 — Major; Type locality: Todmorden [27/134], S.A. (C. (Myrmoturba) latrunculus)
latrunculus victoriensis Santschi, 1928: 479 — Worker, Major, Male; Original localities: Elsternwick [37/145] et al., Vic. (C. (Myrmoturba) latrunculus victoriensis)
leae Wheeler, 1915C: 819 — Worker; Type locality: Flat Rock Hole [26/132], S.A. (C. (Myrmosphincta) leae)
leucopsis Emery, see C. rufifrons leucopsis, see New Caledonian list
lividicosis Viehmeyer, 1925B: 142 — Worker; Type locality: Trial Bay [30/153], N.S.W. (C. (Myrmophyma) lividicosis)
lividipes Forel, see C. nigrocepis lividipes
longinodosis Forel, see C. subnitidus longinodis
lownei Forel, 1895A: 43 — Worker, Major; Type locality: Sydney [33/151], N.S.W. (nom. nov. for Camponotus nitida (Lowne), 1865A)
  nitida (Lowne), 1865A: 227 — Major; Type locality: Sydney [33/151], N.S.W. (Formica nitida) (junior homonym of Formica nitida Fr. Smith, 1859 (extralimital))
lucidor Forel, see C. wickreehki lucidor
lytias Forel, see C. gasseris lytias
mackayensis Forel, see C. reticulatus mackayensis
maculatus humilior Forel, 1902B: 497 — Worker, Major; Type locality: Cairns [16/145], Qld.
  (The nonnomotypical subspecies is extralimital.)
magnus Mayr, = intrepidus
marcens Forel, see C. claripes marcens
marthae Forel, see C. gambeyi marthae in New Caledonian list.
michaelensi Forel, 1907A: 303 — Worker; Original localities: Mundaring Weir [31/116] et al., W.A.
midas Fr., 1896: 390 — Worker, Major, Queen, Male; Type locality: Illamurta [24/132], N.T.
iminimus Crawley, see C. claripes minimus
molossus Forel, 1907A: 306 — Worker, Major; Original localities: Buckland Hill [21/116] et al., W.A.
mutans Forel, to Calomyrmex
myoporus Clark, 1938: 379 — Worker, Major; Type locality: Reevesby Island [34/136], S.A. (C. (Taenaemyrmex) myoporus)
nurses Forel, see C. ephippium nurses
newzealandicus Donisthorpe, see New Zealand list.
nigriceps (Fr. Smith), 1858: 38 — Worker; Type locality: Australia. (Formica nigriceps) (Combination: Roger, 1863: 4).

nigriceps clarior Forel, 1902B: 506 — Worker; Type locality: Bendigo [36/144], Vic.
nigriceps tividipes Emery, 1887A: 211 — Worker; Original localities: Adelaide [34/138], S.A. et al., Qld.
nigriceps obniger Forel, 1902B: 506 — Worker; Type locality: South Australia.
nigriceps pallidiceps Emery, 1887A: 211 — Worker, Queen; Original localities: Mt. Victoria [33/150] et al., N.S.W.
nigroaeneus (Fr. Smith), 1858: 40 — Worker; Type locality: Melbourne [37/144], Vic. (Formica nigroaenea) (Combination: Mayr, 1862: 663).
nigroaeneus divus Forel, 1907B: 34 — Worker; Type locality: Mt. Victoria [33/150], N.S.W.
nigroaeneus xuthus Emery, 1925: 111 — Worker, Major; Type locality: Kimberley district [17/127], W.A. (previously infrasubspecific, see Forel, 1915: 97; Taylor, 1986: 36).

nitida (Lowne), = loweii (junior homonym)
nitidiceps Viehmeyer, 1925B: 141 — Worker, Queen; Original localities: Liverpool [33/150] et al., N.S.W. (C. (Myrmophyina) nitidiceps)
nottera Forel, see C. cinereus nottera
novaehollandiae Mayr, 1870: 939 — Worker; Type locality: Cape York [10/142], Qld.
Also in New Caledonia.

nudimalis Forel, see C. claripes nudimalis
nuntius Forel, see C. scrutatus nuntius
obniger Forel, see C. nigriceps obniger
obTsituruncatus Forel, see C. gasseru obtusituruncatus
oetkeri Forel, 1910: 75 — Worker, Major; Type locality: Tennant Creek [19/134], N.T.
oetkeri voltai Forel, 1913B: 191 — Worker; Type locality: Tasmania. (C. (Myrmogenia) oetkeri voltai)
orbiculatopunctatus Viehmeyer, see C. claripes orbiculatopunctatus
oxleyi Forel, 1902B: 501 — Worker, Major; Type locality: Bong Bong [34/150], N.S.W.
pallidiceps Emery, see C. nigriceps pallidiceps
pella Santschi, 1919: 330 — Worker, Major; Type locality: Townsville [19/146], Qld. (C. (Myrmocamelus) pella)
pilivenris (Fr. Smith), = suissus
piperatus Wheeler, see C. claripes piperatus
podenzanai Emery, to Notostigma
postcornutus Clark, 1930A: 121 — Worker, Major; Type locality: Bungulla [31/117], W.A. (C. (Tanaemyrmex) postcornutus)
prostans Forel, 1910: 72 — Worker, Queen; Original localities: Lion Mill [13/116], et al. W.A. (previously infrasubspecific, see Forel, 1907A: 301; Taylor, 1986:36)
pulchellus Forel, see New Caledonian list.
punctiventris Emery, 1920B: 31 — Worker; Type locality: Kamerunga [16/145], Qld. (C. (Myrmogenia) punctiventris)
purpureus Mayr, to Calomyrmex
reticulatus W.F. Kirby, = spenceri (junior homonym)
reticulatus mackayensis Forel, 1902B: 506 — Worker, Major; Type locality: Mackay [21/149], Qld.
(subspecies of reticulatus Roger, 1863, not reticulatus W.F. Kirby, 1896)
rottensis Donisthorpe, = testaceipes
rubiginosus Mayr, 1876: 66 — Worker; Type locality: Peak Downs [22/148], Qld.
rufifrons (Fr. Smith), see C. rufifrons leucopus, see New Caledonian list
rufus Crawley, 1925A: 596 — Worker, Major, Queen; Type locality: Western Australia. (C. (Dinomyrmex) rufus)
sanguineus McAbee, 1949: 18 — Worker, Major; Type locality: Broome [17/122], W.A. (C. (Myrmogenia) sanguinea)
sanguinifrons Viehmeyer, 1925B: 143 — Worker; Type locality: Trial Bay [30/153], N.S.W. (C. (Colobopsis) sanguinifrons)
schencki Mayr, = suissus
 scrutatus Forel, 1907A: 304 — Worker, Major, Queen; Original localities: Buckland Hill [21/116] et al., W.A.
scutatus nuntius Forel, 1907A: 306 — Worker; Type locality: Dirk Hartog Island [25/113], W.A.
scutellus Clark, = whitei

semicarinatus Forel, 1895B: 418 — Major; Type locality: Mackay [21/149], Qld. (C. rufifrons semicarinata) (Combination: Emery, 1925: 146).

similis Mayr, to Calomyrmex

simulator Forel, 1915: 96 — Worker, Major; Original localities: Atherton [17/145] et al., Qld. (C. (Dinomyrmex) simulator)

sommeri Forel, see New Caledonian list.

spenceri Clark, 1930C: 18 (C. (Tanaemyrmex) spenceri) (nom. nov. for Camponotus reticulatus W.F. Kirby, 1896)

= reticulatus W.F. Kirby, 1896: 204 — Worker, Major; Type locality: Paisley Bluff [23/133], N.T.

(junior homonym of Camponotus reticulatus Roger, 1863 (extralimital))

spinitarsus Emery, 1920B: 22 — Major; Type locality: Cooktown [15/145], Qld. (C. (Dinomyrmex) spinitarsus)

splendidus Mayr to Calomyrmex

sponsorum Forel, 1910: 76 — Worker, Major, Male; Type locality: Tennant Creek [19/134], N.T.

subnudatus Mayr, 1876: 65 — Worker, Type locality: Peak Downs [22/148], Qld.

subnudatus famelicus Emery, 1887A: 214 — Worker, Type locality: Adelaide [34/138], S.A.

subnudatus longinodis Forel, 1915: 96 — Worker; Type locality: Cape York Peninsula, Qld. (C. (Dinomyrmex) subnudatus longinodis)

suffusus (Fr. Smith), 1858: 38 — Queen; Type locality: Australia. (Formica suffusa) (Combination: Mayr, 1886: 355).

= piliventris (Fr. Smith), 1858: 39 — Worker; Type locality: South Australia. (Formica piliventris) (Synonymy: Emery, 1925: 114).

= schenckii Mayr, 1862: 674 — Worker, Queen; Type locality: New Holland (Synonymy: Emery, 1925: 114).

suffusus bendigensis Forel, 1902B: 493 — Worker, Type locality: Bendigo [36/144], Vic.

tasmani Forel, 1902B: 503 — Worker; Type locality: South Australia.

terebrans (Lowne), = testaceipes

testaceipes (Fr. Smith), 1858: 39 — Worker; Type locality: King George Sound [35/117], W.A. (Formica testaceipes) (Combination: Mayr, 1862: 662).

= terebrans (Lowne), 1865A: 278 — Worker, Major, Queen; Type locality: Sydney [33/151], N.S.W. (Formica terebrans) (Synonymy: Mayr, 1876: 65).


trilocoloratus Clark, 1941B: 90 — Worker, Major; Type locality: near Mildura [34/142], Vic. (C. (Tanaemyrmex) trilocoloratus)

tristis Clark, 1930A: 124 — Worker, Major; Type locality: Eradu [28/115], W.A. (C. (Myrmopitys) tristis)

tumidus Crawley, 1922B: 35 — Worker, Major; Type locality: Byford [32/116], W.A. (C. (Myrmogonia) tumidus)

versicolor Clark, 1930A: 122 — Worker, Major; Type locality: Emu Rocks [32/119], W.A. (C. (Myrmosaurus) versicolor)

victoriensis Santschi, see C. latrunculus victoriensis

villosus Crawley, 1915A: 135 — Worker; Type locality: Batchelor [13/131], N.T. (C. (Myrmoturba) villosa)

vitreus (Fr. Smith), 1860: 94 — Worker; Type locality: Bachian, Indonesia. (Formica vitrea) (Combination: Dalla Torre, 1893: 257).

= adlerzi (Forel), 1886: 209 — Worker; Type locality: Darnley Island [09/143], Qld. (Prenolepis adlerzi) (Synonymy: Emery, 1925: 148).

volrai Forel, see C. oekeri volrai

walker Forel, 1893A: 454 — Major; Type locality: Baudin Island [26/113], W.A.

walkeri bardus Forel, 1910: 73 — Major; Type locality: Perth [31/115], W.A.

whitei Wheeler, 1915C: 818 — Worker; Type locality: Flat Rock Hole [26/132], S.A. (C. (Myrmophincta) whitei)
... scutellus Clark, 1930A: 123 — Worker, Major; Original localities: Tammin [31/117] et al., W.A.
(C. (Myrmecaulus) scutellus) (Synonymy: W.L. Brown, 1950: 40).

wiederkehri Forel, 1894B: 232 — Worker, Major; Type locality: Charters Towers [20/146], Qld.

wiederkehri lucidior Forel, 1910: 81 — Worker, Major, Male; Type locality: Tennant Creek [19/134], N.T.

wienandsi Forel, to Calomyrmex

xuthus Emery, see C. nigroaeicus xuthus

yarrabahensis Forel, see C. discors yarrabahensis

zeaxis Forel, see C. evae zeaxis

New Caledonian species:

camelus Emery, 1883: 146 — Worker; Type locality: New Caledonia.

chloroticus Emery, 1897A: 574 — Worker; Type locality: Iurupara, New Guinea. (C. maculatus chlorotica)
Widespread in the southwest Pacific and probably indigenous to New Caledonia — first report
Emery, 1914B: 424 (as C. (Myrmoturba) maculatus chlorotica).

gambei Emery, 1883: 145 — Worker; Type locality: New Caledonia.

gambei marthae Forel, 1894: 231 — Worker; Type locality: New Caledonia.

hoplites Emery, 1914B: 426 — Worker, Original localities: Oubatche et al., New Caledonia. (C. (Myrmocamelus) hoplites)

irritans croceomaculatus Emery, 1914B: 425 — Queen; Type locality: Oubatche, New Caledonia. (C. (Myrmoturba) croceomaculatus) (Combination Emery, 1925: 94).
(The nominotypical subspecies is extralimital.)

novaehollandiae Mayr — also in Australia (details above).
First report, Emery, 1914B: 425 (as C. (Myrmoturba) maculatus novaehollandiae).

pulchellus Forel, 1894: 232 — Worker; Type locality: New Caledonia.

rufifrons leucopus Emery, 1914B: 427 — Major; Type locality: Ouedjo Island, near Hienghiène, New Caledonia.
(The nominotypical subspecies is extralimital.)

sommers Forel, 1894: 230 — Worker, Major, Queen, Male; Type locality: New Caledonia. (Colobopsis sommersi) (Combination: Emery, 1925: 146).

New Zealand species:

newzealandicus Donisthorpe, 1940: 47 — Queen; Type locality: New Zealand. (C. (Colobopsis) newzealandicus).
See W.L. Brown, 1958C: 45, for notes on New Zealand records of Camponotus.

CARDIOCONDYLA Emery, 1869

atallanta Forel, see C. nuda atallanta

neresis Wheeler, see C. nuda neresis

nuda (Mayr), 1866B: 508 — Worker; Type locality: Ovalau, Viti, Fiji. (Leptothorax nudas) (Combination: Forel, 1881: 3).

nuda atallanta Forel, 1915: 75 — Worker; Type locality: Kimberley district [17/127], W.A.

nuda neresis Wheeler, 1927B: 140 — Worker, Queen; Type locality: Norfolk Island [29/168].

wroughtoni (Forel), 1890: 110 — Ergatoid male (as Worker); Type locality: Poona, India. (Emeryia wroughtoni)
Introduced — first report Forel, 1902B: 538 (as C. wroughtoni hawaiensis).

CERAPACHYS Fr. Smith, 1857

Index list and Australian species:

aberrans (Clark), 1934B: 25 — Worker; Type locality: Kuranda [16/145], Qld. (Phyracaces aberrans)
(Combination: W.L. Brown, 1975: 22).

adamus (Forel), 1910: 19 — Worker; Type locality: Kuranda [16/145], Qld. (C. (Phyracaces) adamus)
angustatus (Clark), 1924: 76 — Queen; Type locality: National Park [31/116], W.A. (*Phyracases angustatus*) (Combination: W.L. Brown, 1975: 22).
australis (Forel), 1895 = longitarus (senior homonym of *C. australis* (Forel), 1900)
australis (Forel), 1900 = edentatus (junior homonym of *C. australis* (Forel), 1895)
bicolor (Clark), 1924: 77 — Worker, Queen; Type locality: Armadale [32/116], W.A. (*Phyracases bicolor*) (Combination: W.L. Brown, 1975: 22).
binodis (Forel), 1910: 20 — Worker; Type locality: Kuranda [16/145], Qld. (*C. (Phyracases) binodis*)
brevicollias (Clark), 1923: 78 — Worker; Type locality: Kelmscott [32/116], W.A. (*Phyracases brevicollis*) (Combination: W.L. Brown, 1975: 22).
bravis (Clark), 1924: 78 — Worker; Type locality: Hovea [31/116], W.A. (*Phyracases brevis*) (Combination: W.L. Brown, 1975: 22).
castaneus (Clark), = clarki
clarki (Crawley), 1922A: 433 — Worker; Type locality: Darlington [31/116], W.A. (*Phyracases clarki*) (Combination: W.L. Brown, 1975: 22).
= castaneus (Clark), 1924: 79 — Worker, Queen, Male; Type locality: Hovea [31/116], W.A. (*Phyracases castaneus*) (Synonymy: W.L. Brown, 1975: 22).
clarus Forel, to *Sphinctomyrmex*
clarus (Clark), = princeps (junior homonym)
cohic Wilson, see New Caledonian list.
constrictus (Clark), 1923: 79 — Queen; Type locality: Armadale [32/116], W.A. (*Phyracases constricta*) (Combination: W.L. Brown, 1975: 22).
crassus (Clark), 1941: 74 — Worker; Type locality: Hattah [34/142], Vic. (*Phyracases crassus*) (Combination: W.L. Brown, 1975: 22).
dromus (Clark), = fervidus
dumbletoni Wilson, see New Caledonian list.
edentatus (Forel), 1900: 68 — Worker; Type locality: Mackay [21/149], Qld. (*Syscia australis edentata*) (Combination: W.L. Brown, 1975: 22).
= australis (Forel), 1900: 68 — Worker; Type locality: Mackay [21/149], Qld. (*Syscia australis*) (Synonymy: W.L. Brown, 1975: 23). (junior homonym of *C. australis* (Forel), 1895)
elegans (Wheeler), 1918A: 254 — Worker, Queen; Type locality: Sutherland [34/151], N.S.W. (*Phyracases elegans*) (Combination: W.I. Brown, 1975: 22).
mertae Forel, 1893A to *Sphinctomyrmex*
emeryi (Viehmeyer), 1913: 26 — Worker; Type locality: Killalpaninna [28/138], S.A. (*Phyracases emeryi*) (Combination: W.L. Brown, 1975: 22).
(f. preoccupied)
fervidus (Wheeler), 1918A: 245 — Worker; Type locality: Cairns [16/145], Qld. (*Phyracases fervidus*) (Combination: W.L. Brown, 1975: 22).
= leae (Wheeler), 1918A: 243 — Worker; Type locality: Townsville [19/146], Qld. (*Phyracases leae*) (Synonymy: W.L. Brown, 1975: 22).
= scrutator (Wheeler), 1918A: 247 — Worker; Type locality: Toowong [27/152], Qld. (*Phyracases scrutator*) (Synonymy: W.L. Brown, 1975: 22).
= newmani (Clark), 1923: 82 — Worker; Type locality: Mundaring [31/116], W.A. (*Phyracases newmani*) (Synonymy: W.L. Brown, 1975: 22).
= fici (Viehmeyer), 1924A: 222 — Worker, Queen; Type locality: Trial Bay [30/153], N.S.W. (*Phyracases fici*) (Synonymy: W.L. Brown, 1975: 22).
= flavescens (Clark), 1930C: 5 — Worker, Queen; Type locality: Eradu [28/115], W.A. (*Phyracases flavescens*) (Synonymy: W.L. Brown, 1975: 22).
= dromus (Clark), 1941: 75 — Worker, Queen; Type locality: Patho [36/144], Vic. (*Phyracases dromus*) (Synonymy: W.L. Brown, 1975: 22).
fici (Viehmeyer), = fervidus
foliosus (Wheeler), 1918A: 252 — Worker; Type locality: Bulli Pass [34/150], N.S.W. (*Phyracases ficosus*) (Combination: W.L. Brown, 1975: 22).
flammeus (Clark), 1930C: 4 — Worker, Queen; Type locality: Lesmurdie Falls [31/116], W.A. (*Phyracases flammeus*) (Combination: W.L. Brown, 1975: 22).
flavescens (Clark), = fervidus
gilesi (Clark), 1923: 81 — Worker, Queen; Type locality: Mundaring [31/116], W.A. (*Phyracases gilesi*) (Combination: W.L. Brown, 1975: 22).
**grandis** (Clark), 1934B: 22 — Worker; Type locality: South Australia (*Phyracaces grandis*) (Combination: W.L. Brown, 1975: 22).

**greavesi** (Clark), 1934B: 25 — Worker; Type locality: Bungulla [31/117], W.A. (*Phyracaces greavesi*) (Combination: W.L. Brown, 1975: 22).

**gwynethae** (Clark), 1941: 77 — Worker, Male; Type locality: Red Cliffs [34/142], Vic. (*Neophyracaces gwynethae*) (Combination: W.L. Brown, 1975: 22).

**heros** (Wheeler), 1918A: 240 — Worker; Type locality: Queensland. (*Phyracaces heros*) (Combination: W.L. Brown, 1975: 22).

**inconspicuus** (Clark), = *incontentus* (junior homonym)

**incontentus** W.L. Brown, 1975: 23 (*nom. nov. for C.inconspicuus* (Clark), 1924)

= *inconspicuus* (Clark), 1924: 82 — Worker, Queen; Type locality: National Park [31/116], W.A. (*Phyracaces inconspicuus*) (junior homonym of *C. inconspicuus* Emery, 1902 (extralimitally))

**jovis** (Forel), 1915: 20 — Worker; Type locality: Alice River [19/146], Qld. (*C. (Phyracaces) jovis*)

**larvatus** (Wheeler), 1918A: 257 — Worker; Type locality: Katoomba [33/150], N.S.W. (*Phyracaces larvatus*) (Combination: W.L. Brown, 1975: 23).

**latus** W.L. Brown, 1975: 23 (*nom. nov. for Phyracaces reticulatus* Clark, 1926)

= *reticulatus* (Clark), 1926: 45 — Worker, Type locality: National Park [31/116], W.A. (*Phyracaces reticulatus*) (junior homonym of *Ceraphychys reticulatus* Emery, 1923 (extralimitally))

**lea** (Wheeler), = *fervidus*

**longitarsus** (Mayr), 1878: 667 — Worker, Queen; Type locality: Calcutta, India. (*Lioponera longitarsus*) (Combination: W.L. Brown, 1975: 23).

Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel, 1895B: 422 (as *Lioponera longitarsus australis*).

= *australis* (Forel), 1895B: 422 — Worker; Type locality: Mackay [21/149], Qld. (*Lioponera longitarsus australis*) (Synonymy: W.L. Brown, 1975: 23). (senior homonym of *C. australis* (Forel), 1900)

= *pygmaeus* (Clark), 1934B: 26 — Worker; Type locality: Kuranda [16/145], Qld. (*Phyracaces pygmaeus*) (Synonymy: W.L. Brown, 1975: 23).

**macrops** (Clark), 1941: 79 — Worker; Type locality: Patho [36/144], Vic. (*Neophyracaces macrops*) (Combination: W.L. Brown, 1975: 23).

**mjobergi** Forel, 1915: 18 — Worker; Type locality: Derby [17/123], W.A. (*C. (Phyracaces) mjobergi*)

**mullewanus** (Wheeler), 1918A: 251 — Male; Type locality: Mullewa [28/115], W.A. (*Phyracaces mullewanus*) (Combination: W.L. Brown, 1975: 23).

**newmani** (Clark), = *fervidus*

**nigriventris** (Clark), 1924: 84 — Worker, Queen; Type locality: National Park [31/116], W.A. (*Phyracaces nigriventris*) (Combination: W.L. Brown, 1975: 23).

**picipes** (Clark), 1924: 86 — Worker; Type locality: Tammin [31/117], W.A. (*Phyracaces picipes*) (Combination: W.L. Brown, 1975: 23).

**pictus** (Clark), 1934B: 23 — Worker; Type locality: Western district, Vic. (*Phyracaces pictus*) (Combination: W.L. Brown, 1975: 23).

**piliventris** (Clark), 1941: 80 — Worker; Type locality: Brisbane [27/153], Qld. (*Neophyracaces piliventris*) (Combination: W.L. Brown, 1975: 23).

**potteri** (Clark), 1941: 76 — Worker, Male; Type locality: Patho [36/144], Vic. (*Neophyracaces potteri*) (Combination: W.L. Brown, 1975: 23).

**princeps** (Clark), 1934B: 24 — Worker; Type locality: Minnie Downs, S.A. (*Phyracaces princeps*) (Combination: W.L. Brown, 1975: 23).

= *clarus* (Clark), 1930C: 3 — Worker, Queen, Male; Original localities: Cannington [32/115] et al., W.A. (*Phyracaces clarus*) (Synonymy: W.L. Brown, 1975: 23). (junior homonym of *C. emeryi clarus*

Forel, 1893A = *Spinchnotomyrmex clarus* (Forel))

**punctatissimus** (Clark), 1923: 84 — Worker, Queen; Type locality: Mundaring [31/116], W.A. (*Phyracaces punctatissima*) (Combination: W.L. Brown, 1975: 23).

**pygmaeus** (Clark), = *longitarsus*

**reticulatus** (Clark), = *latus* (junior homonym)

**rotula** Forel, = *singularis*

**ruficornis** (Clark), 1923: 86 — Worker; Type locality: Mundaring [31/116], W.A. (*Phyracaces ruficornis*) (Combination: W.L. Brown, 1975: 23).

**rugulinoidis** (Wheeler), 1918A: 249 — Male; Type locality: Murat Bay [32/133], S.A. (*Phyracaces rugulinoidis*) (Combination: W.L. Brown, 1975: 23).
scrutator (Wheeler), = fervidus
senescens (Wheeler), 1918A: 259 — Worker; Type locality: Salisbury Court [30/151], N.S.W. (Phyracaces senescens) (Combination: W.L. Brown, 1975: 23).
simmonsae (Clark), 1923: 87 — Worker, Queen; Original localities: Mundaring [31/116] et al., W.A. (Phyracaces simmonsae) (Combination: W.L. Brown, 1975: 23).
singularis Forel, 1900: 69 — Worker; Type locality: South Australia.
  = rotula Forel, 1910: 21 — Worker; Type locality: Reedy Creek [29/151], N.S.W. (C. (Phyracaces singularis rotula) (Synonymy: W.L. Brown, 1975: 23).
sjostedti Forel, 1915: 19 — Worker; Type locality: N.W. Australia (C. (Phyracaces) sjostedti)
turneri Forel, 1902B: 405 — Worker, Queen; Type locality: Mackay [21/149], Qld. (C. (Phyracaces) turneri)
variants (Clark), 1924: 87 — Worker; Type locality: Lion Mill [31/116], W.A. (Phyracaces variants) (Combination: W.L. Brown, 1975: 23).

New Caledonian species:

cohici (Wilson), 1957B: 1 — Worker, Male; Type locality: Ciu near Mt. Canala, New Caledonia (Phyracaces cohici) (Combination: W.L. Brown, 1975: 22).
dumbletoni (Wilson), 1957B: 5 — Worker, Ergatogyne; Type locality: Yahoé, New Caledonia (Phyracaces dumbletoni) (Combination: W.L. Brown 1975: 22).

CHALCOPONERA Emery, 1897

A junior synonym of Rhytidoponera Mayr.

CHELANER Emery, 1914

Index list and Australian species:

antarctica (Fr. Smith), = antarcticus, see New Zealand list.
antarcticus (White), see New Zealand list.
aper (Emery), see New Caledonian list.
armstrongi (McAreavey), 1949: 10 — Worker; Type locality: Nyngan [31/147], N.S.W. (Monomorium (Holomyrmex) armstrongi) (Combination: Ettershank, 1966: 96).
bicornis (Forel), 1907A: 276 — Queen; Type locality: Gooseberry Hill [31/116], W.A. (Monomorium bicone) (Combination: Ettershank, 1966: 96).
bogischii (Wheeler), see C. subapterus bogischi
centralis (Forel), 1910: 28 — Worker; Type locality: Tennant Creek [19/134], N.T. (Monomorium centrale) (Combination: Ettershank, 1966: 96).
cinctus (Wheeler), see C. rubriceps cinctus
crocceiventris (Emery), see New Caledonian list.
doddi (Wheeler), see C. rothsteini doddi
dubius (Emery), see New Caledonian list.
extreminigrus (Forel), see C. rubriceps extreminigrus
falcatus (McAreavey), 1949: 15 — Worker; Type locality: Nyngan [31/147], N.S.W. (Schizopelta falcata) (Combination: Ettershank, 1966: 96).
flavigaster (Clark), 1938: 366 — Worker; Type locality: Reevesby Island [34/136], S.A. (Xiphomyrmex flavigaster) (Combination: Bolton, 1976: 294).
flavipes (Clark), 1938: 369 — Worker, Queen; Type locality: Reevesby Island [34/136], S.A. (Monomorium (Notomyrmex) flavipes) (Combination: Ettershank, 1966: 96).
foreipatus (Emery), see New Caledonian list.
foreli (Viehmeyer), 1913: 32 — Worker; Type locality: Killalpaninna [28/138], S.A. (Monomorium (Holomyrmex) foreli) (Combination: Ettershank, 1966: 97).
fulvum (Mayr), = antarcticus, see New Zealand list.
gilberti (Forel), 1902B: 440 — Worker; Type locality: Mackay [21/149], Qld. (Monomorium gilberti) (Combination: Ettershank, 1966: 97).
gilberti mediourbus (Forel), 1915: 72 — Worker; Type locality: Malanda [17/145], Qld. (Monomorium gilberti mediourbra) (Combination: Ettershank, 1966: 97).
hemiphaeum (Clark), = leae

howensis (Wheeler), 1927B: 138 — Worker, Queen; Type locality: Lord Howe Island [31/159].
(Monomorium (Notomyrmex) howense) (Combination: Ettershank, 1966: 97).

humilior (Forel), see C. rothsteini humilior

insolens (Wheeler), 1934B: 145 — Worker, Male; Type locality: Derby [17/123], W.A. (Monomorium (Notomyrmex) insolens) (Combination: Ettershank, 1966: 97).

insularis (Clark), 1938: 368 — Worker, Queen; Type locality: Reevesby Island [34/136], S.A. (Monomorium (Notomyrmex) insularis) (Combination: Ettershank, 1966: 97).

integrum (Forel), = antarcticus, see New Zealand list.

kiliani (Forel), 1902B: 441 — Worker; Type locality: Bang Bond [34/150], N.S.W. (Monomorium kiliani) (Combination: Ettershank, 1966: 97).

kiliani obscurellus (Viehmeyer), 1925A: 27 — Worker; Type locality: Liverpool [33/150], N.S.W. (Monomorium kiliani obscurellus) (Combination: Ettershank, 1966: 97).

kiliani tambourinensis (Forel), 1915: 71 — Worker; Type locality: Tamborine Mountain [27/153], Qld. (Monomorium kiliani tambourinensis) (Combination: Ettershank, 1966: 97).

leae (Forel), 1913B: 185 — Worker, Queen; Original localities: Beech Forest [38/143] et al., Vic. (Monomorium leae) (Combination: Ettershank, 1966: 97).

= hemiphaeum (Clark), 1934C: 61 — Worker, Queen; Original localities: Beech Forest [38/143] et al., Vic. (Monomorium (Notomyrmex) hemiphaeum) (Synonymy: Ettershank, 1966: 97).

leda (Forel), see C. rothsteini leda


longipes (Emery), see New Caledonian list.

macareaveyi Ettershank, 1966: 97 (nom.nov. for Monomorium (Holocoromyrnx) niger McAreavey, 1949)
= niger (McAreavey), 1949: 12 — Worker; Type locality: Nyngan [31/147], N.S.W. (Monomorium (Holocoromyrnx) niger) (Junior homonym of Holocoromyrnx crinicae nigrium Forel, 1902B (extramittal)).

mediorubrus (Forel), see C. gilberti mediorubrus

melleus (Emery), see New Caledonian list.

niger (McAreavey), = macareaveyi (junior homonym)

nigriventris (Forel), see C. sordidus nigriventris

niitidum (Fr. Smith), = antarcticus, see New Zealand list.

obscurellus (Viehmeyer), see C. kiliani obscurellus

occidaneus (Crawley), 1922A: 447 — Worker, Quc.m; Type locality: Swan River [21/117], W.A. (Monomorium occidaneus) (Combination: Ettershank, 1966: 97).

rothsteini (Forel), 1902B: 444 — Worker, Type locality: Charters Towers [20/146], Qld. (Monomorium rothsteini) (Combination: Ettershank, 1966: 97).

rothsteini humilior (Forel), 1910: 27 — Worker; Type locality: Tennant Creek [19/134], N.T. (Monomorium rothsteini humilior) (Combination: Ettershank, 1966: 97).


rothsteini tosum (Wheeler), 1915C: 806 — Worker; Type locality: Everard Range [27/132], S.A. (Monomorium rothsteini tosum) (Combination: Ettershank, 1966: 97).

rothsteini doddi (Santschi), 1919: 328 — Worker; Type locality: Townsville [19/146], Qld. (Monomorium (Paraholocoromyrnx) rothsteini doddi) (Combination: Ettershank, 1966: 97).

rothsteini squamigena (Viehmeyer), 1925A: 28 — Worker; Type locality: Trial Bay [30/153], N.S.W. (Monomorium rothsteini squamigena) (Combination: Ettershank, 1966: 97).


rubriceps cinctus (Wheeler), 1917: 113 — Worker, Queen; Type locality: Victoria. (Monomorium rubriceps cinctum) (Combination: Ettershank, 1966: 97).

rubriceps extreminigrus (Forel), 1915: 73 — Worker; Type locality: Cedar Creek [17/145], Qld. (Monomorium rubriceps extreminigrum) (Combination: Ettershank, 1966: 97).

rubriceps rubrus (Forel), 1915: 72 — Worker, Queen, Male; Type locality: New South Wales. (Monomorium rubriceps rubra) (Combination: Ettershank, 1966: 97).

rubrus (Forel), see C. rubriceps rubrus
sanguinolentus (Wheeler), 1927B: 135 — Worker, Male; Type locality: Norfolk Island [29/168].
(Monomorium (Notomyrme) sanguinolentum) (Combination: Ettershank, 1966: 97).

sculpturatus (Clark), 1934C: 59 — Worker, Queen; Type locality: Beech Forest [38/143], Vic.
(Monomorium (Notomyrme) sculpturatum) (Combination: Ettershank, 1966: 97).

smithii (Forel), = antarcticus, see New Zealand list.

sordidus (Forel), 1902B: 443 — Worker; Type locality: Queanbeyan [35/149], N.S.W. (Monomorium sordidum) (Combination: Ettershank, 1966: 97).

sordidus nigriventris (Forel), 1910: 29 — Worker, Queen; Type locality: Howlong [35/146], N.S.W.
(Monomorium sordidum nigriventris) (Combination: Ettershank, 1966: 97).

squamigena (Viehmeyer), see C. rothsteini squamigena


subapterus bogischi (Wheeler), 1917: 112 — Worker, Queen; Type locality: Port Wakefield [34/138], S.A. (Monomorium subapterum bogischi) (Combination: Ettershank, 1966: 97).

succineum (Stitz), = antarcticus, see New Zealand list.

suteri (Forel), = antarcticus, see New Zealand list.

tambourinensis (Forel), see C. kiliani tambourinensis
tostum (Wheeler), see C. rothsteini tostitum

tricolor (Emery), see New Caledonian list.

turneri (Forel), 1910: 26 — Worker; Type locality: Kuranda [16/145], Qld. (Vollenhovia turneri)
(Combination: Ettershank, 1966: 97).

whitei (Wheeler), 1915C: 807 — Worker; Type locality: Flat Rock Hole [26/132], S.A. (Monomorium (Holomyrmex) whitei) (Combination: Ettershank, 1966: 97).

New Caledonian species:

aper (Emery), 1914B: 409 — Worker, Male; Type locality: Ouedjo Island, near Hienghiène, New Caledonia. (Monomorium aper) (Combination: Ettershank, 1966: 96).

croceiventris (Emery), 1914B: 407 — Worker; Type locality: Yaté, New Caledonia. (Monomorium croceiventris) (Combination: Ettershank, 1966: 97).

dubius (Emery), 1914B: 410 — Worker; Type locality: Mt. Panié, New Caledonia. (Monomorium aper dubia) (Combination: Ettershank, 1966: 96).

forcipatus (Emery), 1914B: 410 — Worker, Queen, Male; Type locality: Vallée de la, Ngoï, New Caledonia. (Monomorium (Chelaner) forcipatum)

longipes (Emery), 1914B: 411 — Worker; Type locality: Mt. Humboldt. (Monomorium (Chelaner) longipes)

melleus (Emery), 1914B: 408 — Worker; Type locality: Mt. Pani, New Caledonia. (Monomorium melleus) (Combination: Ettershank, 1966: 97).

tricolor (Emery), 1914B: 407 — Worker; Type locality: Coné, New Caledonia. (Monomorium tricolor) (Combination: Ettershank, 1966: 97).

New Zealand species:

antarcticus (White), 1848: Pl.7, fig.13 — Queen; Type locality: New Zealand. (Formica antarctica)
(Combination: Ettershank, 1966: 96).

= antarctica (Fr. Smith), 1858: 167 — Queen, Type locality: New Zealand. (Atta antarctica) (Synonymy: W.L. Brown, 1958C: 29).

= fulvum (Mayr), 1862: 754 — Worker; Type locality: Auckland, New Zealand. (Monomorium fulvum)
(Synonymy: Forel, 1892: 339).

= integrum (Forel), 1894: 228 — Worker, Queen, Male; Type locality: Ashburton, New Zealand.
(Monomorium integrum) (Synonymy: W.L. Brown, 1958C: 29).

= nitidum (Fr. Smith), 1876A: 480 — Worker, Queen, Male; Type locality: Peel Forest, New Zealand.
(Tetramorium nitidum) (Synonymy: W.L. Brown, 1958C: 29).

= succineum (Stitz), 1911: 367 — Queen; Type locality: Auckland, New Zealand. (Monomorium succineum) (Synonymy: W.L. Brown, 1958C: 29).

= suterti (Forel), 1892: 340 — Worker, Queen, Male; Type locality: Ashburton, New Zealand.
(Monomorium suterti) (Synonymy: W.L. Brown, 1958C: 29).
smithii (Forel), 1892: 342 — Worker, Queen, Male; Type locality: Ashburton, New Zealand. (Monomorium smithii) (Combination: Ettershank, 1966: 97).

CODYOMYRMEX Wheeler, 1916

A junior synonym of Glamyromyrmex Wheeler.

COLOBOPSIS Mayr, 1861

A junior synonym of Camponotus Mayr.

COLOBOSTRUMA Wheeler, 1927

alinodis (Forel), 1913B: 179 — Worker; Type locality: Rainfold [41/146], Tas. (Eopostruma alinodis) (Combination: W.L. Brown and Wilson, 1959: 281).

australis W.L. Brown, 1959: 4 — Worker; Type locality: Kallista [37/145], Vic.

cerornata W.L. Brown, 1959: 1 — Worker; Type locality: Dempster Head [33/121], W.A.

elliottii (Clark), 1928B: 42 — Worker, Queen; Type locality: Mt. Arapiles [36/141], Vic. (Epitrix elliottii) (Combination: W.L. Brown and Wilson, 1959: 281).

froggatti (Forel), 1913B: 177 — Worker; Type locality: New Norfolk [42/147], Tas. (Eopostruma froggatti) (Combination: W.L. Brown and Wilson, 1959: 281).

leae (Wheeler), 1927D: 32 — Queen; Type locality: Cairns district [16/145], Qld. (Eopostruma (Colobostruma) leae)

nancyae W.L. Brown, 1965B: 1 — Worker; Type locality: 8 km. N.E. of (old) Thomas River Station [33/123], about 100 km. E. of Esperance, W.A.

papulata W.L. Brown, 1965A: 1 — Worker; Type locality: Dempster Head [33/121], W.A.

CREMASTOGASTER Mayr, 1861

A junior synonym of Crematogaster Lund (invalid emendation).

CREMASTOGASTER Lund, 1831

australis Mayr, 1876: 108 — Worker, Queen, Male; Type locality: Peak Downs [22/148], Qld. (as Cremastogaster)

australis chillagoensis Forel, 1915: 57 — Worker; Type locality: Chillagoe [17/144]. Qld. (as Cremastogaster)

australis syctes Forel, 1916: 406 — Worker; Type locality: Townsville [19/146], Qld. (as Cremastogaster)

bromensis Forel, see C. laeviceps bromensis

chasei Forel, see C. laeviceps chasei

chillagoensis Forel, see C. australis chillagoensis

clairor Forel, see C. laeviceps clairor

corniger Forel, 1902B: 407 — Worker, Queen; Type locality: Mackay [21/149], Qld. (as Cremastogaster)

curticeps Wheeler, see C. longiceps curticeps

dentinasis Santschi, see C. rufostestacea dentinasis

dispar Forel, 1902B: 412 — Worker, Queen, Male; Type locality: Bendigo [36/144], Vic. (Cremastogaster sordidula dispar) (Combination: Emery, 1922A: 132).

eurydice Forel, 1915: 56 — Queen; Type locality: Noonkanbah [18/124], W.A. (Cremastogaster (Atopygyn) eurydice)

exiguus Wheeler, see C. xerophila exigua

frivola Forel, 1902B: 412 — Worker; Type locality: Kalgoorlie [30/121], W.A. (Cremastogaster frivola)

frivola sculpticeps Forel, 1907A: 279 — Worker; Type locality: Kalgoorlie [30/121], W.A. (as Cremastogaster)

froggatti Forel, see C. queenslandica froggatti

fusca Mayr, 1876: 107 — Worker; Type locality: Rockhampton [23/150], Qld. (as Cremastogaster)

gilberti Forel, see C. queenslandica gilberti
kutteri Viehmeyer, 1924B: 314 — Worker; Original localities: Liverpool [33/150] _et al._, N.S.W. (as Cremastogaster)

laeviceps Fr. Smith, 1858: 138 — Worker, Queen; Type locality: Melbourne [37/144], Vic.

laeviceps broomensis Forel, 1915: 56 — Worker; Type locality: Broome [17/122], W.A. (as Cremastogaster)

laeviceps chasei Forel, 1902B: 413 — Worker; Type locality: Perth [31/115], W.A. (as Cremastogaster)

laeviceps clarior Forel, 1902B: 414 — Worker; Type locality: Mackay [21/149], Qld. (as Cremastogaster)

longiceps Forel, 1910: 32 — Worker, Queen; Type locality: Tennant Creek [19/134], N.T. (as Cremastogaster)

longiceps curticeps Wheeler, 1915C: 809 — Worker; Type locality: Ellery Creek [24/132], N.T.

mixta Forel, see _C. scita mixta_

mjobergi Forel, 1915: 54 — Worker; Type locality: Kimberley district [17/127], W.A. (as Cremastogaster)

pallida Lowne, 1865B: 335 — Worker, Queen; Type locality: Sydney [33/151], N.S.W. (Cremastogaster pallidus)

pallidipes Dalla Torre, _pallidipes_

pallipes Mayr, 1862: 768 — Worker, Type locality: Sydney [33/151], N.S.W. (as Cremastogaster)

= _piceus_ Lowne, 1865B: 335 — Worker; Type locality: Sydney [33/151], N.S.W. (Synonymy: Mayr, 1876: 106).

= _pallidipes_ Dalla Torre, 1893: 44 (invalid _emendation of Cremastogaster pallipes_ Mayr, 1862) (as Cremastogaster) (Synonymy: Emery, 1922A: 133).

perthensis Crawley, 1922B: 21 — Worker, Male; Type locality: Perth [31/115], W.A.

piceus Lowne, _pallipes_

pythia Forel, 1915: 53 — Worker; Type locality: Yarrabah [16/145], Qld. (as Cremastogaster)

queenslandica Forel, 1902B: 410 — Worker, Queen; Type locality: Mackay [21/149], Qld. (Cremastogaster sordidula queenslandica) (Combination: Emery, 1922A: 133).

queenslandica froggatti Forel, 1902B: 410 — Worker, Queen; Type locality: Sydney [33/151], N.S.W. (Cremastogaster sordidula froggatti) (Combination: Emery, 1922A: 133).

queenslandica rogans Forel, 1902B: 411 — Worker, Queen; Type locality: Sydney [33/151], N.S.W. (Cremastogaster sordidula rogans) (Combination: Emery, 1922A: 133).

queenslandica scabrula Emery, 1914A: 184 — Worker; Type locality: Mt. Lofty [34/138], S.A. (Cremastogaster froggatti scabrula) (Combination: Emery, 1922A: 133).

rogans Forel, see _C. queenslandica rogans_

rufotestacea Mayr, 1876: 109 — Worker; Type locality: Sydney [33/151], N.S.W. (as Cremastogaster)

rufotestacea dentinasis Santschi, 1929: 89 — Worker, Queen, Male; Type locality: Mittagong [34/150], N.S.W. (Cremastogaster (Orthoeca) rufotestacea dentinasis)

scabrula Emery, see _C. queenslandica scabrula_

scita Forel, 1902B: 409 — Worker; Type locality: Mackay [21/149], Qld. (as Cremastogaster)

scita mixta Forel, 1902B: 402 — Worker; Type locality: Mackay [21/149], Qld. (as Cremastogaster)

sculpticeps Forel, see _C. frivola sculpticeps_

sycites Forel, see _C. australis sycites_

whitei Wheeler, 1915C: 808 — Worker; Type locality: Everard Range [27/132], S.A.

xerophila Wheeler, 1915C: 810 — Worker; Type locality: Moorilyanna [26/133], S.A.

xerophila exigua Wheeler, 1915C: 811 — Worker; Type locality: Moorilyanna [26/133], S.A.

**CRYPTOCERUS** Latreille, 1804

An extraliminal genus, see _Meranoplus_.

**CRYPTOPONE** Emery, 1892

**Index list and Australian species:**

*mjobergi* (Forel), _rufotestacea_

**rotundiceps** (Emery), also in New Caledonia (details below). A species probably indigenous both to Australia and to New Caledonia.

= *mjobergi* (Forel), 1915: 22 — Worker, Queen; Original localities: Blackall Range [26/152], _et al._, Qld. (Ponera *mjobergi*) (Synonymy: W.L. Brown, 1963: 6).
New Caledonian species:

*rotundiceps* (Emery), 1914B: 397 — Queen; Type locality: Mt. Canala, New Caledonia. (*Euponera (Trachymesopus) rotundiceps*) (Combination: W.L. Brown, 1963: 6).
Also in Australia.
Probably indigenous both to Australia and to New Caledonia.

**DACRYON** Forel, 1895

A junior synonym of *Podomyrma* Fr. Smith.

**DIACAMMA** Mayr, 1862

*austrole* Fabricius, 1775: 393 — Worker; Type locality: New Holland (*Formica australis*) (Combination: Mayr, 1862: 718).


*colosseensis* Forel, = *austrole*

*levis* Crawley, = *austrole*

**DISCOTHYREA** Roger, 1863

Index list and Australian species:

*antarctica* Emery, see New Zealand list.

*bidentis* Clark, 1928A: 38 — Worker; Type locality: Warburton [37/145], Vic.

*crassicornis* Clark, 1926: 46 — Worker; Type locality: Manjimup [34/116], W.A.

*leae* Clark, 1934B: 29 — Worker; Type locality: Mt. Lofty [34/138], S.A.

*remingtoni* W.L. Brown, see New Caledonian list.

*turtoni* Clark, 1934C: 53 — Worker, Queen; Type locality: Beech Forest [38/143], Vic.

*velutina* (Wheeler), 1916A: 34 — Worker, Queen; Type locality: Kuranda [16/145], Qld. (*Prodiscothyrea velutina*) (Combination: W.L. Brown, 1958B: 253).

New Caledonian species:

*remingtoni* W.L. Brown — 1948B: 38 — Worker; Type locality: 7 mi. S.E. of La Foa, New Caledonia.

New Zealand species:

*antarctica* Emery, 1895B: 266 — Worker; Type locality: Hunua Ranges, New Zealand.

**DOLICHODERUS** Lund, 1863

Index list and Australian species:

*angusticornis* Clark, 1930B: 260 — Worker; Type locality: Burracoppin [31/118], W.A. (*D. (Hypoclinea) angusticornis*)

*armstrongi* McAreavey, 1949: 17 — Worker; Type locality: Nyngan [31/147], N.S.W. (*D. (Hypoclinea) armstrongi*)

*australis* André, 1896: 257 — Worker; Type locality: Victorian Alps [37/146], Vic.

*clarki* Wheeler, 1935A: 69 (*nom. nov.* for *D. (Hypoclinea) tristis* Clark, 1930B)

= *tristis* Clark, 1930B: 254 — Worker; Original localities: Bondi [33/151] *et al.*, N.S.W. (*D. (Hypoclinea) tristis*) (junior homonym of *D. (Monacis) tristis* Mann, 1916 (extralimital))

*clusor* Forel, 1907A: 285 — Worker; Type locality: Fremantle [32/115], W.A.

*dentatus* Forel, 1902B: 462 — Worker; Type locality: Mackay [21/149], Qld. (*D. doriae dentatus*)

*dorlae* Emery, 1888A: 253 — Worker; Original localities: Blue Mts. [33/150] *et al.*, N.S.W.
extensispinus Forel, 1915: 76 — Worker; Type locality: Blackall Range [26/152], Qld. (D. doriae extensispinus) (Combination: Clark, 1930B: 256 (as D. (Hypoclinea) extensispinosa))
formosus Clark, 1930B: 265 — Worker, Queen; Original localities: Armadale [32/116], et al., W.A. (D. (Hypoclinea) formosus)
foveolatus (Lowne) = scabridus
glaeuri Wheel, 1934B: 147 — Worker, Male; Type locality: Rottnest Island [32/115], W.A. (D. (Hypoclinea) glaeuri)
goudiei Clark, 1930B: 264 — Worker; Type locality: Maldon [37/144], Vic. (D. (Hypoclinea) goudiei)
nigrus Crawley, see D. ypsilon nigrus
nigricornis Clark, 1930B: 265 — Worker; Type locality: Tammin [31/117], W.A. (D. (Hypoclinea) nigricornis)
occidentalis Clark, 1930B: 268 — Worker; Type locality: Albany [35/117], W.A. (D. (Hypoclinea) occidentalis)
parvus Clark, 1930B: 263 — Worker; Type locality: Sea Lake [35/142], Vic. (D. (Hypoclinea) parvus)
reflexus Clark, 1930B: 261 — Worker; Original localities: Murray Bridge [35/139] et al., S.A. (D. (Hypoclinea) reflexus)
ruficornis Santschi, see D. scabridus ruficornis
rufotibialis Clark, see D. ypsilon rufotibialis
scabridus Roger, 1862A: 244 — Worker; Type locality: Australia.
scrobiculatus (Mayr), 1876: 80 — Worker; Type locality: Peak Downs [22/148], Qld. (D. (Hypoclinea scrobiculata) (Combination: Dalla Torre, 1893: 161).
tricolor Emery, see New Caledonian list.
tristis Clark, = clarki (junior homonym)
turneri Forel, 1902B: 462 — Worker; Type locality: Mackay [21/149], Qld.
ypsilon Forel, 1902B: 461 — Worker; Type locality: Perth [31/115], W.A. (D. scabridus ypsilon) (Combination: Forel, 1907A: 284).
ypsilon nigrus Crawley, 1922B: 25 — Worker; Type locality: Kelmscott [32/116], W.A. (D. (Hypoclinea ypsilon) nigrus)
ypsilon rufotibialis Clark, 1930B: 259 — Worker; Type locality: Albany [35/117], W.A. (D. (Hypoclinea ypsilon) rufotibialis)

New Caledonian species:
tricolor Emery, 1914B: 417 — Worker, Queen, Male; Type locality: Mt. Yaté, New Caledonia.

DORYLOZELUS Forel, 1915

A junior synonym of Leptogenys Roger.

ECHINOPLA Fr. Smith, 1857

australis Forel, 1901B: 75 — Worker; Type locality: Mackay [21/149], Qld.
picticeps Forel, see E. turneri picticeps
turneri Forel, 1901B: 76 — Worker; Type locality: Mackay [21/149], Qld.
turneri picticeps Forel, 1901B: 76 — Worker, Queen; Type locality: Mackay [21/149], Qld.

ECTATOMMA Fr. Smith, 1858

An extralimital genus, see Rhytidoponera — in addition:
hilare Forel, to Heteroponera
socialis Macleay, to Brachyponera
ECTOMOMYRMEX Mayr, 1867

ruficornis Clark, 1934B: 31 — Worker; Type locality: Cairns [16/145], Qld.

EPITRITUS Emery, 1869

An extralimital genus.

eliotti Clark, to Colobostruma
emmac Emery, to Quadrirstruma

EPOPOSTRUMA Forel, 1895

alinodis Forel, to Colobostruma
ferruginea Forel, see E. quadrispinosa ferruginea
froggatti Forel, to Colobostruma
frosti (W.L. Brown), 1948A: 120 — Worker; Type locality: Neu Mecklenburg [34/138], S.A.
(Hexadacton frosti) (Combination: Taylor, 1973: 26).
leae Wheeler, to Colobostruma
monstrosa Viehmeyer, 1925A: 30 — Queen; Type locality: Trial Bay [30/153], N.S.W.
quadrispinosa Forel, 1895B: 422 — Worker; Type locality: Mackay [21/149], Qld. (Strumigenys
(Epoostruma) quadrispinosa)
quadrispinosa ferruginea Forel, 1910: 51 — Queen; Type locality: New South Wales.

EUBOTHROPONERA Clark, 1930

A junior synonym of Platythyrea Roger.

EUPONERA Forel, 1891

An extralimital genus.

cleara Crawley, to Brachyponera
clarki Wheeler, to Trachymesopus
croceicornis Emery, to Brachyponera
inops Forel, to Brachyponera
pachynoda Clark, to Trachymesopus
rotundiceps Emery, to Cryptotone
rufonigra Clark, to Trachymesopus

EURHOPALOTHRIX W.L. Brown and Kempf, 1961

Index list and Australian species:
australis W.L. Brown and Kempf, 1960: 218 — Worker; Type locality: near Crawford's Lookout [17/145], Qld.
caledonica W.L. Brown and Kempf, see New Caledonian list.
procer (Emery), 1897B: 572 — Worker, Queen, Original localities: Berlinhafen (Aitape), et al., New Guinea. (Rhopalothrix procer) (Combination: W.L. Brown and Kempf, 1960: 225).
Widespread in the Indo-Australian area and probably indigenous to Australia — first report W.L.

New Caledonian species:
caledonica W.L. Brown and Kempf, 1960: 220 — Worker; Type locality: near Ciu, New Caledonia.

EUSPHINCTUS Emery, 1893

A junior synonym of Sphinctomyrmex Mayr.
An extralimital genus.

advena Fr. Smith, to Prolasius
aeneovirens Lowne, to Melophorus
agilis Fr. Smith, to Camponotus
albipes Fr. Smith, to Technomyrmex
ammon Fabricius, to Polyrhachis
amyoti Le Guillou, to Incertae sedis
anceps Roger, to Iridomyrmex
antarctica White, to Chelaner
arculata Le Guillou, to Polyrhachis
aurocincta Fr. Smith, to Camponotus
australis Fabricius, to Diacamma
consecutus Fr. Smith, to Camponotus
consobrina Erichson, to Camponotus
cordata Fr. Smith, to Iridomyrmex
detecta Fr. Smith, to Iridomyrmex
ephippium Fr. Smith, to Camponotus
erythrocephala Fabricius, to Leptomyrmex
forficata Fabricius, to Myrmeica
gracilis Lowne, to Iridomyrmex
gulosa Fabricius, to Myrmeica
hexacantha Erichson, to Polyrhachis
inequalis Lowne, to Incertae sedis
intrepidus W. Kirby, to Camponotus
itinerans Lowne, to Iridomyrmex
latreilli Guérin-Méneville, to Polyrhachis
longicornis Latreille, to Paratrechina
longipes Jerdon, to Anoplolepis
macrocephala Erichson, to Incertae sedis
megacephala Fabricius, to Pheidole
melanocephala Fabricius, to Tapinoma
minuta Lowne, to Incertae sedis
nigriceps Fr. Smith, to Camponotus
nigriventris Guérin-Méneville to Leptomyrmex
nigroarea Fr. Smith, to Camponotus
nitida Lowne, to Camponotus
nittidissima André, to Prolasius
pharaonis Linnaeus, to onomorium
pilliventris Fr. Smith, to Camponotus
procidua Erichson, to Iridomyrmex
purpurea Fr. Smith, to Iridomyrmex
purpureascens Lowne, to Incertae sedis
respiciens Fr. Smith, to Opisthopsis
rufonigra Lowne, to Iridomyrmex (I. rufoniger)
sesquispinosa Latreille, to Polyrhachis
smaragdina Fabricius, to Oecophylla
smithii Lowne, to Iridomyrmex
stigma Fabricius, to Trachymesopus
suffusa Fr. Smith, to Camponotus
terebrans Lowne, to Camponotus
testaceipes Fr. Smith, to Camponotus
viurescens Fabricius, to Oecophylla
viridis W. Kirby, to Oecophylla
vitrea Fr. Smith, to Camponotus
vividula Nylander, to Paratrechina
zealandica Fr. Smith, to Prolasius

FROGGATTELLA Forel, 1902B

bispinosa Forel, see F. kirbii bispinosa
ianthina Wheeler, see F. kirbii ianthina

kirbii (Lowne), 1865B: 333 — Worker; Type locality: Sydney [33/151], N.S.W. (Acantholepis kirbii) (Combination: Forel, 1902B: 459).
= kirbyii Dalla Torre, 1893: 159 (invalid emendation of Acantholepis kirbii Lowne, 1865)
kirbii bispinosa Forel, 1902B: 460 — Worker; Original localities: Sydney [33/151] et al., N.S.W. (F. kirbii bispinosa)
kirbii ianthina Wheeler, 1936A: 8 — Worker; Type locality: near Brisbane [27/153], Qld. (F. kirbyi ianthina)
kirbii lacticeps Wheeler, 1936A: 10 — Worker; Type locality: Lucindale [36/140], S.A. (F. kirbyi lacticeps)
kirbii lutescens Wheeler, 1936A: 9 — Worker; Type locality: near Sydney [33/151], N.S.W. (F. kirbyi lutescens)
kirbii nigripes Wheeler, 1936A: 8 — Worker; Type locality: Coen [13/143], Qld. (F. kirbyi nigripes)
kirbyi Dalla Torre, = kirbii
lacticeps Wheeler, see F. kirbii lacticeps
latispina Wheeler, 1936A: 10 — Worker; Type locality: Port Lincoln [34/135], S.A.
lutescens Wheeler, see F. kirbii lutescens
nigripes Wheeler, see F. kirbii nigripes

GLAMYROMYRMEX Wheeler, 1915

flagellatus (Taylor), 1962: 7 — Worker, Queen, Male; Type locality: near Mourilyan [17/146], Qld. (Codioymyrnex flagellatus) (Combination: Taylor and D.R. Brown, 1985: 64).

semicomptus (W.L. Brown), 1959: 9 — Worker; Type locality: Shiptons Flat [15/145], Qld. (Codioymyrnex semicomptus) (Combination: Taylor and D.R. Brown, 1985: 64).

GNAMPTOGENYS Roger, 1863

biroi (Emery), 1902: 154 — Worker; Type locality: Sattleburg, New Guinea. (Stictoponera biroi) (Combination: W.L. Brown, 1958B: 211).
A Melanesia-based species probably indigenous to Australia — first report Taylor and D.R. Brown, 1985: 30.

HETEROPONERA Mayr, 1887

Index list and Australian species:

brouni Forel, see New Zealand list.
brownii Forel, = brouni, see New Zealand list.
hilare (Forel), = imbellis
imbellis (Emery), 1895B: 346 — Worker; Type locality: Kamerunga [16/145], Qld. (Acanthoponera imbellis) (Combination: W.L. Brown, 1958B: 195).
= hilare (Forel), 1895B: 421 — Worker; Type locality: Mackay [21/149], Qld. (Ectatomma (Acanthoponera) imbellis hilare) (Synonymy: W.L. Brown, 1958B: 196).
= nigra (Clark), 1930C: 6 — Worker; Type locality: Mt. William [37/142], Vic. (Acanthoponera nigra) (Synonymy: W.L. Brown, 1958B: 196).
kirki (Wheeler), = brouni, see New Zealand list.
leae (Wheeler), 1923: 181 — Worker; Type locality: National Park [34/151], N.S.W. (Acanthoponera (Acanthoponera) leae) (Combination: W.L. Brown, 1958B: 196).
nigra (Clark), = imbellis
occidentalis (Clark), = imbellis
relicta (Wheeler), 1915B: 118 — Worker, Queen; Type locality: Kuranda [16/145], Qld. (Paranomopone relicta) (Combination: W.L. Brown, 1958B: 196).
scabra (Wheeler), = imbellis

New Zealand species:
brouni Forel, 1892: 335 — Worker; Type locality: Drury, New Zealand. (H. brownii (sic)) (name amended by Wheeler, 1923: 183).

HEXADACETON W.L. Brown, 1948

A junior synonym of Epapostruma Forel.

HOPLOMYRMUS Gerstaecker, 1858

A junior synonym of Polyrhachis Fr. Smith.

HUBERIA Forel, 1890

A genus endemic to New Zealand

brouni Forel, 1895A: 42 — Worker; Type locality: Rotorua, New Zealand.
rufescens Forel, = striata
striata (Fr. Smith), 1876A: 481 — Worker, Queen, Male; Original localities: Peel Forest et al., New Zealand. (Tetramorium striatum) (Combination: Forel, 1890: 105).

HYPOCLINEA Mayr, 1855

A junior synonym of Dolichoderus Lund, see Dolichoderus — in addition:

flavipes W.F. Kirby, to Iridomyrmex
glabra Mayr, to Iridomyrmex (I. glaber)
humilis Mayr, to Iridomyrmex

HYPOPONERA Santschi, 1938

Index list and Australian species:

andrei (Emery), = opaciceps, see New Caledonian list.
antipodum (Forel), = eduardi, see New Zealand list.
congrua (Wheeler), 1934B: 142 — Worker, Queen; Type locality: Rottnest Island [32/115] W.A. (Ponera congrua) (Combination: Taylor and D.R. Brown, 1985: 31).
convexiuscula (Forel), 1900: 60 — Worker; Type locality: Mackay [21/149], Qld. (Ponera trigona convexiuscula) (Combination: Taylor and D.R. Brown, 1985: 31).
convexiuscula (Emery), 1914, see note under H. elliptica in New Caledonian list.
decora (Clark), 1934C: 56 — Worker, Queen; Type locality: Ellebrind [38/143], Vic. (Ponera decora) (Combination: Taylor and D.R. Brown, 1985: 31).
eduardi (Forel), see New Zealand list.
eliptica (Forel), 1900: 62 — Worker, Queen; Type locality: unspecified (though certainly Australian). (Ponera truncata elliptica) (Combination: Taylor and D.R. Brown, 1985: 31).
Also in New Caledonia.
gleadowi (Forel), see H. punctatissima
herbertonensis (Forel), 1915: 24 — Worker, Queen, Male; Original localities: Herberton [17/145] et al., Qld. (Ponera pruinosa herbertonensis) (Combination: Taylor and D.R. Brown, 1985: 31).
mackayensis (Forel), 1900: 61 — Worker; Type locality: Mackay [21/149], Qld. (Ponera coerctata mackayensis) (Combination: Taylor and D.R. Brown, 1985: 31).
mina (Wheeler), = punctatissima
opaceiceps (Mayr). see New Caledonian list.
perkinsi (Forel), = opaceiceps, see New Caledonian list.
punctatissima (Roger), 1859: 254; — Worker, Queen; Type locality: Berlin, Germany. (Ponera punctatissima) (Combination: Taylor, 1967: 12).
Also in New Caledonia.
= gleadowi (Forel), of authors (notably Wilson, 1958B: 328). The relevant records are now known probably to involve H. punctatissima. H. gleadowi is a valid species not positively known from areas covered by this checklist. See Wilson and Taylor, 1967: 29.
= mina (Wheeler), 1927B: 131 — Worker, Queen, Male; Type locality: Norfolk Island [29/168]. (Ponera mina) (Synonym: Wilson, 1958B: 329; Wilson and Taylor, 1967: 28).
queenslandensis (Forel), 1900: 61 — Worker, Queen; Type locality: Mackay [21/149], Qld. (Ponera queenslandensis) (Combination: Taylor, 1967: 12).
rectidens (Clark), 1934C: 57 — Worker, Type locality: Gellibrand [38/143], Vic. (Ponera rectidens) (Combination: Taylor and D.R. Brown, 1985: 31).
scitula (Clark), 1934C: 55 — Worker, Queen; Type locality: Turtons Track [38/143], Vic. (Ponera scitula) (Combination: Taylor, 1967: 12).
sulciceps (Clark), 1928B: 40 — Worker; Type locality: Mt. Arapiles [36/141], Vic. (Ponera sulciceps) (Combination: Taylor and D.R. Brown, 1985: 31).

New Caledonian species:

elliptica (Forel) — also in Australia (details above). Possibly indigenous to New Caledonia; perhaps introduced — first report Emery, 1914B: 397, 398 (both as Ponera truncata elliptica and as Ponera trigona convexiuscula).
opaceiceps (Mayr), 1887: 536 — Worker, Queen; Type locality: Sta. Catherina Prov., Brasil. (Ponera opaceiceps) (Combination: Taylor, 1967: 11).
Introduce — first report Emery, 1900: 318 (as Ponera andrei).
= perkinsi (Forel), 1899: 117 — Worker, Queen, Male; Type locality: Hawaiian Islands. (Ponera perkinsi) (Synonymy: Wilson and Taylor, 1967: 28).
punctatissima (Roger) — Also in Australia (details above).
Introduce — first report Wilson, 1958B: 329 (as Ponera gleadowi).

New Zealand species:
eduardi (Forel), 1894A: 15 — Worker; Type locality: Msila Forest, Algeria. (Ponera eduardi) (Combination: Taylor, 1967).
Introduce — first report Forel, 1895: 43 (as Ponera antipodum).
= antipodum (Forel), 1895A: 43 — Worker; Type locality: Rotorua, New Zealand. (Ponera antipodum) (Synonymy: W.L. Brown, 1958C: 23).

IRIDOMYRMEX Mayr, 1862

Index list and Australian species:
aeneogaster Wheeler, see l discors aeneogaster
aneus (Mayr), = purpureus
agilis Forel, 1907A: 295 — Worker; Type locality: Yalgoo [28/116], W.A.
albitarsus Wheeler, 1927B: 147 — Worker, Queen, Male; Type locality: Norfolk Island [29/168].
aniceps (Roger), 1863: 164 — Queen; Type locality: Malacca, Malaysia (Formica aniceps) (Combination: Dalla Torre, 1893: 168).
Probably indigenous, but reported as an Introduced exotic species by Clark, 1941A: 69 (both as I. aniceps and as I. aniceps papuana).
Also in New Caledonia and New Zealand.
arcadius Forel, 1915: 82 — Worker; Original localities: Malanda [17/145] et al., Qld.
azureus Viehmeyer, see I. bicknelli azureus
ballaratensis Forel, see I. itinerans ballaratensis
bicknelli Emery, 1898: 236 — Worker; Type locality: Tasmania.
bicknelli azureus Viehmeyer, 1913: 41 — Worker; Type locality: Killalpaninna [28/138], S.A.
bicknelli brunneus Forel, 1902B: 469 — Worker; Type locality: Kalgoorlie [30/121], W.A.
bicknelli luteus Forel, 1915: 77 — Worker; Type locality: Kimberley district [17/127], W.A. (I. bicknelli lutea)
bicknelli splendidus Forel, 1902B: 468 — Worker; Type locality: Perth [31/115], W.A.
biconvexus Santschi, 1928: 471 — Worker; Type locality: Ringwood [37/145], Vic.
= foetans Clark, 1929: 122 — Worker; Type locality: Cann River [37/149], Vic. (Synonymy: W.L. Brown, 1954B: 67).
brunneus Forel, see I. bicknelli brunneus
calvus Emery, see New Caledonian list.
castrae Viehmeyer, see I. purpureus castrae
chasei Forel, 1902B: 467 — Worker; Type locality: Perth [31/115], W.A.
chasei concolor Forel, 1902B: 468 — Worker; Type locality: Kalgoorlie [30/121], W.A.
chasei yalgooensis Forel, 1907A: 288 — Worker; Original localities: Geraldton [28/114] et al., W.A.
clarithorax Forel, see I. glaber clarithorax
clitellarius Viehmeyer, see I. nitidus clitellarius
concolor Forel, see I. chasei concolor
conifer Forel, 1902B: 463 — Worker; Type locality: Perth [31/115], W.A.
continentis Forel, see I. mattrioloi continentis
cordatus (Fr. Smith), 1859: 137 — Worker; Type locality: Aru Island, Indonesia. (Formica cordata)
(Combination: Dalla Torre, 1893: 168).
Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel, 1893A: 465.
cyanus Wheeler, 1915C: 812 — Worker; Original localities: Black Rock Hole [26/132] et al., S.A.
darwinianus (Forel), 1907A: 28 — Worker, Male; Type locality: Mt. Victoria [33/150], N.S.W. (Tapinoma (Doleromyrma) darwinianum) (Combination: Emery, 1912: 24).
Also in New Zealand.
darwinianus fidelis (Forel), 1907A: 286 — Worker, Queen; Original localities: Guildford [31/115] et al., W.A. (Tapinoma (Doleromyrma) darwinianum fidelis) (Combination: Emery, 1912: 24).
darwinianus leae Forel, 1913B: 189 — Worker; Type locality: Geelong [38/144], Vic.
depilis Forel, see I. itinerans depilis
detectus (Fr. Smith), = purpureus
discors Forel, 1902B: 464 — Worker; Type locality: Charters Towers [20/146], Qld.
discors aeneogaster Wheeler, 1915C: 811 — Worker; Type locality: Flat Rock Hole [26/132], S.A.
discors obscurior Forel, 1902B: 465 — Worker; Type locality: Ballarat [37/143], Vic.
discors occipitalis Forel, 1907A: 294 — Worker; Type locality: Northampton [28/114], W.A.
domesticus Forel, see I. rufoniger domesticus
dromus Clark, 1938: 374 — Worker; Type locality: Reesey's Island [34/136], S.A.
emeryi Crawley, 1918: 90 — Worker, Queen, Male; Type locality: Healesville [37/145], Vic.
exsanguis Forel, 1907A: 296 — Worker, Queen; Type locality: Denham [25/113], W.A.
fidus Forel, see I. darwinianus fidus
flavipes (W.F. Kirby), 1896: 206 — Worker; Type locality: Tempe Downs [24/132], N.T. (Hypoclinea flavipes) (Combination: Clark, 1930B: 268).
= rostrinitus Forel, 1910: 53 — Worker, Queen, Male; Type locality: Tennant Creek [19/134], N.T.
(Synonymy: Clark, 1930B: 268)
flavus Mayr, 1868B: 60 — Worker; Type locality: Sydney [33/151], N.S.W.
foetans Clark, = biconvexus
fornicatus Emery, 1914A: 185 — Worker; Type locality: Mt. Lofty [34/138], Adelaide, S.A.
froggatti Forel, 1902B: 470 — Worker; Type locality: Sydney [33/151], N.S.W.
fusciventris Forel, see I. gracilis fusciventris
gilberti Forel, 1902B: 470 — Worker; Original localities: Cairns [16/145] et al., Qld.
glaber (Mayr), 1862: 705 — Worker, Queen; Type locality: Sydney [33/151], N.S.W. (Hypoclinea glabra)
(Combination: Mayr, 1866B: 61).
Also in New Caledonia (as subspecies sommeri) and New Zealand.
glaber clarithorax Forel, 1902B: 473 — Worker; Original localities: Brisbane [27/153], Qld. et al., N.S.W.
gracilis (Lowne), 1865A: 280 — Worker, Type locality: Sydney [33/151], N.S.W. (Formica gracilis)
(Combination: Dalla Torre, 1893: 169).
gracilis fusciventris Forel, 1913B: 188 — Worker; Original localities: Mullewa [28/115], W.A. et al.,
Vic.
gracilis mayri Forel, 1915: 80 — Worker; Original localities: Blackall Range [26/152], et al., Qld.
gracilis minor Forel, 1915: 80 — Worker, Queen; Original localities: Atherton [17/145] et al., Qld.,
W.A.
gracilis rubriceps Forel, 1902B: 468 — Worker; Type locality: Mackay [21/149], Qld.
gracilis spurcus Wheeler, 1915C: 813 — Worker; Type locality: Moorilyanna [26/133], S.A.
hartmeyeri Forel, 1907A: 296 — Worker; Type locality: Day Dawn [27/117], W.A.
humilis (Mayr), 1868C: 164 — Worker; Type locality: Buenos Aires, Argentina. (Hypoclinea humilis).
Introduced — first report Clark, 1941A: 59.
incertus Forel, see I. rufoniger incertus
innocens Forel, 1907A: 292 — Worker, Queen, Male; Original localities: Yalgoo [28/116], et al., W.A.
innocens malandanus Forel, 1915: 81 — Worker; Original localities: Mt. Bellenden Ker [17/145] et al.,
Qld.

itinerans (Lowne), 1865A: 278 — Worker; Type locality: Sydney [33/151], N.S.W. (Formica itinerans)
(Combination: Dalla Torre, 1893: 169).
itinerans ballaratensis Forel, 1902B: 472 — Worker, Male; Type locality: Ballarat [37/143], Vic.
itinerans depilis Forel, 1902B: 471 — Worker; Type locality: Mackay [21/149], Qld.
itinerans perthensis Forel, 1902B: 472 — Worker; Type locality: Perth [31/115], W.A.
lea Forel, see I. darwinianus leae
longiceps Forel, 1907B: 27 — Queen; Type locality: Mt. Victoria [33/150], N.S.W.
luteus Forel, see I. bicknelli luteus
malandanus Forel, see I. innocens malandanus
mammilatus (Lowne), = rufoniger
mattiroloi Emery, 1898: 236 — Worker; Type locality: Tasmanian.
mattiroloi continensis Forel, 1907A: 290 — Worker, Queen; Original localities: Denham [25/113] et
al., W.A.
mattiroloi parcens Forel, 1907B: 27 — Worker; Type locality: Mt. Victoria [33/150], N.S.W.
mattiroloi splendens Forel, 1907A: 290 — Worker; Original localities: Donnybrook [33/115] et al., W.A.
mayri Forel, see I. gracilis mayri
minor Forel, see I. gracilis minor
mjobergi Forel, 1915: 77 — Worker; Original localities: Kimberley district [17/127], W.A. et al., Qld.
myrmecodiae stewartii Forel, 1893A: 456 — Worker; Type locality: Torres Strait [10/142], Qld. (I.
cordatus stewarti) (Combination: Forel, 1902: 541)
nitidiceps André, 1896: 258 — Worker; Type locality: Victorian Alps [37/146], Vic.
nitidus Mayr, 1862: 702 — Worker; Type locality: New Holland (I. nitida)
= tuberculatus (Lowne), 1865B: 332 — Worker; Type locality: Sydney [33/151], N.S.W. (Acantholepis
tuberculatus) (Synonym: Dalla Torre, 1893: 169).
nitidus clitetarius Viehmeyer, 1925A: 32 — Worker; Type locality: Trial Bay [30/153], N.S.W.
nitidus queenslandensis Forel, 1901A: 21 — Worker, Queen, Male; Type locality: Mackay [21/149],
Qld.

obscurior Forel, see I. discors obscurior
obscurus Crawley, 1921: 92 — Worker; Type locality: Koolpinyah [12/131], N.T.
obsidianus Emery, see New Caledonia list.
occipitalis Forel, see I. discors occipitalis
pallidus Forel, see I. rufoniger pallidus
parcens Forel, see I. mattiroloi parcens
perthensis Forel, see I. itinerans perthensis
procidius (Erichson), 1842: 259 — Queen; Type locality: Tasmania. (*Formica procidua*) (Combination: Emery, 1890: 56).

punctatissimus Emery, 1887A: 251 — Worker; Type locality: Mt. Victoria [33/150], N.S.W.

purpureus (Fr. Smith), 1858: 40 — Worker; Type locality: Melbourne [37/144], Vic. (*Formica purpurea*) (Combination: Mayr, 1862: 702).

= detectus (Fr. Smith), 1858: 36 — Queen; Type locality: Hunter River [32/151], N.S.W. (*Formica detecta*) (Synonymy: Lowne, 1865A: 275).

= aeneus (Mayr), 1862: 704 — Queen; Type locality: New Holland (*Liometopum aeneum*) (Synonymy: Mayr, 1876: 81).

= smithii (Lowne), 1865A: 276 — Worker; Type locality: Sydney [33/151], N.S.W. (*Formica smithii*) (Synonymy: Mayr, 1876: 81).

purpureus castraeh Viehmeyer, 1925A: 31 — Worker; Type locality: Liverpool [33/150], N.S.W. (*I. detectus castraeh*)

purpureus sanguineus Forel, 1910: 53 — Worker; Original localities: Mackay [21/149] et al., Qld. (*I. detectus sanguinea*)

purpureus viridiaeaus Viehmeyer, 1913: 41 — Worker; Type locality: Killalpaninna [28/138], S.A. (*I. detectus viridiaeaus*)

queenslandensis Forel, see *I. nitidus queenslandensis*

rostrinotus (Forel), = flavipes

rubriceps Forel, see *I. gracilis rubriceps*

rufoniger (Lowne), 1865A: 279 — Worker; Type locality: Sydney [33/151], N.S.W. (*Formica rufonigra*) (Combination: Dalla Torre, 1893: 169).

= mammillatus (Lowne), 1865B: 333 — Worker; Type locality: Sydney [33/151], N.S.W. (*Acantholepis mammillatus*) (Synonymy: Mayr, 1876: 82).

rufoniger domesticus Forel, 1910: 51 — Worker, Queen, Male; Original localities: Howloung [35/146] et al., N.S.W. (*I. rufoniger domestica*)

rufoniger incertus Forel, 1902B: 466 — Worker; Type locality: Ralum, Bismarck Archipelago

rufoniger pallidus Forel, 1901A: 22 — Worker; Type locality: Mackay [21/149], Qld.

rufoniger septentrionalis Forel, 1902B: 465 — Worker, Queen, Male; Type locality: Mackay [21/149], Qld.

rufoniger suchieri Forel, 1907A: 291 — Worker, Queen, Male; Original localities: Day Dawn [27/117] et al., W.A.

rufoniger victorianus Forel, 1902B: 466 — Worker, Queen; Type locality: Ballarat [37/143], Vic.

sanguineus Forel, see *I. purpureus sanguineus*

septentrionalis Forel, see *I. rufoniger septentrionalis*

smithii (Lowne), = purpureus

sommeri (Forel), see *I. glaber sommeri* in New Caledonian list.

splendens Forel, see *I. mttiroliei splendidens*

splendidus Wheeler, see *I. bicknellii splendidus*

spurus Wheeler, see *I. gracilis spurcus*

stewartii Forel, see *I. myrmecodiae stewartii*

suchieri Forel, see *I. rufoniger suchieri*

tuberoculatus (Lowne), = nitidus

vicinus Clark, 1934C: 62 — Worker, Queen; Type locality: Beech Forest [38/143], Vic. (*I. vicina*)

victorianus Forel, see *I. rufoniger victorianus*

viridiaeaus Viehmeyer, see *I. purpureus viridiaeaus*

viridigaster Clark, 1941B: 87 — Worker; Type locality: Patho [36/144], Vic.

yalgoensis Forel, see *I. chaei yalgooensis*

New Caledonian species:

anceps (Roger) — also in Australia (details above) and New Zealand. Widespread in the Indo-Australian area and probably indigenous to New Caledonia — first report Emery, 1914B: 419 (as *I. anceps papuana neocaldenica* n. var. — an inadmissible infrasubspecific name).

calvus Emery, 1914B: 419 — Worker, Queen; Original localities: Oubatche et al., New Caledonia.

glaber sommeri (Forel), 1902B: 473 — Worker; Type locality: New Caledonia.

(The nominotypical subspecies is Australian.)
obsidianus Emery, 1914B: 419 — Worker; Type locality: Mt. Humboldt, New Caledonia.

New Zealand species:

anceps (Roger) — also in Australia (details above) and New Caledonia.
darwinianus (Forel) — also in Australia (details above).
glaber (Mayr) — also in Australia (details above) and New Caledonia.

LEPTANILLA Emery, 1870

swani Wheeler, 1928: 54 — Worker, Queen; Type locality: Goyamin Pool [31/116], W.A.

LEPTOGENYS Roger, 1861

Index list and Australian species:

acutangula Emery, see L. coniger a adlerzi
adlerzi Forel, see L. coniger a adlerzi
angustinoda Clark, 1934B: 34 — Worker, Queen; Type locality: Armidale [30/151], N.S.W. (L. (Lobopelta) angustinoda)
anitae Forel, 1915: 29 — Worker; Type locality: Tamborine Mountain [27/153], Qld. (L. (Lobopelta) antae)
bidentata Forel, 1900: 66 — Worker; Type locality: Mackay [21/149], Qld. (L. (Lobopelta) bidentata)
brevinoda Emery, = acutangula, see New Caledonian list.
centralis Wheeler, see L. coniger a centralis
chelifer (Santschi), 1928: 466 — Worker; Type locality: Byfield [22/150], Qld. (Pseudoponera chelifer)
(Combination: Taylor and D.R. Brown, 1985: 32).
clarki Wheeler, 1933B: 82 — Worker; Type locality: Geraldton [28/114], W.A.
conigera (Mayr), 1876: 89 — Worker; Original localities: Peak Downs [22/148] et al., Qld. (Lobopelta conigera)
(Combination: Emery, 1911: 105).
conigera adlerzi Forel, 1900: 65 — Worker, Original localities: Townsville [19/146] et al., Qld. (L. (Lobopelta) conigera adlerzi
conigera centralis Wheeler, 1915C: 805 — Worker, Male; Type locality: Moorilyanna [26/133], S.A.
(L. (Lobopelta) conigera centralis
conigera exigua Crawley, 1921: 89 — Worker; Type locality: Darwin [12/130], N.T. (L. (Lobopelta) conigera exigua
conigera mutans Forel, 1900: 65 — Worker; Type locality: Mackay [21/149], Qld. (L. (Lobopelta) conigera mutans
darlingtoni Wheeler, 1933B: 90 — Worker, Queen; Type locality: near Mullewa [28/115], W.A. (L. (Lobopelta) darlingtoni
diminuta yarrabah Forel, 1915: 29 — Worker; Original localities: Yarrabah [16/145] et al., Qld. (L. (Lobopelta) diminuta yarrabah
(The nominotypical subspecies is extralimital.)
ebenina Forel, 1915: 30 — Worker; Type locality: Malanda [17/145], Qld. (L. (Lobopelta) benenina
excisa (Mayr), 1876: 89 — Worker; Type locality: Rockhampton [23/150], Qld. (Lobopelta excisa)
(Combination: Emery, 1911: 105).
excisa major Forel, 1910: 18 — Worker; Type locality: Tweed River [28/153], N.S.W. (L. (Lobopelta) excisa major
exigua Crawley, see L. conigera exigua
fallax (Mayr), 1876: 88 — Worker, Male; Original localities: Cape York [10/142] et al., Qld. (Lobopelta fallax)
(Combination: Emery, 1911: 105).
fallax fortior Forel, 1900: 64 — Worker, Male; Type locality: Cairns [16/145], Qld. (L. (Lobopelta) fallax fortior
fortior Forel, see L. fallax fortior
bacteri Clark, 1934B: 35 — Worker; Original localities: Cascade [30/152], N.S.W. et al., Qld. (L. (Lobopelta) bacteri)

intricata Vechmeyer, 1924A: 228 — Worker, Male; Type locality: Trial Bay [30/153], N.S.W. (L. (Lobopelta) intricata)

longensis Forel, see L. turneri longensis

magna Forel, 1900: 65 — Worker, Male; Type locality: Mackay [21/149], Qld. (L. (Lobopelta) magna)

major Forel, see L. excisa major


mjobergi Forel, 1915: 32 — Worker; Type locality: Blackall Range [26/152], Qld. (L. (Lobopelta) mjobergi) (senior homonym of L. mjobergi Forel, 1915: 25)

mutans Forel, see L. conigera mutans

neutralis Forel, 1907A: 271 — Worker; Type locality: Pickering Brook [32/116], W.A. (L. (Lobopelta) neutralis)

punctata Emery, see New Caledonian list.

sagaris Wilson, see New Caledonian list.


tricosa Taylor, 1969: 132 (nom.nov. for L. mjobergi (Forel, 1915)

= mjobergi (Forel), 1915: 25 — Worker; Type locality: Blackall Range [26/152], Qld. (Dorylozélus mjobergi) (junior homonym of L. (Lobopelta) mjobergi Forel, 1915: 32)

turneri Forel, 1900: 67 — Worker; Type locality: Mackay [21/149], Qld.

turneri longensis Forel, 1915: 33 — Worker; Type locality: Malanda [17/145], Qld. (L. (Odontopelta) turneri longensis)

yarrabahna Forel, see L. diminuta yarrabahna

New Caledonian species:

acutangula Emery, 1914B: 398 — Worker; Original localities: Vallée de la, Ngoi et al., New Caledonia.

= brevinoda Emery, 1914B: 399 — Worker; Original localities: Vallée de la, Ngoi et al., New Caledonia.

(L. (Lobopelta) acutangula)

punctata Emery, 1914B: 398 — Worker; Type locality: Coné, New Caledonia. (L. (Lobopelta) punctata)

sagaris Wilson, 1958A: 137 — Worker; Type locality: Ciu, New Caledonia

LIPTOMYRMEX Mayr, 1862

Index list and Australian species:

angusticeps Santshi, see L. varians angusticeps

basirufus Wheeler, see L. erythrocephalus basirufus

brunneiceps Wheeler, see L. erythrocephalus brunneiceps

clarki Wheeler, see L. erythrocephalus clarki

cnemidatus Wheeler, see L. erythrocephalus cnemidatus

darlingtoni Wheeler, 1934A: 104 — Worker, Male; Type locality: Lankelly Creek [13/143], Qld.

darlingtoni fascigaster Wheeler, 1934A: 107 — Worker; Type locality: Coen [13/143], Qld.

darlingtoni jugundus Wheeler, 1934A: 107 — Worker; Type locality: Coen [13/143], Qld.

decipiens Wheeler, see L. erythrocephalus decipiens

erthrocephalus (Fabricius), 1775: 351 — Worker; Type locality: New Holland (Formica erythrocephala)

(Combination: Mayr, 1862: 696).


erthrocephalus brunneiceps Wheeler, 1934A: 88 — Worker; Original localities: Mt. Wilson [33/150] et al., N.S.W.

erthrocephalus clarki Wheeler, 1934A: 117 — Worker; Type locality: Fletcher [28/151], Qld.

erthrocephalus cnemidatus Wheeler, 1915A: 268 — Worker; Type locality: New South Wales.

erthrocephalus decipiens Wheeler, 1915A: 268 — Worker, Type locality: Gin-Gin [25/151], Qld.

erthrocephalus mandibularis Wheeler, 1915A: 268 — Worker; Type locality: vicinity of Sydney [33/151], N.S.W.

erythrocephalus unctus Wheeler, 1934A: 87 — Worker; Type locality: Condor Creek [35/148], A.C.T.

erythrocephalus venustus Wheeler, 1934A: 87 — Worker, Queen; Type locality: Mt. Tomah [33/150], N.S.W.

fascigaster Wheeler, see L. darlingtoni fascigaster

gangi Forel, 1910: 57 — Worker, Male; Type locality: New South Wales.

geniculata Emery, see L. pallens geniculata in New Caledonian list.

gackeri Wheeler, see L. nigricentrus hackeri

gandus Wheeler, see L. darlingtoni gandus

mandibularis Wheeler, see L. erythrocephalus mandibularis

mjobergi Forel, 1915: 84 — Worker; Original localities: Colosseum [24/151], et al., Qld.

nigricentrus Emery, see L. geniculata nigricentrus in New Caledonian list.

nigricentrus (Guérin-Méneville), 1831: 205 — Worker; Type locality: Port Jackson [33/151], N.S.W.

(Formica nigricentrus) (Combination: Emery, 1887A: 252).

nigricentrus hackeri Wheeler, 1934A: 99 — Worker; Type locality: Stradbroke Island [27/153], Qld.

nigricentrus tibialis Emery, 1895B: 351 — Worker; Type locality: N. Qld.

pallens Emery, see New Caledonian list.

pictus Wheeler, see L. wibordi pictus

quadricolor Wheeler, see L. varians quadricolor

rothei Forel, see L. varians rothei

ruficeps Emery, see L. varians ruficeps

rufipes Emery, see L. varians rufipes

rufithorax Forel, see L. erythrocephalus rufithorax

tibialis Emery, see L. nigricentrus tibialis

unctus Wheeler, see L. erythrocephalus unctus

unicolor Emery, 1895B: 352 — Worker; Type locality: Cairns [16/145], Qld.

variens Emery, 1895B: 352 — Worker; Type locality: Rockhampton [23/150], Qld.

variens angusticeps Santschi, 1929: 93 — Male; Type locality: Byfield [22/150], Qld.

variens quadricolor Wheeler, 1934A: 104 — Worker; Type locality: Lankelly Creek [13/143], Qld.

variens rothei Forel, 1902B: 473 — Worker; Type locality: Brisbane [27/153], Qld.

variens ruficeps Emery, 1895B: 352 — Worker; Type locality: Mt. Bellenden Ker [17/145], Qld.

variens rufipes Emery, 1895B: 352 — Worker; Original localities: Laidley [27/152] et al., Qld.

venustus Wheeler, see L. erythrocephalus venustus

wibordi Wheeler, 1915A: 272 — Worker; Type locality: Jenolan Caves [33/150], N.S.W.

wibordi pictus Wheeler, 1915A: 274 — Worker; Original localities: Bulli Pass [34/150] et al., N.S.W.

New Caledonian species:

pallens Emery, 1883: 147 — Worker; Type locality: New Caledonia.

pallens geniculata Emery, 1914B: 418 — Worker; Original localities: Tchalabel et al., New Caledonia.

pallens nigricentrus Emery, 1914B: 418 — Worker; Type locality: La Madeleine, New Caledonia.

LEPTOTHORAX Mayr, 1855

australis Wheeler, 1934C: 60 — Worker; Type locality: Cairns district [16/145], Qld. (L. (Goniothorax) australis)

 nudus Mayr, to Cardiocondyla

LIOMYRMEX Mayr, 1865

An extraliminal genus, see Machomyrma.

LIOPONERA Mayr, 1878

A junior synonym of Cerapachys Fr. Smith.
LITHOMYRMEX Clark, 1928

A junior synonym of Amblyopone Erichson.

LOBOPELTA Mayr, 1862

A junior synonym of Leptogenys Roger.

LORDOMYRMA Emery, 1897

Index list and Australian species:

caledonica (André), see New Caledonian list.
leae Wheeler, 1919B: 102 — Worker, Male; Type locality: Lord Howe Island [31/159].
punctiventris Wheeler, 1919B: 105 — Worker; Type locality: Kuranda [16/145], Qld.
rugosa Clark, to Podomyrma

New Caledonian species:

caledonica (André), 1889: 225 — Worker; Type locality: Nouméa, New Caledonia. (Podomyrma caledonica) (Combination: Emery, 1897B: 591).

MACHOMYRMA Forel, 1895

dispar (Forel), 1895B: 425 — Worker, Major, Queen; Type locality: Mackay [21/149], Qld. (Liomyrmex (Machomyrma) dispar) (Combination: Forel, 1913C: 27).
silvestrii Emery, to Adlerzia

MAYRIELLA Forel, 1902B

Index list and Australian species:

abstiens Forel, 1902B: 452 — Worker; Type locality: Mackay [21/149], Qld.
Also in New Zealand.
= overbecki Viehmeyer, 1925A: 26 — Worker, Queen; Type locality: Trial Bay [30/153], N.S.W. (Synonymy: Wheeler, 1935B: 151).
abstiens hackeri Wheeler, 1935B: 157 — Worker, Queen; Type locality: Brisbane [27/153], Qld.
abstiens venustula Wheeler, 1935B: 157 — Worker; Type locality: Tamborine Mountain [27/153], Qld.
hackeri Wheeler, see M. abstiens hackeri
overbecki Viehmeyer, = abstiens
spiniosior Wheeler, 1935B: 159 — Worker; Type locality: Cairns district [16/145], Qld.
venustula Wheeler, see M. abstiens venustula

New Zealand species:

abstiens Forel — also in Australia (details above).

MELOPHORUS Lubbock, 1883

aeneovirens (Lowne), 1865A: 276 — Worker, Major; Type locality: Port Jackson [33/151], N.S.W. (Formica aeneovirens) (Combination: Forel, 1902B: 488).
aesopus Forel see M. turneri aesopus
bagoti Lubbock, 1883: 52 — Worker, Type locality: Australia (lat. 21S) (sic!).
birroi Forel, 1907B: 29 — Major; Type locality: Mt. Victoria [33/150], Blue Mts., N.S.W.
bruneus McAreavey, 1949: 20 — Worker, Major; Type locality: Nyngan [31/147], N.S.W. (M. (Melophorus) brunea)
candidus Santschi, see M. turneri candidus
constans Santschi, 1928: 475 — Worker, Queen; Type locality: Idatle Glen, Vic.
curtus Forel, 1902B: 485 — Worker, Major, Queen; Type locality: Mackay [21/149], Qld.

depressiceps Emery, to Prolasius

fieldi Forel, 1910: 62 — Worker, Major; Type locality: Tennant Creek [19/134], N.T.

fieldi major Forel, 1915: 87 — Worker, Major; Type locality: Kimberley district [17/127], W.A.

fieldi propinquus Viehmeyer, 1925A: 36 — Worker; Type locality: Liverpool [33/150], N.S.W.

formicoides Forel, to Prolasius

fraudatrix Forel, see M. iridescens fraudatrix

froogatti Forel, see M. iridescens froogatti

fulvihirtus Clark, 1941B: 88 — Worker, Major; Type locality: Patho [36/144], Vic.

hirsutus Forel, 1902B: 488 — Worker; Type locality: Mackay [21/149], Qld.

insularis Wheeler, 1934B: 151 — Worker, Major; Type locality: Rottnest Island [32/115], W.A.

iridescens (Emery), 1887A: 247 — Worker; Type locality: Mt. Victoria [33/150], N.S.W. (Myrmecocystus iridescens) (Combination: Forel, 1902B: 487).

iridescens fraudatrix Forel, 1915: 87 — Worker; Type locality: Healesville [37/145], Vic.

iridescens froogatti Forel, 1902B: 487 — Worker, Queen; Type locality: Sydney [33/151], N.S.W.

laticeps Wheeler, 1915C: 813 — Queen; Type locality: between Toodmorden [27/134] and Wantapella, S.A.

ludius Forel, 1902B: 484 — Worker, Major; Type locality: Mackay [21/149], Qld.

ludius sula Forel, 1910: 66 — Major, Queen, Male; Type locality: Tennant Creek [19/134], N.T.

major Forel, see M. fieldi major

marius Forel, 1915: 66 — Major; Type locality: Tennant Creek [19/134], N.T.

miobiorgi Forel, 1915: 88 — Worker; Type locality: Broome [17/122], W.A.

omniparens Forel, 1915: 85 — Worker; Type locality: Alice River [19/146], Qld.

perthensis Wheeler, see M. turneri perthensis

pillipes Santschi, 1919: 329 — Worker, Major; Type locality: Townsville [19/146], Qld.

potteri McAreyave, 1947: 25 — Worker, Major, Queen; Type locality: Patho [36/144], Vic.

propinquus Viehmeyer, see M. fieldi propinquus

scipio Forel, 1915: 86 — Worker; Type locality: Mt. Bellenden Ker [17/145], Qld.

spinisquamos Andre, to Notoncus

sulla Forel, see M. ludius sulla

turneri Forel, 1910: 63 — Worker, Major; Type locality: Cape York [10/142], Qld.

turneri aequorus Forel, 1910: 64 — Worker, Queen, Male; Type locality: Tennant Creek [19/134], N.T.

turneri candidus Santschi, 1919: 328 — Worker; Type locality: Victoria. (M. turneri candidus)

turneri perthensis Wheeler, 1934B: 152 — Worker, Major; Type locality: Rottnest Island [32/115], W.A.

wheelieri Forel, 1910: 60 — Worker, Major, Male; Type locality: Tennant Creek [19/134], N.T.

MERANOPLUS Fr. Smith, 1854

Index list and Australian species:

ajax Forel, see M. mars ajax

aureolus Crawley, 1921: 91 — Worker; Type locality: Koolpinyah [12/131], N.T.

aureolus doddii Santschi, 1928: 469 — Worker; Type locality: Townsville [19/146], Qld.

aureolus lineae Santschi, 1928: 469 — Worker; Type locality: Townsville [19/146], Qld.

barretti Santschi, 1928: 468 — Worker; Type locality: Elsternwick [37/145], Vic.

crawleyi Viehmeyer, = minimus

curvispina Forel, see M. puryi curvispina

dichrous Forel, 1907A: 274 — Queen; Type locality: Yalgoo [28/116], W.A.

dimidiatus Fr. Smith, 1867: 527 — Worker; Type locality: Champion Bay [28/114], W.A.

diversus Fr. Smith, 1867: 527 — Worker; Type locality: Champion Bay [28/114], W.A.

diversus duykeni Forel, 1915: 45 — Worker; Type locality: Kimberley district [17/127], W.A.

diversus oxielyi Forel, 1915: 45 — Worker; Type locality: Kimberley district [17/127], W.A.

diversus unicolor Forel, 1902B: 45S — Worker; Type locality: King Sound [16/123], W.A.

doddi Santschi, see M. aureolus doddi

duykeni Forel, see M. diversus duykeni

evacuatus Clark, 1938: 367 — Worker; Type locality: Reevesby Island [34/136], S.A.

fenestratus Fr. Smith, 1867: 526 — Worker; Type locality: Champion Bay [28/114], W.A.
ferrugineus Crawley, 1922A: 444 — Worker; Type locality: Serpentine River [32/116], W.A.
froggatti Forel, 1913B: 183 — Worker; Type locality: Victoria.
hilli Crawley, 1922A: 445 — Worker; Type locality: Sealord [38/145], Vic.
hirsutus Mayr, 1876: 112 — Worker; Type locality: Gayndah [25/151], Qld.
hirsutus minor Forel, 1902B: 457 — Worker, Queen; Original localities: Sydney [33/151] et al., N.S.W.
(senior homonym of M. minor Crawley, 1918 = M. minimus Crawley)  
hirsutus rugosus Crawley, 1922A: 443 — Worker; Type locality: Parkerville [31/116], W.A.
hospes Forel, 1910: 48 — Worker, Male; Type locality: Howlong [35/146], N.S.W.
leviellii Emery, see New Caledonian list.
linae Santschi, see M. aureolus linae
mars Forel, 1902B: 454 — Worker; Type locality: Charters Towers [20/146], Qld.
mars ajax Forel, 1915: 44 — Worker; Type locality: Kimberley district [17/127], W.A.
minimus Crawley, 1922A: 445 (nom. nov. for M. minor Crawley, 1918)  
= minor Crawley, 1918: 89 — Worker; Type locality: Koolpinyah [12/131], N.T. (junior homonym of M. hirsutus minor Forel, 1902B).
= crawleyi Viehmeyer, 1925A: 27 (unnecessarily proposed nom. nov. for M. minor Crawley, 1918)  
minor Crawley, = minimus (junior homonym)
minor Forel, see M. hirsutus minor
mojobergi Forel, 1915: 46 — Worker; Type locality: Noonkanbah [18/124], W.A.
oceanicus Fr. Smith, 1862A: 414 — Worker; Type locality: Moreton Bay [27/153], Qld.
oxiley Forel, see M. diversus oxleyi
pubescens (Fr. Smith), 1854: 223 — Queen; Type locality: Adelaide [34/138], S.A. (as N.S.W. (sic!))  
(Cryptocerus pubescens) (Combination: Fr. Smith, 1862A: 413).
puryi Forel, 1902B: 456 — Worker; Type locality: Yarra district [37/145], Vic.
puryi curvispina Forel, 1910: 47 — Worker; Type locality: New South Wales.
rugosus Crawley, see M. hirsutus rugosus
similis Viehmeyer, 1922: 208 — Worker, Type locality: Killalpaninga [28/138], S.A.
testudinuex McAveaney, 1956: 148 — Worker; Type locality: Port George the Fourth [15/124], W.A.
unicolor Forel, see M. diversus unicolor

New Caledonian species:
leviellii Emery, 1883: 151 — Worker; Type locality: New Caledonia.

MESOPONERA Emery, 1901

Index list and Australian species:
australis (Forel), 1900: 62 — Worker; Type locality: Mackay [21/149], Qld. (Ponera melanaria australis)  
(Combination: Wilson, 1958B: 349).
castanea (Mayr), see New Zealand list.
castanea (Fr. Smith), = castaneicolor, see New Zealand list.
castaneicolor (Dalla Torre), see New Zealand list.
striata Stitz, = castanea (Mayr), see New Zealand list.

New Zealand species:
castanea (Mayr), 1865: 69 — Worker; Type locality: Auckland, New Zealand. (Ponera castanea)  
(Combination: W.L. Brown, 1958C: 20) (senior homonym of Ponera castanea Fr. Smith, 1876B)  
= striata Stitz, 1911: 356 — Worker; Type locality: Auckland, New Zealand. (synonymy: W.L. Brown, 1958C: 20).
castaneicolor (Dalla Torre), 1893: 38 (nom. nov. for Ponera castanea Fr. Smith, 1876) (Ponera castaneicolor) (Combination: Wilson and Taylor, 1967: 103).
= castanea (Fr. Smith), 1876B: 489 — Worker, Queen; Type locality: Tairua, New Zealand. (Ponera castanea) (junior homonym of Ponera castanea Mayr, 1865 = Mesoponera castanea).
MESOSTRUMA W.L. Brown, 1948

browni Taylor, 1962: 1 — Worker; Type locality: 2 mi. E. of Berry [34/150], N.S.W.
eccentrica Taylor, 1973: 31 — Worker; Type locality: 14 km. W. of Balranald [34/143], N.S.W.
exoymphica Taylor, 1973: 35 — Worker; Type locality: Mt. Ainslie [35/149], A.C.T.
laevigata W.L. Brown, 1952A: 12 — Worker; Type locality: Sea Lake [35/142], Vic.
loweryi Taylor, 1973: 35 — Worker; Type locality: Willaston [34/138], S.A.
turneri (Forel), 1895B: 424 — Worker; Type locality: Mackay [21/149], Qld. (Strumigenys (Epopostruma) turneri) (Combination: W.L. Brown, 1948A: 119).

METAPONE Forel, 1911

laeae Wheeler, 1919A: 183 — Queen; Type locality: Tamborine Mountain [27/153], Qld.
mjobergi Forel, 1915: 36 — Worker; Type locality: Malanda [17/145], Qld.
tillyardi Wheeler, 1919A: 187 — Worker; Type locality: Dorrigo [30/152], N.S.W.
tricolor McAreevey, 1949: 4 — Queen; Type locality: Nyngan [31/147], N.S.W.

MONOMORIUM Mayr, 1855

Index list and Australian species:

Species originally published in Monomorium and not listed here will be found listed under Chelaner.

antipodum Forel, see New Zealand list.
australicum Forel, 1907B: 20 — Worker; Type locality: Mt. Victoria [33/150], N.S.W. (M. subcoecum australicum)
barretti Santschi, see M. fraterculus barretti
broomense Forel, 1915: 74 — Worker; Type locality: Broome [17/122], W.A. (M. (Mitara) laeve broomense)
destructor (Jerdon) 1852: 105 — Worker; Type locality: India. (Atta destructor)
    Introduced — first report Forel, 1915: 73. (Probably the Monomorium gracillimum of Clark, 1941A: 67.)
donisthorpei Crawley, 1915A: 134 — Worker, Type locality: Darwin [12/130], N.T. (M. (Mitara) donisthorpei)
fieldi Forel, 1910: 30 — Worker, Male; Type locality: Tennant Creek [19/134], N.T. (M. (Martia) fieldi)
floricola (Jerdon), 1852: 107 — Queen; Type locality: India. (Atta floricola)
    Also in New Caledonia.
fraterculus Santschi, 1919: 328 — Worker; Type locality: Townsville [19/146], Qld. (M. (Mitara) laeve fraterculus)
fraterculus barretti Santschi, 1928: 467 — Worker; Type locality: Elsternwick [37/145]. Vic. (M. (Lampromyrmex) fraterculus barretti)
froggatti Forel, to Adlerzia
    gracillimum (Fr. Smith), see note under M. destructor
ilia Forel, 1907A: 277 — Worker; Original localities: Day Dawn [27/117] et al., W.A. (M. (Martia) ilia)
ilia lamingtonense Forel, 1915: 73 — Worker, Queen; Type locality: Glen Lamington [28/152], Qld.
    (M. (Mitara) ilia lamingtonensis)
laeve Mayr, 1876: 101 — Worker; Type locality: Rockhampton [23/150], Qld.
laeve nigrior Forel, 1915: 74 — Worker, Queen; Original localities: Tamborine Mountain [27/153] et al., Qld. (M. (Mitara) laeve nigrior)
lamingtonense Forel, see M. ilia lamingtonense
lippulum Wheeler, to Anisopheidole
microc Crawley, 1925A: 593 — Worker, Queen; Type locality: Western Australia.
nigellum Emery, see M. sydneyense nigellum
nigrior Forel, see M. laeve nigrior
orientale Mayr, see New Zealand list.
pharaonis (Linnaeus), 1758: 580 — Worker; Type locality: Egypt. (Formica pharaonis)
   Introduced — first report Mayr, 1876: 100.
   Also in New Zealand.
sydneyense Forel, 1902B: 442 — Worker; Type locality: Sydney [33/151], N.S.W.
sydneyense nigrum Emery, 1914A: 184 — Worker; Type locality: Loftus [34/151], N.S.W. (M. (Mitara)
sydneyense niglia)

   New Caledonian species:

floricola Jerdon — also in Australia (details above).

New Zealand species:

antipodum Forel, 1901C: 377 — Worker; Type locality: Auckland, New Zealand.
oriente Mayr, 1878: 670 — Worker; Type locality: Calcutta, India.
pharaonis (Linnaeus) — also in Australia (details above).

MYOPIAS Roger, 1861

chapmani Willey and W.L. Brown, 1983: 264 — Worker, Queen; Type locality: Obi Obi Creek [26/152],
   Qld.
densesticta Willey and W.L. Brown, 1983: 268 — Worker, Queen; Type locality: Shiptons Flat [15/145],
   Qld.
diadea (Clark) = tasmanensis
   tasmanensis Wheeler, 1923: 177 — Worker; Type locality: Hobart [42/147], Tas.
   = diadea (Clark) 1934C: 54 — Worker, Queen; Type locality: Turton's Track [38/143], Vic.
   (Trapeziopelta diadea) (Synonymy: W.L. Brown, 1953C: 51).
tenuis (Emery), 1900: 313 — Queen; Type locality: Beliao Island, near Berlinhafen (Aitape), New Guinea.
   A Melanesia-based species probably indigenous to Australia — first report Willey and W.L. Brown,
   1983: 272

MYOPOPONE Roger, 1861

castanea (Fr. Smith), 1860: 105 — Worker; Type locality: Bachian, Indonesia. (Amblyopone castaneus)
   (Combination: Mayr, 1867: 90).
   Widespread in the Indo-Australian area and probably indigenous to Australia — first report Emery,
   1887B: 447.

MYRMECIA Fabricius, 1804

Index list and Australian species:

aberrans Forel, 1900: 54 — Worker; Type locality: Gawler town [34/138], S.A.
   affinis Mayr, = simillima
analis Mayr, 1862: 725 — Worker; Type locality: New Holland
   = atrisca Crawford, 1925A: 580 — Worker; Type locality: Albany [35/117], W.A. (Synonymy: Clark,
1951: 54).
apicalis Emery, see New Caledonian list.
arnoldi Clark, 1951: 36 — Worker; Type locality: Emu Rock [32/119], W.A.
atheronensis Forel, = auriventris
atrita Clark, 1951: 77 — Worker; Type locality: Ravenstone [33/120], W.A.
atriisca Crawford. = analis
aureorufa Forel, = mandibularis
auriventris Mayr, 1870: 968 — Worker; Original localities: Port Mackay [21/149] et al., Qld.
- *athertonensis* Forel, 1915: 8 — Worker, Male; Type locality: Atherton [17/145], Qld. (*M. auriventris athertonensis*) (Synonymy: W.L. Brown, 1953A: 10).

*barbatu* Wheeler, = *fulvipes*

*basirufa* Forel, see *M. vindex basirufa*

*brevinoda* Forel, 1910: 2 — Worker, Queen; Type locality: Gisborne [37/144], Vic. (*M. forficata brevinoda*)

Also in New Zealand.

- *gigas* Forel, 1913A: 310 — Worker; Type locality: Queensland. (*M. pyriformis gigas*) (Synonymy: Clark, 1951: 104).


*callima* (Clark), 1943: 125 — Worker; Type locality: Kiata [36/141], Vic. (*Promyrmecia callima*) (Combination: Taylor and D.R. Brown, 1985: 7).

*cardigaster* W.L. Brown, 1953A: 28 (nom.nov. for *Myrmecia cordata* Clark, 1951)

- *cordata* Clark, 1951: 116 — Worker; Type locality: Malanda [17/145], Qld. (junior homonym of *M. cordata* Fabricius, 1805 — *Dacetum armigerum* Latreille, 1802 (extralimital))

*celsena* (Clark), 1943: 120 — Worker; Original localities: Pilliga [30/148] et al., N.S.W., Qld. (*Promyrmecia celsena*) (Combination: W.L. Brown, 1953A: 17).

*cephalotes* (Clark), 1943: 123 — Worker, Queen, Male; Original localities: Coopers Creek [27/140] et al., S.A. (*Promyrmecia cephalotes*) (Combination: Taylor and D.R. Brown, 1985: 7).

*chaei* Forel, 1894B: 235 — Worker; Type locality: Perth [31/115], W.A.

- *mediobruna* Forel, 1910: 7 — Worker; Type locality: King George Sound [35/117], W.A. (*M. pilosula mediorubra*) (Synonymy: Clark, 1951: 212).

*chaei ludior* Crawley, 1922A: 431 — Worker; Type locality: Ludlow [33/115], W.A.

*chrysogaster* (Clark), 1943: 114 — Worker; Type locality: Brisbane [27/153], Qld. (*Promyrmecia chrysogaster*) (Combination: Taylor and D.R. Brown, 1985: 7).

*clarki* Crawley, 1922A: 432 — Worker; Type locality: Mundaring Weir [31/116], W.A.

*coelatinod* Wheeler, = *mendibularis*

*comata* Clark, 1951: 43 — Worker; Type locality: Bunya Mts. [26/151], Qld.

*cordata* Clark, = *cardigaster* (junior homonym)

*crassinoda* Clark, = *pulchra*

*crudelis* Fr. Smith. = *similimma*

*cydista* (Clark), 1943: 115 — Worker; Original localities: Lismore [28/153] et al., N.S.W. (*Promyrmecia cydista*) (Combination: Taylor and D.R. Brown, 1985: 8).

*decipiens* Clark, 1951: 86 — Worker; Type locality: Quirindi [31/150], N.S.W.

*desertorum* Wheeler, 1915C: 805 — Worker; Type locality: Todmorden [27/134], S.A. (*M. vindex desertorum*)

- *lutea* Crawley, 1922A: 429 — Worker; Type locality: Ludlow [33/115], W.A. (Synonymy: W.L. Brown, 1953A: 25).

- *princeps* Clark, 1951: 46 — Worker; Type locality: Tarcoola [30/134], S.A. (Synonymy: W.L. Brown, 1953A: 25).

- *fuscipes* Clark, 1951: 62 — Worker; Type locality: Port Lincoln [34/135], S.A. (Synonymy: W.L. Brown, 1953A: 25).

*dichosilla* Clark, 1938: 359 — Worker, Queen, Male; Type locality: Reevesby Island [34/136], S.A. (*M. (Promyrmecia) dichosilla*)

*dimidiana* Clark, 1951: 71 — Worker; Type locality: Stanthorpe [28/151], Qld.

*dispar* (Clark), 1943: 226 — Worker; Original localities: Cowra [33/148] et al., N.S.W. (*Promyrmecia dispar*) (Combination: Taylor and D.R. Brown, 1985: 8).

*dixoni* (Clark), 1943: 135 — Worker, Queen; Original localities: Eltham [37/145], Vic. et al., N.S.W., A.C.T. (*Promyrmecia dixoni*) (Combination: Taylor and D.R. Brown, 1985: 8).

*elegans* (Clark), 1943: 122 — Worker, Queen; Original localities: Hovea [31/116], et al., W.A. (*Promyrmecia elegans*) (Combination: W.L. Brown, 1953A: 15).

*esuriens* Fabricius, 1804: 424 — Worker; Type locality: Australia.

- *tasmaniensis* Fr. Smith, 1858: 147 — Worker; Type locality: Tasmania. (Synonymy: Emery, 1911: 20).

- *walkeri* Forel, 1893A: 456 — Worker; Type locality: Hobart [42/147], Tas. (Synonymy: Emery, 1911: 20).
eudoxia Forel, = brevinoda
cupoeclia (Clark), 1943: 98 — Queen; Type locality: Adelaide [34/138], S.A. (Promyrmecia cupoeclia) (Combination: W.L. Brown, 1953A: 18).
excavata (Clark), 1951: 137 — Worker; Type locality: Bundarra [30/151], N.S.W. (Promyrmecia excavata) (Combination: W.L. Brown, 1953A: 18).
exigua (Clark), 1943: 107 — Worker; Type locality: Lake Hattah [34/142], Vic. (Promyrmecia exigua) (Combination: Taylor and D.R. Brown, 1985: 9).
fallax Clark, = pulchra
fasciata Clark, 1951: 63 — Worker; Type locality: Pilla [30/148], N.S.W.
fenorata Santschi, = fulvipes
ferruginea Mayr, 1876: 95 — Worker; Type locality: Peak Downs [22/148], Qld. (M. nigiceps ferruginea)
flammeolulis W.L. Brown, 1953A: 23 — Worker; Type locality: Rocky Scrub [13/143], Qld.
flavicoma Roger, 1861B: 171 — Worker; Type locality: Australia.
flavicoma minuscula Forel, 1915: 8 — Worker; Original localities: Malanda [17/145] et al., Qld.
forceps Roger, 1861A: 34 — Worker; Type locality: New Holland
= obscuriceps Viehmeyer, 1924A: 222 — Worker; Type locality: Liverpool [33/150], N.S.W. (M. forceps obscuriceps) (Synonymy: Clark, 1951: 24).
= singularis Clark, 1951: 26 — Worker; Type locality: Kangaroo Island [35/137], S.A. (Synonymy: W.L. Brown, 1953A: 7).
forficata (Fabricius), 1787: 310 — Worker; Type locality: Tasmania. (Formica forficata) (Combination: Fabricius, 1804: 424).
= lucida Forel, 1893A: 457 — Worker; Type locality: Hobart [42/147]. Tas. (Synonymy: Clark, 1951: 93).
= rubra Forel, 1910: 3 — Worker; Type locality: Jarra district [37/145], Vic. (M. forficata rubra) (Synonymy: W.L. Brown, 1953A: 28).
formosa Wheeler, see M. maura formosa
froggatti Forel, 1910: 9 — Worker; Type locality: Manilla [30/150], N.S.W.
fucosa Clark, 1934A: 15 — Worker, Queen; Original localities: Lake Hattah [34/142] et al., Vic., S.A. (M. (Promyrmecia) fucosa)
fulgida Clark, 1951: 73 — Worker; Type locality: Parkers Range [31/119], W.A.
fulviculis Forel, 1913B: 174 — Worker; Type locality: Sydney [33/151], N.S.W. (M. (Pristomyrmecia) fulviculis fulviculis)
fulvipes Roger, 1861A: 36 — Worker; Type locality: Australia.
= femorata Santschi, 1928: 466 — Worker; Type locality: Frankston [38/145], Vic. (M. (Pristomyrmecia) piliventris femorata) (Synonymy: W.L. Brown, 1953A: 21).
= barbata Wheeler, 1933B: 71 — Worker, Queen; Original localities: Dorrigo [30/152], N.S.W. et al., Vic. (M. (Promyrmecia) fulvipes barbata) (Synonymy: W.L. Brown, 1953A: 21).
fuscipes Clark, = desertorum
gigas Forel, = brevinoda
gilberti Forel, 1910: 6 — Worker; Type locality: Mackay [21/149], Qld. (M. fulvipes gilberti)
= regina Santschi, 1928: 465 — Worker; Type locality: Townsville [19/146], Qld. (M. (Pristomyrmecia) regina) (Synonymy: Clark, 1951: 169).
goudii (Clark), = varians
gracilis Emery, = rufinodus
gratiosa Clark, 1951: 66 — Worker; Type locality: Bending [32/118], W.A.
greavesi (Clark), 1943: 99 — Queen; Type locality: Mareeba [17/145], Qld. (Promyrmecia greavesi) (Combination: W.L. Brown, 1953A: 18).
gulosa (Fabricius), 1775: 395 — Worker; Type locality: New Holland (Formica gulosa) (Combination: Fabricius, 1804: 424).
= obscurior Forel, 1922: 87 — Worker; Type locality: Australia. (M. gulosa obscurior) (Synonymy: Clark, 1951: 49).
haematosticta (Wheeler), = M. maura formosa
harderi Forel, 1910: 8 — Worker; Type locality: Gundah [31/149], N.S.W.
- scabra (Clark), 1943: 118 — Worker, Queen; Type locality: Leigh Creek [30/138], S.A. (Promyrmecia scabra) (Synonymy: W.L. Brown, 1953A: 16).

maloni (Clark), 1943: 121 — Worker; Type locality: Inglewood [36/143], Vic. (Promyrmecia maloni) (Synonymy: W.L. Brown, 1953A: 16).

hilli (Clark), 1943: 125 — Worker; Type locality: Finke River [25/134], N.T. (Promyrmecia hilli) (Combination: Taylor and D.R. Brown, 1985: 11).

hirsuta Clark, 1951: 109 — Worker; Type locality: Stawell [37/142], Vic.

infima Forel, 1900: 54 — Worker; Type locality: Perth [31/115], W.A. (M. pica infima)
inquilla Douglas and W.L. Brown, 1959: 13 — Queen; Type locality: Badjanning Rocks [33/117], W.A.

laevinodis (Clark), 1951: = mandibularis

longinodis Clark, 1951: 87 — Worker; Type locality: Kiama [34/150], N.S.W.

lucida Forel, = forficata

ludlowi Crawley, see M. chaset ludlowi

lutea Crawley, = desertorum

luteiforceps (Wheeler), 1933B: 74 — Worker; Type locality: Herberton [17/145], Qld. (Myrmecia (Promyrmecia) luteiforceps) (Combination: Taylor and D.R. Brown, 1985: 12). (previously infrasubspecific, see Forel, 1915: 9; Taylor, 1986: 36)

malandensis Forel, = rowlandi

maloni (Clark), = harderi

mandibularis Fr. Smith, 1858: 145 — Worker; Type locality: Adelaide [34/138], S.A. = aureorufa Forel, 1910: 6 — Worker; Type locality: Australia. (M. mandibularis aureorufa) (Synonymy: Clark, 1951: 151).

- postpetiolaris Wheeler, 1933B: 65 — Worker, Male; Original localities: Mt. Lofty [34/138], S.A. et al., Vic., W.A. (M. (Promyrmecia) mandibularis postpetiolaris) (Synonymy: Clark, 1951: 151).


marmorata (Clark), = varians

maura (Wheeler), 1933B: 51 — Worker; Type locality: Bathurst [33/149], N.S.W. (M. (Promyrmecia) abeirans maura)

maura formosa (Wheeler), 1933B: 52 — Worker; Type locality: Uralla [30/151], N.S.W. (M. (Promyrmecia) abeirans formosa) = haematosticta (Wheeler), 1933B: 51 — Worker; Type locality: Uralla [30/151], N.S.W. (M. (Promyrmecia) abeirans haematosticta) (Synonymy: W.L. Brown, 1953A: 19).

mediorubra Forel, = chaset

michaelesi Forel, 1907A: 267 — Worker; Type locality: N.E. of Albany [35/117], W.A. = perthensis Crawley, 1922A: 431 — Worker, Type locality: Perth [31/115], W.A. (M. michaelesi perthensis) (Synonymy: Clark, 1951: 204).

michaelesi queenslandica Forel, 1915: 4 — Worker; Type locality: Lamington Plateau [28/152], Qld. = overbeckii Viehmeyer, 1924A: 222 — Worker, Queen; Type locality: Trial Bay [30/153], N.S.W. (M. michaelesi overbeckii) (Synonymy: Clark, 1951: 222).

midas Clark, 1951: 55 — Worker; Type locality: Dorrigo [30/152], N.S.W.

minuscula Forel, see M. flavicomac minuscula

mjobergi Forel, 1915: 5 — Worker, Queen; Original localities: Atherton [17/145] et al., Qld.

murina Clark, = pulchra

nigra Forel, 1907A: 267 — Worker; Type locality: East Fremantle [32/115], W.A. (M. pica nigra)

nigriceps Mayr, 1862: 725 — Worker; Type locality: New Holland

nigriscapa Roger, 1861A: 33 — Worker; Type locality: New Holland

nigriventrí Mayr, = similima

nigrocineta Fr. Smith, 1858: 147 — Worker; Type locality: Australia.

nobilis (Clark), 1943: 97 — Worker, Queen, Male; Original localities: Altona [37/144] et al., Vic. (Promyrmecia nobilis) (Combination: W.L. Brown, 1953A: 19).

obscureiceps Viehmeyer, = forceps

obscurior Forel, = gulosa
occidentalis (Clark), 1943: 119 — Worker, Queen; Original localities: Tammin [31/117] et al., W.A. (Promyrmecea occidentalis) (Combination: Taylor and D.R. Brown, 1985: 13).

opaca (Clark), 1943: 123 — Worker, Queen; Original localities: Tammin [31/117] et al., W.A. (Promyrmecea opaca) (Combination: Taylor and D.R. Brown, 1985: 13).

overbecki Viehmeyer, = michaelseni queenslandica

paucidens Forel, = simililima

pavida Clark, 1951: 76 — Worker; Type locality: Mt. Barker [34/117], W.A.

perthensis Crawley, = michaelensi

petiolata Emery, 1895B: 345 — Worker; Type locality: Mt. Bellenden Ker [17/145], Qld.

picta Fr. Smith, 1858: 146 — Worker, Queen; Type locality: Adelaide [34/138], S.A.

picteps Clark, 1951: 47 — Worker; Type locality: Albany [35/117], W.A.

piliventris Fr. Smith, 1858: 146 — Worker; Type locality: Australia.

= rectidens Forel, 1910: 5 — Worker; Type locality: Kingstown [30/151], Australia (M. piliventris rectidens) (Synonymy: W.L. Brown, 1953A: 20).

pilosula Fr. Smith, 1858: 146 — Worker, Queen, Male; Type locality: Australia and Tas.

= ruginoda (Fr. Smith), 1858: 93 — Male; Type locality: Australia. (Ponera ruginoda) (Synonymy: W.L. Brown, 1953A: 6).

postpetiolaris Wheeler, = mandibularis

potteri (Clark), 1951: 168 — Worker; Type locality: Patho [36/144], Vic. (Promyrmecea potteri) (Combination: Taylor and D.R. Brown, 1985: 14).

princeps Clark. = desertorum

pulchra Clark, 1929: 119 — Worker, Queen; Type locality: Cann River [37/149], Vic.

= crassinoda Clark, 1934C: 50 — Worker, Queen; Type locality: Gellibrand [38/143], Vic. (Synonymy: W.L. Brown, 1953A: 27).

= fallax Clark, 1951: 79 — Worker; Type locality: Kerrie [38/146], Vic. (Synonymy: W.L. Brown, 1953A: 27).

= murina Clark, 1951: 80 — Worker; Type locality: Belgrave [37/145], Vic. (Synonymy: W.L. Brown, 1953A: 27).

pumilio Mayr, = urens

pyriformis Fr. Smith, 1858: 144 — Worker, Queen, Male; Original localities: Melbourne [37/144], Vic. et al., N.S.W.

= sanguinea Fr. Smith, 1858: 148 — Worker; Type locality: Tasmania. (Synonymy: W.L. Brown, 1953A: 9).

queenslandica Forel, see M. michaelseni queenslandica

rectidens Forel, = piliventris

regina Santschi, = gilberti

regularis Crawley, 1925A: 579 — Worker; Type locality: Albany [35/117], W.A.

rogeri Emery, = simililima

rowlandi Forel, 1910: 4 — Worker; Original localities: Kuranda [16/145] et al., Qld. (M. tarsata rowlandi)


rubicunda (Clark), 1943: 107 — Worker; Type locality: Ooldea [30/131], S.A. (Promyrmecea rubicunda) (Combination: Taylor and D.R. Brown, 1985: 15).

rubra Forel, = forficata

rubripes Clark, 1951: 34 — Worker; Type locality: Ongerup [33/118], W.A.

rufinodis Fr. Smith, 1858: 145 — Worker; Type locality: Adelaide [34/138], S.A.

= gracilis Emery, 1898: 232 — Worker; Type locality: Kingscote [35/137], S.A. (Synonymy: W.L. Brown, 1953A: 8).

rufonigra Crawley, = varians

ruginoda (Fr. Smith), = pilosula

ruginodis (Clark), = rugosa

rugosa Wheeler, 1933B: 60 — Worker; Type locality: Ludlow [33/115], W.A. (M. (Promyrmecea) michaelseni rugosa)

= ruginodis (Clark), 1943: 113 — Worker, Queen, Male; Original localities: Perth [31/115] et al., W.A. (Promyrmecea ruginodis) (Synonymy: W.L. Brown, 1953A: 5).

sanguinea Fr. Smith, = pyriformis
scabra (Clark), = harderi
sericata Wheeler, = foggatti
shepherdii (Clark), = varians
simillima Fr. Smith, 1858: 144 — Worker; Type locality: Australia.
= crudelis Fr. Smith, 1858: 147 — Worker, Queen; Type locality: Adelaide [34/138], S.A. (Synonymy: W.L. Brown, 1953A: 12).
= nigriventris Mayr, 1862: 724 — Worker; Type locality: New Holland (Synonymy: W.L. Brown, 1953A: 12).
= spadicea Mayr, 1862: 724 — Worker; Original localities: Sydney [33/151], N.S.W. et al., S.A. (Synonymy: Clark, 1951: 89).
= affinis Mayr, 1862: 725 — Worker; Type locality: New Holland (Synonymy: Clark, 1951: 89).
= tricolor Mayr, 1862: 724 — Worker; Type locality: Sydney [33/151], N.S.W. (Synonymy: W.L. Brown, 1953A: 12).
= paucident Forel, 1910: 5 — Worker; Type locality: Tasmania. (Synonymy: W.L. Brown, 1953A: 12).

singularis Clark, = forceps
spadicea Mayr, = crudelis
subfasciata Viehmeyer, 1924A: 221 — Worker; Type locality: Liverpool [33/150], N.S.W.
suttoni Clark, 1951: 72 — Worker; Type locality: Fletcher [28/151], Qld.
swalei Crawley, 1922A: 429 — Worker; Type locality: Albany [35/117], W.A. (M. harderi swalei)
tarsata Fr. Smith, 1858: 145 — Worker; Type locality: Australia (Hunter River [32/151], &c) (sic?)
tasmaniensis Fr. Smith, = esuriens
taylori Wheeler, = foggatti
tepperi Emery, 1898: 231 — Queen, Male; Type locality: South Australia.
testaceipes (Clark), 1943: 134 — Worker; Type locality: Albany [35/117], W.A. (Promyrmecia testaceipes) (Combination: Taylor and D.R. Brown, 1985: 17).

tricolor Mayr, = simillima
urens Lowne, 1865B: 336 — Worker; Type locality: Sydney [33/151], N.S.W.
= pumilio Mayr, 1866A: 896 — Worker; Type locality: Sydney [33/151], N.S.W. (Synonymy: Clark, 1951: 190).

varians Mayr, 1876: 94 — Worker; Original localities: Peak Downs [22/148] et al., Qld.
= rufonigra Crawley, 1921: 87 — Worker; Type locality: Townsville [19/146], Qld. (Synonymy: Clark, 1951: 181).
= wilsoni (Clark), 1943: 127 — Worker; Type locality: Mutchilba [17/145], Qld. (Promyrmecia wilsoni) (Synonymy: W.L. Brown, 1953A: 14).
= marmorata (Clark), 1951: 188 — Worker; Type locality: Patho [36/144], Vic. (Promyrmecia marmorata) (Synonymy: W.L. Brown, 1953A: 15).

vindex Fr. Smith, 1858: 144 — Worker; Type locality: Western Australia.
vindex basirufa Forel, 1907A: 264 — Worker; Type locality: Subiaco [31/115], W.A.
walkeri Forel, = esuriens
wilsoni (Clark), = varians

New Caledonian species:
apicalis Emery, 1883: 150 — Worker; Type locality: New Caledonia.

New Zealand species:
brevinoda Forel — also in Australia (details above).
MYRMECINA Curtis, 1829

gratiosa Fr. Smith, to Podomyrma
rugosa Forel, 1902B: 438 — Worker, Male; Type locality: Mackay [21/149], Qld.

MYRMECOCYSTUS Wesmael, 1838

An extralimital genus. see Melophorus.

MYRMECORHYNCHUS André, 1896

carteri Clark, 1934B: 43 — Worker; Original localities: Barrington Tops [32/151], N.S.W. et al., Vic.
emeryi André, 1896: 254 — Worker; Type locality: Victorian Alps [37/146], Vic.
musgravei Clark, 1934B: 43 — Male; Type locality: National Park [28/153], Qld.
nitidus Clark, 1934B: 44 — Worker, Queen, Male; Original localities: Cheltenham [37/145], Vic. et al., A.C.T.
rufithorax Clark, 1934B: 46 — Worker; Type locality: Warburton [37/145], Vic.

MYRMICA Latreille, 1804

An extralimital genus.

adelaidae Fr. Smith, to Podomyrma
bicarinata Nylander, to Tetramorium
formosa Fr. Smith, to Podomyrma
insolens Fr. Smith, to Tetramorium
longiceps Fr. Smith, to Aphaenogaster
oblonga Fr. Smith, to Vollenhovia
pedestris Fr. Smith, to Vollenhovia
simillima Fr. Smith, to Tetramorium

MYSTRIUM Roger, 1862

camillae Emery, 1889: 491 — Worker, Queen; Type locality: Bhamo, Burma.

NEOPHYRACACES Clark, 1941

A junior synonym of Cerapachys Fr. Smith.

NOTHOMYRMECIA Clark, 1934

macrops Clark, 1934A: 19 — Worker; Type locality: Russell Range [33/123], W.A.

NOTONCUS Emery, 1895

acuminatus Viehmeyer, = ectatommoideus
annectens Wheeler, = gilberti
capitatus Forel, = enormis
dentatus Forel, = ectatommoideus
ectatommoideus (Forel), 1892: 333 — Queen; Type locality: probably (South) Australia (Camponotus ectatommoideus) (Combination: Emery, 1895B: 353).
= foreli André, 1896: 256 — Worker; Type locality: Western Australia. (Synonymy: W.L. Brown, 1955B: 485).
= subdentatus Forel, 1910: 68 — Worker; Type locality: Forest Reefs [33/149], N.S.W. (N. foreli subdentatus) (Synonymy: W.L. Brown, 1955B: 485).
= *dentatus* Forel, 1910: 68 — Worker; Type locality: Gembrook [37/145], Vic. (*N. foreli dentata*) (Synonymy: W.L. Brown, 1955B: 485).

= *acuminatus* Viehmeyer, 1925A: 37 — Worker; Type locality: probably Liverpool [33/150] or Trial Bay, N.S.W. (*N. foreli acuminata*) (Synonymy: W.L. Brown, 1955B: 485).

= *rodwayi* Donithorpe, 1941A: 206 — Queen; Type locality: Nowra [34/150], N.S.W. (Synonymy: W.L. Brown, 1955B: 485).

*enormis* Szabó, 1910: 368 — Worker; Type locality: Mt. Victoria [33/150], N.S.W.

= *capitatus* Forel, 1915: 90 — Worker; Type locality: Tamborine Mountain [27/153], Qld. (Synonymy: W.L. Brown, 1955B: 489).

= *mjobergi* Forel, 1915: 91 — Worker; Type locality: Colosseum [24/151], Qld. (Synonymy: W.L. Brown, 1955B: 489).

= *minor* Viehmeyer, 1925B: 139 — Worker; Type locality: probably Liverpool [33/150] or Trial Bay, N.S.W. (*N. capitatus minor*) (Synonymy: W.L. Brown, 1955B: 489).

*foreli* André, = *ectatommoides*

= *gilberti* Forel, 1895B: 418 — Worker, Queen; Type locality: Mackay [21/149], Qld.


= *politus* Viehmeyer, 1925A: 38 — Worker; Type locality: Liverpool [33/150], N.S.W. (Synonymy: W.L. Brown, 1955B: 490).

= *annectens* Wheeler, 1934B: 154 — Worker; Type locality: Enoggera [27/153], Qld. (*N. gilberti annectens*) (Synonymy: W.L. Brown, 1955B: 490).

= *gracilior* Forel, = *gilbert F*

= *hickmani* Clark, 1930A: 126 — Worker, Queen; Type locality: Trevallyn [41/147], Tas.

= *rotundiceps* Clark, 1930A: 127 — Worker, Type locality: Albany [35/117], W.A. (Synonymy: W.L. Brown, 1955B: 492).

= *minor* Viehmeyer, = *enormis*

= *mjobergi* Forel, = *enormis*

= *politus* Viehmeyer, = *gilberti*

= *rodwayi* Donithorpe, = *ectatommoides*

= *rotundiceps* Clark, = *hickmani*

= *spinisquamis* (André), 1896: 254 — Worker, Queen, Male; Type locality: Victorian Alps [37/146], Vic. (*Melaphorus spinisquamis*) (Combination: W.L. Brown, 1955B: 481).

= *subdentatus* Forel, = *ectatommoides*

---

**NOTOSTIGMA** Emery, 1920

= *carazzi* (Emery), 1895B: 354 — Worker; Type locality: Mt. Bellenden Ker [17/145], Qld. (*Camponotus carazzi*) (Combination: Emery, 1920A: 253).

= *foreli* Emery, 1920A: 253 — Worker, Major, Queen, Male; Type locality: New South Wales.

= *podenzanaei* (Emery), 1895B: 355 — Queen, Male; Type locality: Kamerunga [16/145], Qld. (*Camponotus podenzanaei*) (probably sexuals of *N. carazzi*) (Combination: Emery, 1920A: 260).

= *sanguinea* Clark, 1930A: 116 — Worker, Major; Original localities: Perth [31/115] et al., W.A.

---

**ODONTOMACHUS** Latreille, 1804

**Index list and Australian species:**

= *acutidens* Forel, = *ruficeps*

= *cephalotes* Fr. Smith, 1863: 19 — Worker; Type locality: Ceram, Indonesia.

Widespread in the Indo-Australian area and probably indigenous to Australia — first report Wilson, 1959: 490.

= *coriarius* Mayr, = *ruficeps*

= *haematodus* (Linnaeus), — Reported from Sydney by Mayr, 1876: 85. The name was undoubtedly misapplied here (*haematodus* is a South American species), though it has been used extensively for the Indo-Pacific *O. similimus* Fr. Smith, which is unknown from mainland Australia (see W.L. Brown, 1976: 148). The Australian *O. haematodus* records of Clark, 1941A: 67, involve several of the other species listed here, judging from his surviving reference specimens.
magnus Mayr. = ruficeps
obscurus Crawley. = ruficeps
rubriceps Forel. = ruficeps
rufescens Forel. = ruficeps
ruficeps Fr. Smith, 1858: 81 — Worker; Type locality: Australia.
= coriarius Mayr, 1876: 85 — Worker, Male; Type locality: Rockhampton [23/150], Qld. (Synonymy: W.L. Brown, 1976: 105).
= magnus Mayr, 1876: 85 — Worker; Type locality: Rockhampton [23/150], Qld. (O. coriarius magnus) (Synonymy: W.L. Brown, 1976: 105).
= obscurus Crawley, 1922A: 437 — Worker; Type locality: Western Australia. (O. coriarius obscura) (Synonymy: W.L. Brown, 1976: 105).
semicircularis Mayr. = ruficeps
septentrionalis Crawley. = ruficeps
sharpei Forel. = ruficeps
simillimus Fr. Smith, see New Caledonian list.

turneri Forel, 1900: 56 — Worker; Type locality: Townsville [19/146], Qld. (O. ruficeps turneri)

New Caledonian species:

simillimus Fr. Smith, 1858: 80 — Queen; Type locality: Fiji.
Widespread in the Indo-Pacific area and probably indigenous to New Caledonia — first report Emery, 1914B: 400 (as O. haematoda).
See note under O. haematodus in Australian list.

ODONTOMYRMEX André, 1905

A junior synonym of Pristomyrmex Mayr.

OECOPHYLLA Fr. Smith, 1860

smaragdina (Fabricius), 1775: 828(appendix) — Worker; Type locality: India. (Formica smaragdina) (Combination: Fr. Smith, 1860: 102).
Widespread in the Indo-Australian area and probably indigenous to Australia — first report Fabricius, 1775: 392 (as Formica virescens).
= virescens (Fabricius), 1775: 392 — Worker; Type locality: New Holland (Formica virescens) (Synonymy: Mayr, 1872: 143).
= viridis (W. Kirby), 1818: 478 — Worker; Type locality: northern Australia (Formica viridis) (Synonymy: Fr. Smith, 1858: 17).
virescens (Forel), = smaragdina
viridis (W. Kirby), = smaragdina
OLIGOMYRME Ex Mayr, 1867

Index list and Australian species:
corniger Forel, 1902B: 449 — Worker, Major, Queen, Male; Type locality: Mackay [21/149], Qld.
Also in New Caledonia (as subspecies sodalis).
corniger parvicornis Forel, 1915: 70 — Worker, Major, Queen, Male; Original localities: Malanda [17/145] et al., Qld.
mjobergi Forel, 1915: 69 — Worker, Major; Type locality: Malanda [17/145], Qld.
norfolkensis Donisthorpe, 1941B: 92 — Worker, Queen; Type locality: Norfolk Island [29/168].
parvycerus Forel, 1915: 69 — Worker; Type locality: Cedar Creek [17/145], Qld. (O. (Octella) parvycerus)
parvicornis Forel, see O. corniger parvicornis
sodalis Emery, see O. corniger sodalis in New Caledonian list.

New Caledonian species:
corniger sodalis Emery, 1914B: 412 — Worker, Major, Male; Type locality: Vallée de la Tiouaca, New Caledonia.
A nominal species also in Australia.

ONYCHOMYRME Emery, 1895
doddi Wheeler, 1916C: 53 — Worker, Queen; Type locality: Kuranda [16/145], Qld.
hedleyi Emery, 1895B: 350 — Worker; Type locality: Mt. Bellenden Ker [17/145], Qld.
mjobergi Forel, 1915: 2 — Worker; Original localities: Herberton [17/145] et al., Qld.

OPISTHOPTIS Emery, 1893
bimaculatus Wheeler, see O. pictus bimaculatus
diadematus Wheeler, 1918B: 357 — Worker; Type locality: Townsville [19/146], Qld.
diadematus dubius Wheeler, 1918B: 358 — Worker; Type locality: Longreach [23/144], Qld.
dubius Wheeler, see O. diadematus dubius
haddoni Emery, 1893A: 226 — Worker; Type locality: Mer Island [09/144], Qld.
haddoni rufoniger Forel, 1910: 70 — Worker; Type locality: Tennant Creek [19/134], N.T.
jocusus Wheeler, 1918B: 359 — Worker; Type locality: Baron Falls [16/145], Qld.
lepidus Wheeler, see O. pictus lepidus
lienous Wheeler, 1918B: 356 — Worker; Type locality: Koah [16/145], Qld.
major Forel, 1902B: 492 — Worker, Queen; Type locality: Mackay [21/149], Qld.
maurus Wheeler, 1918B: 350 — Worker; Type locality: Koah [16/145], Qld.
moestus Wheeler, see O. respiciens moestus
palliatius Wheeler, see O. pictus palliatius
pictus Emery, 1895B: 354 — Worker; Type locality: Kamerunga [16/145], Qld.
pictus bimaculatus Wheeler, 1918B: 352 — Worker; Type locality: west of Townsville [19/146], Qld.
pictus lepidus Wheeler, 1918B: 352 — Worker; Type locality: Townsville [19/146], Qld.
pictus palliatius Wheeler, 1918B: 352 — Worker; Type locality: Sunnybank [27/153], Qld.
respiciens (F. Smith), 1865: 68 — Worker; Type locality: New Guinea. (Formica (Myrmecopsis) respiciens) (Combination: Emery, 1880: 390).
A species probably indigenous to both Australia and New Guinea — first report Mayr, 1876: 76.
respiciens moestus Wheeler, 1918B: 348 — Worker, Queen, Male; Type locality: Townsville [19/146], Qld.
rufithorax Emery, 1895B: 354 — Worker; Type locality: Peak Downs [22/148], Qld.
rufoniger Forel, see O. addami rufoniger
ORECTOGNATHUS Fr. Smith, 1854

Index list and Australian species:

**alligator** Taylor, 1980: 7 — Worker; Type locality: Spencer Gap [21/148], 20 km. S.W. of Walkerston, Qld.

**antennatus** Fr. Smith — also in New Zealand (details below).
- **septentrionalis** Forel, 1910: 51 — Queen; Type locality: Wollongbar [28/153], N.S.W. (*O. antennatus septentrionalis*) (Synonymy: W.L. Brown, 1953B: 99).

**clarki** W.L. Brown, 1953B: 94 — Worker; Type locality: Fern Tree Gully [37/145], Vic.

**coccinatus** Taylor, 1980: 779 — Worker; Type locality: Byfield [22/150], Qld.

**darlingtoni** Taylor, 1977: 606 — Worker; Type locality: Lake Eacham National Park [17/145], Qld.

**elegans** Taylor, 1977: 589 — Worker; Type locality: Lamington National Park [28/152], Qld.

**howensis** Wheeler, 1927B: 145 — Worker; Type locality: Lord Howe Island [31/159]. (*O. antennatus howensis*)

**kanangra** Taylor, 1980: 776 — Worker; Type locality: Gingra Range [34/150], N.S.W.

**mjobergi** Forel, 1915: 38 — Worker; Type locality: Cedar Creek [17/145], Qld.

= **unicolor** Forel, 1915: 39 — Queen; Type locality: Malanda [17/145], Qld. (*O. mjobergi unicolor*)

(Synonymy: W.L. Brown, 1953B: 98).

**nanus** Taylor, 1977: 605 — Worker; Type locality: Seymour Range [17/146], Qld.

**nigriventris** Mercovich, 1958: 195 — Worker, Queen, Male; Type locality: Dora Creek [33/151], N.S.W.

**parvispinus** Taylor, 1977: 603 — Worker; Type locality: Eungella National Park [21/148], Qld.

**perplexus** Fr. Smith, to *Strumigenys*

**phyllobates** W.L. Brown, 1958A: 25 — Worker; Type locality: Joalah National Park [27/153], Qld.

**robustus** Taylor, 1977: 599 — Worker; Type locality: Lake Eacham National Park [17/145], Qld.

**rostratus** Lowery, 1967: 137 — Worker; Type locality: Karrumbyn Creek [28/153], N.S.W.

**sarasini** Emery, see New Caledonian list.

**satan** W.L. Brown, 1953B: 102 — Worker; Type locality: Malanda Falls [17/145], Qld.

**septentrionalis** Forel, = **antennatus**

**sexispinosa** Forel, 1915: 39 — Worker, Male; Type locality: Cedar Creek [17/145], Qld.

**unicolor** Forel, = **mjobergi**

**versicolor** Donisthorpe, 1940: 46 — Worker; Type locality: Tamborine Mountain [27/153], Qld.

New Caledonian species:

**sarasini** Emery, 1914B: 416 — Worker; Type locality: Mt. Canala, New Caledonia.

New Zealand species:

**antennatus** Fr. Smith, 1854: 228 — Worker; Type locality: Auckland, New Zealand.

Also in Australia (?) introduced into New Zealand.

PACHYCONDyla Fr. Smith, 1858

An extralimital genus.

**barbata** Stitz, to *Bothroponera*

**kurandensis** Forel, to *Bothroponera*

**murina** Forel, to *Bothroponera*

**piliventris** Fr. Smith, to *Bothroponera*

**regularis** Forel, to *Bothroponera*

**tasmanensis** Forel, to *Platythyrea*

PARANOMOPONE Wheeler, 1915

A junior synonym of *Heteroponera* Mayr.
PARATRECHINA Motschoulsky, 1863

Index list and Australian species:

*bourbonica* (Forel), see New Caledonian list.

*braueri* (Mayr). *in* Brauer, 1868: 49 — Worker; Type locality: Sydney [33/151], N.S.W. (*Prenolepis braueri*) (Combination: Emery, 1925: 221).

*braueri glabrior* (Forel), 1902B: 490 — Worker, Queen, Male; Type locality: Mackay [21/149], Qld. (*Prenolepis braueri glabrior*) (Combination: Emery, 1925: 221).

*caledonica* (Forel), see New Caledonian list.

*foreli* (Emery), see New Caledonian list.

*glabrior* Forel, see *P. braueri glabrior*

*longicorns* (Latreille), 1802: 113 — Worker; Type locality: Senegal. (*Formica longicornis*)

*Introducet* — first report Emery, 1887A: 243 (as *Prenolepis longicornis*).

*minutula* (Forel), 1901A: 25 — Worker; Type locality: New South Wales. (*Prenolepis minutula*) (Combination: Emery, 1925: 221).

*nana* Santschi, 1928: 478 — Worker, Male; Type locality: Ringwood [37/145], Vic. (*P. (Nylanderia) nana*)

*nigriventris* Emery, see *P. foreli nigriventris* in New Caledonian list.

*obscura* (Mayr), 1862: 698 — Worker, Queen; Type locality: Sydney [33/151], N.S.W. (*Prenolepis obscura*) (Combination: Emery, 1925: 221).

*rosea* (Forel), 1902B: 489 — Worker, Queen, Male; Type locality: Sydney [33/151], N.S.W. (*Prenolepis rosea*) (Combination: Emery, 1925: 221).

*tasmaniensis* (Forel), 1913B: 190 — Worker; Type locality: Tasmania. (*Prenolepis (Nylanderia) tasmaniensis*) (Combination: Emery, 1925: 221).

*vaga* (Forel), 1901A: 26 — Worker; Type locality: Ralum, New Britain (*Prenolepis obscura vaga*) (Combination: Emery, 1925: 221).


Also in New Caledonia and New Zealand.

*vividula* (Nylander), 1846A: 900 — Worker, Queen, Male; Type locality: Helsingfors, Finland. (*Formica vividula*)

? Introduced — only report Mayr, 1876: 78 (as *Prenolepis vividula*); probably an incorrect identification, possibly of an indigenous species.

New Caledonian species:

*bourbonica* (Forel) 1886: 210 — Worker; Type locality: St. Denis, Reunion. (*Prenolepis nodifera bourbonica*) (Combination: Emery, 1925: 219).

Introduced — first report Brun & Chazeau, 1986: 112 (as *Prenolepis (Nylanderia) bourbonica*).

*caledonica* (Forel), 1902B: 491 — Worker; Type locality: New Caledonia. (*Prenolepis caledonica*) (Combination: Emery, 1925: 221).

*foreli* (Emery), 1914B: 422 — Worker, Queen, Male; Original localities: Oubache et al., New Caledonia. (*Prenolepis (Nylanderia) foreli*) (Combination: Emery, 1925: 221).

*foreli nigriventris* Emery, 1914B: 424 — Worker; Original localities: Tchalabel et al., New Caledonia. (*Prenolepis (Nylanderia) foreli nigriventris*)

*longicorns* (Latreille) — also in Australia (details above).

Introduced — first report Emery, 1914B: 421 (as *Prenolepis (Nylanderia) longicorns*).

*obscura* (Mayr) — also in Australia (details above).

? Introduced — first report Emery, 1914B: 424 (as *Prenolepis (Nylanderia) obscura* Mayr var.).

*vaga* (Forel) — also in Australia (details above) and New Zealand.

Widespread in Melanesia and the Pacific, and probably indigenous to New Caledonia — first report Emery, 1914B: 424 (as *Prenolepis (Nylanderia) vaga*).

New Zealand species:

*vaga* (Forel) — also in Australia (details above) and New Caledonia.

PERONOMYRMEX Viehmeyer, 1922

overbecki Viehmeyer, 1922: 213 — Worker; Type locality: Trial Bay [30/153], N.S.W.

PHEIDOLE Westwood, 1841

Index list and Australian species:

*aliens* Emery, see *P. variabilis* *aliens* in New Caledonian list.

*ampla* Forel, 1893A: 462 — Major; Type locality: East Wallabi Island [28/113], W.A. (*P. variabilis ampla*)

*ampla mackayensis* Forel, 1902B: 436 — Worker, Major; Type locality: Mackay [21/149], Qld.

*ampla parviceps* Forel, 1915: 57 — Worker, Major; Type locality: Herberton [17/145], Qld.

*ampla perthensis* Crawley, 1922B: 24 — Worker, Major, Queen; Type locality: Perth [31/115], W.A.

*anthracina* Forel, 1902B: 419 — Worker, Major, Queen; Type locality: The Ridge [21/149], Qld.

*anthracina grandii* Emery, 1914A: 183 — Worker, Major; Type locality: Gosford [33/151], N.S.W.

*anthracina orba* Forel, 1902B: 421 — Worker, Major, Queen; Type locality: Wollongbar [28/153], N.S.W.

*athertonensis* Forel, 1915: 62 — Worker, Major, Queen; Type locality: Atherton [17/145], Qld.

*athertonensis cedarenensis* Forel, 1915: 64 — Worker, Major, Male; Type locality: Cedar Creek [17/145], Qld.

*athertonensis tambourinensis* Forel, 1915: 65 — Worker, Major, Queen, Male; Type locality: Tamborine Mountain [27/153], Qld.

*baucis* Forel, see *P. bos baucis*

*bombalensis* Forel, see *P. proxima bombalensis*

*bos* Forel, 1893A: 463 — Major; Type locality: Fremantle [32/115], W.A.

*bos baucis* Forel, 1910: 37 — Worker, Major, Queen; Type locality: New South Wales.


*brevicornis* Mayr, 1876: 106 — Worker, Major; Type locality: Rockhampton [23/150], Qld.

*cairnsiana* Forel, 1902B: 438 — Worker, Major; Type locality: Cairns [16/145], Qld. (*P. javana cairnsiana*)

*cavannae* Emery, see *P. oceanica cavannae* in New Caledonian list.

*cedarenensis* Forel, see *P. athertonensis cedarenensis*

*concentrica* Forel, 1902B: 416 — Worker, Major; Type locality: New South Wales.

*concentrica recurva* Forel, 1910: 39 — Worker, Major, Queen, Male; Type locality: Launceston [41/147], Tas.

*conficta* Forel, 1902B: 417 — Worker, Major; Type locality: New South Wales.

*continens* Forel, see *P. tasmaniensis continens*

*croceithorax* Emery, see *P. variabilis croceithorax*, see New Caledonian list.

*desertica* Forel, 1910: 34 — Worker, Major, Queen; Type locality: Tennant Creek [19/134], N.T.

*desertica foveifrons* Viehmeyer, 1924B: 312 — Major; Type locality: Killalpaninna [28/138], S.A.

*doddi* Forel, see *P. longiceps doddi*

*dolidococephala* André, = *vigilans*

*eubos* Forel, see *P. bos eubos*

*foreli* Emery, see New Caledonian list.

*foveifrons* Viehmeyer, see *P. desertica foveifrons*

*froggatti* Forel, to *Anisopheidole*

*frontalis* Forel, see *P. longiceps frontalis*

*gellibrandi* Clark, 1934C: 58 — Worker; Type locality: Gellibrand [38/143], Vic.

*grandii* Emery, see *P. anthracina grandii*

*hartmeyeri* Forel, 1907A: 280 — Worker, Major; Original localities: Buckland Hill [21/116] *et al.*, W.A.

*impressiceps* Mayr, 1876: 105 — Worker, Major; Type locality: Rockhampton [23/150], Qld.

*incurvata* Viehmeyer, 1924B: 313 — Worker, Major; Type locality: Liverpool [33/150], N.S.W.

*latigena* Forel, see *P. variabilis latigena*

*liteae* Forel, 1910: 41 — Worker, Major; Type locality: Tasmania.

*longiceps* Mayr, 1876: 106 — Worker, Major; Type locality: Rockhampton [23/150], Qld.

*longiceps doddi* Forel, 1910: 38 — Worker, Major, Queen; Type locality: Bunderbury [24/152], Qld.

*longiceps frontalis* Forel, 1902B: 436 — Worker, Major, Queen; Type locality: Mackay [21/149], Qld.
luteipes Emery, see New Caledonian list.
mackayensis Forel, see P. ampla mackayensis
mediofusca Forel, see P. variabilis mediofusca
megacephala (Fabricius), 1793: 361 — Major; Type locality: Mauritius. (Formica megacephala)
   Introduced — first report Forel, 1902B: 433.
   Also in New Zealand.
majobergi (Forel), 1915: 66 — Worker. Major; Type locality: Kimberley district [17/127], W.A. (P.
   (Pheidolacanthinus) majobergi)
myops Forel, to Antisphedole
norfrikenensis Wheeler, = vigilans
obvia Emery, see P. luteipes obvia in New Caledonian list.
oceanica Mayr, 1866B: 510 — Worker, Major, Queen (restricted to Major and Queen by Mayr, 1870:
   979); Type locality: Ovalau, Fiji.
   Probably indigenous but reported as an Introduced exotic species by Clark, 1941A: 68.
   Also in New Caledonia (as subspecies cavanna).
ocior Forel, see P. variabilis ocior
ocyma Forel, see variabilis ocyma
opaciventris Mayr, 1876: 105 — Worker, Major; Type locality: Rockhampton [23/150], Qld.
orbata Forel, see P. anthracina orba
parallela Forel, = vigilans
parviceps Forel, see P. ampla parviceps
parvispina Forel, see P. variabilis parvispina
perthensis Crawley, see P. ampla perthensis
platypus Crawley, 1915B: 234 — Worker, Major; Type locality: Stapleton [13/131], N.T.
praedo Forel, see P. variabilis praedo
proxima Mayr, 1876: 104 — Worker, Major; Type locality: Peak Downs [22/148], Qld.
proxima bombalensis Forel, 1910: 43 — Worker, Major; Type locality: Bombala [36/149], N.S.W.
proxima transversa Forel, 1902B: 428 — Worker, Major, Queen, Male; Type locality: Mackay [21/149],
   Qld.
pyriformis Clark, 1938: 371 — Worker, Major; Original localities: Reevesby Island [34/136] et al., S.A.
recura Forel, see P. concentrica recurva
redunca Crawley, see P. variabilis redunca
rugocciput Forel, see P. variabilis rugocciput
rugosula Forel, see P. variabilis rugosula
tambourinensis Forel, see P. athertonensis tambourinensis
tasmaniensis Mayr, 1866B: 511 — Major; Type locality: Tasmania.
tasmaniensis continens Forel, 1902B: 437 — Worker, Major, Queen; Type locality: Ballarat [37/143],
   Vic.
transversa Forel, see P. proxima transversa
trapezoidea Viehmeyer, 1913: 36 — Major; Type locality: Killalpaninna [28/138], S.A.
turneri Forel, 1902B: 430 — Worker, Major; Type locality: Mackay [21/149], Qld.
umbonata Mayr, see New Caledonian list.
variabilis Mayr, 1876: 103 — Worker, Major, Queen, Male; Type locality: Rockhampton [23/150], Qld.
   Also in New Caledonia (as subspecies aliena and croceithorax) and New Zealand.
variabilis latigena Forel, 1907A: 279 — Worker, Major; Type locality: Day Dawn [27/117], W.A.
variabilis mediofusca Forel, 1902B: 425 — Worker, Major; Type locality: Wollongbar [28/153], N.S.W.
variabilis oceoma Forel, 1915: 58 — Worker, Major; Original localities: Malanda [17/145] et al., Qld.
variabilis ocyema Forel, 1915: 59 — Worker, Major, Queen; Type locality: Christmas Creek [28/152],
   Qld.
variabilis parvispina Forel, 1902B: 424 — Worker, Major, Male; Type locality: MacKay [21/149], Qld.
variabilis praedo Forel, 1902B: 426 — Worker, Major; Type locality: Wollongbar [28/153], N.S.W.
variabilis reducinta Crawley, 1915B: 235 — Worker, Major; Type locality: Darwin [12/130], N.T.
variabilis rugocciput Forel, 1902C: 423 — Worker, Major; Type locality: Mackay [21/149], Qld.
variabilis rugosula Forel, 1902B: 423 — Worker, Major; Type locality: Bong Bong [34/150], N.S.W.
vigilans (Fr. Smith), 1858: 166 — Worker; Type locality: Melbourne [37/144], Vic. (Atta vigilans)
   (Combination: Taylor and D.R. Brown, 1985: 77).
   Also in New Zealand.
= *dolichocephala* André, 1896: 262 — Major; Type locality: Western Australia. (Synonymy: W.L. Brown, 1971A: 13).
= *yarrensis* Forel, 1902B: 434 — Worker, Major, Queen; Type locality: Yarra district [37/145], Vic. (*P. ampla yarrensis*) (Synonymy: W.L. Brown, 1971A: 13).
= *parallela* Forel, 1902B: 435 — Worker, Major, Male; Type locality: New South Wales. (*P. ampla parallela*) (Synonymy: W.L. Brown, 1971A: 13).

*wiesei* Forel, 1910: 40 — Worker, Major, Queen, Male; Type locality: New South Wales.

*xanthocnemis* Emery, see New Caledonian list.

*yarrensis* Forel, = *vigilans*

**New Caledonian species:**

*luteipes* Emery, 1914B: 402 — Worker, Major; Original localities: Tchalabel *et al.*, New Caledonia.

*luteipes obsia* Emery, 1914B: 403 — Worker, Major; Original localities: Coné *et al.*, New Caledonia.

*oceania* Mayr — also in Australia (details above).

Widespread in Melanesia and the Pacific, and probably indigenous to New Caledonia — first report Emery, 1914B: 401.

*oceania cavananae* Emery, 1914B: 401 — Worker, Major, Queen; Original localities: Coné *et al.*, New Caledonia.

*umbonata* Mayr, 1870: 978 — Major; Type locality: Tonga.

Widespread in Melanesia and the Pacific, possibly indigenous to New Caledonia — first report Emery, 1914B: 403 (though this record has been questioned by Wilson and Taylor, 1967: 51).

*variabilis aliena* Emery, 1914B: 401 — Major; Type locality: Yaté, New Caledonia.


*xanthocnemis* Emery, 1914B: 403 — Worker, Major; Original localities: La Foa *et al.*, New Caledonia.

**New Zealand species:**

*megacephala* (Fabricius) — also in Australia (details above).


*variabilis* Mayr — also in Australia (details above) and New Caledonia.


*vigilans* Fr. Smith — also in Australia (details above).

Introduced — first report Cumber, 1959: 13 (as *P. yarrensis*).

**PHEIDOLOGETON** Mayr, 1862


*australis mjobergi* Forel, 1918: 723 — Queen; Type locality: Atherton [17/145], Qld.

*mjobergi* Forel, see *P. australis mjobergi*

**PHYRACACES** Emery, 1902

A junior synonym of *Cerapachys* Fr. Smith.

**PLAGIOLEPIS** Mayr, 1861

Index list and Australian species:

*clarki* Wheeler, 1934B: 157 — Worker, Queen, Male; Original localities: Mundaring Weir [31/116], *et al.*, W.A.

*clarki impasta* Wheeler, 1934B: 158 — Worker; Type locality: Jenolan Caves [33/150], N.S.W.
exigua quadrimaculata Forel, 1902B: 483 — Worker, Male; Type locality: Mackay [21/149], Qld. Also in New Caledonia.  
(The nominotypical subspecies is extralimital.)
gracilipes Fr. Smith, to Anoplolepis
impasta Wheeler, see P. clarki impasta
longipes (Jerdon), to Anoplolepis
lucidula Wheeler, 1934B: 155 — Worker; Type locality: Rottnest Island [32/115], W.A.
nyanganensis McAreavey, 1949: 23 — Worker; Type locality: Nyngan [31/147], N.S.W.
quadrimaculata Forel, see P. exigua quadrimaculata
squamulosa Wheeler, 1934B: 156 — Worker; Type locality: S. of Geraldton [28/114], W.A.

New Caledonian species:

exigua quadrimaculata Forel- also in Australia (details above).

(The nominotypical subspecies is extralimital.)

PLATYTHYREA Roger, 1863

australis Forel, = parallela
bicolor (Clark), = turneri
brunnipes (Clark), 1938: 361 — Worker; Type locality: Reeves Island [34/136], S.A. (Eubothroponera brunnipes) (Combination: W.L. Brown, 1975: 8).
cephalotes Viehmeyer, = parallela
dentinodis (Clark), 1930C: 9 — Worker; Type locality: Bungulla [31/117], W.A. (Eubothroponera dentinodis) (Combination: W.L. Brown, 1975: 8).
micans (Clark), 1930C: 10 — Worker; Type locality: Mundaring [31/116], W.A. (Eubothroponera micans) (Combination: W.L. Brown, 1975: 8).
parallela (Fr. Smith), 1859: 143 — Worker; Type locality: Aru Island, Indonesia. (Ponera parallela)  
(Combination: Donisthorpe, 1932: 454).
Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel 1915: 10 (as P. pusilla australis).

= australis Forel, 1915: 10 — Worker; Original localities: Blackall Range [26/152], et al., Qld. (P. pusilla australis) (Synonymy: W.L. Brown, 1975: 9).

= parva Crawley, 1914A: 133 — Worker; Type locality: Darwin [12/130], N.T. (Synonymy: W.L. Brown, 1975: 9).

= cephalotes Viehmeyer, 1924A: 224 — Worker; Type locality: Trial Bay [30/153], N.S.W. (Synonymy: 
W.L. Brown, 1975: 9).
parva Crawley, = parallela
reticulata (Clark), = turneri
septentrionalis (Clark), = turneri
tasmaniensis (Forel), = turneri

turneri Forel, 1895B: 420 — Worker; Type locality: Mackay [21/149], Qld.

= tasmaniensis (Forel), 1913B: 176 — Worker; Type locality: Hobart [42/147], Tas. (Pachycondyla (Bothroponera) tasmaniensis) (Synonymy: W.L. Brown, 1975: 9).

= bicolor (Clark), 1930C: 11 — Worker; Type locality: Ludlow [33/115], W.A. (Eubothroponera bicolor) 
(Synonymy: W.L. Brown, 1975: 9).

= reticulata (Clark), 1934B: 33 — Worker; Type locality: Sutherland [34/151], N.S.W. (Eubothroponera reticulata) (Synonymy: W.L. Brown, 1975: 9).

= septentrionalis (Clark), 1934B: 34 — Worker; Type locality: Townsville [19/146], Qld. 
(Eubothroponera septentrionalis) (Synonymy: W.L. Brown, 1975: 9).
**PODOMYRMA** Fr. Smith, 1859

*abdominalis* Emery, 1887B: 459 — Worker; Type locality: Ternate, Indonesia. Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel, 1901B: 45 (as subspecies *pulchra*).

*abdominalis pulchra* Forel, 1901B: 54 — Worker; Type locality: Cairns [16/145], Qld.

*adelaidae* (Fr. Smith), 1858: 128 — Worker; Type locality: Adelaide [34/138], S.A. (*Myrmica adelaidae*) (Combination: Emery, 1887B: 459).

= *sericeiventris* Emery, 1898: 235 — Worker, Queen; Type locality: unknown (*P. micans sericeiventris*) (Synonymy: Emery, 1922B: 237).

= *bimaculata* Forel, 1901B: 57 — Worker, Queen; Type locality: Kalgoorlie [30/121], W.A. (Synonymy: Emery, 1922B: 237).

*adelaidae brevidentata* Forel, 1915: 49 — Worker; Type locality: Kimberley district [17/127], W.A. (*P. bimaculata brevidentata*)

*adelaidae obscurior* Forel, 1915: 50 — Worker; Type locality: Alice River [19/146], Qld. (*P. bimaculata obscurior*)


*bimaculata* Forel, = *adelaidae*

*biapinosa* Forel, 1901B: 56 — Worker; Type locality: Mackay [21/149], Qld.

*brevidentata* Forel, see *P. adelaidae brevidentata*

*caledonica* André, to *Lordomyrma*

*castanea* Stitz, = *striata*

*chasei* Forel, 1901B: 58 — Worker, Male; Type locality: Perth [31/115], W.A.

*christae* (Forel), 1907B: 16 — Worker; Type locality: Sydney [33/151], N.S.W. (*Dacryon christae*) (Combination: Taylor and D.R. Brown, 1985: 81).

*clarki* (Crawley), 1925B: 40 — Worker; Type locality: Swan River [31/115], W.A. (*Pseudopodomyrma clarki*) (Combination: Taylor and D.R. Brown, 1985: 81).

*convergens* Forel, 1895B: 427 — Worker; Type locality: Mackay [21/149], Qld.

*deltbruckii* Forel, 1901B: 58 — Worker; Type locality: Mackay [21/149], Qld.

*densestrigosa* Viehmeyer, 1924B: 316 — Worker; Type locality: Liverpool [33/150], N.S.W.

*densistrigosa teres* Viehmeyer, 1924B: 317 — Worker; Original localities: Liverpool [33/150] *et al.*, N.S.W.

*elongata* Forel, 1895B: 428 — Worker; Type locality: Mackay [21/149], Qld.

= *parva* Crawley, 1925A: 592 — Worker; Type locality: Western Australia. (Synonymy: W.L. Brown, 1953F: 3).

*femorata* Fr. Smith, 1859: 145 — Worker, Queen; Type locality: Aru Island, Indonesia. Widespread in the Indo-Australian area and probably indigenous to Australia — first report Mayr, 1876: 110.

*ferruginea* (Clark), 1934B: 37 — Worker; Original localities: Bombala [36/149], N.S.W. *et al.*, A.C.T. (*Dacryon ferruginea*) (Combination: Taylor and D.R. Brown, 1985: 82).

*formosa* (Fr. Smith), 1858: 128 — Worker; Type locality: Adelaide [34/138], S.A. (*Myrmica formosa*) (Combination: Taylor and D.R. Brown, 1985: 82).

*fortirugis* Viehmeyer, 1924B: 315 — Worker, Queen, Male; Type locality: Trial Bay [30/153], N.S.W.

*gracilis* Emery, 1887B: 460 — Worker; Type locality: Ramoi, New Guinea. Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel, 1901B: 54 (as subspecies *nugenti*).

*gracilis nugenti* Forel, 1901B: 54 — Worker; Type locality: Cairns [16/145], Qld.

*gratiosa* (Fr. Smith), 1858: 133 — Worker, Queen; Type locality: Adelaide [34/138], S.A. (*Myrmecina gratiosa*) (Combination: Mayr, 1876: 109).

*grossestriata* Forel, 1915: 50 — Worker; Type locality: Malanda [17/145], Qld. (*P. elongata grossestrata*)

*inermis* Mayr, 1876: 111 — Worker; Type locality: Peak Downs [22/148], Qld.

*kitschneri* Forel, 1915: 52 — Worker; Type locality: Cedar Creek [17/145], Qld.

*kraepelini* Forel, 1901B: 59 — Queen; Type locality: Australia.
laevissima Fr. Smith, 1863: 20 — Worker; Type locality: Mysol, Indonesia.

Widespread in the Indo-Australian area and probably indigenous to Australia — first report Emery, 1887B: 458.

lampros Viehmeyer, 1924B: 317 — Worker; Type locality: Trial Bay [30/153], N.S.W.

libra (Forel), 1907A: 275 — Worker; Type locality: Eradu [28/115], W.A. (Dacryon liber) (Combination: Taylor and D.R. Brown, 1985: 83).

macrophthalmal Viehmeyer, 1925A: 25 — Worker; Type locality: Trial Bay [30/153], N.S.W.

maculiventris Emery, see P. micans maculiventris

marginata (McAreeavey), 1949: 8 — Worker; Type locality: Nyngan [31/147], N.S.W. (Dacryon marginatus) (Combination: Taylor and D.R. Brown, 1985: 83).

micans Mayr, 1876: 111 — Worker; Type locality: Rockhampton [23/150], Qld.

micans maculiventris Emery, 1887B: 459 — Worker; Type locality: Somerset [10/142], Qld.

mjobergi (Forel), 1915: 51 — Worker; Original localities: Cedar Creek [17/145] et al., Qld. (Dacryon mjobergi) (Combination: Taylor and D.R. Brown, 1985: 83).

muckeli Forel, 1910: 25 — Worker; Type locality: Kuranda [16/145], Qld.

nitida (Clark), 1938: 364 — Worker, Queen, Male; Type locality: Reevesby Island [34/136], S.A. (Dacryon nitida) (Combination: Taylor and D.R. Brown, 1985: 83).

novemdentata Forel, 1901B: 55 — Worker, Queen; Type locality: Mackay [21/149], Qld.

nuda Crawley, 1922A: 441 — Worker; Type locality: Murray River [32/115], W.A.

nugenti Forel, see P. gracilis nugenti

obcura Stitz, 1911: 362 — Worker; Type locality: Newcastle [32/151], N.S.W.

obscurius Forel, see P. adelaidae obscurior

octodontata Forel, 1901B: 54 — Worker; Type locality: Mackay [21/149], Qld.

odae Forel, 1910: 23 — Worker; Type locality: Kuranda [16/145], Qld.

omniparens (Forel), 1895B: 421 — Worker; Type locality: Mackay [21/149], Qld. (Dacryon omniparens) (Combination: Taylor and D.R. Brown, 1985: 84).

overbecki Viehmeyer, 1924B: 318 — Worker; Type locality: Trial Bay [30/153], N.S.W.

overbecki varicolor Viehmeyer, 1925A: 25 — Worker; Type locality: Liverpool [33/150], N.S.W.

parva Crawley, = elongata

pulchra Forel, see P. abdominalis pulchra

rugosa (Clark), 1934B: 38 — Worker, Queen; Type locality: Ferntree Gully [37/145], Vic. (Lordomyrma rugosa) (Combination: Taylor and D.R. Brown, 1985: 84).

sericeiventris Emery, = adelaidae

spinoda (Fr. Smith), 1858: 166 — Queen; Type locality: Adelaide [34/138], S.A. (Atta spinoda) (Combination: Emery, 1915: 69).

striata Fr. Smith, 1859: 146 — Worker; Type locality: Aru Island, Indonesia.

Widespread in the Indo-Australian area and probably indigenous to Australia — first report Mayr, 1876: 110.

= castanea Stitz, 1911: 358 — Worker; Type locality: Cape York [10/142], Qld. (Synonymy: Emery, 1922B: 238).

teres Viehmeyer, see P. densestrigosa teres

tricolor Clark, 1934B: 36 — Worker; Type locality: Claudie River [12/143], Qld.

turneri (Forel), 1901B: 60 — Worker, Queen; Type locality: Mackay [21/149], Qld. (Dacryon turneri) (Combination: Taylor and D.R. Brown, 1985: 85).

varicolor Viehmeyer, see P. overbecki varicolor

POLYRHACHIS Fr. Smith, 1857

Index list and Australian species:

aegra Forel, see P. gab aegra

eaera Forel, see P. hookeri aerea

aeschyle Forel, 1915: 111 — Worker; Type locality: Cedar Creek [17/145], Qld. (P. (Hedomyrma) aeschyle)

ammon (Fabricius), 1775: 394 — Worker; Type locality: New Holland (Formica ammon) (Combination: Fr. Smith, 1858: 73).

ammon angusta Forel, 1902B: 524 — Worker, Queen, Male; Type locality: Mackay [21/149], Qld.
ammon angustata Forel, 1902B: 525 — Worker; Type locality: Australia.
ammonooides Roger, 1863A: 157 — Worker; Type locality: Port Jackson [33/151], N.S.W.
ammonooides crawleyi Forel, 1916: 447 — Worker; Type locality: N. Australia (P. (Hagioymra) ammonooides crawleyi)
andromache Roger, = ithona (junior homonym)
anguliceps Viehmeyer, 1925B: 148 — Worker; Type locality: Trial Bay [30/153], N.S.W. (P. (Hedomyrma) anguliceps)
angusta Forel, see P. ammon angusta
angustata Forel, see P. ammon angustata
appendiculata Emery, 1893A: 227 — Worker; Type locality: Mer Island [09/144], Qld.
appendiculata schoopae Forel, 1902B: 520 — Worker; Type locality: Mackay [21/149], Qld.
arcuata (Le Guillou), 1841: 315 — Worker, Queen; Type locality: Borneo and northern Australia
(Formica arcuata) (Combination: Mayr, 1863: 443).
argentosa Forel, see P. daemeli argentosa
aurea Mayr, 1876: 74 — Worker, Queen; Original localities: Rockhampton [23/150] et al., Qld. (P. guerini aurea)
aurea depalis Emery, 1897A: 589 — Worker; Type locality: Queensland.
australiae Emery, see P. relucens australiae
australis Mayr, = leviator
barnardi Clark, 1928A: 39 — Worker; Type locality: Cape York [10/142], Qld. (P. (Myrmhopla) barnardi)
barretti Clark, 1928C: 170 — Worker; Type locality: Daintree River [16/145], Qld. (P. (Hedomyrma) barretti)
bedoti Forel, 1902B: 518 — Worker; Type locality: Australia or New Guinea.
bellica Fr. Smith, 1859: 142 — Worker; Type locality: Aru Island, Indonesia. (P. bellicosus)
bicolor Fr. Smith, 1858: 65 — Queen; Type locality: Burma.
Probably indigenous, but reported as introduced by Clark, 1928A: 40.
cataulacoides Stitz, 1911: 377 — Worker; Type locality: Sydney [33/151], N.S.W.
cedarensis Forel, see P. leae cedarensis
chalchas Forel, 1907A: 307 — Worker; Original localities: Denham [25/113], et al., W.A.
chrysothorax Viehmeyer, 1925B: 148 — Worker, Queen; Type locality: Trial Bay [30/153], N.S.W. (P. (Hedomyrma) chrysothorax)
cleopatra Forel, 1902B: 513 — Worker; Type locality: Mackay [21/149], Qld.
clio Forel, 1902B: 515 — Worker; Type locality: Mackay [21/149], Qld.
clotho Forel, 1902B: 525 — Worker; Type locality: Mackay [21/149], Qld.
coma Crayley, = gab
constricta Emery, 1897A: 584 — Worker; Type locality: Queensland.
contemta Mayr, 1876: 74 — Worker; Type locality: Gayndah [25/151], Qld.
crawleyella Santschi, = gab
crawleyi Forel, see P. ammonooides crawleyi
cupreata Emery, see P. hermione cupreata
daemeli Mayr, 1876: 72 — Worker; Original localities: Rockhampton [23/150] et al., Qld.
daemeli argentosa Forel, 1902B: 515 — Worker; Type locality: Mackay [21/149], Qld.
daemeli exlex Forel, 1915: 110 — Worker; Type locality: Yarrabah [16/145], Qld. (P. (Hedomyrma) daemeli exlex)
degener Forel, see P. sokolova degener
delicata Crawley, = queenslandica
depalis Emery, see P. aurea depalis
doddi Donisthorpe, 1938: 263 — Worker, Queen; Type locality: Queensland. (P. (Cyrtomyrma) doddi)
elegans Forel, see P. terpsichore elegans
emeryi (Forel), = femorata
erato Forel, 1902B: 512 — Worker; Type locality: Mackay [21/149], Qld.
euterpe Forel, 1902B: 511 — Worker; Type locality: Mackay [21/149], Qld.
exlex Forel, see P. daemeli exlex
exul Emery, = guerini, see New Caledonian list.
exulans Clark, 1941B: 91 — Worker; Type locality: Koolpinyah [12/131], N.T. (P. (Myrmhopla) exulans)
emorata Fr. Smith, 1858: 73 — Worker; Type locality: Melbourne [37/144], Vic. (P. femoratus)
emeryi (Forel), 1880: 113 — Worker; Type locality: Australia. (Camponotus emeryi) (Synonymy: Emery, 1925: 179).
flavibasis Clark, 1930C: 16 — Worker, Queen; Original localities: Brooklana [30/152] et al., N.S.W. (P. (Camponyrmna) flavibasis)
foveolatus Lowne, to Dolichoderus
froggatti Forel, 1910: 89 — Worker; Type locality: Bombala [36/149], N.S.W.
fuscipes Mayr, 1862: 679 — Worker; Type locality: Tasmanian.
gab Forel, 1880: 116 — Worker; Type locality: Australia. (P. guerinii gab)
gab aegra Forel, 1915: 109 — Worker; Type locality: Atherton [17/145], Qld. (P. (Charioniymna) gab aegra)
gab senilis Forel, 1902B: 520 — Worker; Type locality: Townsville [19/146], Qld.
glabrinota Clark, 1930C: 13 — Worker; Type locality: Cape York [10/142], Qld. (P. (Myrmhopla) glabrinotum)
gravis Clark, 1930C: 15 — Worker; Type locality: Burt Plains [23/133], N.T. (P. (Camponyrmna) gravis)
guerini Roger, 1863A: 157 — Worker; Type locality: New Holland
Also in New Caledonia.
guerini lata Emery, 1895B: 357 — Worker; Type locality: Somerset [10/142], Qld.
guerini pallescens Mayr, 1876: 74 — Worker; Type locality: Rockhampton [23/150], Qld.
guerini vermiculosa Mayr, 1876: 74 — Worker, Queen, Male; Original localities: Rockhampton [23/150]
et al., N.S.W.
hector Fr. Smith, = ithona
hecuba Forel, 1902B: 527 — Worker, Queen, Male; Type locality: Mackay [21/149], Qld.
heinlethii Forel, 1895A: 47 — Worker; Type locality: Mackay [21/149], Qld.
heinlethii sophiae Forel, 1902B: 521 — Worker, Type locality: Mackay [21/149], Qld.
hermione Emery, 1895B: 357 — Worker; Type locality: Mt. Bellenden Ker [17/145], Qld.
hermione cupreata Emery, 1895B: 357 — Worker; Type locality: Cairns [16/145], Qld.
hestia Forel, see P. semipolita hestia
hexacantha (Erichson), 1842: 260 — Worker; Type locality: Tasmania. (Formica hexacantha)
(Combination: Fr. Smith, 1858: 74).
hirsuta Mayr, 1876: 75 — Worker; Type locality: Rockhampton [23/150], Qld.
hirsuta quinquendentata Viehmeyer, 1925B: 147 — Worker; Type locality: Liverpool [33/150], N.S.W.
(P. (Camponyrmna) hirsuta quinquendentata)
hookeri Lowne, 1865B: 334 — Worker; Type locality: Sydney [33/151], N.S.W.
hookeri aerea Forel, 1902B: 521 — Worker, Queen, Male; Type locality: Mackay [21/149], Qld.
hoookeri lownei Forel, 1895A: 44 — Worker; Type locality: Mackay [21/149], Qld.
hookeri obscura Forel, 1895A: 44 — Worker, Type locality: Mackay [21/149], Qld.
humerosa Emery, 1921A: 18 — Worker; Type locality: Adelaide [34/138], S.A. (P. (Hedomyrmna) humerosa)
inconspicua Emery, 1887A: 225 — Worker; Type locality: Somerset [10/142], Qld.
inconsipicua subnitens Emery, 1895B: 357 — Worker; Type locality: Kamerunga [16/145], Qld.
io Forel, see P. thalia iio
ithona Fr. Smith, 1860: 99 — Worker, Queen; Type locality: Bachian, Indonesia.
Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel, 1915: 110 (as P. (Myrmna) reclusens andromache andromeda n. var. — an inadmissible infra-subspecific name).
hector Fr. Smith, 1859: 142 — Worker; Type locality: Aru Island, Indonesia. (Synonymy: Bolton, 1974: 177). (junior homonym of P. hector Fr. Smith, 1857 (extralimital))
andromache Roger, 1863B: 8 (nom. nov. for P. hector Fr. Smith, 1859) (Synonymy: Bolton, 1974: 177).
Jacksoniana Roger, 1863A: 158 — Worker; Type locality: Port Jackson [33/151], N.S.W.
Kershaw Clark, 1930C: 12 — Worker; Type locality: Claudie River [12/143], Qld. (P. (Hedomyrma) kershawii)
Lachezia Forel, in Emery 1897A: 582 — Worker; Type locality: Mackay [21/149], Qld.
Laevisima Fr. Smith, = levior (junior homonym)
Lata Emery, see P. gueriniana lata
Latreillii (Guérin-Méneville), 1838: 203 — Worker; Type locality: New Holland (Formica latreillii)
(Combination: Fr. Smith, 1858: 73).
Leae Forel, 1913B: 193 — Worker; Type locality: Hobart [42/147], Tas.
Leae Cedarensis Forel, 1915: 114 — Worker, Queen; Type locality: Cedar Creek [17/145], Qld. (P. (Camponotus) leae cedarensis)
Levior Roger, 1863B: 8 (nom. nov. for P. laevisima Fr. Smith, 1859)
Widespread in the Indo-Australian area and probably indigenous to Australia — first report Mayr, 1870: 945 (as P. australis).
= Laevisima Fr. Smith, 1859: 141 — Worker; Type locality: Aru Island, Indonesia. (junior homonym of P. laevisima Fr. Smith, 1858 (extralimitally))
= Australis Mayr, 1870: 945 — Worker; Type locality: Port Mackay [21/149], Qld. (Synonymy: Mayr, 1876: 71).
Lombokensis yarrabahensis Forel, 1915: 115 — Worker; Original localities: Malanda [17/145] et al., Qld. (P. (Myrmatopha) lombokensis yarrabahensis)
(The nominotypical subspecies is extralimital.)
Longipes Wheeler, = macropus (junior homonym)
Lownei Forel, see P. hookeri lownei
Lydiæ Forel, see P. schenckii lydiæ
Lysistrata Santschi, 1920A: 569 — Worker; Type locality: Townsville [19/146], Qld. (P. (Myrmotherinax) lysistrata)
Macchaon Santschi, 1920A: 568 — Worker; Type locality: Townsville [19/146], Qld. (P. (Hedomyrma) macchaon)
Mackayi Donisthorpe, 1938: 258 — Worker, Queen; Type locality: Mackay [21/149], Qld. (P. (Cyrtomyrma) mackayi)
= Longipes Wheeler, 1915C: 821 — Worker; Type locality: Everard Range [27/132], S.A. (P. (Camponotus) longipes) (junior homonym of P. longipes Fr. Smith, 1858 (extralimitally))
Maculata Forel, see P. polyamnia maculata
Micans Mayr, 1876: 76 — Worker, Queen; Original localities: Rockhampton [23/150] et al., Qld.
Micans ops Forel, 1907A: 308 — Worker; Type locality: Albany [35/117], W.A.
Mjobergi Forel, 1915: 112 — Worker; Type locality: Glen Lamington [28/152], Qld. (P. (Hedomyrma) mjobergi)
Nox Donisthorpe, 1938: 249 — Worker; Type locality: Mackay [21/149], Qld. (P. (Cyrtomyrma) nox)
Obscura Forel, see P. hookeri obscura
Ops Forel, see P. micans ops
Ornata Mayr, 1876: 73 — Worker; Type locality: Rockhampton [23/150], Qld.
Pallescens Mayr, see P. guerini pallescens
Patiens Santschi, 1920B: 185 — Worker; Type locality: Kabrinville, Vic. (P. (Camponotus) patiens)
Penelope Forel, 1895A: 46 — Worker; Type locality: Mackay [21/149], Qld.
Perthensis Crawley, see P. sidnica perthensis
Phryne Forel, 1907B: 41 — Worker; Type locality: Mt. Victoria [33/150], N.S.W.
Polyamnia Forel, 1902B: 532 — Worker, Queen; Type locality: Mackay [21/149], Qld.
Polyamnia maculata Forel, 1915: 115 — Worker; Original localities: Malanda [17/145] et al., Qld. (P. (Camponotus) polyamnia maculata)
Prometheus Santschi, 1920A: 566 — Worker; Type locality: Townsville [19/146], Qld. (P. (Camponotus) prometheus)
Pseudothrinax Hung, 1967: 199 — Worker; Type locality: Daly River [13/130], N.T.
Punctiventris Mayr, 1876: 73 — Worker, Queen; Type locality: Rockhampton [23/150], Qld.
Pyrrhus Forel, 1910: 90 — Worker; Type locality: Tennant Creek [19/134], N.T.
Quadricuspis Mayr, 1870: 946 — Worker; Type locality: New South Wales.
Queenslandica Emery, 1895B: 356 — Worker; Type locality: Kamerunga [16/145], Qld.
= *delicata* Crawley, 1915B: 238 — Worker; Type locality: Darwin [12/130], N.T. (Synonymy: Emery, 1925: 184).

*quinquedentata* Viehmeyer, see *P. hirsuta quinquedentata*

*rastellata yorkana* Forel, 1915: 110 — Worker; Type locality: Cape York [10/142] Peninsula, Qld. (*P. (Crytomyrmata)* rastellata yorkana)

(The nominotypical subspecies is extralimital.)

*relicae* *australes* Emery, 1887A: 231 — Worker; Type locality: Somerset [10/142], Qld. (*P. connectens australis*).

(The nominotypical subspecies is extralimital.)

*rowlandi* Forel, 1910: 85 — Worker; Type locality: Cape York [10/142], Qld.

*rufifemur* Forel, see *P. terpsichore rufifemur*

*scheneki* Forel, 1886: 198 — Worker; Type locality: Darnley Island [09/143], Qld., and New Guinea.

*scheneki* *lydae* Forel, 1902B: 523 — Worker, Queen; Type locality: Mackay [21/149], Qld.

*schoopae* Forel, see *P. appendiculata schoopae*

*schwiedlandi* Forel, 1902B: 529 — Worker, Queen; Type locality: Sydney [33/151], N.S.W.

*semiurata* Mayr, 1876: 71 — Worker; Type locality: Sydney [33/151], N.S.W.

*semipolita* André, 1896: 251 — Worker; Type locality: Victorian Alps [37/146], Vic.

*semipolita* *hestia* Forel, 1911B: 295 — Worker; Type locality: Australia.

*sempronia* Forel, 1907B: 39 — Worker; Type locality: Mt. Victoria [33/150], N.S.W.

*senilis* Forel, see *P. gab senilis*

*sexspinosa* (Latreille), 1802: 126 — Worker; Type locality: East Indies (*Formica sexspinosa*)

(Combination: Fr. Smith, 1858: 59).

*sidnica* Mayr, 1866A: 886 — Worker; Type locality: Sydney [33/151], N.S.W.

*sidnica* *perthensis* Crawley, 1922B: 36 — Worker; Type locality: Perth [31/115], W.A. (*P. (Camponyrmata) sidnica perthensis*).

*sidnica* *tambourinensis* Forel, 1915: 113 — Worker; Type locality: Tamborine Mountain [27/153], Qld.

(*P. (Camponyrmata) sidnica tambourinensis*).

*sokolova* Forel, 1902B: 522 — Worker; Type locality: Mackay [21/149], Qld.

*sokolova* *degener* Forel, 1910: 84 — Worker, Type locality: Mackay [21/149], Qld.

*sophiae* Forel, see *P. heinlethii sophiae*.

*subnitens* Emery, see *P. inconspicuca subnitens*

*tambourinensis* Forel, see *P. sidnica tambourinensis*

*templi* Forel, 1902B: 531 — Worker; Type locality: Mackay [21/149], Qld.

*terpsichore* Forel, 1893A: 455 — Worker; Type locality: Adelaide River [13/131], N.T.

*terpsichore* *elegans* Forel, 1910: 84 — Worker; Type locality: Kuranda [16/145], Qld.

*terpsichore* *rufifemur* Forel, 1907B: 41 — Worker; Type locality: Springwood [33/150], N.S.W.

*thais* Forel, 1910: 86 — Worker; Type locality: Kuranda [16/145], Qld.

*thalia* Forel, 1902B: 530 — Worker; Type locality: Charters Towers [20/146], Qld.

*thalia io* Forel, 1915: 114 — Worker; Type locality: Derby [17/123], W.A. (*P. (Camponyrmata) thalia io*).

*thusnelda* Forel, 1902B: 509 — Worker, Queen, Male; Type locality: Mackay [21/149], Qld.

*townsvillei* Donisthorpe, 1938: 251 — Worker, Queen; Type locality: Townsville [19/146], Qld. (*P. (Crytomyrmata) townsvillei*).

*trapezoidea* Mayr, 1876: 72 — Worker, Queen, Male; Original localities: Rockhampton [23/150] et al., Qld.

*tripellis* Forel, = *gab*

*tubifera* Forel, 1902B: 517 — Worker, Male; Type locality: Mackay [21/149], Qld.

*turneri* Forel, 1895A: 45 — Worker; Type locality: Mackay [21/149], Qld.

*urania* Forel, 1902B: 516 — Worker; Type locality: Mackay [21/149], Qld.

*vermiculosa* Mayr, see *P. guerini vermiculosa*

*yarrabahensis* Forel, see *P. lombokensis yarrabahensis*

*yorkana* Forel, see *P. rastellata yorkana*

*zimmerae* Clark, 1941B: 92 — Worker; Type locality: Mt. Manfred, N.S.W. (*P. (Camponyrmata) zimmerae*)
New Caledonian species:

**guerini** Roger — also in Australia (details above).
- Probably indigenous — first report Emery, 1883: 147 (as *P. exul*).
- *exul* Emery, 1883: 147 — Worker; Type locality: New Caledonia. (Synonymy: Emery, 1914B: 394).

**PONERA** Latreille, 1804

Index list and Australian species:

Species originally published in *Ponera* and not listed here will be found listed under *Hypoponera*.

**acuticostata** Forel, to *Bothroponera*

**aranoides** Le Guillou, to *Rhytidoponera*

**aspera** Roger, to *Rhytidoponera*

**aurata** Roger, to *Rhytidoponera*

**australis** Forel, to *Mesoponera*

**caledonica** Wilson, = *leae*, see New Caledonian list.

**castanea** Mayr, to *Mesoponera*

**castanea** Fr. Smith, to *Mesoponera*

**castaneicolor** Dalla Torre, to *Mesoponera*

**chinensis** Emery, to *Brachyponera*

**clavicorneis** Emery, 1900: 317 — Worker; Type locality: Friedrich-Wilhelmsfahen (Madang), New Guinea.

**diminuta** Fr. Smith, to *Leptogenys*

**dubitata** Forel, to *Bothroponera*

**exedra** Wilson, = *leae*

**intermedia** Forel, to *Bothroponera*

**leae** Forel, 1913B: 174 — Worker; Type locality: Tasmania.
- Also in New Caledonia and New Zealand.
- *oculata* Wheeler, 1927B: 130 — Worker, Queen; Type locality: Norfolk Island [29/168]. (*P. leae oculata*) (junior homonym of *P. oculata* Fr. Smith, 1858 (here *Incertae sedis*)) (Synonymy: Taylor, 1967: 89).

**lutea** Mayr, to *Brachyponera*

**luteipes** Mayr, to *Brachyponera*

**metallica** Fr. Smith, to *Rhytidoponera*

**mjobergii** Forel, to *Cryptopone*

**norfolken**is Wheeler, = *leae*

**oculata** Fr. Smith, 1858 to *Incertae sedis*

**oculata** Wheeler, 1927B = *leae* (junior homonym)

**parallelia** Fr. Smith, to *Platythrya*

**porcata** Emery, to *Bothroponera*

**reticulata** Forel, to *Bothroponera*

**ruginoda** Fr. Smith, to *Myrmecia*

**selenophora** Emery, 1900: 317 — Worker; Type locality: Lemien, New Guinea.

New Caledonian species:

**leae** Forel — also in Australia (details above) and New Zealand.
- *caledonica* Wilson, 1957B: 116 — Worker, Queen; Type locality: Ciu, New Caledonia. (Synonymy: Taylor, 1967: 89).
- Probably introduced.
New Zealand species:

leae Forel — also in Australia (details above) and New Caledonia.

PRENOLEPIS Mayr, 1861

An extralimital genus, see Paratrechina — in addition:
adlerzi Forel, to Camponotus
mjoebergei Forel, to Prolasius
mjobergi Forel, to Prolasius

PRIONOGENYS Emery, 1895

Index list and Australian species:

malandensis Forel, see P. podenzanai malandensis
podenzanai Emery, 1895B: 349 — Worker; Type locality: Mt. Bellenden Ker [17/145], Qld.
podenzanai malandensis Forel, 1915: 27 — Worker; Type locality: Malanda [17/145], Qld.
rouxi Emery, see New Caledonian list.

New Caledonian species:

rouxi Emery, 1914B: 399 — Worker; Type locality: Mt. Canala, New Caledonia.

PRIONOPELTA Mayr, 1866

Index list and Australian species:

brocha Wilson, see New Caledonian list.
opaca Emery, 1897B: 596 — Worker, Queen, Male; Type locality: New Guinea.

New Caledonian species:

brocha Wilson, 1958A: 147 — Worker; Type locality: Mt. Mou, New Caledonia.

PRISTOMYRMEX Mayr, 1866

erthropygus Taylor, 1968A: 65 — Worker; Type locality: Acacia Plateau [28/152], N.S.W.
foveolatus Taylor, 1965A: 38 — Worker; Type locality: Clump Point [17/146], Qld.
quadridentatus (André), 1905: 208 — Worker; Type locality: Sydney [33/151], N.S.W. (Odontomyrmex quadridentatus) (Combination: Emery, 1922B: 234).
queenslandensis Forel, = quadridentatus
thoracicus Taylor, 1965A: 41 — Worker; Type locality: Vision Falls [17/145], Qld.
wheeleri Taylor, 1965A: 48 — Worker; Type locality: vicinity of Binna Burra [28/153], Qld.
wilsoni Taylor, 1968A: 63 — Worker; Type locality: Mt. Lewis [16/145], Qld.

PROBOLOMYRMEX Mayr, 1901

greasii Taylor, 1965B: 358 — Worker; Type locality: Mt. Stromlo [35/149], A.C.T.
**PROCERATIUM** Roger, 1863

papuanum Emery, 1897B: 592 — Queen; Type locality: New Guinea.

stictum W.L. Brown, 1958B: 336 — Worker; Type locality: Kuranda [16/145], Qld.

**PRODIFCOASPI** Emery, 1914

A genus endemic to New Caledonia

sasasini Emery, 1914B: 414 — Worker; Type locality: Mt. Igrambi, New Caledonia.

**PRODISCOHYREA** Wheeler, 1916

A junior synonym of *Discothyrea* Roger.

**PROLASIUS** Forel, 1892

Index list and Australian species:

abruptus Clark, 1934C: 66 — Worker; Type locality: Gellibrand [38/143], Vic.
advena (Fr. Smith), see New Zealand list.

antennatus McAareavey, 1947: 13 — Worker; Type locality: Ludlow [33/115], W.A. (*P. antennata*)
bruneus McAareavey, 1947: 16 — Worker; Type locality: Millgrove [37/145], Vic. (*P. bruneus*)
clarki McAareavey, 1947: 15 — Worker, Queen; Type locality: Barrington Tops [32/151], N.S.W
convexus McAareavey, 1947: 15 — Worker; Type locality: Dorrig [30/152], N.S.W.
depressicaps (Emery), 1914A: 186 — Worker; Type locality: Katoomba [33/150], N.S.W. (*Melophorus depressicaps*) (Combination: Wheeler, 1935: 71).
depressicaps similis McAareavey, 1947: 23 — Worker; Type locality: Mt. Kosciusko [36/148], N.S.W.
flavicorns Clark, 1934C: 69 — Worker, Queen; Type locality: Beech Forest [38/143], Vic.
flavicorns minor McAareavey, 1947: 21 — Worker, Type locality: Sherbrooke Forest [37/145], Vic.
flavidiscus McAareavey, 1947: 21 — Worker, Queen; Type locality: Mt. Ben Cairn [37/145], Vic.
formicoides (Forel), see *P. nitidissimus formicoides*
hellenae McAareavey, 1947: 13 — Worker; Type locality: Katoomba [33/150], N.S.W.
hemilavus Clark, 1934C: 68 — Worker, Queen; Type locality: Beech Forest [38/143], Vic.

hemilavus wilsoni McAareavey, 1947: 18 — Worker, Type locality: Bogong Plains [36/147], Vic.
minor McAareavey, see *P. flavicornis minor*

= mjobergi (Forel), 1915: 93 — Worker; Type locality: Malanda [17/145], Qld. (*Prenolepis mjobergi*)

(junior homonym of *Prenolepis vividula mjobergi* Forel, 1908 (extralimit))
mjobergi (Forel), = mjobergellus

niger Clark, 1934C: 68 — Worker; Type locality: Beech Forest [38/143], Vic.
nigriventris McAareavey, 1947: 17 — Worker, Male; Type locality: Deal Island [39/147], Vic.
nitidissimus (André), 1896: 255 — Worker; Type locality: Victorian Alps [37/146], Vic. (*Formica nitidissima*) (Combination: Wheeler, 1935: 71).
nitidissimus formicoides (Forel), 1902B: 483 — Worker, Queen; Type locality: Mackay [21/149], Qld.

pallidus Clark, 1934C: 67 — Worker, Queen; Type locality: Beech Forest [38/143], Vic.
quadratus McAareavey, 1947: 19 — Worker, Type locality: Mt. Kosciusko [36/148], N.S.W. (*P. quadrata*)
reticulatus McAareavey, 1947: 12 — Worker; Type locality: Mundaring [31/116], W.A. (*P. reticulata*)
robustus McAareavey, 1947: 20 — Worker; Type locality: Fern Tree Gully [37/145], Vic.
similis McAareavey, see *P. depressicaps similis*

wheeleri McAareavey, 1947: 22 — Worker; Type locality: Kings Park [31/115], W.A.

wilsoni McAareavey, see *P. hemilavus wilsoni*

zealandica (Fr. Smith), = advena, see New Zealand list.
New Zealand species:

_formica advena_ (Fr. Smith), 1862B: 53 — Worker, Queen; Type locality: New Zealand. (_Formica advena_) (Combination: McAraeavey, 1947: 12).
_formica zealandica_ Fr. Smith, 1878: 6 — Queen; Type locality: Otago, New Zealand. (_Formica zealandica_) (Synonymy: W.L. Brown, 1958C: 43).

**PROMERANOPLUS** Emery, 1914

A genus endemic to New Caledonia

_rouxi_ Emery, 1914B: 413 — Worker; Type locality: Tchalabel, New Caledonia.

**PROMYRMECIA** Emery, 1911

A junior synonym of _Myrmecia_ Fabricius.

**PSEUDOLASIUS** Emery, 1887

_australis_ Forel, 1915: 94 — Worker; Type locality: Australia.

**PSEUDOMYRMEX** Lund, 1831 ( = _PSEUDOMYRMA_ Guérin), 1844

An extralimital genus, see _Tetraponera_.

**PSEUDONOTONCUS** Clark, 1934

_hirsutus_ Clark, 1934C: 65 — Worker, Queen; Type locality: Gellibrand [38/143], Vic.
_turneri_ Donisthorpe, 1937: 619 — Worker; Type locality: Tamborine Mountain [27/153], Qld.

**PSEUDOPODOMYRMA** Crawley, 1925

A junior synonym of _Podomyrma_ Fr. Smith.

**QUADRISTRUMA** Brown, 1949

_emmae_ (Emery), 1890: 70 — Worker; Type locality: St. Thomas Island, Virgin Islands. (_Epitritus emmae_) (Combination: W.L. Brown, 1949: 47).

Probably indigenous, at least Papuan, and almost certainly an introduced exotic at its type locality (See W.L. Brown, 1949: 50).

**RHOPALOMASTIX** Forel, 1900

_rothneyi_ Forel, 1900: 24 — Queen; Type locality: Barrackpore, India.

Widespread in the Indo-Australian area and probably indigenous to Australia — first report Taylor and D.R. Brown, 1985: 86.

**RHOPALOTHRIX** Mayr, 1870

_orbis_ Taylor, 1968B: 336 — Worker; Type locality: Tamborine Mountain [27/153], Qld.
_procera_ Emery, to _Eurhopalothrix_
RHOPTROMYRMEX Mayr, 1901

melleus (Emery), 1897B: 586 — Worker; Type locality: Beliao Island near Friedrich-Wilhelmshafen (Madang), New Guinea. (Tetramorium melleum) (Combination: Emery, 1922B: 290).
Widespread in the Indo-Australian area and probably indigenous to Australia — first report W.L. Brown, 1964A.

wroughtonii Forel, 1902A: 231 — Worker, Male; Type locality: Kanara, India.
Widespread in the Indo-Australian area and probably indigenous to Australia — first report W.L. Brown, 1964B.

RHYTIDOPONERA Mayr, 1862

Index list and Australian species:

acanthoponoides Viehmeyer, see New Caledonian list.

aciculata (Fr. Smith), 1858: 104 — Worker; Type locality: Hunter River [32/151], N.S.W. (Ectatomma aciculata) (Combination: Emery, 1911: 38).
= caro (Forel), 1910: 11 — Worker; Type locality: New South Wales. (Ectatomma (Rhytidoponera) cristatum caro) (Synonymy: Clark, 1936: 55).

equa Ward, see New Caledonian list.

ecupuncta Emery, = numeensis, see New Caledonian list.

anceps Emery, 1898: 233 — Worker; Type locality: Queensland.

andreii (Wheeler and Chapman), = croesus

araneoides (Le Guillou), 1841: 317 — Worker; Type locality: Solomon Islands. (Ponera araneoides) (Combination: Emery, 1897A: 549).
A Melanesia-based species probably indigenous to Australia — first report Stitz, 1911 (as R. araneoides arcanata).
= arcuata (Stitz), 1911: 352 — Worker; Type locality: Cape York [10/142], Qld. (R. araneoides arcuata) (Synonymy: W.L. Brown, 1958B: 202).

arborea Ward, see New Caledonian list.

arcuata Stitz, = araneoides

arnoldi Forel, = aspera

aspera (Roger), 1860: 308 — Worker; Type locality: New Holland (Ponera metallica aspera) (Combination: Emery, 1911: 39).

attropurpurea Emery, see New Caledonian list.

aurata (Roger), 1861B: 169 — Worker; Type locality: Australia. (Ponera (Ectatomma) aurata) (Combination: Emery, 1911: 37).
= flava Crawley, 1915B: 232 — Male; Type locality: Darwin [12/130], N.T. (Synonymy: Clark, 1936: 27).

barnardi Clark, 1936: 54 — Worker; Type locality: Cape York [10/142], Qld.
baretti Clark, 1941B: 81 — Worker; Type locality: Harts Range [23/134], N.T.

borealis Crawley, 1918: 88 — Worker; Type locality: Stapleton [13/131], N.T. (R. (Chalcoponera) numeensis borealis)
= brunnea (Clark), 1941: 86 — Worker; Type locality: Koolpinyah [12/131], N.T. (Chalcoponera brunnea) (Synonymy: W.L. Brown, 1958B: 202).

brevior Crawley, = taurus

brunnea (Clark), = borealis
caeciliae Viehmeyer, = metallica
carbonaria (Wheeler), = inornata
carinata Clark, 1936: 54 — Worker; Type locality: Borroloola [16/136], N.T.
caro Forel, = aciculata
castanea Crawley, = rufiventris
cedarensis Forel, = victoriae
cerasites Crawley, 1925A: 584 — Worker; Type locality: Derby [17/123], W.A.

chalybea Emery, 1901: 51 — Worker; Type locality: New South Wales. (R. impressa chalybea)
Also in New Zealand.
= cyrus (Forel), 1910: 13 — Worker, Queen; Type locality: Ballina [28/153], N.S.W. (Ectatomma (Rhiodoponera) cyrus) (Synonymy: W.L. Brown, 1954C: 4).

chaooopyx W.L. Brown, 1958B: 269 — Worker; Type locality: Millaa Millaa [17/145], Qld.

clarkei Donisthorpe, 1943: 115 (nom. nov. for R. hillyi (Clark), 1941) (R. (Chalcopeonera clarkei)

= obscurum (Forel), 1900: 60 — Worker, Queen, Male; Type locality: Mackay [21/149], Qld. (Ectatomma (Rhiodoponera) metallicum obscurum) (junior homonym of Ectatomma (Holoponera) obscurum Emery, 1897, a junior synonym of Gnaptogenys striatula (Mayr, 1883) (extralimitally))

= hillyi (Clark), 1941: 85 — Worker; Type locality: Palm Island [18/146], Qld. (Chalcopeonera hillyi)

(confusa) Ward, 1980: 482 — Worker; Type locality: Royal National Park [34/151], N.S.W.


cornuta (Emery), 1895B: 347 — Worker; Type locality: Cooktown [15/145], Qld. (Ectatomma (Rhiodoponera) cornutum) (Combination: Emery, 1911: 38).

crassinodis (Forel), 1907A: 270 — Worker; Type locality: Day Dawn [27/117], W.A. (Ectatomma (Rhiodoponera) crassinodis) (Combination: Emery, 1911: 38).

cristata (Mayr), 1876: 91 — Worker; Type locality: Gayndah [25/151], Qld. (Ectatomma cristatum)

(cristatum) (Combination: Emery, 1911: 38).

cristatum (Forel), = tasmaniensis

croesus Emery, 1901: 50 — Worker; Type locality: New South Wales.

= fastuosa Santschi, 1916A: 174 — Worker, Queen, Male; Type locality: Australia. (R. (Chalcopeonera) fastuosa) (Synonymy: W.L. Brown, 1954C: 10).

= andreii (Wheeler and Chapman), 1925: 59 — Worker; Type locality: Dorrigo [30/152], N.S.W. (Chalcopeonera victoriae andreii) (Synonymy: W.L. Brown, 1954C: 10).

cyrus (Forel), = chalybaea
depilis Ward, see New Caledonian list.
dixoni Clark, = mayri
douglasi W.L. Brown, = levior
dubia Crawley, 1915A: 132 — Worker; Type locality: Stapleton [13/131], N.T. (R. (Chalcopeonera) dubia)
enigmatica Ward, 1980: 484 — Worker; Type locality: Stringy Bark Creek [33/151], N.S.W.
eremita Clark, 1936: 78 — Worker; Original localities: Tennant Creek [19/134] et al., N.T.

fastuosa Santschi, = croesus

ferruginea Clark, 1936: 48 — Worker; Type locality: Longreach [23/144], Qld.

flava Crawley, = aurata

flavicorns Clark, 1936: 64 — Worker; Type locality: Mundi Windi [23/120], W.A.

flavipes (Clark), 1941: 84 — Worker; Type locality: Ooldea [30/131], S.A. (Chalcopeonera flavipes)

(Combination: W.L. Brown, 1958B: 203).

flindersi Clark, 1936: 60 — Worker; Type locality: Flinders Island [33/134], S.A.

foreli Crawley, 1918: 87 — Worker; Type locality: Koolpinyah [12/131], N.T.

foveolata Crawley, 1925A: 581 — Worker; Type locality: Perth [31/115], W.A.

fulgens Emery, see New Caledonian list.

fuliginosa Clark, 1936: 79 — Worker; Original localities: Birdum [15/133] et al., N.T.

fusciventris Stitz, = taurus

gemma (Forel), = violacea

glabrius (Forel), = mayri

glabrior Emery, = mayri

greavesi Clark, 1941B: 81 — Worker; Type locality: Julia Creek [20/141], Qld.

gregoryi Clark, 1936: 47 — Worker; Type locality: Lake Killalpaninning [28/138], S.A.

gaecelli (Forel), 1910: 15 — Worker; Type locality: Cape York [10/142], Qld. (Ectatomma (Rhiodoponera) gaecelli) (Combination: Emery, 1911: 39).

hillyi Crawley, 1915A: 131 — Worker; Type locality: Stapleton [13/131], N.T.

hillyi (Clark), 1941 = clarki (junior homonym)

impressa (Mayr), 1876: 92 — Worker, Queen; Type locality: Gayndah [25/151], Qld. (Ectatomma impressum) (Combination: Emery, 1911: 39).

incisa Crawley, 1915A: 132 — Worker, Type locality: Alice Springs [23/133], N.T.
inornata Crawley, 1922A: 436 — Worker; Type locality: Perth [31/115], W.A. (R. (Chalcoponera) metallica inornata)

= carbonaria (Wheeler), 1934B: 139 — Worker; Type locality: Rottnest Island [32/115], W.A. (Chalcoponera metallica carbonaria) (Synonymy: W.L. Brown, 1958B: 203).

insularis Ward, see New Caledonian list.

toumensis Ward, see New Caledonian list.

kurandensis W.L. Brown, 1958B: 267 — Worker; Type locality: Kuranda [16/145], Qld.

lamellinodis Santischi, 1919: 327 — Worker; Type locality: Townsville [19/146], Qld. (R. (Chalcoponera) lamellinodis)

laticeps Forel, 1915: 12 — Worker, Male; Type locality: Mt. Bellenden Ker [17/145], Qld.

levior Crawley, 1925A: 581 — Worker; Type locality: Rottnest Island [32/115], W.A. (R. punctata levior)

= douglasi W.L. Brown, 1952F: 137 (unnecessarily proposed nom. nov. for R. levior (Crawley) 1925A) (Synonymy: Taylor, 1986: 35)

litoralis Ward, see New Caledonian list.

luceps Ward, see New Caledonian list.

malandensis Forel, = scaberrima

maledicta Forel, 1915: 15 — Worker, Queen, Male; Original localities: Malanda [17/145] et al., Qld. (R. (Chalcoponera) victoriae maledicta)

maniae (Forel), 1900: 57 — Worker; Type locality: Adelaide [34/138], S.A. (Ectatomma (Rhytidoponera) maniae) (Combination: Emery, 1911: 38).

= spatiatum (Forel), 1900: 58 S.A. (Ectatomma (Rhytidoponera) convexum spatiatum) (Synonymy: W.L. Brown, 1958B: 203)

mayri (Emery), 1883: 150 — Worker; Type locality: eastern Australia (Ectatomma mayri) (Combination: Emery, 1911: 38).


= glabrior Emery, 1911: 38 (gender variant of glabrius Forel)

= quadriceps Clark, 1936: 30 — Worker; Type locality: Tennant Creek [19/134], N.T. (Synonymy: W.L. Brown, 1958B: 203).

= stridulator Clark, 1936: 37 — Worker; Type locality: 20 mi. N. of Bourke [30/145], N.S.W. (Synonymy: W.L. Brown, 1958B: 203).


= dixoni Clark, 1936: 46 — Worker, Male; Original localities: Lake Hattah [34/142] et al., Vic. (Synonymy: W.L. Brown, 1958B: 203).

medius Viehmeyer, = nodisera

metallica (Fr. Smith), 1858: 94 — Worker, Queen; Type locality: Adelaide [34/138], S.A. (Ponera metallica) (Combination: Emery, 1911: 39).

Also in New Zealand.


= varians Crawley, 1922A: 436 — Worker; Type locality: Darlington [31/116], W.A. (R. (Chalcoponera) metallica varians) (Synonymy: W.L. Brown, 1958B: 204).

= caeciliae Viehmeyer, 1924A: 227 — Worker, Queen; Type locality: Killalpaninna [28/138], S.A. (R. (Chalcoponera) caeciliae) (Synonymy: W.L. Brown, 1958B: 204).

= pulchra (Clark), 1941: 86 — Worker; Type locality: Forrest [30/128], W.A. (Chalcoponera pulchra) (Synonymy: W.L. Brown, 1958B: 204).

micanus Clark, 1936: 62 — Worker, Male; Original localities: Eradu [28/115] et al., W.A.

mimica Ward, see New Caledonian list.

mirabilis Clark, 1936: 29 — Worker; Type locality: Alice Springs [23/133], N.T.

modestum (Emery), = victorinae

nigra Clark, = convexa

nitida Clark, 1936: 45 — Worker; Type locality: Bourke [30/145], N.S.W.

nitidiventris Ward, see New Caledonian list.
nodi\-fera (Emery), 1895B: 348 — Worker; Original localities: Laidley [27/152] et al., Qld. (Ectatomma (Rhytidoponera) convexum nodiferum) (Combination: Emery, 1911: 38).

= rothneyi (Forel), 1900: 56 — Worker; Type locality: Brisbane [27/153], Qld. (Ectatomma (Rhytidoponera) rothneyi) (Synonymy: Clark, 1936: 68).

= mediana Viehmeyer, 1924A: 224 — Worker, Male; Type locality: Trial Bay [30/153], N.S.W. (R. rothneyi mediana) (Synonymy: Clark, 1936: 68).

= pronotalis Crawley, 1925A: 588 — Worker; Type locality: Lismore [28/153], N.S.W. (Synonymy: Clark, 1936: 68).

du\-nata (Mayr), 1876: 91 — Worker; Type locality: Gayndah [25/151], Qld. (Ectatomma nudatum) (Combination: Emery, 1911: 38).

nume\-nensis André, see New Caledonian list.

obsc\-urum (Forel), = clarki

occidentali\-lis Clark, = mayri

opaci\-ver Clark, = violacea

opaciverni\-ris Ward, see New Caledonian list.

peni\-nus\-laris W.L. Brown, 1958B: 280 — Worker; Type locality: Rocky Scrub [13/143], Qld.

petio\-la\-ta Clark, = mayri

pi\-losul\-a Clark, 1936: 80 — Worker; Type locality: Bourke [30/145], N.S.W.

pronotali\-s Crawley, = nodifer\-a

pu\-chell\-a (Emery), see New Caledonian list.

pu\-chra (Clark), = metallic\-a

pu\-c\-tata (Fr. Smith), 1858: 104 — Worker; Type locality: Port Lincoln [34/135], S.A. (Ectatomma punctata) (Combination: Emery, 1911: 38).

pu\-neci\-gie\-ra Crawley, 1925A: 582 — Worker; Type locality: Manjimup [34/116], W.A.

pu\-neci\-ventri\-s (Forel), 1900: 56 — Worker; Type locality: Sydney [33/151], N.S.W. (Ectatomma (Rhytidoponera) cristatum punctiventris) (Combination: Emery, 1911: 38).

pu\-pu\-rasc\-ens Wheeler, = metallica

pu\-pur\-ae\-na (Emery), 1887B: 444 — Worker, Queen; Type locality: Hatam, New Guinea. (Ectatomma impressum purpureum) (Combination: Emery, 1911: 39).

A species apparently indigenous to both Australia and New Guinea — first report Forel, 1910: 12 (as Ectatomma (Rhytidoponera) impressum splendidum).

= splendi\-di\-um (Forel), 1910: 12 — Worker; Original localities: Kuranda [16/145] et al., Qld. (Ectatomma (Rhytidoponera) impressum splendidum) (Synonymy: W.L. Brown, 1954C: 7).

quadri\-ce\-p\-s Clark, = mayri

refl\-exa Clark, 1936: 76 — Worker; Original localities: Koolpinyah [12/131] et al., N.T.

reti\-cu\-la\-ta (Forel), 1893A: 459 — Worker, Queen; Type locality: Port Darwin [12/130], N.T. (Ectatomma (Rhytidoponera) reticulatum) (Combination: Emery, 1911: 39).

roth\-ne\-yi (Forel), = nodifer\-a

ru\-fes\-cen\-s (Forel), 1900: 58 — Worker; Type locality: Townsville [19/146] Qld. (by selection of W.L. Brown, 1954C: 266) (Ectatomma (Rhytidoponera) convexum ru\-fes\-cen\-s) (Combination: Emery, 1911: 38).

ru\-fi\-thor\-ax Clark, 1941B: 82 — Worker; Type locality: Alexandria Station [19/136], N.T.

ru\-fi\-ven\-t\-ris Forel, 1915: 11 — Worker, Male; Original localities: Herberton [17/145] et al., Qld.

= cast\-anea Crawley, 1925A: 589 — Worker; Type locality: Derby [17/123], N.S.W. (Synonymy: Clark, 1936: 58).

ru\-fo\-ni\-gra Clark, 1936: 58 — Worker, Male; Original localities: Perth [31/115], et al., W.A.

scaberrima (Emery), 1895B: 347 — Worker; Type locality: Mt. Bellenden Ker [17/145], Qld. (Ectatomma (Rhytidoponera) scaberrimum) (Combination: Emery, 1911: 39).

= malan\-den\-sis Forel, 1915: 10 — Worker, Male; Type locality: Malanda [17/145], Qld. (R. laciniosa malan\-den\-sis) (Synonymy: W.L. Brown, 1958B: 204).

sc\-bra\-na (Mayr), 1876: 90 — Worker, Male; Original localities: Port Mackay [21/149] et al., Qld. (Ectatomma sc\-ebra\-na) (Combination: Emery, 1911: 38).

sc\-bra\-io\-r Clark, 1925A: 590 — Worker; Type locality: Lismore [28/153], N.S.W. (R. (Chalcoponera) aspera sc\-bra\-io\-r)

sc\-ro\-bi\-cu\-la\-ta (Forel), = victoriae

so\-c\-ru\-la Emery, = fulgens, see New Caledonian list.
socrus (Forel), 1894B: 236 — Worker; Type locality: Charters Towers [20/146], Qld. (Ectatomma (Rhytidoponera) socrus) (Combination: Emery, 1911: 38).

spatium (Forel), = maniae
splendidum Forel, = purpurea

spoliata (Emery), 1895B: 348 — Worker; Type locality: Mt. Bellenden Ker [17/145], Qld. (Ectatomma (Rhytidoponera) spoliatum) (Combination: Emery, 1911: 38).

stridulator Clark, = mayri

tasmaniensis Emery, 1898: 232 — Worker; Type locality: Tasmania. (R. metallica tasmaniensis)
= cristatum (Forel), 1900: 59 — Worker; Type locality: Australia. (Ectatomma (Rhytidoponera) metallicum cristatum) (Synonymy: W.L. Brown, 1958B: 205).

taurus (Forel), 1910: 12 — Worker; Type locality: Tennant Creek [19/134], N.T. (Ectatomma (Rhytidoponera) cornutum taurus) (Combination: Emery, 1911: 38).
= fusciventris Sitz, 1911: 352 — Worker; Type locality: Adelaide [34/138], S.A. (R. cornuta fusciventris) (Synonymy: Clark, 1936: 25).
= brevior Crawley, 1925A: 586 — Worker, Male; Type locality: Derby [17/123], W.A. (R. cerastes brevior) (Synonymy: Clark, 1936: 25).

tenuis (Forel), 1900: 58 — Worker; Type locality: Mackay [21/149], Qld. (Ectatomma (Rhytidoponera) tenue) (Combination: Emery, 1911: 39).

terrestris Ward, see New Caledonian list.

trichyphyx W.L. Brown, 1958B: 281 — Worker; Type locality: Katherine [14/132], N.T.
turneri (Forel), 1910: 14 — Worker; Type locality: Cape York [10/142], Qld. (Ectatomma (Rhytidoponera) turneri) (Combination: Emery, 1911: 39).

tyloxs W.L. Brown and Douglas, 1958B: 282 — Worker; Type locality: Woodstock Station [21/118], W.A.

varians Crawley, = metallica

versicolor W.L. Brown, see New Caledonian list.

victoriae (André), 1896: 261 — Worker; Type locality: Victorian Alps [37/146], Vic. (Ectatomma (Rhytidoponera) victoriae) (Combination: Emery, 1911: 39).
= modestum (Emery), 1895B: 348 — Worker; Type locality: Kamerunga [16/145], Qld. (Ectatomma (Rhytidoponera) metallicum modestum) (Synonymy: W.L. Brown, 1958B: 205).

= scrobiculatum (Forel), 1900: 59 — Worker; Type locality: Richmond [33/150], N.S.W. (Ectatomma (Rhytidoponera) metallicum scrobiculatum) (Synonymy: W.L. Brown, 1958B: 205).
= cedarensis Forel, 1915: 15 — Worker; Type locality: Cedar Creek [17/145], Qld. (R. (Chalcoponera) victoriae cedarensis) (Synonymy: W.L. Brown, 1958B: 205).

violacea (Forel), 1907A: 269 — Worker; Original localities: Northampton [28/114] et al., W.A. (Ectatomma (Rhytidoponera) convexus violaceum).
= gemma (Forel), 1907A: 269 — Worker. Original localities: Yarloop [32/115], et al., W.A. (Ectatomma (Rhytidoponera) convexus gemma) (Synonymy: Clark, 1936: 87).
= opacior Clark, 1936: 86 — Worker; Type locality: Jigalong [23/120], W.A. (R. convexus opacior) (Synonymy: W.L. Brown, 1958B: 205).

viridis (Clark), 1941: 83 — Worker; Type locality: Kalamurina [27/137], S.A. (Chalcoponera viridis) (Combination: W.L. Brown, 1958B: 205).

wilsoni W.L. Brown, see New Caledonian list.

yorkensis Forel, 1915: 12 — Worker; Type locality: Cape York [10/142], Qld. (R. cristata yorkensis)

New Caledonian species:

acanthoponeroides Viehmeyer 1924: 227 — Worker; Type locality: New Caledonia.

acquila Ward, 1984: 139 — Worker; Type locality: 3 km. S.W. Touho, New Caledonia.

arborea Ward, 1984: 153 — Worker; Type locality: Col d’Amieu Stn., New Caledonia.

atropurpurea Emery, 1914B: 396 — Worker, Male; Type locality: Ouedjo Island near Hienghène, New Caledonia. (R. (Chalcoponera) atropurpurea)

depilis Ward, 1984: 157 — Worker; Type locality: Fauce Yaté Rivière, New Caledonia.

fulgens (Emery), 1883: 148 — Worker; Type locality: New Caledonia. (Ectatomma fulgens) (Combination: Emery, 1914B: 395).
= socrula Emery, 1914B: 395 — Worker — Worker; Type locality: Coula-Borécaré, New Caledonia. (R. (Chalcoponera) fulgens socrula) (Synonymy: W.L. Brown, 1958B: 203).
insularis Ward, 1984: 157 — Worker; Type locality: Baie d'Oupi, Ile des Pins, New Caledonia.

kouemensis Ward, 1984: 146 — Worker; Type locality: Grottes de Koum, New Caledonia.

litoralis Ward, 1984: 159 — Worker; Type locality: 3 km. N. of Goro, New Caledonia.

luteipes Ward, 1984: 160 — Worker; Type locality: Col de Hō, New Caledonia.

mimica Ward, 1984: 163 — Worker; Type locality: Col d'Amoss, New Caledonia.

nitidiventris Ward, 1984: 164 — Worker; Type locality: Grottes de Koum, New Caledonia.

numeensis (André), 1889: 221 — Worker; Type locality: Nouméa, New Caledonia. (Ectatomma (Rhytidoponera) numeense) (Combination: Emery, 1914B: 396).

= acupuncta Emery, 1914B: 396 — Worker, Male; Type locality: Yaté, New Caledonia. (R. (Chalcoponera) acupuncta) (Synonymy: W.L. Brown, 1958B: 204).

opaciventris Ward, 1984: 145 — Worker; Type locality: Mt. Panić, New Caledonia.

pulchella (Emery), 1883: 149 — Worker, Type locality: New Caledonia. (Ectatomma pulchellum) (Combination: Emery, 1914B: 393).

restris Ward, 1984: 168 — Worker; Type locality: Toma R., Col d'Amieu For. Stn., New Caledonia.

versicolor W.L. Brown, 1958: 292 — Worker; Type locality: Montagne des Sources, New Caledonia.

wilsoni W.L. Brown, 1958: 294 — Worker; Type locality: Mt. Mou, New Caledonia.

New Zealand species:

chalybacea Emery — also in Australia (details above).


metallica (Fr. Smith) — also in Australia (details above).


ROGERIA Emery, 1894

New Caledonian and Loyalty Islands species:

sublevinodis Emery, 1914B: 415 — Worker; Type locality: Raoua, Maré, Loyalty Islands. (Rogeria stigmatica sublevinodis) (Combination: Wilson and Taylor, 1967: 76).

R. sublevinodis is the only ant known here which has a type locality in the Loyalty Islands, near New Caledonia. That is the reason for its inclusion in this checklist. The presence of this species on New Caledonia is likely, though no authentic record is known as yet.

SCHIZOPELTA McAreavey, 1949

A junior synonym of Chelaner Mayr.

SIMA Roger, 1863

A junior synonym of Tetraponera Fr. Smith.

SOLENOPSIS Westwood, 1841

Index list and Australian species:

belisaria Forel, 1907A: 278 — Worker, Male; Type locality: Northampton [28/114], W.A. (S. belisarius)

clorki Crawley, 1922B: 16 — Worker; Type locality: Byford [32/116], W.A.

froggatti Forel, 1913B: 187 — Worker; Type locality: Hobart [42/147], Tas.

fusciventris Clark, 1934C: 62 — Worker; Type locality: Gellibrand [38/143], Vic.

geminata (Fabricius), 1804: 423 — Worker; Type locality: South America. (Atta geminata)

Introduced — first report Crawley, 1915A: 134 (as S. geminata rufa).

Also in New Caledonia

insculpta Clark, 1938: 370 — Worker; Type locality: Reevesby Island [34/136], S.A. (S. insculptus)
New Caledonian species:

geminata Fabricius — also in Australia (details above).
  Introduced — first report Emery, 1883: 151. (as S. geminata rufa.)

SPHINCTOMYRMEX Mayr, 1866

Index list and Australian species:

asper W.L. Brown, 1975: 78 — Worker; Type locality: Halifax [18/146], Qld.
brunnicornis (Clark), = imbecilis
caledonius Wilson, see New Caledonian list.
cedaris Forel, 1915: 16 — Worker; Type locality: Cedar Creek [17/145], Qld. (S. (Euspinchus) fallax cedaris)
clarus (Forel), 1893A: 462 — Worker; Type locality: Adelaide River [13/131], N.T. (Cerapachys emeryi clarus) (Combination: W.L. Brown, 1975: 33). (senior homonym of Cerapachys clarus (Clark), 1930C = C. princeps (Clark), 1934B)
duchaussoyi (André), 1905: 205 — Worker, Queen; Type locality: Sydney [33/151], N.S.W. (Euspinchus duchaussoyi) (Combination: W.L. Brown, 1975: 33).
= hackeri (Wheeler), 1918A: 229 — Worker, Queen; Type locality: Bribie Island [27/153], Qld. (Euspinchus (Euspinchus) hackeri) (Synonymy: W.L. Brown, 1975: 33).
emeryi (Forel), = perstictus (junior homonym)
fallax Forel, = steinheili
froggatti Forel, 1900: 71 — Worker; Type locality: New South Wales.
fulvidus (Clark), = imbecilis
fulvipes (Clark), = steinheili
hackeri (Wheeler), = duchaussoyi
hedwigae Forel, = steinheili
hirsutus (Clark), = steinheili
imbecilis Forel, 1907A: 272 — Worker; Type locality: Lion Mill [31/116], W.A. (S. froggatti imbecilis)
= mannii (Wheeler), 1918A: 236 — Worker, Queen; Type locality: Leura [33/150], N.S.W. (Euspinchus (Nothospinshus) mannii) (Synonymy: W.L. Brown, 1975: 33).
= fulvidus (Clark), 1923: 75 — Worker, Queen; Type locality: Mundaring [31/116], W.A. (Euspinchus (Nothospinshus) fulvidus) (Synonymy: W.L. Brown, 1975: 33).
= silaceus (Clark), 1923: 77 — Worker; Type locality: Armadale [32/116], W.A. (Euspinchus (Nothospinshus) silaceus) (Synonymy: W.L. Brown, 1975: 33).
= brunnicornis (Clark), 1930C: 2 — Worker; Type locality: Collie [33/116], W.A. (Euspinchus (Nothospinshus) brunnicornis) (Synonymy: W.L. Brown, 1975: 33).
mannii (Wheeler), = imbecilis
mjobergi Forel, 1915: 16 — Worker; Type locality: Tamborine Mountain [27/153], Qld. (S. clarus mjobergi)
myops Forel, 1895B: 421 — Worker; Type locality: Mackay [21/149], Qld. (S. emeryi myops)
nigricans (Clark), 1926: 44 — Worker; Type locality: Lismore [28/153], N.S.W. (Euspinchus (Nothospinshus) nigricans) (Combination: W.L. Brown, 1975: 33).
occurrentalis (Clark), 1923: 74 — Worker, Queen; Type locality: Mundaring [31/116], W.A. (Euspinchus (Nothospinshus) occidentalis) (Combination: W.L. Brown, 1975: 33).
perstictus W.L. Brown, 1975: 33 (nom. nov. for S. emeryi (Forel), 1893A)
= emeryi (Forel), 1893A: 461 — Worker; Type locality: Baudin Island [26/113], W.A. (Cerapachys emeryi) (junior homonym of C. (Simopone) emeryi Forel, 1892 = Simopone emeryi (Forel) (extralimital))
septentrionalis Crawley, 1925A: 577 — Worker; Type locality: Darwin [12/130], N.T. (Euspinchus (Nothospinshus) septentrionalis) (Combination: W.L. Brown, 1975: 33).
silaceus Clark, = imbecilis
steinheili Forel, 1900: 72 — Worker; Type locality: Mackay [21/149], Qld. (S. (Euspinchus) steinheili)
= fallax Forel, 1900: 73 — Worker; Type locality: Mackay [21/149], Qld. (S. (Euspinchus) fallax) (Synonymy: Wheeler, 1918A: 225).
**hirsutus** (Clark), 1929: 118 — Worker, Queen; Type locality: Cann River [37/149], Vic. (*Eusphinctus hirsutus*) (Synonymy: W.L. Brown, 1975: 33).

**fulvipes** (Clark), 1934C: 49 — Worker, Queen; Type locality: Gellibrand [38/143], Vic. (*Eusphinctus fulvipes*) (Synonymy: W.L. Brown, 1975: 33).

**trux** W.L. Brown, 1975: 77 — Worker; Type locality: near Ravenshoe [17/145], Qld.

**turneri** Forel, 1900: 70 — Worker; Type locality: Mackay [21/149], Qld.

**New Caledonian species:**

**caledonicus** Wilson, 1957B: 8 — Worker, Ergatogyne; Type locality: Ciu, New Caledonia

**STENAMMA** Westwood, 1840

An extralimital genus, see *Aphaenogaster*.

**STENOTHORAX** McAreavey, 1949

A junior synonym of *Adlerzia* Forel.

**STICTOPONERA** Mayr, 1887

A junior synonym of *Gnamptogenys* Mayr.

**STIGMACROS** Forel, 1905

**aciculata** McAreavey, 1957: 50 — Worker; Type locality: Brisbane [27/153], Qld. (*S. (Cyrostigmacros) aciculata*)

**acuta** McAreavey, 1957: 12 — Worker; Type locality: Mt. Lofty [34/138], S.A. (*S. (Stigmacros) acuta*)

**aemula** (Forel), 1907A: 298 — Worker; Type locality: Fremantle [32/115], W.A. (*Acantholepis (Stigmacros) aemula*) (Combination: Emery, 1925: 34).

**anthracina** McAreavey, 1957: 29 — Worker; Type locality: Mt. Lofty [34/138], S.A. (*S. (Campostigmacros) anthracina*)

**armstrongi** McAreavey, 1957: 52 — Worker; Type locality: Nyngan [31/147], N.S.W. (*S. (Cyrostigmacros) armstrongi*)

**australis** (Forel), 1902B: 479 — Worker; Type locality: Wollongbar [28/153], N.S.W. (*Acantholepis (Acrostigma) australis*) (Combination: Emery, 1925: 34).

**barretti** Santschi, 1928: 477 — Worker; Type locality: Ringwood [37/145], Vic.

**bosii** (Forel), 1902B: 481 — Worker, Queen; Type locality: Queanbeyan [35/149], N.S.W. (*Acantholepis (Acrostigma) bosii*) (Combination: Emery, 1925: 34).

**brachytera** McAreavey, 1957: 27 — Worker, Queen; Type locality: Margaret River [33/115], W.A. (*S. (Campostigmacros) brachytera*)

**brevispina** McAreavey, 1957: 14 — Worker; Type locality: Bogong Plains [36/147], Vic. (*S. (Stigmacros) brevispina*)

**brooksi** McAreavey, 1957: 42 — Worker, Queen, Male; Type locality: Manjimup [34/116], W.A. (*S. (Cyrostigmacros) brooksi*)

**castanea** McAreavey, 1957: 49 — Worker, Queen, Male; Type locality: Canberra [35/149], A.C.T. (*S. (Cyrostigmacros) castanea*)

**clarki** McAreavey, 1957: 41 — Worker; Type locality: Ludlow [33/115], W.A. (*S. (Cyrostigmacros) clarki*)

**clivispina** (Forel), 1902B: 482 — Worker; Type locality: Cooma [36/149], N.S.W. (*Acantholepis (Acrostigma) clivispina*) (Combination: Emery, 1925: 35).

**elegans** McAreavey, 1949: 24 — Worker; Type locality: Nyngan [31/147], N.S.W.

**epinotalis** McAreavey, 1957: 28 — Worker; Type locality: Booaang [32/123], W.A. (*S. (Campostigmacros) epinotalis*)

**extreminigra** McAreavey, 1957: 48 — Worker; Type locality: Wyperfeld [35/141], Vic. (*S. (Cyrostigmacros) extreminigra*)
ferruginea McAreavey, 1957: 46 — Worker; Type locality: Mt. Lofty [34/138], S.A. (S. (Cyrtoistigmaceros) ferruginea)
flava McAreavey, 1957: 40 — Worker; Type locality: Mundaring [31/116], W.A. (S. (Cyrtoistigmaceros) flava)
flavinodis Clark, 1938: 375 — Worker; Type locality: Reevesby Island [34/136], S.A.
foreli (Viehmeyer), froggatti fosculata (Viehmeyer), = froggatti froggatti (Forel), 1902B: 478 — Worker, Queen, Male; Type locality: Bong Bong [34/150], N.S.W. (Acantholepis (Acrostigmaceros) froggatti) (Combination: Emery, 1925: 35).
= fosculata (Viehmeyer), 1925A: 34 — Worker; Type locality: Trial Bay [30/153], N.S.W. (Acantholepis (Stigmatoceras) fosculata) (Synonymy: McAreavey, 1957: 10).
= foreli (Viehmeyer), 1925A: 34 — Worker, Queen, Male; Type locality: Trial Bay [30/153], N.S.W. (Acantholepis (Stigmatoceras) foreli) (Synonymy: McAreavey, 1957: 10).
glaueiri McAreavey, 1957: 41 — Worker; Type locality: Darlington [31/116], W.A. (S. (Cyrtoistigmaceros) glaueiri)
hirsuta McAreavey, 1957: 23 — Worker; Type locality: Kuranda [16/145], Qld. (S. (Charistigmaceros) hirsuta)
impressa McAreavey, 1957: 14 — Worker; Type locality: Taggerty [37/145], Vic. (S. (Stigmatoceras) impressa)
inermis McAreavey, 1957: 24 — Worker; Type locality: Nyngan [31/147], N.S.W. (S. (Pseudostigmatoceras) inermis)
intacta (Viehmeyer), 1925A: 34 — Worker; Type locality: Trial Bay [30/153], N.S.W. (Acantholepis (Stigmatoceras) aemula intacta) (Combination: McAreavey, 1957: 33).
lanaris McAreavey, 1957: 43 — Worker, Queen; Type locality: Pymble [33/151], N.S.W. (S. (Cyrtoistigmaceros) lanaris)
major McAreavey, 1957: 39 — Worker; Type locality: National Park [28/153], Qld. (S. (Cyrtoistigmaceros) major)
marginata McAreavey, 1957: 27 — Worker; Type locality: Gosford [33/151], N.S.W. (S. (Campostigmatoceras) marginata)
medioreticulata (Viehmeyer), 1925A: 32 — Worker; Type locality: Trial Bay [30/153], N.S.W. (Acantholepis (Stigmatoceras) medioreticulata) (Combination: McAreavey, 1957: 53).
minor McAreavey, 1957: 17 — Worker; Type locality: Brisbane [27/153], Qld. (S. (Stigmatoceras) minor)
nitida McAreavey, 1957: 30 — Worker; Type locality: Fern Tree Gully [37/145], Vic. (S. (Campostigmatoceras) nitida)
occentralis (Crawley), 1922B: 30 — Worker; Type locality: Murray River [32/115], W.A. (Acantholepis (Stigmatoceras) occidentalis) (Combination: McAreavey, 1957: 44).
pilosella (Viehmeyer), 1925A: 33 — Worker; Type locality: Liverpool [33/150], N.S.W. (Acantholepis (Stigmatoceras) pilosella) (Combination: McAreavey, 1957: 30).
proxima McAreavey, 1957: 51 — Worker; Type locality: Athol [33/149], N.S.W. (S. (Cyrtoistigmaceros) proxima)
punctatissima McAreavey, 1957: 22 — Worker; Type locality: Leura [33/150], N.S.W. (S. (Hagioistigmaceros) punctatissima)
pusilla McAreavey, 1957: 16 — Worker; Type locality: Canberra [35/149], A.C.T. (S. (Stigmatoceras) pusilla)
rectangularis McAreavey, 1957: 15 — Worker, Male; Type locality: Mundaring [31/116], W.A. (S. (Stigmatoceras) rectangularis)
reticulata Clark, 1930A: 127 — Worker, Queen; Type locality: Perth [31/115], W.A.
rufa McAreavey, 1957: 13 — Worker; Type locality: Kalilla [37/145], Vic. (S. (Stigmatoceras) rufa)
sordida McAreavey, 1957: 52 — Worker; Type locality: Adelaide [34/138], S.A. (S. (Cyrtoistigmaceros) sordida)
spinosa McAreavey, 1957: 19 — Worker, Queen; Type locality: Nyngan [31/147], N.S.W. (S. (Hagioistigmaceros) spinosa)
stanleyi McAreavey, 1957: 34 — Worker; Type locality: Greensborough [37/145], Vic. (S. (Campostigmatoceras) stanleyi)
striata McAreavey, 1957: 38 — Worker, Queen, Male; Type locality: Hornsby [33/151], N.S.W. (S. (Cyrtoistigmaceros) striata)
termitoxenus Wheeler, 1936B: 215 — Worker, Queen; Type locality: Mullewa [28/115], W.A.
wilsoni McAreevey, 1957: 11 — Worker; Type locality: Cobungra [37/147], Vic. (S. (Stigmacro) wilsoni)

**STRUMIGENYS Fr. Smith, 1860**

**Index list and Australian species:**

*antarcticus* Forel, = *perplexa*, see New Zealand list.

*australis* Forel, = *szalayi
emdeni* Forel, 1915: 41 — Worker; Type locality: Atherton [17/145], Qld.

*ferocious* W.L. Brown, 1973A: 266 — Worker; Type locality: Iron Range [12/143], Qld.

*friedae* Forel, 1915: 42 — Worker; Type locality: Malanda [17/145], Qld.

*goddefroyi* Mayr, 1866B: 516 — Worker; Type locality: Upolu, Samoa.

Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel, 1915: 44.

Also in New Caledonia.

*guttulata* Forel, 1902B: 458 — Worker; Type locality: Mackay [21/149], Qld.

*leae* Forel, = *perplexa
mayri* Emery, 1897B: 579 — Worker, Queen; Type locality: Friedrich-Wilhelmshafen (Madang), New Guinea.


*opaca* W.L. Brown, 1954A: 86 — Worker; Type locality: Lankelly Creek [13/143], Qld.

*perplexa* (Fr. Smith) — also in New Zealand (details below).

= *leae* Forel, 1913B: 182 — Worker; Type locality: Tasmania. (Synonymy: W.L. Brown, 1958C: 38).

*quadrispinosa* Forel, to *Eposostruma
quinquedentata* Crawley, 1923: 177 — Worker; Type locality: Manjimup [34/116], W.A.

*szalayi* Emery, 1897B: 578 — Worker, Queen; Type locality: Seleo Island near Berlinhafen (Aitape), New Guinea.

Widespread in the Indo-Australian area and probably indigenous to Australia — first report Forel, 1910: 50 (as *S. szalayi australis*).

= *australis* Forel, 1910: 50 — Worker, Male; Type locality: Kuranda [16/145], Qld. (S. *szalayi australis*)

(Synonymy: W.L. Brown, 1971B: 75).

*turneri* Forel, to *Mesosuntricha
xenos* W.L. Brown, 1955A: 182 — Queen; Type locality: Warburton Range [37/145], Vic.

Also in New Zealand.

**New Caledonian species:**

*goddefroyi* Mayr — also in Australia (details above).


**New Zealand species:**

*perplexa* (Fr. Smith), 1876B: 491 — Worker, Queen; Type locality: Tairua, New Zealand. (*Orectognathus perplexus*) (Combination: Emery, 1897B: 575).

Also in Australia.

Probably Introduced; see Taylor, 1968C: 49.

= *antarcticus* Forel, 1892: 338 — Worker; Type locality: Drury, New Zealand. (Synonymy: Emery, 1922B: 321).

*xenos* W.L. Brown — also in Australia (details above).


**SYSCIA** Roger, 1861

A junior synonym of *Cerapachys* Fr. Smith
TAPINOMA Forster, 1850

Index list and Australian species:

*broomense* Forel, see *T. minutum broomense*
*cephalicum* Santschi, see *T. minutum cephalicum*
*darwinianum* Forel, to *Iridomyrmex*
*fida* Forel, to *Iridomyrmex*
*integrum* Forel, see *T. minutum integrum*

**melanocephalum** (Fabricius), 1793: 353 — Worker; Type locality: Cayenne, French Guiana. (*Formica melanopehala*)

Introduced — first report Forel, 1902B: 476.
Also in New Caledonia and Zealand.

*minutum* Mayr, 1862: 703 — Worker; Type locality: Sydney [33/151], N.S.W.
*minutum broomense* Forel, 1915: 83 — Worker; Type locality: Broome [17/122], W.A. (*T. minutum broomensis*)
*minutum cephalicum* Santschi, 1928: 472 — Worker, Queen, Male; Type locality: Townsville [19/146], Qld. (*T. (Micromyrmex) minutum cephalicum*)
*minutum integrum* Forel, 1902B: 476 — Worker, Male; Original localities: Mackay [21/149] et al., Qld. *pusillum* Mayr, to *Bothriomyrmex*
*rotnestense* Wheeler, 1934B: 150 — Worker; Type locality: Rottnest Island [32/115], W.A. (*T. (Micromyrmex) rotnestense*)

New Caledonian species:

**melanocephalum** (Fabricius) — also in Australia (details above) and New Zealand.


New Zealand species:

**melanocephalum** (Fabricius) — also in Australia (details above) and New Caledonia.


TECHNOMYRMEX Mayr, 1872

Index list and Australian species:

*albipes* (Fr. Smith), 1861: 38 — Worker; Type locality: India. (*Formica (Tapinoma) albipes*) (Combination: Emery, 1888: 392, 394).
Widespread in the Indo-Pacific area and probably indigenous to Australia, although reported as an Introduced exotic by Clark, 1941A: 69.
Also in New Zealand.

*albipes cedarethens* Forel, 1915: 85 — Worker, Queen; Type locality: Cedar Creek [17/145], Qld.
*antonii* Forel, see *T. bicolor antonii*
*bicolor antonii* Forel, 1902B: 475 — Worker; Type locality: Mackay [21/149], Qld.
*cedarethens* Forel, see *T. albipes cedarethens*
*jocosus* Forel, 1910: 56 — Worker; Type locality: Yarra district [37/145], Vic.
*quadrilocolor* (Wheeler), 1930: 44 — Worker; Type locality: Cairns district [16/145], Qld. (*Aphantolepis quadrilocolor*) (Combination: W.L. Brown, 1953E: 5).
*sophiae* Forel, 1902B: 474 — Worker, Queen; Type locality: Mackay [21/149], Qld.

New Caledonian species:

*albipes* (Fr. Smith) — also in Australia (details above) and New Zealand.


New Zealand species:

*albipes* (Fr. Smith) — also in Australia (details above) and New Caledonia.

TERATOMYRMEX McAreavey, 1957

greavesi McAreavey, 1957: 55 — Worker; Type locality: Blackall Range [26/152], Qld.

TETRAMORIUM Mayr, 1855

Index list and Australian species:

andrynicum Bolton, 1977: 142 — Worker; Type locality: Mt. Bartle Frere [17/145], Qld.

antipodum Wheeler, = caldarium
auropunctatum Roger, to Wasmannia
australe Bolton, = taylori (junior homonym)
australis Forel, = lanuginosum

bicarinatum (Nylander), 1846B: 1061 — Worker, Queen; Type locality: California, U.S.A. (Myrmica bicarinata) (Combination: Bolton, 1977: 94).

Introduced — first report Mayr, 1876: 99 (as T. guineense).

Also in New Caledonia and Zealand.

= guineense (Fabricius) of authors (now Pheidole guineensis), see Bolton, 1977: 94.

caldarium (Roger), 1857: 12 — Worker; Type locality: Rauden, Germany. (Tetromus caldarium)

(Combination: Roger, 1862B: 297).

Introduced — first report Wheeler, 1927B: 143 (as T. antipodum).

A Norfolk Island introduction — not known from other regional areas.

= antipodum Wheeler, 1927B: 143 — Worker, Queen, Male; Type locality: Norfolk Island [29/168].

(Synonymy: Bolton, 1979: 169).

capitale (McAreavey), 1949: 6 — Worker; Type locality: Nyngan [31/147], N.S.W. (Xiphomyrmex capitalis) (Combination: Bolton, 1977: 136).

confusum Bolton, 1977: 143 — Worker; Type locality: The Gib [34/150], N.S.W.

deceptum Bolton, 1977: 146 — Worker; Type locality: Shiptons Flat [15/145], Qld.

fuscescens (Viehmeyer), 1925A: 29 — Worker; Type locality: Liverpool [33/150], N.S.W. (Xiphomyrmex turneri fuscescens) (Combination: Bolton, 1977: 138).

grasii Emery, see New Zealand list.

guineense (Fabricius), see note under T. bicarinatum

impressum (Viehmeyer), 1925A: 30 — Worker; Type locality: Liverpool [33/150], N.S.W. (Xiphomyrmex impressum) (Combination: Bolton, 1977: 138).

insolens Fr. Smith, see New Caledonian list.

lanuginosum Mayr, 1870: 972, 976 — Worker; Type locality: Batavia (Djakarta), Indonesia.

Introduced — first report Forel, 1902B: 449 (as Triglyphothrix striatdens australis).

= australis Forel, 1902B: 449 — Worker, Queen, Type locality: Mackay [21/149], Qld. (Triglyphothrix striatdens australis) (Synonymy: Bolton, 1976: 350). (Senior homonym of Tetramorium australis Bolton = T. taylori Bolton)

laticephalum Bolton, 1977: 139 — Worker; Type locality: Patho [36/144], Vic.

macra Fr. Smith, = insolens, see New Caledonian list.

meagalops Bolton, 1977: 139 — Worker; Type locality: about 60 km. N.W. of Balladonia [32/123], W.A.

melleum Emery, to Rhoptromyrmex

nitidum Fr. Smith, to Cheleaner

ornatum Emery, 1897B: 585 — Worker; Type locality: Berlinsfahren (Aitape), New Guinea.


pacificum Mayr, 1870: 972, 976 — Worker, Queen; Type locality: Tongatabu, Tonga.

Probably indigenous, but reported as an Introduced exotic species by Clark, 1941A: 68 (as T. pacificum subscabra).

Also in New Caledonia.

simillimum (Fr. Smith), 1851: 118 — Worker; Type locality: Dorset, England. (Myrmica simillima)

(Combination: Mayr, 1861: 15, 61).


Also in New Caledonia.

sjostedi Forel, 1915: 48 — Worker; Type locality: Kimberley district [17/127], W.A. (T. (Xiphomyrmex) sjostedi)

spininode Bolton, 1977: 140 — Worker; Type locality: Winjana Gorge [17/124], W.A.
splendidior (Viehmeyer), 1925A: 29 — Worker; Type locality: Liverpool [33/150], N.S.W. (*Xiphomyrmex striolatus splendidior*) (Combination: Bolton, 1977: 144).

*striatum* Fr. Smith, to *Huberia*

*strictum* Bolton, 1977: 144 — Worker; Type locality: Mt. Alexandra [16/145], Qld.

*striolatum* Viehmeyer, 1913: 39 — Worker; Type locality: Killalpanina [28/138], S.A. (*T. (Xiphomyrmex) viehmeyeri striolatus*)

*subscabra* Emery, = *pacificum*, see New Caledonian list.

*taylori* Bolton, 1985: 247 (nom. nov. for *T. australis* Bolton)

= *australe* Bolton, 1977: 146 — Worker; Type locality: Tozer Gap [12/143], Qld. (junior homonym of *Triglyphothrix striatidens australis* Forel (= *Teiramorium lanuginosum*)), *tenuicrinus* (Emery), see New Caledonian list.

*thalidum* Bolton, 1977: 141 — Worker; Type locality: Davies Creek [16/145], Qld.

*turneri* Forel, 1902B: 447 — Worker, Queen; Type locality: Mackay [21/149], Qld. (*T. (Xiphomyrmex) turneri*)


*veneratus* Wheeler, — *viehmeyeri*

*viehmeyeri* Forel, 1907A: 275 — Queen; Type locality: Day Dawn [27/117], W.A. (*T. (Xiphomyrmex) viehmeyeri*)


New Caledonian species:

*bicarinatum* (Nylander) — also in Australia (details above) and New Zealand.

Introduced — first report Emery, 1914B: 415 (as *T. guineense*).

*insolens* (Fr. Smith), 1861: 47 — Queen; Type locality: Menado, Sulawesi, Indonesia. (*Myrmica insolens*)


*pacificum* Mayr — also in Australia (details above).

Introduced — first report Emery, 1893B: 246 (as *T. pacificum subscabra*).

= *pacificum subscabra* Emery, 1893B: 246 — Worker; Type locality: Kandy, Sri Lanka. (Synonymy: Bolton, 1977: 102).

*simillimum* Fr. Smith — also in Australia (details above).


*tenuicrinis* Emery, 1914B: 416 — Worker; Type locality: Vallée de la Ngoï, New Caledonia. (*Xiphomyrmex tenuicrinis*) (Combination: Bolton, 1977: 88).

New Zealand species:

*bicarinatum* (Nylander) — also in Australia (details above) and New Caledonia.

Introduced — first report Taylor, 1961: 8 (as *T. guineense*).

*grassii* Emery, 1895C: 37 — Worker; Type locality: Table Mountain, South Africa.


**TETRAPONERA** Fr. Smith, 1852

*kimberleyensis* (Forel), see *T. punctulata kimberleyensis*

*laeviceps* (Fr. Smith), 1859: 145 — Worker; Type locality: Aru Island, Indonesia. (*Pseudomyrmex laeviceps*) (Combination: Emery, 1921B: 26).

Widespread in the Indo-Australian area and probably indigenous to Australia — first report Mayr, 1876: 111.

*punctulata* Fr. Smith, 1877: 72 — Queen; Type locality: Champion Bay [28/114], W.A.

*punctulata kimberleyensis* (Forel), 1915: 37 — Worker; Original localities: Kimberley district [17/127], W.A. *et al.*, Qld. (*Sima punctulata kimberleyensis*) (Combination: Emery, 1921B: 26).
TRACHYMESOPUS Emery, 1911

clarki (Wheeler), 1934B: 140 — Worker, Queen; Original localities: Rottnest Island [32/115] et al., W.A. (Euponera (Trachymesopus) clarki)
darwini (Forel), 1893A: 460 — Queen; Type locality: Port Darwin [12/130], N.T. (Belonopeltra darwini) (Combination: W.L. Brown, 1963: 5).
pachynoda (Clark), 1930C: 7 — Worker; Type locality: Ferntree Gully [37/145], Vic. (Euponera (Trachymesopus) pachynoda)
rufonigra (Clark), 1934B: 30 — Worker, Queen; Original localities: Perth [31/115] et al., W.A. (Euponera (Brachyponera) rufonigra) (Combination: W.L. Brown, 1963: 7).
stigma (Fabricius), 1804: 400 — Queen; Type locality: America meridionale. (Formica stigma) (Combination: Wilson, 1958B: 355).


TRAPEZIOPELTA Mayr, 1862

A junior synonym of Myopias Roger.

TRIGLYPHOTHRIX Forel, 1890

A junior synonym of Tetramorium Mayr.

TURNERIA Forel, 1895

bidentata Forel, 1895B: 419 — Worker; Type locality: Mackay [21/149], Qld.
frenchi Forel, 1911A: 207 — Worker; Type locality: Australia.

TYPHLATTA Fr. Smith, 1857

A junior synonym of Aenictus Shuckard.

VOLLENHOVIA Mayr, 1868

Index list and Australian species:

denticulata Emery, see New Caledonian list.
oblunga (Fr. Smith), 1866: 107 — Worker; Type locality: Bachian, Indonesia. (Myrmica oblonga) (Combination: Emery, 1897A: 560).

Also in New Caledonia (as subspecies pedestris).
Widespread in the Indo-Australian area and probably indigenous to Australia — first report Taylor and D.R. Brown, 1975: 92.

pedestris Fr. Smith, see V. oblonga pedestris in New Caledonian list
turneri Forel, to Chelaner

New Caledonian species:

denticulata Emery, 1914B: 405 — Worker; Type locality: La Madeline, New Caledonia.
oblunga pedestris (Fr. Smith), 1861: 46 — Queen; Type locality: Tondano, Celebes, Indonesia. (Myrmica pedestris) (Combination Emery, 1914B: 405).

A nominal species also in Australia.
Widespread in Melanesia and in Northern Cape York Peninsula; probably indigenous — first report Emery, 1914B: 405.
**WASMANIA** Forel, 1893

**New Caledonian species:**

*auropunctata* (Roger), 1863A: 182 — Worker, Queen, Male; Type locality: Cuba. *(Tetramorium? auropunctatum)* (Combination: Forel, 1893B: 383).


**XIPHOMYRMEX** Forel, 1887

A junior synonym of *Tetramorium* Mayr, see *Tetramorium* — in addition: *flavigaster* Clark, to *Chelaner*

**INCERTAE SEDIS**

*Formica amyoti* Le Guillou, 1841: 315 — Worker; Type locality: Northern Australia.

*Formica inequalis* Lowne, 1865: 331 — Queen, Male; Type locality: Sydney, N.S.W.

*Formica macrocephala* Erichson, 1842: 259 — Queen; Type locality: Tasmania.

*Formica minuta* Lowne, 1865: 331 — Worker; Type locality: Sydney, N.S.W.

*Formica purpureascens* Lowne, 1865: 331 — Worker, Queen; Type locality: Sydney, N.S.W.

*Ponera oculata* Fr. Smith, 1858: 93 — Male; Type locality: Macintyre, N.S.W.
REFERENCES

André, E. (1889). Hyménoptères nouveaux appartenant au group des Formicides. Revue Ent. 8: 217–231


Dalla Torre, C.G. De (1893). *Catalogus hymenopterorum hucusque descriptorum systematicus et synonymicus. Vol. 7 Formicidae (Heterogyna).* Lipseiae: G. Engelmann 289 pp


Emery, C. (1891). Revision critique des fourmis de la Tunisie. *In Exploration scientifique de la Tunisie.* Paris (p.21)


Fabricius, J.C. (1775). Systema Entomologiae, sistens insectorum classes, ordines, genera, species, adiectis synonymis, locis, descriptionibus, observationibus. Flensburgi et Lipsiae


Fabricius, J.C. (1793). Entomologia Systematica emendata et aucta. 2, 8 + 519 pp. (Formicidae pp. 349–365)


Forel, A. (1894B). Quelques fourmis de Madagascar (récoltées par M. le Dr. Völtzkow); de Nouvelle-Zélande (récoltées par M. W.W. Smith); de Nouvelle Caledonie (récoltées par M. Sommer); de Queensland (Australie) récoltées par M. Wiederkehr; et de Perth (Australie occidentale) récoltées par M. Chase. Annls Soc. ent. Belg. 38: 226–237


Mayr, G.L. (1868B). Formicidae. in, Reise der österreichischen fregatte Novara um die Erde in den Jahren 1857, 1858, 1859. Zool. 2 Abth 1A3 1–123 pls 1–4


Smith, Fr. (1854). Monograph of the genus Cryptocerus belonging to the group Cryptoceridae — Family Myrmicidae — Division Hymenoptera Heterogyna. Trans. ent. Soc. Lond. 7: 213–228 pls 19–21


Smith, Fr. (1862A). A list of the genera and species belonging to the family Cryptoceridae, with descriptions of new species; also a list of the species of the genus Echinopla. Trans. ent. Soc. Lond. 11: 407–416 pls 12–13


Smith, Fr. (1867). Descriptions of new species of Cryptoceridae. Trans. ent. Soc. Lond. 15: 523–528 pl 26

Smith, Fr. (1876A). Descriptions of three new species of Hymenoptera (Formicidae) from New Zealand, collected by C.M. Wakefield, Esq., principally in the neighbourhood of Canterbury. Trans. ent. Soc. Lond.: 473–488

Smith, Fr. (1876B). Descriptions of three new species of Hymenoptera (Formicidae) from New Zealand. Trans. ent. Soc. Lond.: 489–492

Smith, Fr. (1877). Descriptions of new species of the genera Pseudomyrma and Tetraponera, belonging to the family Myrmicidae. Trans. ent. Soc. Lond. 25: 57–72

Smith, Fr. (1878). Descriptions of new species of Hymenopterous insects from New Zealand collected by Prof. Hutton, at Otago. Trans. ent. Soc. Lond.: 1–7


