Rev. Brasil. Biol., 32(2): 251-254 Agosto, 1972 — Rio de Janeiro, GB

A NEW SPECIES OF THE DOLICHODERINE ANT GENUS MONACIS ROGER, FROM THE AMAZON, WITH FURTHER REMARKS ON THE GENUS (Hymenoptera, Formicidae) 1

WALTER W. KEMPF, O. F. M. Convento São Francisco, São Paulo, SP

(With 3 text-figures)

Through the courtesy of Dra. Carminda da Cruz Landim and Mr. Vardeci Gama, of the "Faculdade de Filosofia de Rio Claro", I have received a sizeable collection of Amazonian ants, made by the "Instituto Nacional de Pesquisas da Amazônia" in the environs of Manaus. Among this material were specimens of a new and striking Monacis, the description of which is given below. I take the opportunity to add to my previous revision of the genus (Kempf, 1959), by bringing up-to-date the key to the species and adding new and significant locality records for several other species of Monacis.

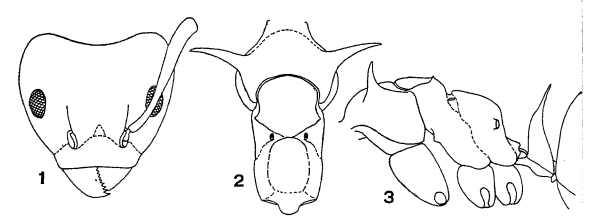
My thanks go to the above mentioned persons, and to Dr. W. L. Brown, Jr., of Cornell University, Ithaca, N.Y., to Prof. Domiciano Dias, of the "Universidade de Brasília", to Mr. Karol Lenko, of the "Instituto Biológico de São Paulo", to the "Museu de Zoologia da Universidade de São Paulo (MZUSP, formerly DZSP), for the gift or use of pertinent material. I likewise wish to thank the "Conselho Nacional de Pesquisas" of Brazil, for maintaining the fellowship under which this work was performed, and the "Fundação de Amparo à Pesquisa do Estado de São Paulo", or the renewal of my laboratory equipment.

Monacis omacantha sp. n.

Worker (holotype) — Total length 5.7 (5.2-6.2) mm; head length 1.43 (1.26-1.50) mm; head width 1.53 (1.40-1.60) mm; cephalic index 107 (107-112); antennal scape length 1.30 (1.20-1.33) mm thorax length 2.03 (1.70-2.07) mm; hind femur length 1.83 (1.63-1.90) mm; maximum width between tips of pronotal spines 2.03 (1.60--2.17) mm. Color reddish brown; antennal scape, fore coxae, and extensor face of tibiae fuscous-brown; gaster black. Integument finely granulate, i.e. densely and sharply reticulate-punctate, opaque; sculpture more superficial to obsolete and integument somewhat shining on mandibles (nearly smooth on tip and chewing border), scapes, tips of pronotal spines, legs and petiole. Golden yellow pubescence dense and conspicuous on body and appendages, extremely dense and heavy on gaster where it masks the integument. Erect or suberect hairs abundant on body and appendages, including the sides of head, scapes, pronotal and petiolar spines, and legs.

Head (Fig. 1) cordate, broader than long, the occipital lobes diverging laterad, the occipital border moderately excised.

Received for publication January 14, 1972.



Monacis omacantha sp. n., worker holotype — Fig. 1: Head in full-face view; fig. 2: thorax in dorsal view; fig. 3: thorax and petiole in side-view. (Kempf del.).

Mandibles with 10-11 triangular teeth, acute at apex, becoming gradually broader and blunter towards base. Frontal carinae gently diverging caudad. Frontal area impressed. Frontal suture absent. The single median ocellus vestigial (vestigial to absent in the paratypes). Antennal scape, when bent backwards over the occipital lobe, surpassing the occipital border by a distance greater than its own maximum thickness.

Thorax as shown in Figs. 2 and 3. Pronotum with a pair of long scapular spines, as long as width of mesonotum, projecting slightly foreward and upward and principally laterad, the tips gently recurved. Mesonotum subquadrate, only slightly broader than long, the lateral borders marginate, with a slightly upraised dentate lobe at the posterior corner. Metanotal groove deeply impressed. Basal face of epinotum low, flat, submarginate at sides, unarmed and immarginate on at posterior corner, about as long as declivous face which is likewise flat and immarginate at the sides. Hind coxae without a basidorsal tooth or tubercle. Apex of petiolar scale drawn out in a long needle--like spine, the heigth of which surpasses that of the epinotum, the spine only gently curved backwards.

Types — 18 workers, all from the Reserva Ducke, near Manaus, Amazonas State, Brazil, from 4 different collections made by

the Instituto Nacional de Pesquisas da Amazônia (INPA), as follows. June 4, 1969, INPA n. 15, 7 workers (holotype and 6 paratypes); June 4, 1969, INPA n. 21, 4 workers (paratypes); May 20, 1971, INPA n. 9, 6 workers (paratypes); May 28, 1971, INPA n. 4, 1 worker (paratype); to be distributed among the following collections: Collection Kempf (WWK), collection of the Museu de Zoologia da Universidade de São Paulo (MZUSP) and the collection of Rio Claro.

Discussion — The present species belongs to the bispinosus-group of genus Monacis on account of the long needle-like spine on apex of the petiole. Within this group, on account of the shape of the thorax, it is closest to spinicollis Latreille and mucronifera Roger (cf. Kempf, 1959: 225-270).

It differs from spinicollis as follows: size smaller; scapes, fore-coxae and extensor face of tibiae infuscated; pubescence longer and denser, very heavy on gaster where it conceals the integument; standing hairs present also on sides of head, scapes, pronotal and petiolar spines, and on legs; mandibular teeth 10-11 in number; frontal suture absent; median ocellus vestigial only or absent; pronotal spines much shorter, with the tips recurved; mesonotum slightly longer, subquadrate; epinotum

armed, much lower, the basal face being long as the declivous face.

The differences from mucronifera are following: size smaller; color different; bescence denser and longer, very heavy gaster; erect hairs present on sides and rsum of head, spaces, and legs; occipital ses more diverging laterad, occiput less eply excised; frontal carinae more diverggaudad; antennal scapes distinctly short-than head length; pronotal spines much ager, as long as width of mesonotum; menotum more acutely dentate on posterior rner; basal face of epinotum as long as clivous face, more distinctly marginate at les; hind femur distinctly shorter than prax length.

The types of *omacantha*, except for the riation in measurements already given ove in the description, are very much ke and variation is insignificant.

Since after my revision of the genus Kempf, 1959) two species have been added the bispinosus-group, viz. andina Kempf 962: 36-37) and the present omacantha, offer here a new key for this very group hich substitutes the first section of my evious key (Kempf, 1959: 230-232, couets 1-6).

Body and appendages without long erect or suberect hairs (except on gastric sterna); mesonotum subquadrate, about as long as broad; basidorsal tooth on hind coxae ill-developed; color yellow mucronifera Roger

- Body and appendages with long erect or suberect hairs; mesonotum distinctly broader than long; basidorsal tooth on hind coxae well-developed; color black andina Kempf

- 5. Basal face of epinotum with the posterior border immarginate, not overhanging the flat, not excavate, declivous face; hind coxae without a well-developed basidorsal tooth or tubercle 6
- Basal face of epinotum with the posterior border sharply marginate or edged, overhanging the excavate declivous face; hind coxae with the basidorsal tooth well-developed 6b.
- Sides of head, antennal scapes, femora and tibiae with erect hairs; pronotal spines as long as width of mesonotum ... omacantha Kempf

- Posterior corners of basal face of epinotum edentate; pronotal spines much shorter than width of mesonotum mucronifera Roger
- 6b. Antennal scape, excluding articular condyle, about as long as maximum length of head; petiolar summit gradually tapering off as a needle-like spine; promesonotum densely and coarsely punctate only valida Kempf
- Antennal scape, excluding articular condyle, distinctly shorter than maximum length of head; petiolar summit more or less transversely truncate and slightly crenulate, at base of constricted-off needle-like spine; promesonotum reticulate-rugose bispinosa Olivier

(Here they key continues at couplet 7 in Kempf, 1959: 231).

NEW LOCALITIES FOR OTHER SPECIES OF THE GENUS

Monacis debilis Emery

Brasil, Mato Grosso State: Utiariti, Rio Papagaio, July 1961 and Oct.-Nov. 1966, K. Lenko & F. S. Pereira leg., several series of workers (MZUSP 1629, 3958, 4762, 4849, WWK; 15 km N of Xavantina, May 5, 1968, A. G. A. Mathews leg., several workers (WWK 5924).

Peru, Anashirone River, Chanchamayo, Aug. 21, 1963, C. A. Portocarrero leg., several workers (WWK 4034).

Monacis rufescens Mann

Brasil, Amazonas State: Benjamin Constant, Sept. 19-21, 1962, W. L. Brown, Jr. & K. Lenko leg., several long series (MCZ-BC 37, 82; MZUSP 226, 4503; WWK). Hitherto known only from the type series taken along the Madeira-Mamoré RR., in the Rondônia Territory.

Monacis laminata Mayr

Brasil, Mato Grosso State: Utiariti, Rio Papagaio, July 1961, K. Lenko leg., a long series of workers (MZUSP 1710; WWK); Pará State: Belém, Reserva Guamá, 1968, equipe de D. Dias leg., several long series of workers (APEG 928, 967, 1058, 1381; WWK).

Monacis varians Mann

Brasil, Amazonas State; Rio Tarumā nr. Manaus, Aug. 28, 1962, W. L. Brown, Jr. & K. Lenko leg., a long series of workers (MCZ-M-114; MZUSP 2206; WWK); Pará State: Belém, Reserva Guamá, 1968, equipe de D. Dias leg., several long series of workers and males (APEG 1592, 1600, 1637, 1656, 1746, 1779; WWK). Hitherto known only from the lone holotype collected in the Rondônia territory.

Monacis lamellosa Mayr

Brasil, São Paulo State: São Paulo City, Instituto Butantan, July 31, 1969, L. Travassos F- leg., 1 female (WWK 5750); Anhembi, Fazenda Barreiro Rico, Febr. 14. 1969, W. W. Kempf leg., 1 worker (WWV 5578); Nova Europa, Fazenda Itaquerê, A 163, June 1965, K. Lenko leg., several soft workers (MZUSP 2425, 4478; WW Maranhão State: Bacabal, Nov. 3, 1968; W. Kempf leg., a series of workers (W 5392); Amazonas State: Manaus, Sé 1962, K. Lenko leg., several worke. (MZUSP 2247; WWK).

REFERENCES

Kempf, W. W., 1959, A revision of the Neotropical ant genus *Monacis* Roger. *Studia Ent.* (n.s.), 2: 225-270, 64 figs.

Kempf, W. W., 1962, Miscellaneous studies on Neotropical ants. II. Studia Ent. (n.s.), 5: 1-38, 40 figs.