[Provisional synonymy by Santschi, 1923: 136]. [Holotype worker examined].

## WORKER

Measurements as listed below for the single known worker.

HOLOTYPE WORKER (T. myops). TL 3.03, HL 0.77, HW 0.66, EL 0.06, SL 0.58, CI 85, SI 88, AL 0.92, PRW 0.44, PL 0.32, PH 0.22.

Mandible with 6 teeth (apical 2 prominent); anterior clypeal margin in full face view with median lobe emarginate, apex in lateral view convex. Compound eye with 4 ommatidia in greatest diameter. Propodeal spines of moderate length, approximately 1/3 length of declivitous face of propodeum. Metanotal impression shallow; less than 1/2 as deep as length of propodeal spines; slightly less than 2X as wide as deep. Deep pit present at posterior and ventral edge of pronotum. Propodeal plates approximately 0.67 as long as propodeal spines, directed posteriorly. Anterior subpetiolar process enlarged into significant knob, projecting towards anterior. Petiole pedunculate, node rising gradually from stalk; stalk approximately ½ length of petiole. Anterior and posterior subpostpetiolar processes greatly reduced. Head rugose except as follows: frontal area carinate (almost carinulate); carinae diverging slightly posteriorly; central % of frontal area between antennal sockets glassy-smooth; clypeal area with 2 carinulae extending from each side of emargination converging towards frontal area; occiput rugose (wrinkles almost concentrically following outline of head). Interstices glassysmooth with scattered piligerous and non-piligerous punctures. Thoracic dorsum rugose. Thoracic pleura rugose (and heavily punctate). Neck of pronotum rugulose-punctulate. Metanotal impression scrobiculate. Mesopleuron with rugose-punctulate median area. Coxae carinate (almost smooth); remainder of legs glassy-smooth with traces of carinae and numerous piligerous punctures. Propodeal dorsum with transversely carinate basal face and glassy-smooth declivitous face. Alitrunk interstices heavily punctulate (mostly non-piligerous punctures). Petiolar node dorsum very weakly punctulate (almost glassy-smooth); anterior and posterior surfaces and sides of node rugulose; all surfaces of stalk and venter densely punctulate. Postpetiolar node dorsum densely punctulate (including venter). First gastral tergite base carinate with scattered very short carinae diverging towards posterior; carinae barely extending onto surface of gaster. First gastral sternite base same as described for tergite. Remainder of gaster minutely rugulose with some piligerous punctures. Setae on head numerous, short, suberect to decumbent (except setae on anterior clypeal margin long and erect); setae of scape subdecumbent. Setae on alitrunk longer, suberect on dorsum and legs. Setae on petiole subdecumbent. Setae on