RESEARCH ARTICLE



A review of the genus Larrisson Menke, 1967, and description of the new genus Larrissa (Hymenoptera, Crabronidae)

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Abstract

Larrisson menkei Pagliano, 1995, is transferred to Clitemnestra comb. n. and twelve new species of Larrisson are described: armatus, carinatus, latifrons, niger, orbitalis, punctatus, quintus, spinosus, sulcatus, tegularis, tibialis, and variegatus, all from Australia. Based on a cladistic analysis of the genus, Larrisson nedymus Menke is transferred to Larrissa gen. n. Additional locality records are provided for Larrisson abnormis Turner, azyx Menke, rieki Menke, and for Larrissa nedyma (Menke). An updated key to the species of Larrisson and Larrissa is provided.

Keywords

Taxonomy, revision, Larrisson, new genus, Larrissa

Introduction

Larrisson is a little known, rarely collected, strictly Australian genus of the solitary wasp family Crabronidae. It was established for *Sericophorus abnormis* Turner, 1914 by Menke (1967) who in 1979 added three new species, revised the genus, and provided a key to their identification. Pagliano (1995) described another species, *Larrisson menkei*, from a single specimen, that he later generously donated to the California Academy of

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Sciences. A study of the holotype revealed that it is actually a member of *Clitemnestra*, a conclusion confirmed by Michael Ohl (Museum für Naturkunde der Humboldt-Universität, Berlin, Germany), who has also examined the specimen. The justification for the new combination is provided below.

Little is known about the habits of *Larrisson*. I collected them in open habitats, exposed to the sun, on light, mainly sandy soils (as in Fig. 15). Certainly they nest in the ground, and the only prey record is a mirid.

Materials and methods

During my recent expeditions to Australia (Northern Territory, 3 March – 27 April 2008; Western Australia, 14 October – 13 December 2008; New South Wales, 1 December 2009 – 15 January 2010; South Australia, 1 December 2010 – 4 February 2011), I collected six new species of *Larrisson*, and visits to the Western Australian Museum, Perth, Western Australia (11-12 December 2008), Australian National Insect Collection, Canberra, Australian Capital Territory (20-24 April 2009), and South Australian Museum, Adelaide, South Australia (1-3 February 2011) revealed additional new species. Descriptions of the undescribed species are given below, as are additional locality records for four previously known species. I have examined specimens of all species of *Larrisson* and provide an updated key to species. I have also performed a cladistic analysis of the species of *Larrisson*, which demonstrates that *L. nedymus* should be placed in a separate genus that I describe below under the name of *Larrissa*. As a result, *Larrisson* now totals 15 species, up from previously known three.

Specimens of *Larrisson* are rarely encountered, but *L. quintus* is described from 100 specimens, the largest series ever collected of the genus. In comparison, Menke (1979) examined seven specimens of *abnormis*, one of *azyx*, five of *nedymus*, and one of *rieki*. The new species recognized here other than *quintus* are described from the following numbers of specimens: *armatus* 3, *carinatus* 3, *latifrons* 2, *niger* 1, *orbitalis* 2, *punctatus* 3, *spinosus* 3, *sulcatus* 1, *tegularis* 11, *tibialis* 1, and *variegatus* 12.

The morphological terminology follows Bohart and Menke (1976) except for gonocoxite (the paired, lateral-most, forceps like part of the male genitalia that they called gonostyle). The term gonocoxite, preferred by most apoid workers, was used for example by Michener (1944), Smith (1970), Melo (1999), and Pulawski and Prentice (2008).

Abbreviations in the text include:

- AMS Australian Museum, Sydney, New South Wales, Australia.
- **ANIC** Australian National Insect Collection (CSIRO), Canberra, Australian Capital Territory, Australia.
- **BMNH** The Natural History Museum (formerly British Museum Natural History), London, United Kingdom.
- CAS California Academy of Sciences, San Francisco, California, USA.

OHL	Michael Ohl, Berlin, Germany (personal collection).				
QMB	Queensland Museum, Brisbane, Queensland, Australia.				
SAM	South Australian Museum, Adelaide, South Australia, Australia				
USNM	United States National Museum of Natural History, Washington, D.C.,				
	USA.				
USU	Utah State University, Logan, Utah, USA.				
WAMP	Western Australian Museum, Perth, Australia.				
WMNP	West MacDonnell National Park, Northern Territory, Australia.				

Results

Clitemnestra menkei (Pagliano), comb. n.

Larrisson menkei Pagliano, 1995: 385, S. Holotype: S, Australia: Northern Territory: Litchfield National Park (originally G. Pagliano personal collection, Torino, Italy, now CAS).

NOTE. The holotype has typical gorytine characters (Bohart and Menke 1976): nonemarginate mandible, an omalus, midcoxae adjacent to each other, two midtibial spurs, and a basomedian ridge on sternum I, whereas in *Larrisson* the mandible is emarginate, there is no omalus, the midcoxae are separated, only one midtibial spur is present, and sternum I is simple. The following characters lead to *Clitemnestra*: hindwing media diverging more than one midocellar width beyond cu-a, scutum without oblique posterolateral carina, posterior veinlet of submarginal cell II longer than 0.25 of posterior veinlet of submarginal cell I, frons broader at level of midocellus than below it, omalus a fine seam ending ventrally well before reaching midline, and frons with long median sulcus (unlike most *Clitemnestra*, sternum VIII is emarginate apically). Three other characters that differentiate *menkei* from *Larrisson* are: free margin of clypeal lobe not concave laterally, antennal socket well separated from frontoclypeal suture, and hindocellus nearly touching orbit.

Genus Larrisson Menke, 1967

http://species-id.net/wiki/Larrisson

Recognition. In his key to world genera of Miscophini, Menke (1977) differentiated *Larrisson* from *Sericophorus* by the length of the occipital carina, which ends before reaching the hypostomal carina in the former and reaches the hypostomal carina in the latter. This character, however, no longer holds, as the occipital carina effaces before reaching the hypostomal carina in three *Sericophorus* described in Lomholdt and Pulawski (2010): *S. centralis* Pulawski, *S. genalis* Pulawski, and *S. politus* Lomholdt. A useful, although not universal recognition character, is the shape of the posterior

propodeal surface: it has no median carina in *Larrisson*, whereas in the vast majority of *Sericophorus* there is a well-defined carina below the median sulcus (also present in *Lyroda* and *Sphodrotes*). The carina, however, is only one quarter of the posterior surface long in the holotype of *Sericophorus centralis*, and absent in the paratype. The essential difference between the two genera is in two male characters: *Larrisson* have 11 flagellomeres and a well defined volsella, whereas in *Sericophorus* the antenna has 10 flagellomeres and the volsella is absent.

Menke (1979) recognized two species groups in Larrisson: the monotypic nedymus group and the abnormis group that included abnormis Turner, azyx Menke, and rieki Menke (the latter two known from the male sex only). The twelve new species (armatus, carinatus, latifrons, niger, orbitalis, punctatus, quintus, spinosus, sulcatus, tegularis, tibialis, and variegatus) generally agree well with his diagnosis of the abnormis group except the inner mandibular margin has a tooth near midlength in tibialis (and also in an additional specimen of *rieki*), the metanotum has no spine or tubercle in *arma*tus, carinatus, niger, punctatus, and tegularis (as in nedymus), mesothoracic venter is conspicuously depressed in *punctatus* (as in *nedymus*), the propodeal side is unridged mesally in armatus and most quintus (as in nedymus), male sternum VIII is emarginate apically in armatus, orbitalis, quintus, tegularis, and variegatus (as in nedymus), and gonocoxite has no accessory lobes and no elaborate setal fringe in tegularis (as in nedymus). The twelve species fit well the *abnormis* group in all other characters: scapal basin present, impunctate or sparsely to densely punctate (frons uniformly punctate in nedymus), scape longer than flagellomeres I-III combined (shorter than that in nedymus), inner mandibular margin with preapical tooth, with small incision at about midlength in female (without preapical tooth, with two teeth near midlength in *nedymus*), mesopleuron rounded anteriorly (abruptly angular below pronotal lobe in *nedymus*), forewing vein M diverging from M+Cu distad of cu-a or interstitial with cu-a (diverging basad of cu-a in *nedymus*), glabrous area of propodeal dorsum covering entire enclosure except limited to slightly more than median sulcus in *tegularis* and *variegatus* (limited to median sulcus in *nedymus*), male forecoxa and foretrochanter simple (forecoxa with apical spine and foretrochanter emarginate basally in *nedymus*), basolateral carina of tergum I not expanded into lamella (lamella present in nedymus), apical tergum of female without a narrow, impunctate and asetose marginal lamella (lamella present in nedymus), volsella ending near apex of penis valve or exceeding it (ending at half length of penis valve in *nedymus*); and head of penis valve not dentate (dentate in *nedymus*).

Menke (1979) also claimed that the stipes and prementum are shortened in the *abnormis* group, the prementum being less than twice as long as wide, but not shortened in *nedymus*, with the prementum little more than twice as long as wide. I cannot confirm this difference: the length of these mouthparts is practically identical in *azyx*, *nedymus*, and *rieki*, although definitely smaller in *abnormis*.

Prey of *Larrisson* was unknown until now, but the holotype female of *niger* is pinned with her prey, an adult mirid 3.6 mm long. The specimen has an additional label that reads "Wasp grasped bug on terete-leaved *Acacia*", indicating that the mirid

was not placed on the same pin accidentally. Randall T. Schuh (American Museum of Natural History, New York, New York) kindly identified it as a male of the tribe Orthotylini belonging to an undescribed genus and species.

Phylogenetic analysis. Lomholdt (1985) placed *Larrisson*, together with *Sericophorus*, in the tribe Sericophorini Dalla Torre, that he characterized by a second submarginal cell conspicuously narrowed anteriorly, a synapomorphy. In the following analysis, I have used as outgroups representatives of three other miscophine genera with posteroventrally emarginate mandible that occur in Australia (*Lyroda, Sericophorus*, and *Sphodrotes*) and that appear to be more closely related to *Sericophorus* than the non-Australian genera. *Sericophorus* was used below as a sister taxon of *Larrisson*, and *S. relucens* Rayment, a relatively unspecialized species of the genus, was selected as the first outgroup. *Sphodrotes punctuosa* Kohl was selected as the second outgroup, and *Lyroda venusta* Bingham as the root taxon. Since females are known for only nine species of *Larrisson* (out of the total of 15), whereas the males are known for 13 species, the analysis was based entirely on male characters, and *L. latifrons, niger*, and *punctatus* (known from the female only) were excluded. Autapomorphies were included. The following is the list of characters.

- 1. Frons: 0, fully setose. 1, with glabrous scapal basin.
- 2. Occipital carina: 0, not reaching hypostomal carina. 1, reaching hypostomal carina.
- 3. Scape: 0, not shortened, length (without radix) at least $1.8 \times$ width. 1, shortened, length about $1.3 \times$ width (Fig. 25a).
- 4. Length of flagellomere I: 0, at least 1.7 × apical width. 1, about 1.3–1.5 × apical width. 2, about equal to apical width. 3, about 0.8 × apical width.
- 5. Mandible, inner margin: 0, without tooth at midlength of inner margin. 1, with tooth at midlength of inner margin (Fig. 25a).
- 6. Mesopleuron: 0, rounded anteriorly. 1, abruptly angular below pronotal lobe.
- 7. Mesothoracic venter (shape): 0, inconspicuously concave. 1, conspicuously concave.
- 8. Mesothoracic venter (sculpture): 0, densely punctate. 1, sparsely punctate.
- 9. Propodeal dorsum (setae): 0, all setose. 1, median sulcus glabrous. 2, median sulcus and adjacent area glabrous. 3, all enclosure (or nearly so) glabrous.
- 10. Presence of spine or tubercle behind propodeal spiracle: 0, spine or tubercle absent. 1, present (the spine in *Sph. punctuosa* is much further from the spiracle and thus nonhomologous with that of *Larrisson*).
- 11. Posterior propodeal surface: 0, without medioventral carina. 1, with medioventral carina.
- 12. Divergence of forewing vein M from M+Cu: 0, diverging distad of cu-a or interstitial with cu-a. 1, diverging basad of cu-a.
- 13. First recurrent vein: 0, ending on second submarginal cell (Fig. 23) or interstitial with first intersubmarginal vein. 1, ending on first submarginal cell.

- 14. Hindtibial outer surface: 0, all or largely punctate and setose (at least sparsely so). 1, impunctate and asetose between spines in dorsal half or along dorsal margin, at least in apical half.
- 15. Basolateral carina of tergum I: 0, not expanded. 1, expanded into lamella.
- 16. Setae: 0, appressed. 1, erect or suberect on upper frons, gena, vertex, mesothorax, hindcoxal venter, and hindfemoral venter (Fig. 27a, b).
- 17. Color of gaster: 0, gaster all or largely black 1, gaster all or largely red (Fig. 19e).
- 18. Presence of yellow fasciae on gaster: 0, fasciae absent. 1, fasciae present.
- 19. Male flagellum (number of flagellomeres): 0, with 11 flagellomeres. 1, with 10 flagellomeres (10 flagellomeres are found in all *Sericophorus*).
- 20. Male flagellum (shape): 0, flagellomeres all cylindrical. 1, flagellomeres I–VI convex ventrally (Fig. 22c).
- 21. Male flagellum (color): 0, black or dark brown or reddish brown ventrally. 1, at least flagellomeres VIII and IX yellow (Figs 22b, c, 24a).
- 22. Mesopleural precoxal carina of male: 0, low, obtuse. 1, projecting as spine.
- 23. Male metanotum: 0, simple. 1, with median spine or tubercle (Fig. 16b).
- 24. Male propodeum (presence of spine or tubercle behind spiracle): 0, spine or tubercle absent. 1, spine or tubercle present (the tubercle in *Sph. punctuosa* is minute, and a lower one, large, is nonhomologous).
- 25. Male forecoxa and foretrochanter: 0, not modified. 1, modified.
- 26. Male femora, tibiae, and tarsi: 0, not modified. 1, modified (Fig. 26b-f).
- 27. Male midfemur: 0, convex ventrally, not carinate. 1, slightly concave ventrally, with obtuse carina along both anterior and posterior margin (Fig. 27b).
- 28. Male hindfemur: 0, without process. 1, with ventral preapical process (Fig. 27b).
- 29. Outer surface of male hindtibia (shape): 0, not swollen. 1, swollen in basal third or so (Fig. 21a).
- 30. Transverse swelling on male sternum II: 0, absent or rudimentary. 1, well defined.
- 31. Tergum VII: 0, without basolateral tooth. 1, with basolateral tooth (Fig. 2d).
- 32. Longitudinal carina on male sternum II: 0, carina absent. 1, carina present in basal half (Fig. 22f).
- 33. Male sternum VIII (apex): 0, not emarginate apicomesally. 1, emarginate apicomesally.
- 34. Male sternum VIII (apicolateral emargination): 0, absent. 1, present (Fig. 2d, 12e, 19d).
- 35. Gonocoxite: 0, with simple, short setae. 1, with elaborate, setal fringes (Fig. 5, 14).

- 36. Volsella: 0, minimal to absent. 1, present, about half length of penis valve. 2, present, about as long as penis valve.
- 37. Penis valve: 0, not dentate. 1, dentate.

The following data matrix (Table 1) was constructed using Winclada version 1.00.08 (Nixon 2002). Multiple character states were treated as additive.

The above data matrix was analyzed using the Willi Hennig Society edition of TNT (Goloboff et al. 2008) with 1,000 replications and 1,000 trees to be held. An equal weight analysis resulted in 18 equally parsimonious trees, each of 73 steps, consistency index = 0.575, and retention index = 0.613. An implied weight analysis (k = 3) produced three trees, and the strict consensus tree (Fig. 1) had 74 steps, consistency index = 0.568, and retention index = 0.600. Critical in the analysis was the position of *Larrisson nedymus* that appeared as the sister species of *Sericophorus relucens*, and not a part of the clade encompassing the remaining *Larrisson*. The same position was retained in another analysis, in which *Aha ha* Menke was added as another outgroup. This result demonstrates that *L. nedymus* is not congeneric with the remaining *Larrisson* and that it either should be transferred to *Sericophorus* or that it belongs to a genus of its own. Given the degree of differences between *L. nedymus* and *Sericophorus*, I believe it should be treated as a separate genus. A new genus, *Larrissa* is established below for the species.

Species	Characters			
Lyroda venusta	0000000000	100000000	0000000000	0010000
Sphodrotes punctuosa	0000000000	1000100000	0001000000	0000000
Sericophorus relucens	0102000011	1110000010	0000000000	0001001
Larrisson abnormis	1002100031	0010000100	0001000000	0000120
Larrisson armatus	1001100030	0014001001	0000000001	0011120
Larrisson azyx	1002100031	0011010000	0011000101	0000120
Larrisson carinatus	1002100130	0011001000	0100000000	0100120
Larrisson nedymus	0012011120	0110100100	0000100000	0011011
Larrisson orbitalis	1001100030	0014001000	0010000001	0011120
Larrisson quintus	1001100031	0010001000	0011010001	0010120
Larrisson rieki	1002100031	0011000100	1101001001	0000120
Larrisson spinosus	1002100131	0011001000	0010000001	0000120
Larrisson sulcatus	1002100030	0011000000	0010000000	0000120
Larrisson tegularis	1003100120	0011001100	0000000000	0011020
Larrisson tibialis	1002100131	0010000000	0001001011	0000120
Larrisson variegatus	1002100030	0001000001	1010001001	0010120

Table 1. Character States of Larrisson and the Outgroup

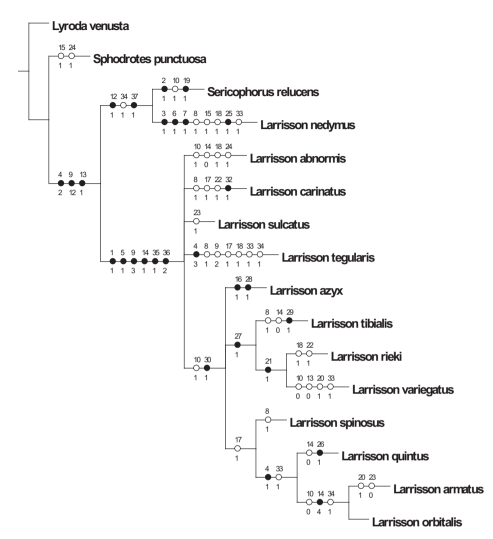


Figure 1. Strict consensus cladogram of the species of *Larrisson* based on male characters (*L. latifrons, niger, orbitalis,* and *punctatus,* known from the female only, are omitted). Character numbers are placed above circles, with the state number below. Black circles indicate an unambiguous change, open circles indicate homoplastic change.

Larrisson armatus Pulawski, sp. n. urn:lsid:zoobank.org:act:5982CB82-B235-444D-9312-F6DF05C6EE83 http://species-id.net/wiki/Larrisson_armatus Figs 2, 3

Name-derivation. *Armatus* is a Latin masculine adjective meaning armed, with reference to the lateral spines on male tergum VII.

Recognition. *Larrisson armatus* is unique in having the impunctate, medioventral area of the clypeus narrow and elongate, extending dorsally to the clypeal midlength of

more. The male is also unique in having tergum I with a gap between the basolateral carina and the lateral ridge that delimits the basal concavity (Fig. 2c) and an anterolateral spine on tergum VII (Fig. 2d). Subsidiary recognition features are: orbital fovea well defined (in female about as wide as $0.8 \times$ ocellocular distance), mesothoracic venter densely punctate throughout, gaster all red, and male sternum VIII emarginate apically, with glabrous basal platform.

Description. Width of face across clypeus and vertex in female = 60:46–50, least interocular distance 44–45; in male 60:48, and 42, respectively. Orbital fovea well defined, in female about as wide as 0.8 × ocellocular distance, in male not quite half ocellocular distance. Clypeal lobe only slightly prominent, its free margin arcuate, slightly angulate laterally; medioventral asetose area narrow, extending to about clypeal midlength in female (Fig. 2a) and slightly higher in male. Scapal basin impunctate, glabrous. Length of scape (excluding radicle) 2.3 × width in female, 2.5 × in male, length equal to flagellomeres I–III combined in female, to flagellomeres I–III + half IV combined in male. Mesopleural with small tooth at top of precoxal declivity in female, with well-defined tooth in male; mesothoracic venter uniformly densely punctate and setose (punctures about one diameter apart, setae concealing integument). Metanotum without median tooth. Propodeal dorsum without spine or tubercle behind spiracle; side



Figure 2. *Larrisson armatus*: **a** female clypeus **b** male antenna **c** male tergum I in dorsolateral view (arrow indicates basolateral emargination) **d** apex of male gaster in dorsal view (upper arrow indicates basolateral tooth of tergum VII, lower arrow indicates sternum VIII).

punctate, minutely ridged below spiracle; posterior surface unsculptured both mesodorsally and mesoventrally. Outer surface of hindtibia impunctate between spines.

Setae all silvery, appressed on head, thorax, propodeum, and legs, concealing integument on clypeus (except mesoventrally), on frons ventrolaterally, mesopleuron, and mesothoracic venter, forming apical fasciae on terga. Hindfemoral ventral and inner (= posterior) surfaces asetose (except inner surface setose preapically).

Head, thorax, and propodeum black, with the following exceptions: clypeus reddish mesoventrally, mandible reddish (dark brown apically), scape yellow (dark dorsally), flagellum brown dorsally, light brown ventrally, pronotal lobe pale yellow. Forefemur reddish anteriorly, pale yellow posteroventrally and apically, black dorsally; midfemur reddish brown anteriorly and posteriorly, yellow ventrally, narrowly black dorsally; hindfemur reddish brown, yellow apically, black dorsally; tibiae yellow dorsally, reddish brown ventrally; tarsi reddish brown. Gaster reddish brown.

Female. Forebasitarsus with four rake spines, apical spine of foretarsomere III about equal to apical basitarsal width. Pygidial plate with punctures that are about one diameter apart. Length 5.4–5.5 mm.

Male. Posterior mandibular margin slightly concave between base and notch. Dorsal length of flagellomere I 1.5 × apical width; flagellomeres I–IV convex ventrally

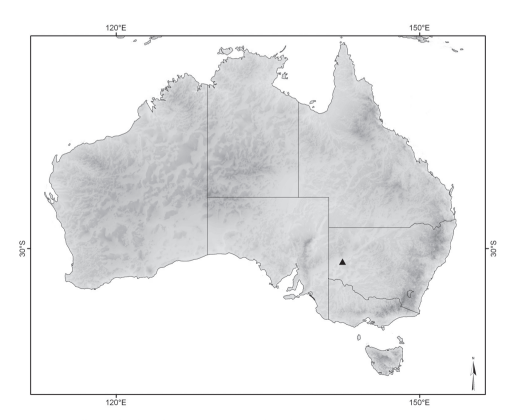


Figure 3. Collecting locality of Larrisson armatus and tegularis.

(Fig. 2b). Legs unmodified except hindfemur slightly expanded posteroventrally at apex, slightly concave ventrally, not carinate between ventral and posterior (= inner) surfaces; forebasitarsus with four rake spines; apical spine of forebasitarsus III as long as apical basitarsal width. Tergum I with gap between basolateral carina and lateral ridge that delimits basal concavity (Fig. 2c). Tergum VII punctate throughout, rounded apically, with one basolateral spine on each side (Fig. 2d). Sternum II with transverse swelling, concave between swelling and posterior margin. Sternum VIII emarginate apically (Fig. 2d), with glabrous basal platform. Genitalia as in *carinatus* (see Fig. 5). Length 6.8 mm.

Geographic distribution (Fig. 3). Known from one locality in New South Wales. Specimens examined. *Holotype*: ♀, AUSTRALIA: New South Wales: Kinchega National Park at 32°22.8'S, 142°23.6'E, 29 Dec 2009, V. Ahrens and W.J. Pulawski (AMS). *Paratypes*: AUSTRALIA: New South Wales: same locality and collectors, 29 Dec 2009 (1 ♀, CAS), 30 Dec 2009 (1 ♂, CAS).

Larrisson carinatus Pulawski, sp. n.

urn:lsid:zoobank.org:act:256A8C85-51E9-4858-8F09-9755D1293A45 http://species-id.net/wiki/Larrisson_carinatus Figs 4–6

Name-derivation. *Carinatus* is a Latin masculine adjective derived from *carina*, with reference to the longitudinal carina on male sternum II.

Recognition. The male of *carinatus* is unique in having a sharply pointed apically median carina in the basal half of sternum II (Fig. 4c). It can also be recognized by the combination of a largely red gaster, metanotum without a spine or tubercle, propodeum without a spine or tubercle behind the spiracle, presence of a spine in front of the midcoxa, and concave ventral surface of sternum VIII. The female is unknown.

Description. Male. Width of face across clypeus and vertex = 60:52, least interocular distance 40. Orbital fovea well defined, about half as wide as ocellocular distance. Clypeal lobe only slightly prominent, its free margin arcuate, not angulate laterally (Fig. 4a). Length of scape (excluding radicle) 2.8 × width, length equal to flagellomeres I–IV + half V combined. Flagellomeres cylindrical. Mesopleuron with prominent spine in front of midcoxa (Fig. 4b); mesothoracic venter sparsely punctate on each side of median zone (punctures several diameters apart). Metanotum uniformly rounded mesally, without spine or tubercle. Propodeal side ridged; posterior surface ridged mesodorsally, unsculptured mesoventrally. Outer surface of hindtibia impunctate and asetose between spines. Tergum I conspicuously concave basally.

Setae all silvery, appressed on head, thorax, propodeum, and legs, nearly completely concealing integument on clypeus (except glabrous ventral portion of median lobe) and frons (except for glabrous scapal basin), not concealing integument on mesopleuron or mesothoracic venter, forming apical fasciae on terga I–IV. Hindfemoral venter and inner (= posterior) surface asetose.



Figure 4. *Larrisson carinatus* \mathcal{J} : **a** clypeus and mandible **b** ventral portion of mesopleuron (arrow indicates precoxal spine) **c** sternum II in lateral view **d** tergum VII (arrow indicates sternum VIII).

Head, thorax, and propodeum black except the following are pale yellow: scape, pedicel, mandible (except apically), and pronotal lobe, whereas glabrous portion of clypeal lobe brown, and flagellum yellowish brown (darkened dorsally on at least basal half). Forefemur reddish brown dorsally, yellow ventrally and apically; midfemur reddish brown except yellow apically and ventrally in distal half; hindfemur reddish brown except yellow apically; foretibia yellow on outer side, reddish brown on inner side; mid- and hindtibiae varying from mostly pale yellow to mostly reddish brown; foretarsus reddish brown; mid- and hindtarsi pale yellow except apical tarsomere dark brown. Gaster reddish brown except terga III–VI or IV–V with black basal spots that may be interrupted mesally.

Posterior mandibular margin not expanded between base and notch, inner margin without tooth near midlength (Fig. 4a). Flagellum cylindrical; dorsal length of flagellomere I $1.1 \times$ apical width. Propodeum without spine behind spiracle. Legs unmodified except hindfemur slightly expanded posteroventrally at apex, not concave ventrally and not carinate between ventral and posterior (= inner) surfaces; forebasitarsus with five rake spines; apical spine of forebasitarsus III $1.1 \times$ as long as apical basitarsal width. Tergum VII punctate throughout, rounded apically (Fig. 4d). Sternum II elevated in basal half, concave in distal half, with obtuse median carina in basal half (Fig. 4c), carina pointed apically and projecting over concave portion. Sterna with long, erect setae at bases of apical depressions, sterna VI and VII also with numerous erect setae that

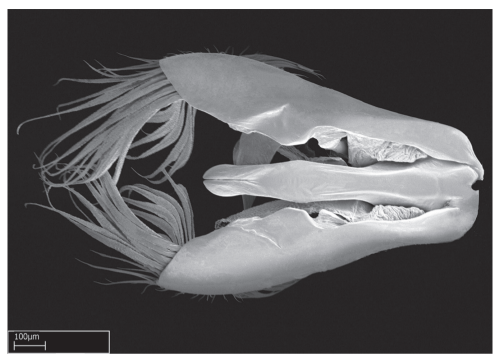


Figure 5. Larrisson carinatus: male genitalia dorsally.

are about one midocellar width long. Sternum VIII largely concave, glabrous, rounded apically. Genitalia: Fig. 5. Length 7.5–9.1 mm.

Female. Unknown.

Geographic distribution (Fig. 6). Known from two adjacent localities near the western coast of Australia.

Specimens examined. *Holotype*: ♂, **AUSTRALIA: Western Australia:** 54 km NE Kalbarri at 27°15′20″S114°31′13″E, 5 Oct 1997, T.F. Houston (WAMP). *Paratypes*: **AUSTRALIA: Western Australia:** same data as holotype (1 ♂, CAS); 9 km NNE Eurardy Homestead on North West Coastal Highway at 27°30′S, 114°43′E, 25-28 Oct 1996, T.F. Houston (1 ♂, ANIC).

Larrisson latifrons Pulawski, sp. n.

urn:lsid:zoobank.org:act:67821D91-8D2B-45F6-A911-0541604F9A5A http://species-id.net/wiki/Larrisson_latifrons Figs 6, 7

Name-derivation. *Latifrons* derives from two Latin words, *latus*, broad, and *frons*, the forehead; a noun in apposition to the generic name.

Recognition. The female of *latifrons* (the male is unknown) has an all black gaster (without red markings or yellow fasciae), and the setae appressed on the head, thorax,

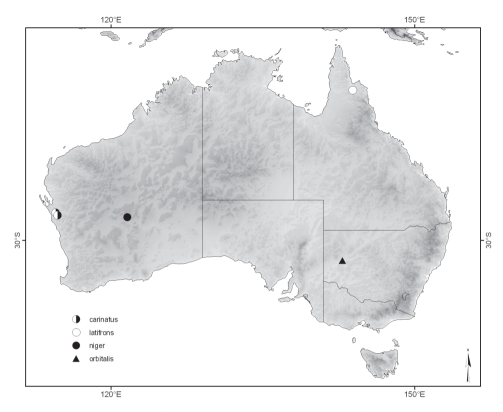


Figure 6. Collecting localities of Larrisson carinatus, latifrons, niger, and orbitalis.

propodeum and legs. *Larrisson niger* is similar, but unlike that species the hindfemoral apex of *latifrons* is simple, not broadened (Fig. 7b), the scutum and mesopleuron are dull, with interspaces between punctures linear, and the setae of the pygidial plate do not conceal the integument.

Description. Female. Width of face across clypeus and vertex = 60:57, least interocular distance 40 or 46. Orbital fovea ill defined, about as wide as half ocellocular distance. Clypeal lobe only slightly prominent (Fig. 7a), its free margin arcuate, slightly angulate laterally. Scapal basin sparsely punctate (punctures several diameters apart). Length of scape (excluding radicle) 2.6 × width, length equal to flagellomeres I–V combined. Scutal punctures less than one diameter apart. Mesopleuron with ill-defined transverse crest in front of midcoxa; mesothoracic venter densely punctate throughout (punctures less than one diameter apart). Metanotum with low, obtuse median tubercle. Propodeum without spine or tubercle behind spiracle; side conspicuously ridged; posterior surface ridged both mesodorsally and mesoventrally. Outer surface of hindtibia impunctate and asetose between spines (except basally and ventrally). Tergum I concave basally.

Setae all silvery, appressed on head, thorax, propodeum, and legs, nearly completely concealing integument on clypeus and frons (on scapal basin markedly shorter than on remaining frons, not concealing integument), not so on mesopleuron, mes-

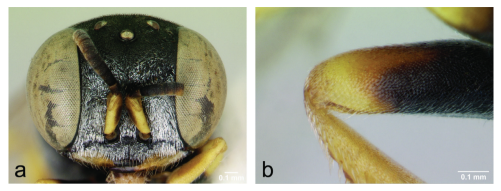


Figure 7. Larrisson latifrons : a head in frontal view b hindfemur and base of hindtibia in lateral view.

othoracic venter, and pygidial plate. Hindfemoral venter setose only basally, inner (= posterior) surface of hindfemur setose (Fig. 7b).

Head, thorax, propodeum, and gaster black except scape, mandible basally (black apically), and pronotal lobe pale yellow; flagellum black dorsally, brown ventrally. Femora black, pale yellow apically, tibiae and tarsi pale yellow, apical tarsomeres yellowish brown.

Forebasitarsus with four rake spines, apical spine of foretarsomere III about equal to apical basitarsal width. Pygidial plate with punctures that are more than one diameter basally, less than one diameter apart apically. Length 4.8–6.1 mm.

Male. Unknown.

Geographic distribution (Fig. 6). Known from one locality in northern Queensland. **Specimens examined.** *Holotype*: ♀, **AUSTRALIA: Queensland:** Hann River at 15°11′S, 143°52′E, 26 June 1993, I.D. Naumann and P. Zborowski (ANIC). *Paratype*: same locality, 20 Oct – 17 Nov 1993, P. Zborowski and M. Horak (1 ♀, CAS).

Larrisson niger Pulawski, sp. n.

urn:lsid:zoobank.org:act:4AC0A168-231B-4CAF-8618-6CD3874EE2C8 http://species-id.net/wiki/Larrisson_niger Figs 6, 8

Name-derivation. *Niger* is a Latin masculine adjective meaning *black*; with reference to the mostly black body.

Recognition. Like *latifrons*, the female of *niger* has an all black gaster, without red markings or yellow apical fasciae on segments, and the setae appressed on the head, thorax, propodeum and legs. Unlike *latifrons*, however, the hindfemoral apex of *niger* is broadened (Fig. 8b) rather than simple, scutal and mesopleural punctures average about one diameter apart and the interspaces are shiny (scutum and mesopleuron dull in *latifrons*, with linear interspaces), and the setae of the pygidial plate are dense, largely concealing the integument (rather than sparse, not concealing integument). The male is unknown.

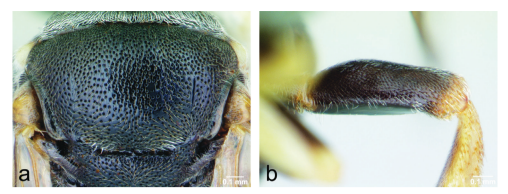


Figure 8. Larrisson niger ♀: a scutum and scutellum b hindfemur in posterior view.

Description (based on holotype only). Female. Width of face across clypeus and vertex = 60:50, least interocular distance 37. Orbital fovea well defined, slightly wider than half ocellocular distance. Clypeal lobe only slightly prominent, its free margin arcuate, not angulate laterally. Scapal basin sparsely punctate (punctures averaging several diameters apart). Length of scape (excluding radicle) 2.8 × width, length equal to flagellomeres I–V combined. Scutal and mesopleural punctures averaging about one diameter apart (Fig. 8a). Mesopleuron with ill-defined transverse crest in front of midcoxa; mesothoracic venter densely punctate throughout (punctures about one diameter apart). Metanotum with obtuse median carina. Propodeum with minimal, obtuse tubercle behind spiracle; side ridged; posterior surface almost unsculptured mesodorsally, unsculptured mesoventrally. Hindfemoral apex broadened (Fig. 8b). Outer surface of hindtibia with small setigerous punctures, including dorsal half (punctures sparse in distal half or so of dorsal half).

Setae all silvery, appressed on head, thorax, propodeum, and legs, nearly completely concealing integument on clypeus and frons (on scapal basin markedly shorter than on remaining frons, not concealing integument), not so on mesopleuron and mesothoracic venter, nearly completely concealing integument on pygidial plate. Hindfemoral venter asetose, inner (= posterior) surface asetose in ventral half.

Head (including flagellum), thorax, propodeum, and gaster black except the following are pale yellow: scape (black dorsally), basal half of mandible (apical half brown), and pronotal lobe. Femora black, pale yellow apically (hindfemur narrowly so), tibiae and tarsi pale yellow.

Forebasitarsus with five rake spines, apical spine of foretarsomere III minimally shorter than apical basitarsal width. Pygidial plate with punctures that are about one diameter apart basally, less than one diameter apart apically. Length 4.5 mm.

Male. Unknown.

Geographic distribution (Fig. 6). Known from one locality in Western Australia. Specimen examined. *Holotype*: ♀, AUSTRALIA: Western Australia: 9.5 km SE Banjiwarn Homestead at 27°42'S, 121°37'E, 20-28 Feb 1980, T.F. Houston et al. (WAMP).

Larrisson orbitalis Pulawski, sp. n.

urn:lsid:zoobank.org:act:631891E3-24FD-4D9A-ADFA-2B3B6E6F6B17 http://species-id.net/wiki/Larrisson_orbitalis Figs 6, 9

Name-derivation. *Orbitalis* is a Latin masculine and feminine adjective derived from *orbita*; with reference to the conspicuously convex inner eye orbits of this species.

Recognition. The female of *orbitalis* has a red gastral base and a densely punctate mesothoracic venter, with the integument totally concealed by vestiture. Three other species, *armatus*, *quintus* and *variegatus*, share these characters, but *orbitalis* differs from *quintus* in lacking dense, small punctures on the outer surface of the hindtibia (between the spines); unlike *armatus*, the unsculptured medioventral area of the clypeus does not extend to clypeal midlength; and unlike *variegatus*, the inner eye margins of *orbitalis* are markedly bowed toward the frons midline (Fig. 9a), rather than nearly parallel, and the first recurrent vein is received by the first submarginal cell, rather than the second.

The male of *orbitalis* shares with *quintus* the posterior mandibular margin that is angulate between base and notch (Fig. 9c). Unlike that species, the legs of *orbitalis* are unspecialized: the forefemoral venter is not expanded subbasally and not concave anterobasally, the inner margin of the forebasitarsus is straight, the foretarsomeres II–IV are not expanded on the inner side, and the hindbasitarsus is not convex on outer margin. The emarginate apically sternum VIII, with a glabrous basal platform, is a subsidiary recognition feature of the male *orbitalis*.

Description. Width of face across clypeus and vertex = 60:52, least interocular distance 50 in female, in male, respectively, 60:58 and 40. Orbital fovea ill defined, about as wide as half ocellocular distance in female, less than that in male. Inner eye margin markedly bowed out toward frons midline (Figs 9a, b). Clypeal lobe only slightly prominent, its free margin arcuate, rounded laterally. Scapal basin punctate along margins in female, impunctate in male. Length of scape (excluding radicle) 2.5 × width, length equal to flagellomeres I-IV + half V combined in female, to flagellomeres I-III + half IV combined in male. Scutal punctures less than one diameter apart. Mesopleuron with ill-defined tubercle at top of precoxal declivity in female, with obtuse, transverse carina in front of midcoxa in male; mesothoracic venter densely punctate throughout (punctures less than one diameter apart). Metanotum with low median carina in female, with well-defined median tooth in male. Propodeum with tubercle behind spiracle (tubercle ill defined in female); side conspicuously ridged; posterior surface ridged both mesodorsally and mesoventrally in female, with irregular sculpture mesodorsally and not ridged medioventrally in male. Outer surface of hindtibia impunctate and asetose between spines in dorsal half. Tergum I concave basally.

Setae all silvery, appressed on head, thorax, propodeum, and legs, nearly completely concealing integument on clypeus (except glabrous ventral portion of median lobe), on frons lateroventrally (on scapal basin markedly shorter than on remaining frons and not concealing integument in female, absent in male), on mesopleuron, and in female on mesothoracic venter (not so in male); in female setae of pygidial plate light brown,

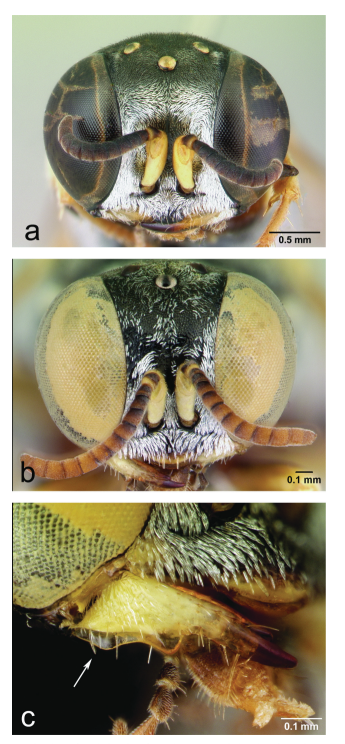


Figure 9. *Larrisson orbitalis*: **a** female head in frontal view **b** male head in frontal view **c** male mandible in lateral view.

not concealing integument. Hindfemoral venter asetose, inner (= posterior) face setose except asetose along dorsal margin in male.

Head, thorax, and propodeum black except the following are pale yellow: scape (only ventrally in male), mandible basally (black apically), and pronotal lobe; flagellum black dorsally, brown ventrally in female, brown dorsally and yellow ventrally in male (dark brown basally, light brown apically, flagellomeres X–XIII all light brown). Color of legs and gaster: see below.

Female. Forebasitarsus with four rake spines, apical spine of foretarsomere III about equal to 0.7 × apical basitarsal width. Pygidial plate with punctures that are more than one diameter basally, less than one diameter apart apically. Length 7.4 mm. Forefemur black basally, yellow apically, mid- and hindfemora reddish brown, yellow apically; foretibia reddish brown on inner surface, yellow on outer surface; midtibia reddish brown except yellow apically; hindtibia reddish brown; forebasitarsus yellowish brown, foretarsomeres II–V brown; mid- and hindtarsi reddish brown. Gastral terga I and VI reddish brown, tergum II reddish brown with black basomedian spot, terga III and V black except reddish brown apically; tergum IV black

Male. Posterior mandibular margin angulate between base and notch, concave adjacent to notch (Fig. 9c). Flagellum cylindrical; dorsal length of flagellomere I $1.4 \times$ apical width. Tergum VII rounded apically. Sternum II with transverse, glabrous swelling behind midlength (swelling higher laterally than mesally). Length 6.3 mm. Fore- and midfemora black basally and dorsally (except at apex), pale yellow ventrally (except near base) and apically; hindfemur black except pale yellow near apex; tibiae and tarsi pale yellow. Gaster black except tergum I and large median part of tergum II reddish brown and except apical depression conspicuously yellowish (inconspicuously so on tergum I).

Geographic distribution (Fig. 6). Known from two localities in western New South Wales.

Specimens examined. *Holotype*: \bigcirc , AUSTRALIA: New South Wales: Springs Creek 68 km SW Wilcannia, 29 Nov 1981, J.C. Cardale and I.D. Naumann (ANIC). *Paratype*: New South Wales: Kinchega National Park at 32°22.8'S, 142°23.6'E, 30 Dec 2009, V. Ahrens and W.J. Pulawski (1 \Diamond , CAS).

Larrisson punctatus Pulawski, sp. n.

urn:lsid:zoobank.org:act:7DBA89C1-B896-4E92-9ECA-A89325412667 http://species-id.net/wiki/Larrisson_punctatus Figs 10, 11

Name-derivation. *Punctatus*, a Latin masculine past participle meaning *punctate*, with reference to the conspicuous gastral punctation of this species.

Recognition. The female of *punctatus* differs from all its congeners by the markedly depressed mesothoracic venter and larger gastral punctures; in particular, the punctures of the basal concavity of tergum I are almost as large as those on the scutum (Fig. 10a, b). In all other *Larrisson* the mesothoracic venter is only slightly depressed

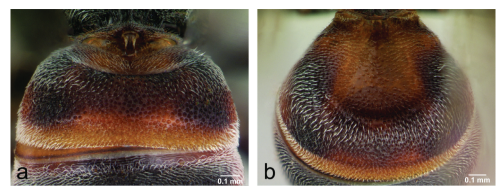


Figure 10. Larrisson punctatus Q: a tergum I in dorsal view b tergum I in oblique anterodorsal view.

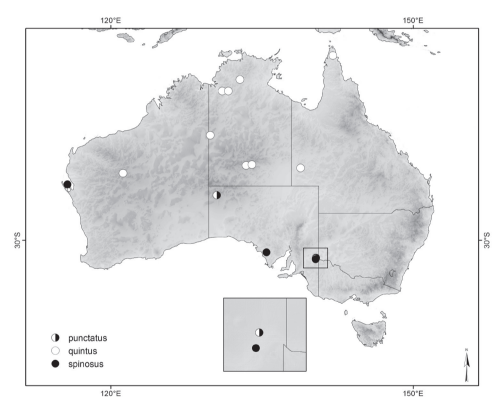


Figure 11. Collecting localities of Larrisson punctatus, quintus, and spinosus.

and the basal concavity of tergum I is either impunctate, or has minute, inconspicuous punctures, or (*niger*) the punctures are visibly smaller than those on the scutum. Also, like *tegularis* and unlike other *Larrisson*, the scapal basin is densely punctate (punctures less than one diameter apart), rather than impunctate or with punctures that average several diameters apart. As in *tegularis*, most of the propodeal enclosure is covered with

setae, only the median sulcus and the adjacent area being glabrous; in all other *Larrisson*, the propodeal enclosure is glabrous (all or nearly so). The absence of a metanotal tubercle or crest is a subsidiary recognition feature. The male is unknown

Description. Female. Width of face across clypeus and vertex = 60:55-58, least interocular distance 28. Orbital fovea narrow, about one quarter width of ocellocular distance. Clypeal lobe only slightly prominent, its free margin arcuate, angulate laterally. Scapal basin punctate, punctures less than one diameter apart. Length of scape (excluding radicle) $2.3-2.4 \times$ width, length equal to flagellomeres I–IV combined. Mesopleuron without transverse crest or tubercle in front of midcoxa; mesothoracic venter conspicuously depressed, densely punctate mesally (punctures about one diameter apart, up to several diameters apart sublaterally). Metanotum without median tubercle or crest. Propodeum without spine or tubercle behind spiracle; side ridged; posterior surface sculptured mesodorsally and mesoventrally. Outer surface of hindtibia with small setiferous punctures, glabrous adjacent to dorsal margin (except in basal half). Tergal punctures (Fig. 10a, b) larger than in other *Larrisson*, those of basal concavity of tergum I (which is well defined) almost as large as scutal punctures.

Setae all silvery, appressed on head, thorax, propodeum, and legs, nearly completely concealing integument on clypeus and lower frons (on scapal basin markedly shorter than on remaining frons, not concealing integument), not concealing integument on mesopleuron, mesothoracic venter, and pygidial plate. Propodeal dorsum setose except median sulcus and adjacent area glabrous, entire enclosure glabrous anteriorly. Hindfemoral venter asetose, inner (= posterior) face asetose in ventral portion (up to half width mesally).

Head (including flagellum), thorax, propodeum, and gaster black except scape and pronotal lobe pale yellow. Femora either black, brown at very apex, or largely reddish brown; tibiae either light brown, yellow at very apex, or all pale yellow; tarsi yellowish brown. Gaster black in specimens from Calperum Station, with the following reddish brown: basal concavity of tergum I largely, narrow preapical stripes on terga, and tergum VI; in specimen from *Grevillea* camp terga I and II reddish brown, terga III and IV reddish brown with black basomedian spot, tergum V black basally, and tergum VI yellow, becoming brownish apically; apical depressions of terga yellowish brown in all three specimens examined.

Forebasitarsus with four rake spines, apical spine of foretarsomere III equal to $1.25 \times$ of apical basitarsal width. Pygidial plate with punctures that are more than one diameter apart except less than one diameter apart near apex. Length 5.3-5.5 mm.

Male. Unknown.

Geographic distribution (Fig. 11). Known from two localities in South Australia. Specimens examined. *Holotype*: E, AUSTRALIA: South Australia: Calperum Station 32 km N Renmark at 33°53'S, 140°44'E, 9 Nov – 12 Dec 1995, K.R. Pullen (ANIC). *Paratypes*: AUSTRALIA: South Australia: same data as holotype (1 ♀, CAS); *Grevillea* WAT camp at 27°01'30"S, 129°52'32"E, 18-20 Oct 1996, Pitjantjatjara Land Survey (1 ♀, SAM).

Larrisson quintus Pulawski, sp. n.

urn:lsid:zoobank.org:act:38B16720-1694-444F-82E4-B6B9E420B07A http://species-id.net/wiki/Larrisson_quintus Figs 11–15

Name-derivation. *Quintus* is a Latin masculine ordinal numeral meaning *fifth* (also used as a proper name); the species was the fifth *Larrisson* discovered in Australia.

Recognition. Females and most males of *Larrisson quintus* are recognized by the presence of many small setiferous punctures between spines on the dorsal half of the

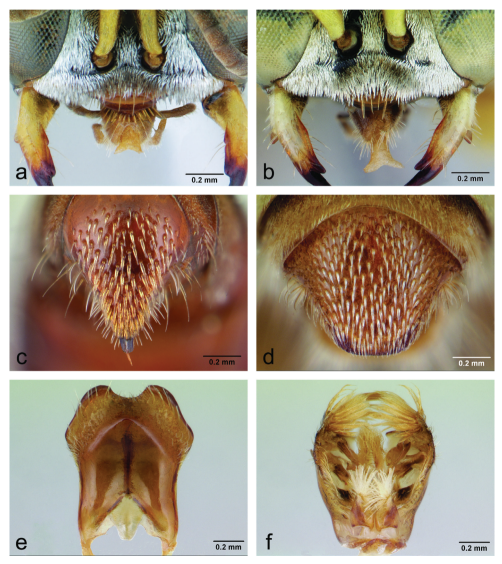


Figure 12. *Larrisson quintus*: **a** female clypeus and mandible **b** male clypeus and mandible **c** female pygidial plate **d** male tergum VII **e** male sternum VIII in ventral view **f** male genitalia in ventral view.

outer surface of the hindtibia. In addition, the mesothoracic venter is densely punctate and setose (punctures about one diameter apart, setae concealing integument), at least tergum I is reddish brown, and in the female most setae of the pygidial plate do not conceal the integument. In most other *Larrisson*, the outer surface of the hindtibia is impunctate at least in dorsal half or has a few, sparse punctures, although it is punctate and setose in *punctatus, spinosus, niger*, and *tegularis*; in the first two species, the punctures of the mesothoracic venter are 2–3 diameters apart on each side of the median zone, and the setae do not conceal the integument; in *niger*, the gaster is all black and most setae of the female pygidial plate conceal the integument (the male is unknown);



Figure 13. *Larrisson quintus* \mathcal{J} : **a** mandible **b** forefemur **c** foretarsus **d** hindfemur **e** midtarsus **f** hindtarsus.

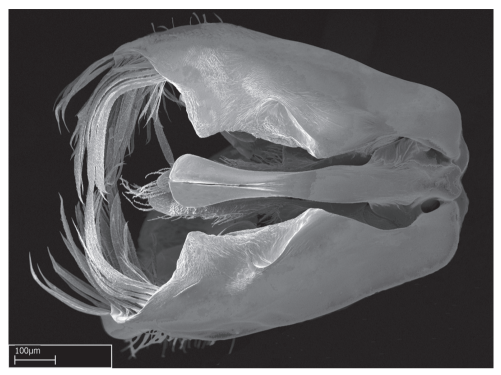


Figure 14. Larrisson quintus: male genitalia dorsally.

in *tegularis*, gastral terga have apical yellow fasciae and the tegular inner margin is concave (rather than evenly rounded.

The male of *Larrisson quintus* differs from all its congeners in having the legs markedly modified: the forefemoral venter is roundly expanded subbasally (Fig. 13b), concave anterobasally, the forebasitarsus concave on the inner margin (Fig. 13c), foretarsomeres II–IV are expanded on the inner side (Fig. 13c), midtarsomeres II–IV wider than long (Fig. 13e), and the hindbasitarsus is convex on the outer margin (Fig. 13f); as in *orbitalis*, the posterior mandibular margin is angulate between base and notch (Fig. 13a); as in *sulcatus* and *tibialis*, the hindfemur is concave ventrally (Fig. 13d).

Description. Width of face across clypeus and vertex in female = 60:50-52, least interocular distance 47–48; in male 60:50, and 45, respectively. Orbital fovea well defined, in female more than half ocellocular distance, in male not quite half ocellocular distance. Clypeal lobe only slightly prominent, its free margin arcuate, rounded laterally in female (Fig. 12a), slightly angulate in male (Fig. 12b). Scapal basin impunctate, glabrous. Length of scape (excluding radicle) $2.2-2.3 \times$ width in female, $2.8-2.9 \times$ in male, length equal to flagellomeres I–IV + half V combined. Precoxal mesopleural declivity simple, not expanded into spine or tubercle; mesothoracic venter uniformly densely punctate and setose (punctures about one diameter apart, setae concealing integument). Metanotum with median tooth that is vestigial in females but well defined (up to about $1.3 \times$ midocellar width) in males. Propodeal dorsum without spine or



Figure 15. A collecting site near Timber Creek in Gregory National Park where most specimens of *Larrisson quintus* were caught (including the holotype).

tubercle behind spiracle in female, with conspicuous tubercle or obtuse spine in male; side minutely ridged adjacent to metapleural sulcus (ridges larger under spiracle), with several punctures near middle, punctate posteriorly and also on posterior surface laterally; posterior surface ridged both mesodorsally and mesoventrally. Outer surface of hindtibia (except in one male from Ellery Creek Big Hole, WMNP) with many small setiferous punctures between spines, including dorsal half.

Setae all silvery, appressed on head, thorax, propodeum, and legs, concealing integument on clypeus and pronotal collar, concealing integument from most angles on lower frons (except for glabrous scapal basin), mesopleuron, and mesothoracic venter, forming apical fasciae on terga. Hindfemoral ventral and inner (= posterior) surfaces asetose (except inner surface setose preapically).

Head, thorax, and propodeum black in most specimens with the following exceptions: clypeus reddish brown ventrally (narrowly so on lateral lobes); mandible yellow basally, dark brown apically; scape yellow (black dorsally), all black in female from Heathlands, Queensland; flagellum reddish brown at least ventrally (all reddish brown in specimens from Victoria River Roadhouse); thorax and propodeum reddish brown to varying degree in several specimens from WMNP (only scutum black in one female). Forefemur in most females black basally, yellow apically, in most males yellow, with black spot in basal three quarter of length on posterior surface (black replaced by

reddish brown in most females and single male from WMNP, forefemur all reddish brown in one female from there); midfemur in most females reddish brown anteriorly and black posteriorly, except yellow apically and ventrally in distal half or third, in most males yellow anteriorly and ventrally, reddish brown posteriorly, dark brown dorsally (midfemur all reddish brown in specimens from WMNP, all black in female from Heathlands); hindfemur in most females reddish brown except black dorsally and yellow at very apex, in most males reddish brown except yellow apically and dark brown on posterior (= inner) surface in distal half, also dorsally in some specimens (hindfemur all reddish brown in specimens from WMNP except yellow apically in single male, all black in female from Heathlands); tibiae yellow (foretibia dark brown on ventral surface, mid- and hindtibiae dark brown on posterior surface); tarsi yellow in most specimens (apical tarsomeres reddish brown, brown in specimen from Heathlands), reddish brown in females from WMNP. Gaster all reddish brown in specimens from WMNP, but terga II and III largely black mesally and terga IV and V (IV-VI in male) black except laterally in those from Gregory National Park and Maud River, and only tergum I reddish brown in specimen from Heathlands; apical depressions of terga II-V (II-VI in male) reddish brown.

Female. Pygidial plate with punctures that are less than one diameter apart in apical half or third (Fig. 12c). Forebasitarsus with four or five rake spines; apical spine of foretarsomere III about $1.3 \times as$ long as apical basitarsal width. Length 5.1-6.5 mm.

Male. Posterior mandibular margin conspicuously expanded near base (Fig. 13a), inner margin without tooth near midlength. Flagellum cylindrical; dorsal length of flagellomere I 1.4 × apical width. Forefemur expanded ventrally (Fig. 13b), concave basally on ventral surface; forebasitarsus concave on inner margin (Fig. 13c), with four rake spines; foretarsomeres II-IV wider than long, expanded on inner side (Fig. 13c); apical spine of foretarsomere III equal to apical spine of basitarsus. Midfemur expanded ventrally, but less so than forefemur; midtarsomeres II-IV wider than long (Fig. 13e). Hindfemur concave ventrally, expanded ventrad at apex (Fig. 13d), carinate between ventral and posterior (= inner) surfaces; hindtibia flattened laterally, carinate dorsally, concave on each side of carina in basal half; hindbasitarsus convex on outer side (Fig. 13f), hindtarsomeres II-IV enlarged, longer than wide (Fig. 13f), with dense, erect setae on venters; hindtarsomere III excavated ventrolaterally. Tergum VII rounded apically (Fig. 12d). Sternum II with transverse, glabrous swelling behind midlength. Apical half of sternum III and sterna IV-VII with dense, erect setae, becoming longer toward gastral apex (in addition to long, erect setae at bases of apical depressions). Sternum VIII emarginate apically, with large, glabrous platform preapically (Fig. 12e), punctate and setose outside platform. Genitalia: Fig. 12f, 14. Length 6.0-8.2 mm, but 10.3 mm in single male from WMNP.

Geographic variation. In specimens from Queensland and from Gregory National Park and Maud River, Northern Territory, the basolateral carina of tergum I is continued mesad by a short, oblique carina, in the female the glabrous, apicomedian portion of the clypeus is convex, the femora are darker, while the male forebasitarsus has a lamellar, translucent expansion on the outer margin in the distal half. In specimens from WMNP, the additional tergal carina is absent, the apicomedian portion of the female clypeus is concave, the legs are more reddish brown, and the male forebasitarsus is not expanded on the outer margin. In females from Western Australia, the additional basolateral carina on tergum I is absent, the glabrous, apicomedian portion of the clypeus is flat, and the femora are more reddish brown in the specimen from Pardoo Roadhouse area.

Geographic distribution (Fig. 11). Northern Australia.

Specimens examined. Holotype: 3, AUSTRALIA: Northern Territory: Gregory National Park: Victoria River bank near Timber Creek at 15°37.8'S, 130°28.6'E (Fig. 15), 10 Apr 2008, W.J. Pulawski and G.A. Williams (ANIC). Paratypes: Gregory National Park: Victoria River bank near Victoria River Roadhouse at 15°36.8'S, 131°08.7'E, W.J. Pulawski and G.A. Williams, 9 Apr 2008 (1 3, CAS) and 14 Apr 2008 (3 \Im , 2 \eth , CAS); same place and collectors as holotype, 10 Apr 2008 (13 \Im , CAS, 15 Å, CAS; 1 ♀, 1 Å, QMB), 13 Apr 2008 (1 ♀, 1 Å, AMS; 1 ♀, ANIC; 1 ♀, 1 ♂, BMNH; 20 ♀, 20 ♂, CAS; 1 ♀, 1 ♂, OHL; 1 ♀, 1 ♂, USNM); Maud River bank 20 km NE Katherine at 14°22.9'S, 132°24.9'E, 7 Apr 2008, W.J. Pulawski and G.A. Williams (1 \mathcal{Q} , CAS); West MacDonnell National Park, V. Ahrens and W.J. Pulawski: Ellery Creek Big Hole 92 km W Alice Springs at 23°46.7'S, 133°04.4'E, 9 Mar 2008 $(1 \bigcirc, CAS)$, 12 Mar 2008 (4 \bigcirc , 1 \bigcirc , CAS), and Simpsons Gap 17 km W Alice Springs at 23°40.7'S, 133°43.1'E, 5 Mar 2008 (1 ♀, CAS), 8 Mar 2008 (2 ♀, CAS). Queens**land:** Heathlands at 11°45′S, 142°35′E, 26 Jan – 29 Feb 1992, P. Feehney (1 ♀, ANIC); Sandringham Station 55 km NW Bedourie at 24°03'S, 139°03', 1979-1980, S. Morton (1 Q, ANIC). Western Australia: 158 km S Newman (= 9 km N Kumarina Roadhouse) at 24°37.8'S, 117°36.8'E [correctly: 119°36.8'E], 24 Apr – 7 May 2003, M.E. Irwin and F.D. Parker (1 \bigcirc , ANIC); 80 km S Pardoo Roadhouse on Shay Gap road at 20°28.3'S, 129°10.0'E, 5 Jan – 14 May 2003, F.D. Parker and M.E. Irwin (1 ♀, USU).

Larrisson spinosus Pulawski, sp. n.

urn:lsid:zoobank.org:act:C9DDFEEF-6F37-4FB5-BC58-A4E704292AE7 http://species-id.net/wiki/Larrisson_spinosus Figs 11, 16

Name-derivation. *Spinosus* is a Latin masculine adjective meaning *spiny*; with respect to the spine on the metanotum and another behind the propodeal spiracle, the structures that differentiate this species from *carinatus*.

Recognition. The male of *spinosus* resembles *carinatus* and *quintus* in having gastral terga I and II reddish brown rather than black combined with nonemarginate apically sternum VIII. It differs from these species in having a more prominent middle clypeal lobe (Fig. 16a). Unlike *quintus*, the legs are unmodified in *spinosus* (see *quintus* for details), and unlike *carinatus* the mesopleuron has a sharp median tooth in front of the midcoxa (rather than a transverse crest), the metanotum has a sharp middle spine (Fig. 16b, spine absent in *carinatus*), the propodeum has a spine behind the spiracle

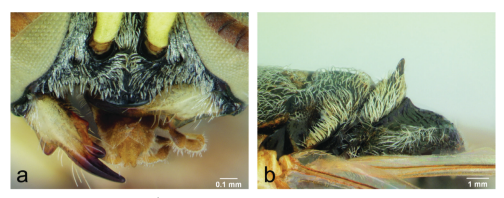


Figure 16. Larrisson spinosus d: a clypeus and mandible b metanotum in lateral view.

(spine absent in *carinatus*), and sternum II has a transverse swelling (rather than a median, pointed carina). The female is unknown.

Description. Male. Width of face across clypeus and vertex = 60:58, least interocular distance 30. Orbital fovea rudimentary. Clypeal lobe prominent, its free margin arcuate, not angulate laterally (Fig. 16a). Length of scape (excluding radicle) 2.7 × width, length equal to flagellomeres I–III + half IV combined. Mesopleuron with obtuse, transverse crest in front of midcoxa; mesothoracic venter sparsely punctate on each side of median zone (punctures several diameters apart). Metanotum with conspicuous median spine (Fig. 16b). Propodeal dorsum with conspicuous spine behind spiracle; side ridged; posterior surface ridged both mesodorsally and mesoventrally. Outer surface of hindtibia largely impunctate and asetose between spines in dorsal half.

Setae all silvery, appressed on head, thorax, propodeum, and legs, partly concealing integument on clypeus and pronotal collar, concealing integument from most angles on lower frons except for glabrous scapal basin, concealing or not concealing on mesopleuron, not concealing on mesothoracic venter, forming ill-defined apical fasciae on terga I–III. Hindfemoral ventral surface asetose, inner (= posterior) surface setose except ventrally in holotype and specimen from Calperum Station.

Head, thorax, and propodeum black except the following are pale yellow: scape, pedicel, mandible (except apically), and pronotal lobe, whereas flagellum is light brown ventrally and light brown to black dorsally. Forefemur black basally (reddish brown in specimen from Cocata Conservation Park), pale yellow apically and in apical half ventrally; midfemur reddish brown basally, pale yellow apically and in apical third ventrally; hindfemur reddish brown, pale yellow apically; tibiae pale yellow, partly reddish brown; forebasitarsus pale yellow (reddish brown on inner surface), remaining article yellowish brown; mid- and hindtarsi pale yellow except apical tarsomeres light brown. Gastral terga I, II, and VII reddish brown, remaining terga reddish brown laterally and on apical depressions, otherwise black.

Posterior mandibular margin not expanded between base and notch, inner margin with obtuse tooth near midlength (Fig. 16a). Flagellum cylindrical; dorsal length of flagellomere I about equal to apical width. Metanotum with conspicuous spine (Fig. 16b). Propodeum with conspicuous spine behind spiracle (spine longer than that on metanotum). Legs unmodified except hindfemur concave ventrally, slightly expanded ventrad at apex, carinate between ventral and posterior (= inner) surfaces; forebasitarsus with four rake spines; apical spine of foretarsomere III equal to apical width of basitarsus. Tergum VII punctate throughout, rounded apically. Sternum II with transverse swelling behind midlength, swelling glabrous, similar to that of *quintus*. Sterna III–VII with long, erect setae at bases of apical depressions, otherwise practically asetose. Sternum VIII flat, glabrous, rounded apically. Length 8.4–9.6 mm. Genitalia similar to those of *quintus*.

Female. Unknown.

Geographic distribution (Fig. 11). South Australia and Western Australia.

Specimens examined. *Holotype*: ♂, AUSTRALIA: Western Australia: François Peron National Park ca 10 km NNE Denham at 25°50.3'S, 113°33.3'E, 9 Nov 2008, V. Ahrens and W.J. Pulawski (WAMP). *Paratypes*: AUSTRALIA: South Australia: Calperum Station 16 km N Renmark at 34°02.9'S, 140°42.2'E, 3 Dec 2010, V. Ahrens and W.J. Pulawski (1 ♂, CAS); Cocata Conservation Park at 33°17.0'S, 135°19.7'E, 3 Jan 2011, V. Ahrens and W.J. Pulawski (1 ♂, CAS).

Larrisson sulcatus Pulawski, sp. n.

urn:lsid:zoobank.org:act:F92DB495-45B7-45F1-A383-FE5294C23B8F http://species-id.net/wiki/Larrisson_sulcatus Figs 17, 18

Name-derivation. *Sulcatus*, a Latin masculine adjective meaning *furrowed*. With reference to a pair of sulci on the posterior propodeal surface of this species.

Recognition. The male of *sulcatus* differs from all other species of *Larrisson* by the presence of a pair of longitudinal sulci on the posterior propodeal surface that are convergent ventrad (Fig. 17a), and a triangular rather than open anteriorly second submarginal cell (Fig. 17b). The female is unknown.

Description (based on holotype only). Male. Width of face across clypeus and vertex = 60:58, least interocular distance 44. Orbital fovea ill defined, narrower than half ocellocular distance. Clypeal lobe only slightly prominent, its free margin arcuate, obtusely angulate laterally. Scapal basin impunctate. Length of scape (excluding radicle) 2.2 × width, length equal to flagellomeres I–IV + half V combined. Mesopleural punctures less than one diameter apart; impunctate, low tubercle present in front of midcoxa; mesothoracic venter densely punctate throughout (punctures less than one diameter apart). Metanotum with median tubercle. Propodeal side with well-defined ridges; posterior surface ridged mesodorsally, finely rugose mesoventrally, with pair of longitudinal sulci that are converging ventrad (Fig. 17a). Forewing vein M diverging from M+Cu distad of cu-a by about 0.5 length of cu-a; second submarginal cell triangular (Fig. 17b). Outer surface of hindtibia impunctate and asetose between spines along dorsal margin. Tergum I concave basally, concavity with well-defined median line.

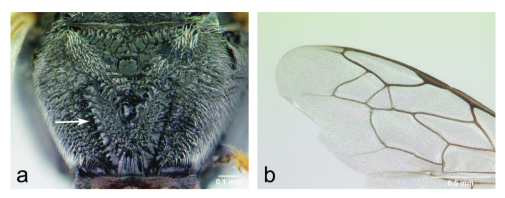


Figure 17. *Larrisson sulcatus* Q: **a** propodeal posterior surface (arrow indicates sulcus) **b** forewing showing triangular submarginal cell II.

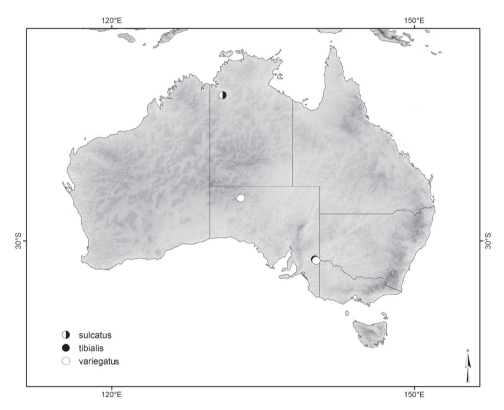


Figure 18. Collecting localities of Larrisson sulcatus, tibialis, and variegatus.

Setae all silvery except golden beneath midocellus, appressed on head, thorax, propodeum, and legs, nearly completely concealing integument on clypeus (except glabrous ventral portion of median lobe) and on ventral half of frons laterally (except for glabrous scapal basin), not concealing integument on mesopleuron or mesothoracic venter, not forming well-defined apical fasciae on terga. Hindfemoral venter and inner (= posterior) surface setose.

Head, thorax, and propodeum black except the following are pale yellow: scape, part of pedicel, mandible basally (apex dark brown), pronotal lobe, and humeral plate of wing base; flagellum black dorsally, brown ventrally (two apical flagellomeres all brown). Femora black basally, yellow apically; tibiae and tarsi yellow.

Posterior mandibular margin not expanded between base and notch, inner margin with small tooth near midlength. Flagellum cylindrical; dorsal length of flagellomere I about equal to apical width. Propodeum without spine or tubercle behind spiracle. Legs unmodified; forebasitarsus with four rake spines; apical spine of forebasitarsus III as long as apical basitarsal width. Sternum II without transverse swelling, but with low, transverse convexity behind midlength. Sterna III–VII with long, erect setae at bases of apical depressions, sterna V–VII also with erect setae on remaining surface. Sternum VIII punctate and setose along margin, rounded apically. Volsella ending shortly before apex of penis valve. Length 6.4 mm.

Female. Unknown.

Geographic distribution (Fig. 18). Known from one locality in northwestern Northern Territory, Australia.

Specimen examined. *Holotype*: ♂, **AUSTRALIA: Northern Territory:** Gregory National Park: Limestone Gorge at 16°03'01"S, 130°24'07"E, 9-20 June 2001, M.E. Irwin, F.D. Parker, and C. Lambkin (ANIC).

Larrisson tegularis Pulawski, sp. n.

urn:lsid:zoobank.org:act:78C11ED5-F639-4184-A8A6-177AE7C2CCDA http://species-id.net/wiki/Larrisson_tegularis Figs 3, 19

Name-derivation. *Tegularis*, a Latin masculine and feminine adjective derived from *tegula*, which is unusual shape in this species.

Recognition. *Larrisson tegularis* has a reddish brown gaster with yellow apical bands on terga, a unique such coloration (yellow bands somewhat obscured by vestiture). It also has a unique tegula: elongate, with concave inner margin (Fig. 19b). In the female, the punctures of the pygidial plate are sparser than in all the congeners, averaging more than one diameter apart mesally, and the setae do not conceal the integument (Fig. 19c). In the male, flagellomere I is shorter than in the congeners (dorsal length equal to $0.8 \times$ apical width, rather than at least equal) and sternum VIII is unique: it is emarginate apicomesally (Fig. 19d), but less so than in *armatus, orbitalis, quintus*, and *variegatus*, and unlike these species the ventral surface is all flat, punctate throughout (rather than with a glabrous, raised platform basomedially).

Description. Width of face across clypeus and vertex = 60:61–62, least interocular distance 30–31 in female, and 60:60 and 36, respectively, in male. Orbital fovea absent. Clypeal lobe only slightly prominent, its free margin arcuate, not angulate

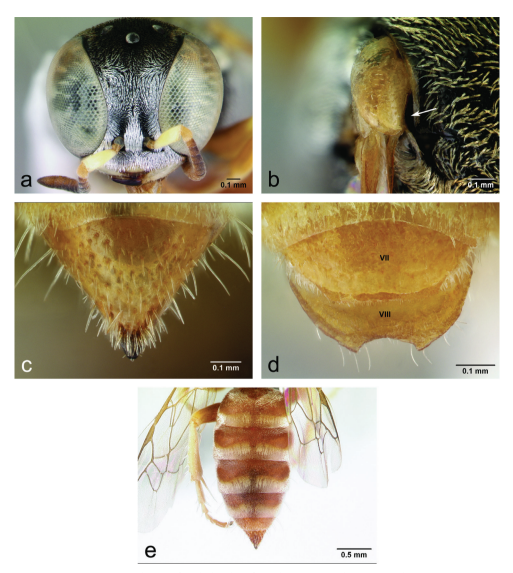


Figure 19. *Larrisson tegularis*: **a** female head in frontal view **b** tegula (arrow indicates concave inner margin) **c** pygidial plate of female **d** apical sterna of male in ventral view **e** female gaster in dorsal view.

laterally. Scapal basin smaller than in other *Larrisson*, all punctate (punctures almost contiguous), setae not concealing integument (Fig. 17a). Length of scape (excluding radicle) $2.7 \times$ width, length equal to flagellomeres I–III + half IV combined. Scutal and mesopleural punctures less than one diameter apart; mesopleuron rounded in front of midcoxa, without tooth or crest; mesothoracic venter densely punctate throughout in some individuals (punctures less than one diameter apart), but sparsely punctate or impunctate on each side in others. Tegula elongate, with concave inner margin (Fig. 19b). Metanotum without tooth or carina. Propodeum without spine or tubercle



Figure 20. Larrisson tegularis: male genitalia dorsally.

behind spiracle; side ridged, punctate between ridges, finely ridged and impunctate anteriorly; posterior surface unsculptured or finely ridged mesodorsally, coarsely punctured mesoventrally. Externoventral hindfemoral margin minimally expanded next to apex. Outer surface of hindtibia with small setigerous punctures, including dorsal half.

Setae all silvery, appressed on head, thorax, propodeum, and legs, completely concealing integument on clypeus (except medioventrally), lower frons (except scapal basin), and mesopleuron. Glabrous area of propodeal dorsum limited to slightly more than median sulcus. Hindfemoral venter asetose, inner (= posterior) surface setose, asetose ventrally.

Head, thorax, and propodeum black except the following are yellow: clypeus medioventrally, scape, pedicel, mandible (apical third dark brown), and pronotal lobe; flagellum brown dorsally, yellowish brown ventrally. Forefemur yellow except reddish brown dorsally (light to dark), most of midfemur reddish brown (light to dark), but yellow ventrally and apically, hindfemur reddish brown except yellow apically; tibiae and tarsi yellow. Gaster brownish red, terga with yellow apical bands that are somewhat concealed by appressed vestiture (Fig. 17e).

Female. Punctures of pygidial plate averaging more than one diameter apart mesally, setae not concealing integument. Forebasitarsus with three or four rake spines; apical spine of foretarsomere III about $1.4 \times as$ long as apical basitarsal width. Length 4.2–4.9 mm.

Male. Posterior mandibular margin not expanded between base and notch. Flagellum cylindrical; dorsal length of flagellomere I 0.8 × apical width. Legs unmodified; forebasitarsus with four rake spines; apical spine of forebasitarsus III as long as apical basitarsal width. Sternum II without transverse swelling; apex of sternum IV and all sterna V–VIII with dense, erect setae; sternum VIII flat, all punctate, shallowly emarginate apically (Fig. 17d). Genitalia unlike those of other *Larrisson*, with broad, rounded gonocoxite and setae invisible from above (Fig. 20). Length 4.2 mm.

Geographic distribution (Fig. 3). Known from one locality in southwestern New South Wales.

Specimens examined. *Holotype*: \bigcirc , **AUSTRALIA: New South Wales:** Kinchega National Park at 32°22.8'S, 142°23.6'E, 29 Dec 2009, V. Ahrens and W.J. Pulawski (AMS). *Paratypes*: same locality and collectors, 29 Dec 2009 (5 \bigcirc , CAS), 30 Dec 2009 (4 \bigcirc , 1 \bigcirc , CAS).

Larrisson tibialis Pulawski, sp. n.

urn:lsid:zoobank.org:act:275782F6-5B98-4316-8241-326A739C5CA1 http://species-id.net/wiki/Larrisson_tibialis Figs 18, 21

Name-derivation. *Tibialis* is a Latin adjective derived from *tibia*; with reference to the unusual male hindtibia of this species.

Recognition. The male of *tibialis* (the female is unknown) has uniquely modified hindtibia, thickened on the outer side at about one third length (the thickening is best seen in dorsal view, Fig. 21a), and the lateral surface has three unevenly spaced spines: two at the thickening and one near the apex (Fig. 21a, b). In the other *Larrisson*, the hindtibia is not thickened, and the spines on the lateral surface are evenly spaced. Subsidiary recognition characters of *tibialis* are: propodeal dorsum with spine behind spiracle and sternum II with arcuate swelling.

Description (based on holotype only). Male. Width of face across clypeus and vertex = 60:58, least interocular distance 35. Orbital fovea well defined, narrower than half ocellocular distance. Clypeal lobe only slightly prominent, its free margin arcuate, not angulate laterally. Scapal basin impunctate except punctate along inner margin. Length of scape (excluding radicle) 2.8 × width, length equal to flagellomeres I–V combined. Flagellomeres cylindrical. Mesopleuron with convexity in front of midcoxa; mesothoracic venter sparsely punctate on each side of median zone (punctures several diameters apart). Metanotum with small median tooth. Propodeal side ridged; posterior surface ridged both mesodorsally and medioventrally. Outer surface of hindtibia sparsely punctate and setose between spines. Tergum I concave basally.

Setae all silvery, appressed on head, thorax, propodeum, and legs, nearly completely concealing integument on clypeus (except glabrous ventral portion of median lobe) and on ventral half of frons laterally (scapal basin glabrous), largely concealing integument on mesopleuron and mesothoracic venter, not forming apical fasciae on terga. Hindfemoral venter asetose, inner (= posterior) surface setose except asetose along ventral margin in basal half.



Figure 21. Larrisson tibialis d: a hindtibia in dorsal view b hindtibia in lateral view.

Head, thorax, and propodeum black except the following are pale yellow: scape ventrally, pedicel apically, mandible (except apically), and pronotal lobe, whereas flagellum is black dorsally and brown ventrally. Forefemur black, pale yellow in apical third; foretibia and foretarsus pale yellow; midfemur reddish brow, black basoventrally, pale yellow apically; midtibia reddish brown, pale yellow basally and apically; midtarsus pale yellow, apical tarsomere brown; hindfemur reddish brown, black basally; hindtibia reddish brown; hindtarsus yellow, apical tarsomere brown. Gaster black except tergum I and preapical zone on terga II and III reddish brown.

Posterior mandibular margin not expanded between base and notch, inner margin with small tooth near midlength. Flagellum cylindrical; dorsal length of flagellomere I about equal apical width. Propodeal dorsum with spine behind spiracle. Legs unmodified except midtibia slightly curved near basis, hindfemur with small emargination near apex of externoventral (= anteroventral) margin, carinate between ventral and posterior (= inner) surfaces, venter concave; hindtibia thickened on the outer side at about one third length (thickening best seen in dorsal view, Fig. 21a), with densely punctate area on lateral surface between thickening and apex that is gradually enlarging toward apex, and lateral surface with three unevenly spaced spines: two at thickening and one near apex (Fig. 21a, b); forebasitarsus with four rake spines; apical spine of forebasitarsus III as long as apical basitarsal width. Sternum II with arcuate swelling, anterad of swelling with dense, erect setae that are shorter than midocellus width; sterna III-VII with long, erect setae at bases of apical depressions, sterna VI and VII also with numerous erect setae that are about as long as midocellar width. Sternum VIII punctate and setose along margin, rounded apically. Genitalia similar to those of quintus except volsella ending shortly before apex of penis valve. Length 9.5 mm.

Female. Unknown.

Geographic distribution (Fig. 18). Known from one locality in South Australia.

Specimen examined. *Holotype*: ♂, **AUSTRALIA: South Australia:** Calperum Station 31 km NW Renmark at 33°59'S, 140°30'E, 7 Nov – 13 Dec 1995, K.R. Pullen (ANIC).

Larrisson variegatus Pulawski, sp. n.

urn:lsid:zoobank.org:act:37FC6D60-2755-46B1-BA23-8AF6EFED7150 http://species-id.net/wiki/Larrisson_variegatus Figs 18, 22, 23

Name-derivation. *Variegatus* is the perfect past participle (here used as an adjective) of the Latin verb *variegare*, meaning "to make various sorts or colors", with reference to the unusual coloration of the male antenna.

Recognition. Unlike all other *Larrisson*, the first recurrent vein of *variegatus* is received by the second submarginal cell (Fig. 23) rather than the first. The species is further characterized by an all or largely reddish brown gaster and a densely punctate mesothoracic venter, with the integument totally concealed by vestiture, two features shared with *orbitalis* and *quintus*. Unlike *quintus*, *variegatus* lacks small, dense punctures and setae between spines on the outer surface of the hindtibia (except ventrally). Unlike *orbitalis*, the inner eye margin are almost parallel above the level of the antennal socket (Fig. 22a) rather than markedly bowing toward the frons midline. The male has three unique characters: 1. multicolored antenna (Fig. 22b, c), with flagellomeres I–VI convex ventrally (Fig. 22c); 2. an unusually large basal concavity of tergum I that extends to both lateral margins, is largely asetose, and is bordered laterally by the basolateral tergal carina up to its dorsal end (Fig. 22d). The emarginate apically male sternum VIII is a subsidiary recognition feature, shared with *armatus, orbitalis, quintus, tegularis,* and also with *Larrissa nedyma*.

Description. Width of face across clypeus and vertex in female = 60:49-51, least interocular distance 34-35; in male 60:48-51, and 32-33, respectively. Orbital fovea in female well defined but narrow, less than half ocellocular distance, in male varying from well defined (as narrow as in female) to nearly absent. Clypeal lobe only slightly prominent, its free margin arcuate, not angulate laterally. Length of scape (excluding radicle) $2.7 \times$ width in female, $2.8-2.9 \times$ in male, length equal to flagellomeres I–IV combined. Mesopleuron with obtuse, transverse crest in front of midcoxa; mesothoracic venter uniformly densely punctate, punctures about one diameter apart. Metanotum with rudimentary median carina. Propodeal dorsum without spine or tubercle behind spiracle; side finely, densely ridged; posterior surface unsculptured both mesodorsally and mesoventrally. First recurrent vein received by second submarginal cell (Fig. 23). Outer surface of hindtibia impunctate and asetose between spines (except basally and ventrally).

Setae all silvery, appressed on head, thorax, propodeum, and legs, concealing integument on clypeus, large part of frons in female and most of frons in male (except for glabrous scapal basin), largely concealing integument on mesopleuron and mesothoracic venter in female, totally so in male. Hindfemoral venter asetose, inner (= posterior) surface asetose except setose dorsally.

Head, thorax, and propodeum black except scapal venter and pronotal lobe yellow, also mandibular base in female (yellowish in male). See below for color of flagellum, legs, and gaster.

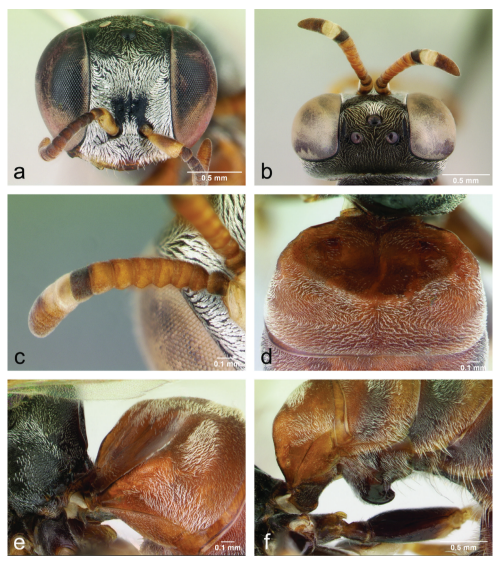


Figure 22. *Larrisson variegatus*: **a** female head in frontal view **b** male head in dorsal view **c** male antenna **d** male tergum I in dorsal view **e** male tergum I in oblique lateral view **f** gastral base of male in lateral view.

Female. Inner eye orbits nearly parallel between antennal socket and midocellus level (Fig. 22a); hindfemoral venter slightly concave near apex and with a few setae. Length 5.0 mm. Flagellum brown dorsally, reddish brown ventrally; fore- and mid-femora reddish brown, pale yellow ventrally (except near base), hindfemur reddish brow, pale yellow at very apex; tibiae reddish brown, pale yellow dorsally; tarsi reddish brown. Gaster all reddish brown.

Male. Flagellomeres I–VI convex ventrally (Fig. 22c), dorsal length of flagellomere I equal to apical width. Posterior mandibular margin slightly concave between base



Figure 23. Larrisson variegatus: forewing (arrow indicates first recurrent vein).

and notch. Forefemur flat ventrally. Basal concavity of tergum I unusually large, largely asetose, extending to both lateral margins (Fig. 22d), bordered laterally by basolateral tergal carina attaining concavity's dorsal end (Fig. 22e). Sternum II with transverse swelling that is markedly curved posterad (Fig. 22f); sterna III–VII with long, erect setae at bases of apical depressions and also with shorter, erect setae on remaining surface; sternum VIII emarginate apically, with glabrous, slightly elevated platform that covers most of its surface, punctate and setose along margins outside platform. Length 7.5–8.4 mm. Flagellomeres I–VI reddish brown, VII black, VIII and IX pale yellow, X and XI brown (Fig. 22b, c). Forefemur reddish brown, pale yellow ventrally, with intermediate areas reddish brown, hindfemur black dorsally, pale yellow ventrally, with intermediate areas reddish brown, hindfemur black, pale yellow at very apex; tibiae reddish brown, pale yellow dorsally; tarsi reddish brown. Gaster largely reddish brown, but terga II–VII with lateral spots that become large toward apex (black areas larger on terga V and VI than red median zone).

Geographic distribution (Fig. 18). Known from two localities in South Australia. Specimens examined. *Holotype*: ♂, AUSTRALIA: South Australia: Calperum Station 14 km WNW Renmark at 34°07'S, 140°37'E, mallee, 7 Nov – 13 Dec 1995, K.R. Pullen (ANIC). *Paratypes*: same data but 13 Dec 1995 – 25 Jan 1996 (1 ♀, 6 ♂, ANIC; 1 ♀, 1 ♂, CAS); 4 mi. S Maynards Bore (which is 27°18'37''S, 132°23'40''E) in Everard Park Station, 5 Nov 1970, E. Matthews (1 ♂, SAM).

Larrisson abnormis (R. Turner)

Sericophorus abnormis R. Turner, 1914: 352, ♂. Holotype: ♂, Western Australia: Yallingup (BMNH). – As Larrisson abnormis: nec Menke, 1967: 29 (= Larrisson rieki); nec Bohart and Menke 1976: fig. 83E, 86B, 87B, 88C-D, 90F (= Larrisson rieki); Menke, 1979: 461 (in revision of Larrisson); Cardale, 1985: 255 (in catalog of Australian Sphecidae).

Geographic distribution. Listed from three localities by Menke (1979): Edeowie Homestead near Wilpena Pound and 15–25 mi. SE Musgrave Park in South Australia, and from Yallingup (type locality) in Western Australia. I have seen specimens from eight other localities: **New South Wales:** Springs Creek 68 km SW Wilcannia (1 \bigcirc , 2 \bigcirc , ANIC), 41 km SE Wilcannia at 31°38'S, 143°48'E (1 \bigcirc , ANIC). **Northern Territory:** Curtin Springs Homestead 85 km E Yulara (1 \bigcirc , CAS). **South Australia:** Calperum Station 32 km N Renmark at 33°53'S, 140°44'E (1 \bigcirc , ANIC), Markaranka (1 \bigcirc , SAM), near Victory Well in Everard Park, a suburb of Adelaide (1 \bigcirc , CAS). **Western Australia:** 45 km SW Marble Bar at 21°24.4'S, 119°33.4'E (1 \bigcirc , USU), Valentine Rockhole near Kununurra at 15°43'S, 128°39'E (1 \bigcirc , ANIC).

Larrisson azyx Menke

- *Larrisson* sp.: Evans and Matthews 1973: 204 (prey of *Bembix moma*), corrected to *Larrisson azyx* by Menke, 1979: 461.—Cardale, 1985:255 (in catalog of Australian Sphecidae).
- Larrisson azyx Menke, 1979b: 460, 3. Holotype: 3, Western Australia: Kununurra (ANIC).

Geographic distribution. Known only from the type locality. I have seen one male from South Australia: Calperum Station 14 km WNW Renmark at 34°07'S, 140°37'E, mallee on dune, 13 Dec 1995 – 25 Jan 1996, K.R. Pullen collector (1 \Diamond , ANIC).

Larrisson rieki Menke

- As *Larrisson abnormis* (corrected to *Larrisson rieki* by Menke, 1979: 457): Menke, 1967: 29 (generic characteristics); Bohart and Menke 1976: fig. 83E, 86B, 87B, 88C-D, 90F.
- *Larrisson rieki* Menke, 1979b: 457, ♂. Holotype: ♂, Western Australia: 10 mi W Mullewa (UCD).—Cardale, 1985: 255 (in catalog of Australian Sphecidae).

Geographic distribution. Known only from the holotype. I have seen an additional specimen from South Australia: 9 km ESE Taylorville at 34.075°S 140.04°E, 12 Nov

	Western Australia	South Australia
Inner mandibular margin	with inconspicuous tooth	with well-defined tooth (Fig. 24a)
Precoxal mesopleural tubercle	sharp, prominent	low, inconspicuous
Lateral margin of tergum VI	swollen	not swollen
Tergum VII (shape)	broad	narrow (as in <i>quintus</i> , Fig. 12d)
Tergum VII (punctation)	sparse	denser

Table 2. Comparison of the two known males of Larrisson rieki

1987, I.D. Naumann and J. C. Cardale (¿, ANIC). These two males are markedly different, as tabulated above:

In spite of these differences, I consider them to be individual or geographic variants of one species, rather than members of two different species, as they share a number of unique characters: yellow antennae (Fig. 24a), dense, directed upward frontal setae, a flattened, concave midfemoral venter, obtusely carinate along both anterior and posterior margins (Fig. 24b), and an anteroventral hindfemoral margin that is slightly expanded preapically, with a row of small setae emerging from the expansion. They also share the following, non-unique characters: metanotum with median tooth, propodeum with prominent spine behind spiracle, and sternum II with transverse swelling.

Genus Larrissa Pulawski, gen. n.

urn:lsid:zoobank.org:act:88B8E25A-871A-43AD-9817-C12885597A9E http://species-id.net/wiki/Larrissa

Type species: Larrisson nedymus Menke, 1979. Gender: feminine.

Description. As indicated under Phylogenetic Analysis above, *Larrisson nedymus* does not cluster with either the remaining *Larrisson* or *Sericophorus* and requires a genus of its own.

Like *Larrisson*, *Larrissa* is a member of the tribe Miscophini because of the round, not modified, hind ocellus and the simply attenuate hindfemur in combination with the emarginate posterior mandibular margin. It is characterized by the presence of two discoidal and three submarginal cells, the second submarginal not petiolate but distinctly narrowing toward the front margin, and the first recurrent vein ending on the first submarginal cell.

Larrissa appears most closely related to *Larrisson* and *Sericophorus*. Like *Larrisson*, it differs from *Sericophorus* by the following: the posterior propodeal surface has no medioventral carina (carina present in *Sericophorus*), the male flagellum has 11 articles (10 in *Sericophorus*), a volsella is present (absent in *Sericophorus*), and the occipital carina does not join the hypostomal carina (joins in the vast majority of *Sericophorus*). It also differs in having a mesopleuron abruptly angular below the pronotal lobe, the mesothoracic venter conspicuously concave mesally, and the female gena with an angular bulge near the middle.

Unlike *Larrisson*, *Larrissa* has the following: frons uniformly punctate and setose (without glabrous scapal basin, Fig. 25a); length of scape $1.1-1.3 \times \text{maximum}$

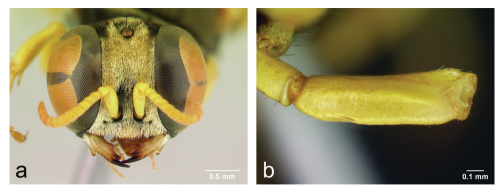


Figure 24. Larrisson rieki, 3th from South Australia: **a** head in frontal view **b** midfemur in ventral view.

width; inner mandibular margin without preapical tooth, but with two teeth near midlength (Fig. 25a); mesopleuron abruptly angular below pronotal lobe; forewing vein M diverging from M+Cu basad of cu-a; basolateral carina of tergum I expanded into lamella; female gena with angular bulge near middle; female tergum VI with impunctate, glabrous marginal lamella (Fig. 26a); male forecoxa with apical spine and foretrochanter excavated basally, volsella ending at half length of penis valve, and head of penis valve dentate. In Larrisson, the frons has an impunctate or sparsely to densely punctate scapal basin above each antennal socket (Figs 25b-d); length of scape (excluding radicle) is $2.3-2.8 \times$ maximum width; inner mandibular margin with preapical tooth, at most with one obtuse tooth near midlength; mesopleuron rounded anteriorly, not abruptly angulate; forewing vein M diverging from M+Cu distad of cu-a or interstitial with cu-a; basolateral carina of tergum I not expanded into lamella; female gena without angular bulge; female tergum VI without impunctate, glabrous marginal lamella; male forecoxa and foretrochanter not modified, volsella ending shortly before apex of penis valve or exceeding apex of penis valve, and head of penis valve not dentate.

Larrissa nedyma (Menke), comb. n.

Larrisson nedymus Menke, 1979: 455, ♀, ♂. Holotype: ♀, Western Australia: Nilemah station 50 mi (= 80 km) SSE Denham (ANIC).—Cardale, 1985: 255 (in catalog of Australian Sphecidae).

Geographic distribution. Known only from the type locality. I saw three additional specimens from the following localities: **Queensland:** Dulhunty River 13 km SW Heathland Homestead at 11°50'S, 142°30'E, 17 Mar 1992, G. Daniels and M.A. Schneider (1 \Diamond , ANIC). **Western Australia:** 57.5 km NE Kalbarri at 27°17'56"S, 114°31'12"E, 19 Nov 1998, T.F. Houston (1 \wp , WAMP), and 8 km N Nerren Nerren Homestead at 29°04'S, 117°45'E, 25 Sept 1985, R.P. Matthews collector, det. Ole Lomholdt (1 \wp , WAMP).

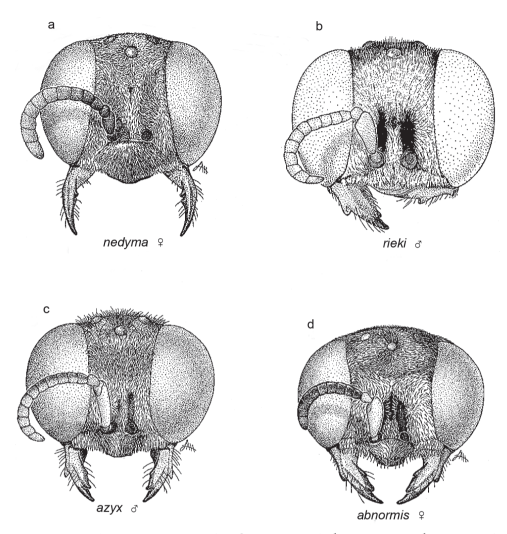


Figure 25. Facial portraits: **a** *Larrissa nedyma* $\stackrel{\frown}{\rightarrow}$ **b** *Larrisson rieki* $\stackrel{\frown}{\rightarrow}$ **c** *Larrisson azyx* $\stackrel{\frown}{\rightarrow}$ **d** *Larrisson abnormis* $\stackrel{\frown}{\rightarrow}$. From Menke, 1979, reproduced with the author's permission.

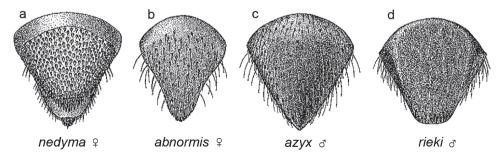


Figure 26. Apical gastral terga: **a** *Larrissa nedyma* \bigcirc **b** *Larrisson abnormis* \bigcirc **c** *Larrisson azyx* \bigcirc **d** *Larrisson rieki* \bigcirc . From Menke, 1979, reproduced with the author's permission.

Key to species of Larrissa and Larrisson

1 Frons uniformly punctate (Fig. 25a); length of scape (excluding radicle) 1.1-1.3 × maximum width (Fig. 25a); inner mandibular margin without preapical tooth, with two teeth near midlength (Fig. 25a); mesopleuron abruptly angular below pronotal lobe; forewing vein M diverging from M+Cu basad of cu-a; basolateral carina of tergum I expanded into lamella. Female: gena with angular bulge near middle; tergum VI with impunctate, glabrous marginal lamella (Fig. 26a). Male: forecoxa with apical spine, foretrochanter excavated basally......*Larrissa nedyma* (Menke) Frons with impunctate or sparsely to densely punctate scapal basin above each antennal socket (Figs 22b-d); length of scape (excluding radicle) 2.2-2.8 × maximum width (Figs 22b-d); inner mandibular margin with preapical tooth (Figs 22b-d), at most with one obtuse tooth near midlength; mesopleuron rounded anteriorly, not abruptly angulate; forewing vein M diverging from M+Cu distad of cu-a or interstitial with cu-a; basolateral carina of tergum I not expanded into lamella. Female: gena without angular bulge; tergum VI without impunctate, glabrous marginal lamella (Fig. 26b-d). Male: forecoxa and foretrochanter not modified. Genus Larrisson Menke......2 Upper frons, gena, vertex, mesothorax, hindcoxal venter, and hindfemoral 2 venter with conspicuous, erect or suberect setae (Fig. 27a). Male: hindfemur with conspicuous preapical, ventrally oriented process (Fig. 27b); apex of tergum VII triangular (Fig. 26c). Female: unknown Larrisson azyx Menke Head and thorax with appressed setae, hindcoxal venter and hindfemoral venter with inconspicuous erect setae. Male: hindfemur without preapical process; apex of tergum VII rounded (Figs 4d, 12d, 26d)......3 3 Females (unknown in carinatus, rieki, spinosus, sulcatus, and tibialis)4 Males (unknown in *latifrons, niger*, and *punctatus*)......12 4 Basal concavity of tergum I with punctures almost as large as those on scutum (Fig. 10a,b); mesothoracic venter markedly depressed; glabrous area of pro-

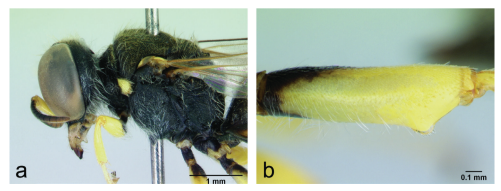


Figure 27. *Larrisson azyx* \mathcal{J} : **a** head, thorax, and propodeum in lateral view **b** hindfemur in lateral view.

podeal enclosure includes median sulcus and adjacent area Basal concavity of tergum I impunctate or with punctures minute or at least smaller than those on scutum; mesothoracic venter inconspicuously depressed; propodeal enclosure all glabrous or nearly so except only median 5 Gaster all or partly red or (in *abnormis*) black but with apical yellow fasciae on terga7 6 Mesopleuron shiny, punctures averaging about one diameter apart; hindfemoral apex broadened ventrally (Fig. 8b); setae of pygidial plate dense, largely Mesopleuron dull, interspaces between punctures linear; hindfemoral apex not broadened (Fig. 7b); setae of pygidial plate sparse, integument easily visible (as in Fig. 26b) Larrisson latifrons Pulawski, sp. n. Gastral terga black, with yellow apical fasciae..... 7 Gastral terga at least partly red, with yellow apical fasciae only in *tegularis* in which remaining gaster is all red8 8 First recurrent vein received by second submarginal cell (Fig. 23); inner eye orbits nearly parallel between antennal socket and below midocellus (Fig. 22a) Larrisson variegatus Pulawski, sp. n. First recurrent vein received by first submarginal cell; inner eye orbits markedly bowed out toward frons midline (Fig. 9a, b)......9 9 Gastral terga with yellow apical fasciae, partly concealed by setae (Fig. 19e); tegula elongate, with concave inner margin (Fig. 19b); most punctures of pygidial plate more than one diameter apart mesally, setae not concealing integument (Fig. 19c) Larrisson tegularis Pulawski, sp. n. Gastral terga without yellow fasciae; inner margin of tegula not concave; punctures of pygidial plate less than one diameter apart basomedially, setae largely concealing integument......10 10 Orbital fovea well defined, about as wide as 0.8 × ocellocular distance; clypeus with narrow medioventral glabrous area that extends almost to clypeal midlength; scutal punctures averaging about one diameter apart..... Larrisson armatus Pulawski, sp. n. Orbital fovea ill defined, about as wide as half ocellocular distance; glabrous apicoventral area of clypeus broad, not extending to clypeal midlength; scutal punctures less than one diameter apart.....11 Hindtibial lateral surface, in dorsal half, with many small punctures and setae 11 between spines Larrisson quintus Pulawski, sp. n. Hindtibial lateral surface, in dorsal half, impunctate or with a few sparse punctures and setae between spines Larrisson orbitalis Pulawski, sp. n.

 Sternum VIII with glabrous preapical platform on ventral surface, deeply emarginate apically (Fig. 12e)		
 Sternum VIII without glabrous preapical platform on ventral surface, entire apically except slightly emarginate in <i>tegularis</i>	12	
 Posterior mandibular margin slightly concave between base and notch14 Posterior mandibular margin angulate between base and notch (Figs 9c, 13a)	_	Sternum VIII without glabrous preapical platform on ventral surface, entire
 Posterior mandibular margin angulate between base and notch (Figs 9c, 13a)	13	
 13a)	_	
 First recurrent vein received by first submarginal cell (as in Fig. 17b); antenna brown (light brown ventrally and apically); flagellomeres cylindrical; tergum I with gap between basolateral carina and lateral ridge that delimits basal concavity (Fig. 2c); tergum VII with basolateral tooth on each side (Fig. 2d); transverse swelling of sternum II not bent posterad		
 First recurrent vein received by second submarginal cell (Fig. 23); antenna multicolored: flagellomeres I–VI reddish brown, VII black, VIII and IX pale yellow, X and XI brown; flagellomeres I–IV markedly convex ventrally (Fig. 22b, c); tergum I without gap between basolateral carina and lateral ridge that delimits basal concavity; tergum VII without basolateral tooth; transverse swelling of sternum II markedly bent posterad (Fig. 22f)	14	First recurrent vein received by first submarginal cell (as in Fig. 17b); antenna brown (light brown ventrally and apically); flagellomeres cylindrical; tergum I with gap between basolateral carina and lateral ridge that delimits basal concavity (Fig. 2c); tergum VII with basolateral tooth on each side (Fig. 2d); transverse swelling of sternum II not bent posterad
 multicolored: flagellomeres I–VI reddish brown, VII black, VIII and IX pale yellow, X and XI brown; flagellomeres I–IV markedly convex ventrally (Fig. 22b, c); tergum I without gap between basolateral carina and lateral ridge that delimits basal concavity; tergum VII without basolateral tooth; transverse swelling of sternum II markedly bent posterad (Fig. 22f)		
 Forefemoral venter roundly expanded subbasally (Fig. 13b), concave anterobasally; inner margin of forebasitarsus concave (Fig. 13c); foretarsomeres II–IV expanded on inner side (Fig. 13c); hindbasitarsus convex on outer margin (Fig. 13f)	_	multicolored: flagellomeres I–VI reddish brown, VII black, VIII and IX pale yellow, X and XI brown; flagellomeres I–IV markedly convex ventrally (Fig. 22b, c); tergum I without gap between basolateral carina and lateral ridge that delimits basal concavity; tergum VII without basolateral tooth; trans- verse swelling of sternum II markedly bent posterad (Fig. 22f)
 obasally; inner margin of forebasitarsus concave (Fig. 13c); foretarsomeres II–IV expanded on inner side (Fig. 13c); hindbasitarsus convex on outer margin (Fig. 13f)	15	0 1
 gin (Fig. 13f)Larrisson quintus Pulawski, sp. n. Forefemoral venter not expanded subbasally, not concave anterobasally; inner margin of forebasitarsus straight; foretarsomeres II–IV not expanded on inner side; hindbasitarsus not convex on outer marginLarrisson orbitalis Pulawski, sp. n. Hindtibia in dorsal view thickened at about one third length (Fig. 21a); lateral surface with densely punctate ventral area between thickening and apex, broadening toward tibial apex; lateral surface with two spines on thickening and one spine near apex (Fig. 21a, b)	1)	obasally; inner margin of forebasitarsus concave (Fig. 13c); foretarsomeres
 Forefemoral venter not expanded subbasally, not concave anterobasally; inner margin of forebasitarsus straight; foretarsomeres II–IV not expanded on inner side; hindbasitarsus not convex on outer margin		
 Hindtibia in dorsal view thickened at about one third length (Fig. 21a); lateral surface with densely punctate ventral area between thickening and apex, broadening toward tibial apex; lateral surface with two spines on thickening and one spine near apex (Fig. 21a, b)	_	Forefemoral venter not expanded subbasally, not concave anterobasally; inner margin of forebasitarsus straight; foretarsomeres II–IV not expanded on inner side; hindbasitarsus not convex on outer margin
 eral surface with densely punctate ventral area between thickening and apex, broadening toward tibial apex; lateral surface with two spines on thickening and one spine near apex (Fig. 21a, b)	16	
 Hindtibia not thickened; lateral surface without densely punctate area, with 3–5 evenly spaced spines	16	eral surface with densely punctate ventral area between thickening and apex, broadening toward tibial apex; lateral surface with two spines on thickening
 3–5 evenly spaced spines		
 3–5 evenly spaced spines	_	Hindtibia not thickened; lateral surface without densely punctate area, with
 Gaster all or largely red or with pale yellow apical fasciae		3–5 evenly spaced spines17
18 Antenna all yellow or apical two flagellomeres brownish (Fig. 24a); midfemo- ral venter impunctate (Fig. 24b); propodeal dorsum with conspicuous spine behind spiracle; sternum II with conspicuous transverse swelling	17	
ral venter impunctate (Fig. 24b); propodeal dorsum with conspicuous spine behind spiracle; sternum II with conspicuous transverse swelling	-	
	18	ral venter impunctate (Fig. 24b); propodeal dorsum with conspicuous spine behind spiracle; sternum II with conspicuous transverse swelling

_	Flagellum black or reddish brown ventrally; midfemoral venter punctate; propodeal dorsum at most with inconspicuous spine behind spiracle; ster-
	num II at most with low transverse convexity
19	Gastral segments with yellow apical fasciae; posterior propodeal surface with-
	out longitudinal sulci; second submarginal cell opened anteriorly
	<i>Larrisson abnormis</i> (R. Turner)
_	Gastral segments without yellow fasciae; posterior propodeal surface with pair
	of longitudinal sulci (Fig. 17a), sulci converging ventrad; second submarginal
	cell triangular, closed anteriorly (Fig. 17b)
20	Sternum II simple; sternum VIII setose, emarginate apically (Fig. 19d); tegula
	elongate, with concave inner margin (Fig. 19b); gastral terga with yellow api-
	cal fasciae partly concealed by vestiture (Fig. 19e)
-	Sternum II with swelling or carina; sternum VIII asetose, not emarginate
	apically; tegula not elongate, inner margin not concave; gastral terga without
	yellow apical fasciae
21	Mesopleuron with obtuse transverse carina in front of midcoxa; metanotum
	with conspicuous spine (Fig. 16b); propodeum with conspicuous spine be-
	hind spiracle; sternum II with transverse swelling; sternum VIII flat
	<i>Larrisson spinosus</i> Pulawski, sp. n.
-	Mesopleuron with spine in front of midcoxa (Fig. 4b); metanotum without
	spine or tubercle; propodeum without spine or tubercle behind spiracle; basal
	half of sternum II with median carina that is pointed apically (Fig. 4c); ster-
	num VIII largely concaveLarrisson carinatus Pulawski, sp. n.

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