

Anterior subpostpetiolar process reduced, but still a moderate bump. Posterior subpostpetiolar process reduced. Head rugose (most similar to the sculpture of *S. westwoodii* and *S. debile*) except as follows: frontal area smooth with small carinulae (especially near clypeal emargination), carinulae diverging towards posterior; central $\frac{1}{3}$ (actually slightly less than $\frac{1}{3}$ of area) of frontal area (between antennal sockets) glassy-smooth; venter of head rugose (almost scabrous near midline). Interstices glassy-smooth with scattered piligerous and non-piligerous punctures. Thoracic dorsum rugose (almost scabrous) with decided longitudinal orientation. Thoracic pleura rugose with decided longitudinal orientation. Propodeal side and side of pronotum carinate with carinae having longitudinal orientation. Neck of pronotum punctulate at anterior edge, becoming rugulose towards alitrunk. Metanotal impression scrobiculate. Mesopleuron with scrobiculate median area. Coxae mostly smooth (procoxae with weak transverse carinae, meso- and metacoxae smooth); femur with faint longitudinal carinae; remainder of legs glassy-smooth with scattered piligerous punctures. Propodeal dorsum with transversely carinate basal face (including area between spines) and weakly transversely carinate declivitous face (a few specimens have this area glassy-smooth). Alitrunk interstices glassy-smooth with scattered piligerous and non-piligerous punctures. Petiolar node dorsum faintly rugose; anterior and posterior surfaces of node and side rugulose; dorsum of stalk and venter rugulose. Postpetiolar node dorsum faintly rugose; anterior and posterior surfaces and side rugulose (becoming punctate towards venter); venter rugulose. First gastral tergite base carinate with numerous carinae diverging towards posterior (longest carinae located near midline of tergite, greatest length 0.20 to 0.25 length of postpetiole). First gastral sternite base predominantly glassy-smooth with small carinae which do not extend onto gaster. Remainder of gaster glassy-smooth (even at high magnifications), with scattered piligerous punctures. Setae on head moderately dense, decumbent to appressed (erect on anterior clypeal margin). Setae on mandible, scape, and funiculus decumbent to appressed. Setae on alitrunk mostly suberect. Setae on legs decumbent to appressed. Setae on petiole appressed on anterior surface of node, setae absent from dorsum and venter, setae suberect on posterior surface and side. Setae on postpetiole suberect to decumbent on anterior surface, dorsum, posterior surface, and side, erect to suberect on venter. Setae on gaster suberect to decumbent. Entire body concolorous yellow brown (alitrunk slightly darker in some specimens), appendages slightly lighter. Compound eyes black. Setae yellow.