

ops Forel, 1907
ornata Mayr, 1876
 humerosa Emery, 1921
 chrysothorax Viehmeyer, 1925
pallescens Mayr, 1876 stat.nov.
 aurea depilis Emery, 1897 syn.nov.
patiens Santschi, 1920
paxilla Fr.Smith, 1863
penelope Forel, 1895
phryne Forel, 1907
 sempronia Forel, 1907
 perthensis Crawley, 1922 syn.nov.
pilosa Donisthorpe, 1938 stat.nov.
polymnia Forel, 1902
prometheus Santschi, 1920
pseudothrinax Hung, 1967
punctiventris Mayr, 1876
pyrrhus Forel, 1910
queenslandica Emery, 1895
 delicata Crawley, 1915
rastellata (Latreille, 1802)
reclinata Emery, 1887 stat.nov.
rowlandi Forel, 1910
ruffemur Forel, 1907
 terpsichore elegans Forel, 1910
rufofemorata Fr.Smith, 1859
rustica Kohout, 1990
schenkii Forel, 1886
schoopae Forel, 1902 stat.nov.
schwiedlandi Forel, 1902
semiaurata Mayr, 1876
semiobscura Donisthorpe, 1944
semipolita André, 1896
senilis Forel, 1902
 gab tripellis Forel, 1915
 comata Crawley, 1915
 crawleyella Santschi, 1916
sexspinosa (Latreille, 1802)
 barnardi Clark, 1928 syn.nov.
sidnica Mayr, 1866
 quadricuspis Mayr, 1870
sokolova Forel, 1902
 sokolova degener Forel, 1910
tambourinensis Forel, 1915
templi Forel, 1902
terpsichore Forel, 1893
thais Forel, 1910
thusnelda Forel, 1902
townsvillei Donisthorpe, 1938
trapezoidea Mayr, 1876
tubifera Forel, 1902
turneri Forel, 1895
urania Forel, 1902
vermiculosa Mayr, 1876 stat.nov.
yarrabahensis Forel, 1915 stat.nov.
yorkana Forel, 1915 stat.nov.
zimmerae Clark, 1941

SUBGENERIC ARRANGEMENT OF THE SPECIES

The following list, which basically follows the subgeneric arrangement of the Emery/Wheeler classification, is presented with the qualifications previously mentioned.

Polyrhachis (Campomyrma): *cedarensis*, *creusa*, *femorata*, *flavibasis*, *fuscipes*, *gravis*, *hexacantha*, *hirsuta*, *inconspicua*, *insularis*, *io*, *jacksoniana*, *leae*, *macropus*, *maculata*, *micans*, *ops*, *patiens*, *phryne*, *polymnia*, *prometheus*, *pseudothrinax*, *pyrrhus*, *schwiedlandi*, *semipolita*, *sidnica*, *tambourinensis*, *templi*, *zimmerae*.

P. (Chariomyrma): *appendiculata*, *arcuata*, *argenteosignata*, *aurea*, *bedoti*, *cataulacoidea*, *constricta*, *contemta*, *gab*, *heinlethii*, *hookeri*, *lata*, *latreillii*, *lownei*, *obscura*, *obtusa*, *pallescens*, *punctiventris*, *rowlandi*, *schoopae*, *senilis*, *urania*, *vermiculosa*.

P. (Cyratomyrma): *australis*, *doddi*, *mackayi*, *pilosa*, *rastellata*, *townsvillei*, *yorkana*.

P. (Hagiomyrma): *ammon*, *ammonoeides*, *angusta*, *chalchas*, *crawleyi*, *denticulata*, *lachesis*, *lydiae*, *paxilla*, *penelope*, *schenkii*, *semiaurata*, *semiobscura*, *sokolova*, *thusnelda*, *trapezoidea*, *tubifera*.

P. (Hedomyrma): *argentosa*, *atropos*, *barretti*, *cleopatra*, *clio*, *clotho*, *consimilis*, *cupreata*, *daemeli*, *erato*, *euterpe*, *fervens*, *hermione*, *machaon*, *mjobergi*, *ornata*, *ruffemur*, *terpsichore*, *thais*, *turneri*.

P. (Myrma): *andromache*, *foreli*, *inuitata*, *rufofemorata*.

P. (Myrmatopa): *yarrabahensis*.

P. (Myrmhopla): *bamaga*, *bicolor*, *dives*, *eremita*, *glabrinota*, *loweryi*, *mucronata*, *reclinata*, *rustica*, *sexspinosa*.

P. (Myrmothrinax): *lysstrata*, *queenslandica*.

P. (Polyrhachis): *bellicosa*.

NOMENCLATORIAL NOTES ON SOME RECENT POLYRHACHIS RECORDS

Voucher specimens supplied by Dr A.N. Andersen enable the following allocation of the names he used in his ecological papers (Andersen, 1986a, 1986b, 1988). Specimens of: (1) *P. femorata* were variously identified as 'femorata', 'femorata sp A' or 'femorata sp B'; (2) *P. fuscipes* as 'hexacantha' or 'hexacantha sp A'; (3) *P. patiens* as 'micans', 'micans sp B'