

- CONVEXITY/
 C. ARMED ONLY WITH A PAIR OF STRONG ERECT SPINES, LACKING TRACES OF ANTERIOR TUBERCLES/
- #16. HUMERAL AND ANTERIOR MESONOTAL TUBERCLES/
 A. RELATIVELY POORLY DEVELOPED/
 B. RELATIVELY WELL DEVELOPED/
- #17. PROPODEAL SPINES/
 A. VERY REDUCED, MUCH SMALLER THAN PRONOTALS AND NO LARGER THAN ANTEOCULAR DENTICLES/
 B. NOT SMALLER THAN PRONOTALS/
- #18. PETIOLAR NODE/
 A. ROUNDED ABOVE, WITHOUT TRANSVERSE CREST OR DORSOLATERAL ARMAMENT/
 B. PRISMATIC, WITH TRANSVERSE CREST AND DISTINCT DORSOLATERAL CORNERS/
 C. DISTINCTLY DORSOLATERALLY BIDENTATE/
- #19. POSTPETIOLE/
 A. DISTINCTLY LONGER THAN BROAD IN DORSAL VIEW/
 B. NOT LONGER THAN BROAD IN DORSAL VIEW/
- #20. SUBPOSTPETIOLAR PROCESS/
 A. PRESENT, ACUTELY DIGITATE/
 B. LACKING/
- #21. DORSAL PROFILES OF MESOSOMA, PETIOLE AND POSTPETIOLE/
 A. BROKEN BY NUMEROUS FINE, SHORT, ERECT HAIRS/
 B. BROKEN BY FEW, IF ANY, ERECT HAIRS/
- #22./
 A. HEAD AND MESOSOMA BROWNISH RED, GASTER BROWNISH YELLOW/
 B. HEAD AND MESOSOMA BLACK OR PICEOUS, GASTER YELLOW/
- #23./
 A. DISTINCT SOLDIER CASTE PRESENT ADDITIONAL TO "NORMAL" WORKERS/
 B. DISTINCT SOLDIER CASTE NOT DIFFERENTIATED/
- #24. DISTRIBUTION/
 A. NEW GUINEA/
 B. NEW ZEALAND (NORTH ISLAND)/
 C. NEW CALEDONIA/
 D. AUSTRALIA/
- #25./
 A. LORD HOWE ISLAND/
 B. FAR NORTHEAST QUEENSLAND (IRON RANGE)/
 C. NORTHEAST QUEENSLAND (BASE OF PENINSULA)/
 D. CENTRAL EASTERN QUEENSLAND/
 E. SOUTHEAST QUEENSLAND/
 F. NORTHEAST NEW SOUTH WALES/
 G. CENTRAL EASTERN NEW SOUTH WALES/
 H. SOUTHEAST NEW SOUTH WALES/
 I. VICTORIA/
 J. TASMANIA/
 K. SOUTHEAST SOUTH AUSTRALIA/
 L. SOUTHWEST WESTERN AUSTRALIA/
- #26. ILLUSTRATED IN/
 A. ANIC MICROGRAPH FILE/
 B. TAYLOR, 1977 (AUSTRALIAN JOURNAL OF ZOOLOGY 25, 581-612.)/
 C. TAYLOR, 1979 (IN PRESS)./
 D. TAYLOR & LOWERY, 1972 (JOURNAL OF THE AUSTRALIAN ENTOMOLOGICAL SOCIETY 11, 306-310.)/
 E. BROWN, 1957 (PSYCHE, CAMBRIDGE MASS. 64, 17-29.)/
 F. LOWERY, 1967 (JOURNAL OF THE AUSTRALIAN ENTOMOLOGICAL SOCIETY 6, 137-140.)/
- #27. COMMENTS: /