pointing laterally; palp apical and consisting of five sensilla; galea represented by two sensilla, each of which bears a digitiform spinule. Labium feebly bilobed, flap-like, narrowed basally; palp a low ventro-lateral projection bearing five sensilla; an isolated sensillum between each palp and the opening of the sericteries; the latter a transverse slit on the ventral surface. Hypopharynx spinulose, the spinules in short transverse rows, the rows so close together that the spinules overlap.

Material Studied: — Two semipupae (?) from southern India. These are the specimens studied by Dr. Heinrich Kutter (1948, p. 290-292) of Männedorf, Switzerland. In 1963 we asked Dr. Kutter whether he would be willing to let us examine them. His generous response was to send them to us as a gift. We studied them first with the phase microscope; then they were dismounted, stained lightly, remounted and studied under both phase and light microscopes. We were not able to inflate the wrinkled specimens; therefore our drawing of the larva in side view is a restoration.

Literature. Kutter (1948, p. 290-292): a description of the species; Fig. 6, larva in side view; Fig. 7, anterior end enlarged.

LITERATURE CITED

André, Ern.

1881-1882. Species des hyménoptères composant le groupe des formicides d'Europe, etc.

ASHMEAD, W. H.

1905. A skeleton of a new arrangement of the families, subfamilies, tribes and genera of the ants, or the superfamily Formicoidea. Canad. Ent. 37: 381-384.

BERNARD, F.

1951. Super-famille des Formicoidea. In: P. P. Grassé (ed.), Traité de Zoologie, 10 (2): 997-1104. Masson et Cie, Paris.

Brown, W. L.

1954. Remarks on the internal phylogeny and subfamily classification of the family Formicidae. Insectes Sociaux 1: 21-31.

Brown, W. L., AND W. L. NUTTING

1950. Wing venation and the phylogeny of the Formicidae. Trans. Amer. Ent. Soc. 75: 113-132, 2 pl.

DALLA TORRE, K. W. VON

1893. Catalogus Hymenopterorum hucusque descriptorum systematicus et synonymicus. Vol. VII: Formicidae (Heterogyna). W. Engelmann, Leipzig. 289 p.

EMERY, C.

1870. Studi mirmecologici. Boll. Soc. Ent. Ital. 2: 9 p, 1 pl.

1875. Le formiche ipogee con descrizioni di sp. nuove o poco note. Ann. Mus. Civ. Genoa 7: 465-474.

1877. Saggio di un ordinamento naturale dei myrmicidei e considerazioni sulla filogenesi delle formiche. Boll. Soc. Ent. Ital. 9: 1-17, 1 pl.