CHINESE ANTS COLLECTED BY PROF. C. W. HOWARD.¹

BY WILLIAM MORTON WHEELER.

Since the publication of my paper on Chinese ants² Professor C. W. Howard has sent me a small collection made in Canton and the immediate vicinity. The collection comprises two very interesting undescribed species and several others which have not been previously recorded from China.

PONERINÆ.

3. *Odontoponera transversa* Sm. ♀ — Several specimens from Canton and Honan Island, on which Canton College is situated.
4. *Ectomomyrmex astutus* Sm. ♀ — A single specimen from Leng-oo.
5. *Leptogenys (Lobopelta) diminuta* Sm. ♀ — Five specimens from Leng-oo.

PSEUDOMYRMINÆ.


MYRMICINÆ.

8. *Monomorium carbonarium* Sm. ♀ — Eleven specimens from Canton.
10. *Crematogaster rogenhoferi* Mayr. ♀ ♀ — Several specimens from Canton.

¹ Contributions from the Entomological Laboratory of the Bussey Institution, Harvard University. No. 194.
13. *Dolichoderus (Hypoclinea) taprobana* Sm. var. *gracilipes* Mayr. ♂ ♀ ♀ —Numerous specimens from Canton.


15. *Dolichoderus (Hypoclinea) sinensis* sp. nov. (Fig. 1).

![Fig.1 Dolichoderus (Hypoclinea) sinensis, sp. nov., worker.](image)

Worker. Length 3.4 mm.

Closely related to the Palearctic *D. quadripunctatus* L. but differing in the following particulars: Joints 3-7 of funiculi shorter, not longer than broad; mesonotum slightly longer, more nearly parallel-sided; base of epinotum much more elevated and convex and broader in proportion to its length; its posterior corners depressed and developed as small, rather acute teeth, not as tubercles. Petiolar node distinctly lower and more evenly rounded above in profile, the cylindrical portion behind the node longer.

Surface of head, thorax and petiole much more opaque; the foveolae on the head and thorax more regular and more distinct. Mandibles, clypeus and pleurae slightly shining, or lustrous, finely shagreened. Gaster very smooth and shining.

Pilosity and pubescence quite as feebly developed as in *quadripunctatus*.

Head, thorax, petiole and legs deep red, the tibiae slightly darker; tarsi, mandibles and antennae slightly paler, the tips of the scapes and funiculi infuscated. Gaster black; first and second segments as in *quadripunctatus*, each anteriorly with a pair of ivory yellow but somewhat larger spots.

Described from a single specimen from Canton.

16. *Technomyrmex albipes* Sm. ♂ —Numerous specimens from Canton; attending mealy bugs.

17. *Iridomyrmex anceps* Roger ♂ —Nine specimens from Canton.

18. *Tapinoma indicum* Forel ♂ —Six specimens from Leng-oo.
FORMICINÆ.

19. Plagiolepis longipes Jerd. ♂ — Several specimens from Canton.

20. Plagiolepis rothneyi Forel ♂ — Numerous specimens from Canton.


22. Paratrechina (Nylanderia) yerburyi Forel ♂ — Numerous specimens from Canton.

23. Gesomyrmez howardi sp. nov. (Fig. 2).

![Ant diagram]

Fig. 2. Gesomyrmez howardi sp. nov. a, worker major; b, head of same; c, head of worker minor.

Worker major. Length 3 mm.

Head, without the mandibles, a little longer than broad, broader behind than in front, with straight, anteriorly angular cheeks, convex and broadly rounded posterior border and corners, broadly and arcuately excised occipital border and rather flat dorsal and gular surfaces. Eyes very large, prominent, elliptical, fully 2½ times as long as broad, situated at the middle of the sides of the head. Ocelli minute but distinct. Mandibles rather flat, their external borders straight at the base, convex towards the tips, their apical borders straight with acute, crowded teeth, alternately long and short. Clypeus broader than long, convex but not carinate in the middle, flattened and depressed anteriorly where it projects as a broad, arcuate lobe over the bases of the mandibles. Frontal
carinæ very short, twice as far apart as their distance from the lateral borders of the head, running back towards the anterior orbits. Frontal area and groove obsolete. Antennæ short, 8-jointed, scapes somewhat thickened apically, not reaching to the posterior orbits; funiculi gradually thickened to their tips, all their joints longer than broad. Thorax long and slender; broadest through the pronotum, much narrowed at the mesonotum; pronotum seen from above elliptical, a little longer than broad, its dorsal outline evenly rounded, continued back into that of the sloping mesonotum to the constriction, which is sellate and bears on each side a swelling with one of the metanotal spiracles. Base of epinotum rising somewhat above the constriction, slightly but distinctly convex, longer than the feebly concave, sloping declivity. From above the epinotum is a little longer than broad and slightly narrower than the pronotum, the mesonotum less than half as broad as the latter. Petiolar node nearly as high as the epinotum, transverse, erect, as thick above as below, its anterior and dorsal surface rounded, its posterior surface more flattened; seen from behind it is broader above than below, with broadly rounded superior corners. Gaster moderately large, elliptical, its first segment not longer than the second. Legs moderately long, femora all distinctly incrassated at the base, tibiae subcylindrical, their bases slightly constricted. Tarsal claws slender and rather straight.

Shining; finely but sharply shagreened; thorax and petiole, except the pronotum, subopaque, finely and densely punctate. Mandibles, clypeus and front of head with fine, dense, superficial, longitudinal striae.

Hairs and pubescence whitish; the former absent except on the clypeus, palpi and tip of the gaster; the pubescence extremely short and dilute, distinct only on the antennal funiculi.

Dull honey yellow; legs scarcely paler; mandibles, clypeus and antennæ more whitish; eyes black; mandibular teeth reddish brown.

Worker minor. Length 2.3mm.

Differing from the major in its smaller size, narrower head, proportionally larger, more prominent and slightly more reniform eyes, even more minute ocelli, shorter, less angular and anteriorly more convergent cheeks; longer and more anteriorly produced clypeus and more slender mandibles.
Described from two specimens from Canton, both from the same vial in which they were mingled with several other ants. This is the fourth species of *Gesomyrmex* to come to light. The genus was established by Mayr in 1868 for a species, *hoernesi*, from the Baltic Amber. Emery, in 1891, referred a peculiar form, *corniger*, from the Sicilian Amber to the same genus, but I have recently made it the type of a distinct though allied genus, *Sicelomyrmex*. In the same paper I described a second species of *Gesomyrmex*, *annectens*, from the Baltic Amber. In 1892 Ernest André described and figured an extant species, *capperi* from the Kapoouas Basin of Borneo. This insect has not been seen since. It is therefore of considerable interest to find on the Asiatic continent a second living *Gesomyrmex*. It is evident that the Bornean and Chinese species are very rare and probably vanishing relicts of a group of Formicinae with huge eyes and 8-jointed antennae, which was represented by numerous species during the Oligocene and Miocene Tertiary. To this group we must also assign the allied genera *Sicelomyrmex* and *Dimorphomyrmex*. The latter is known from two species from the Baltic Amber, *theryi* Emery and *mayri* Wheeler, and three extant species, *andreii* Emery and *janeti* Ern. André from Borneo, and * luzonensis* Wheeler from the Philippines.

Judging from André's figures and description, *Gesomyrmex howardi* differs from *capperi* in its smaller size, less reniform eyes, broader pronotum, more cylindrical mesonotum, more convex epinotum, thicker petiole and more uniform honey-yellow color. André's specimens measured 3.5 to 4 mm. and seem to have been minor workers. Since the major worker measures in all probability not far from 4.5 mm. *capperi* must be considerably larger than the Chinese species. The amber specimens which I described as *annectens* may, perhaps, be major workers of *hoernesi*, but the measurements seem not to favor this supposition, since *annectens* varies from 4 to 6 mm., *hoernesi* from 2.5 to 6 mm. The great similarity of all four described species of *Gesomyrmex* leads me

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to suspect that the amber specimens, which I examined, may represent more than two very closely related forms. The worker major of G. howardi shows that the genera Gesomyrmex and Dimorphomyrmex are more closely related than was supposed. Nevertheless, the gizzard of D. andei figured by Emery is quite different from the gizzard of G. capperi figured by André. In the former insect the organ is short and broad with short, terminally reflected calyx-lobes, in the latter long and slender and more as in Camponotus and Oecophylla.

The thickened bases of the femora of G. howardi indicate that this ant can jump like the large-eyed Gigantiops destructor Fabr. of the Neotropical Region, and the rather feeble tarsal claws would seem to indicate that it is not arboreal but nests in the ground.

24. Camponotus (Myrmoturba) nicobarensis Mayr ♂ ♀ — Many specimens from Honan Island, Canton.

25. Camponotus (Myrmoturba) mitis Sm. ♂ — Many specimens from Canton.


27. Camponotus (Myrmosericus) rufoglauacus Jerd. subsp. paria Emery ♂ — Numerous specimens from Tei-loi, Canton.

28. Polyrhachis (Myrma) mayri Roger ♂ — Three specimens from Canton.

29. Polyrhacis (Myrmhopla) dives Sm. ♂ ♂ — Numerous specimens from Canton.

30. Polyrhachis (Cyrtomyrma) rastellata Sm. subsp. laevior Roger var. debilis Emery ♂ — Three specimens from Canton.

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