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Arenopsaltria nubivena (Cicadidae: Cicadinae: Cryptotympanini) from the arid regions of Central Australia and southwest Western Australia

by

A. Ewart, M. S. Moulds, and D. C. Marshall

Redescription of *Myopsalta atrata* (Goding and Froggatt) and description of two new species of *Myopsalta* Moulds (Hemiptera: Cicadidae) from central western New South Wales

by

Nathan J. Emery, David L. Emery, and Lindsay W. Popple

Minipteryx robusta—a new genus and species of micropterous Limnophilinae (Insecta: Diptera: Tipuloidea: Limoniidae) from Australia

> *by* G. Theischinger

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Arenopsaltria nubivena (Cicadidae: Cicadinae: Cryptotympanini) from the Arid Regions of Central Australia and Southwest Western Australia

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ABSTRACT. The genus Arenopsaltria is restricted to Australia, from which three species are described. Two, A. fullo and A. pygmaea, occur in coastal and subcoastal Western Australia; the third, A. nubivena, was thought to be restricted to the relatively small region from southeastern South Australia to northwestern Victoria, but is now known to occur much more widely into northeastern South Australia, southwestern Queensland, southern Northern Territory and with a possibly isolated population in southwestern Western Australia. The continuous buzzing calling song of A. nubivena is here documented from four well separated locations and is shown to be remarkably similar in temporal and other acoustic properties. The songs of A. fullo and A. pygmaea are also documented; both songs have a similar temporal structure, and both are distinct from the A. nubivena calling songs. MaxEnt modelling of the A. nubivena distribution can be linked by a climatic envelope in which the three most significant variables are precipitation variables. consistent with the currently known geographical distribution and emergence behaviour of this species in the warm to temperate margins of the arid zone, areas which experience sporadic and sometimes heavy summer rainfall events. Modelling of the estimated conditions at and since the Last Glacial Maximum (c. 22 ka), a period during which we expect to find the most significant contrast with the present-day distribution of A. nubivena, suggests an expanded distribution of this species during this period. Details of the geographic distributions will, however, be mediated by additional physical factors, such as dispersal barriers (e.g., the Nullarbor Plain), local interspecific interactions and other unsuitable habitats.

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The genus *Arenopsaltria* Ashton, 1921 is recorded only from Australia and currently has three described species. *Arenopsaltria fullo* (Walker, 1850), the type species of the genus, and *A. pygmaea* (Distant, 1904) are recorded from

along coastal regions of Western Australia between the Murchison River in the north and the Margaret River south of Perth. The third species, *A. mubivena* (Walker, 1858), is so far documented only from southeastern South Australia to the far

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northwest of Victoria (Moulds, 1990, 2012). All three species occur in heathland, woodland with heath undergrowth and dry scrubland, all located in areas of sandy soils (Moulds, 1990).

This contribution documents a much wider distribution for *Arenopsaltria nubivena* based on examination of specimens in various collections, especially that of M. S. Moulds and University of Connecticut (Storrs, CT, USA) co-workers which is housed at Kuranda, Queensland. Based on colour and morphology (including multiple genitalic characters), specimens are identified from northeastern South Australia, southwestern Queensland, southern Northern Territory, and far southwestern Western Australia. This range clearly extends into the arid interior of central Australia and Western Australia, a classical Eyrean distribution, although in southwestern Western Australia trending to Bassian.

This paper also provides a redescription of *A. nubivena*, the original description dating to 1858. The male calling songs are documented for the first time, from audio recordings made from southwestern Queensland, Northern Territory and southwestern Western Australia. This is considered an integral aspect of current cicada studies, as the calling songs of most species are species-specific even when diagnostic morphological characters are few or absent (e.g., Popple, 2013). Songs are therefore important for confirming the identity of this species over the distances documented in this study. Representative songs of *A. fullo* and *A. pygmaea* are analysed for comparison. Finally, MaxEnt modelling is presented to explore the possible palaeobiogeographic distribution of this species during the last c. 22 ka.

Materials and methods

Anatomical terminology. We follow the terminology of Moulds (2005, 2012) for general body shape and wing characters, Dugdale (1972) and Moulds (2005) for genitalia, Boer (1999) for opercula, and Simmons & Young (1978), Dugdale (1972) and Bennet-Clark (1977) for timbals. The long timbal ribs are referred to sequentially as ribs numbered 1 to 5, with rib 1 being the most posterior (adjacent to timbal plate). The higher classification adopted in this paper follows Moulds (2012). Measurements (in mm) are given as ranges and means (in parentheses) and include the largest and smallest specimens available. Head width is measured across the outer margins of the compound eyes; pronotum width is measured across the lateral margins (excluding ampliated lateral angles); and abdominal width is measured across the outer edges of the abdomen.

Abbreviations. Institutions and collections—AE, private collection of A. Ewart, Caloundra, Australia; MSM, private collection of M. S. Moulds and University of Connecticut co-workers housed at Kuranda, Australia; QM, Queensland Museum, Brisbane. Collectors and general—Hwy, highway; NT, Northern Territory; Qld, Queensland; Rd, road; Rec, recorded (= aural/electronic song recording); RR, repetition rate (pulses, syllables, macrosyllables); SA, South Australia; sp, species; spec, specimen; PS, prefix to Queensland Museum photo number; WA, Western Australia; AE, A. Ewart; GM, G. Monteith; BJM, B. J. Moulds; MSM, M. S. Moulds. Morphological—BL, total body length; FWL, fore wing length; FWW, fore wing width; HW, head width; PW, pronotum width; AW, abdomen width; FWL/FWW, fore wing length/width ratio.

Recordings. Recordings of A. nubivena were made in situ in the field with one of the following equipment combinations: AE used a Marantz PMD660 Solid State digital recorder in conjunction with either a Sennheiser model K6/ME66 microphone, or a parabola (Telinga model with Telinga PRO 5 "Classic" microphone), run in PCM mode at sampling rate of 48 kHz; DCM used a Marantz PMD660 or 670 recorder. with a Sennheiser ME-62 microphone and a Sony PBR-330 parabola. Filtering employed the time domain FIR procedure. Frequency analyses employed a 1024-point Fast Fourier Transform with Hamming window and 93.75% temporal resolution overlap, on 10-15 s segments of songs (including complete song phrases as appropriate). The recording of A. fullo was made in 1989 in situ in the field, utilising a Marantz CP430 cassette recorder in conjunction with Sennheiser microphone (ME 80/K3U). These had a linear response to near 15 kHz, and the cassette tapes were subsequently digitized through a 16-Bit Terratec sound card at a 44.1 kHz sampling frequency. All processing was undertaken with Avisoft SAS Lab Pro software.

Frequency analyses of the songs are displayed as amplitude spectra, and two parameters derived from these plots. One is the bandwidth, the second is the dominant frequency. These are used because the spectra show significant spreads of frequencies with multiple frequency peaks. The boundaries of the bandwidths are chosen so as to define a *dominant frequency envelope*, defined between the points where the main highest and lowest frequency peaks drop most rapidly towards the baseline, a procedure which does have a degree of potential operator bias. The frequency length of the envelope is taken as a measure of the bandwidth, and the dominant frequency is the mean frequency value of the envelope. Representative digital recordings will be deposited into the BioAcoustica Wildlife Database (http:// www.bio.acousti.ca).

Systematics

Family Cicadidae Latreille, 1802 Subfamily Cicadinae Latreille, 1802 Tribe Cryptotympanini Handlirsch, 1925

Genus Arenopsaltria Ashton, 1921

Type species: Arenopsaltria fullo (Walker, 1850).

Included species: *fullo* (Walker, 1850); *mubivena* (Walker, 1858); and *pygmaea* (Distant, 1904).

Arenopsaltria nubivena (Walker)

Figs 1–9

Description. Male: Figs 1, 3A, 4.

Head. Width across compound eyes slightly less than across lateral margins of pronotum (excluding lateral angle of pronotal collar) and wider than mesonotum; vertex distinctly wider than supra-antennal plate, forming a broad and conspicuous extension to eyes; the eyes thus form the termination of the vertex, appearing as on a broad stalk extended away from the head when examined in dorsal view; vertex and frons pale to medium brown, slightly darker

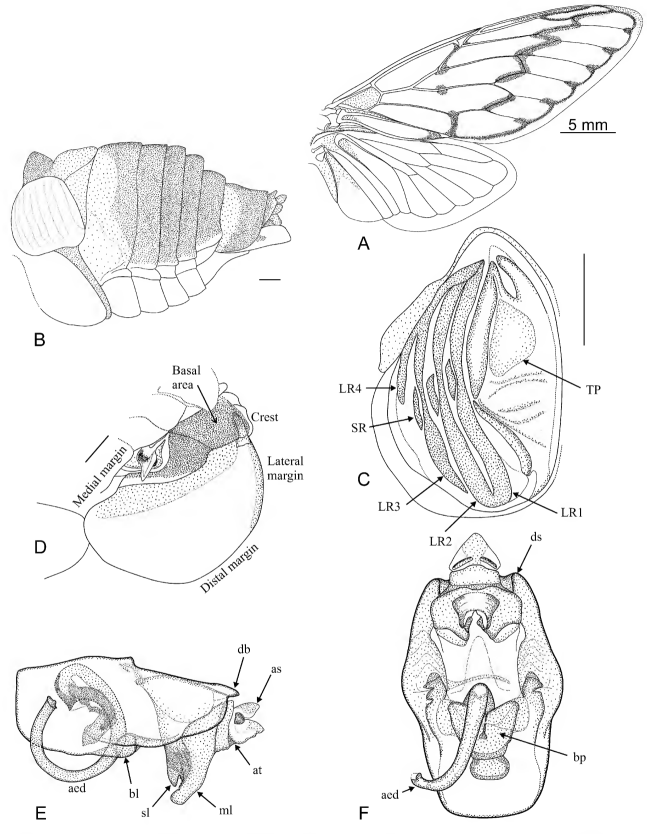


Figure 1. Arenopsaltria nubivena, 5.6 km west of Windorah, southwest Queeensland. (A) fore and hind wings; (B) lateral abdomen view; (C) left timbal, posterior margin at right, dorsal edge at top; (D) left opercula; (E, F) male pygofer and genitalia—E, lateral view; F, ventral view. Terminology for the opercula follows de Boer (1999; note that the crest is described fully by that author as "crest around distolateral corner of basal part of operculum"). Terminology for timbals: LR1 to LR4, long ribs 1 to 4; SR, short (intercalary) ribs; TP, timbal plate. Terminology for pygofer: aed, aedeagus; as, anal styles; at, anal tube; bl, basal lobe of pygofer; bp, basal plate; db, dorsal beak; ds, distal shoulder; md, median lobe of uncus; sl, subapical lobe of uncus. Length of pygofer 3.8 mm. Scale bars 1 mm, except wings (5 mm).

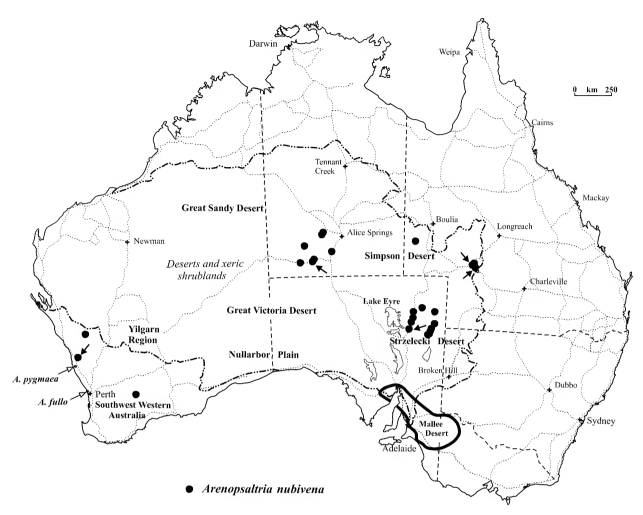


Figure 2. New distribution records for *Arenopsaltria nubivena*. Filled arrows indicate locations of audio recordings. The generalized distribution of *A. nubivena* in South Australia and northwestern Victoria, shown by the heavy circled line, is from Moulds (1990, 2012), and marks the known distribution prior to this work. The dotted lines are roads. The dashed lines are State boundaries. The dot-dash line shows the approximate boundary of the ecoregion which defines the dominance of deserts and xeric shrublands within inland Australia (National Reserve System map, published by Australian Government). The filled arrows mark the locations of the audio recordings of *A. nubivena* illustrated in this paper. The hollow arrows show the locations of the audio recordings of *A. fullo* and *A. pygmaea*. The general locations of the major dunefields and other relevant areas noted in the text are labelled.

medially; supra-antennal plate pale brown; ocelli pale red; length between lateral ocelli much less than between ocelli and eyes; postclypeus somewhat bulbous in anterior view, flattened in dorsal view, and gently rounded in lateral profile, pale brown, slightly darker along transverse ridges; head and the transverse ridges of postclypeus covered with very short golden pubescence; anteclypeus pale brown, covered by short golden pubescence laterally; rostrum brown, darker apically, reaching hind coxae; gena and mandibular plate pale brown, covered by short golden pubescence; antennae dark brown.

Thorax. Pronotum: width at dorsal midline much less than diameter of eyes; paranota slightly ampliate, becoming strongly ampliate on lateral angle of pronotal collar; paranota showing slight but distinct serration, no mid lateral tooth; conspicuous broad sandy-brown central fascia, broadest at anterior and posterior termination, with narrow black margin that partially extends along paramedian fissures; remaining pronotal colouration pale brown, with small black spots on the anterior part of the lateral fissures. Mesonotum: submedian sigilla variably deep brown, grading to paler brown medially, bordered by prominent black to deep brown parapsidal sutures; lateral sigilla dark brown, not sharply defined, grading into the generally paler brown of the enclosing mesonotum; cruciform elevation wider than long, pale brown, slightly darker along anterior arms; areas between lateral cruciform elevation arms dark brown to black, grading into scutal depressions, these areas covered by prominent white pubescence; epimeral lobe reaching operculum; surface of mesonotum uneven; ridges between wing grooves sandy brown, black within grooves; metanotum concealed on dorsal midline.

Wings (Fig. 1A). Fore wing: Hyaline, with 8, very rarerly 7, apical cells; no subapical cells; ulnar cells longer than apical cells, with ulnar cell 3 angled to radial cell; radial cell shorter than ulnar cells; basal cell broad, mostly filled by brown infuscation; height of costal vein comparable to R+Sc vein; costal plus R+Sc veins almost parallel to node; pterostigma present and darkly infuscated especially along anterior margin; vein CuA very weakly bowed to cubital cell,

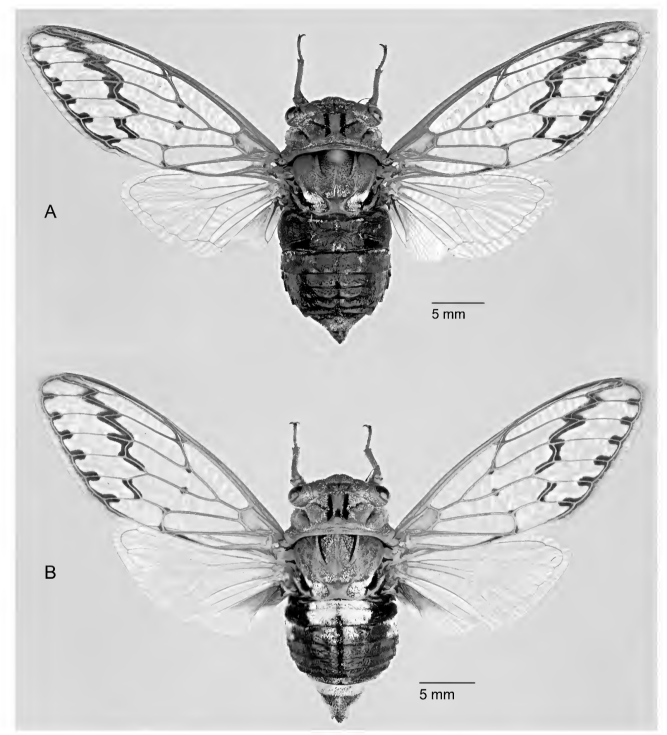


Figure 3. Arenopsaltria nubivena (Walker); (A) male, Queensland Museum reference QMT196193, body length 22.6 mm; (B) female, QMT196194, body length 21.7 mm. Both specimens from Pulchera Waterhole, Mulligan River, Ethabuka Reserve, southwest Queensland.

with the medial cell of similar width, although larger in area; cubital cell occasionally divided by an extra vein; veins M and CuA widely separated at their intersection with basal cell; vein RA₁ almost parallel to Sc for its length; vein CuA₁ divided by crossvein m-cu, with both segments of similar length; veins CuP and 1A fused for most of their lengths; very distinctive areas of dark black to brown infuscation overlying veins at bases of apical cells 2–6, weakly on and around apical cell 1, also adjacent to the ambient veins, in part proximally along veins between apical cells, distally between the 3A and 2A veins near their junctions with CuA₂, on the join between CuA₂–CuA₁ veins at the nodal line intersection on vein M₃₊₄, and apically along vein M between its joins with the M₁₊₂ and RP veins; outer wing margin clearly present for entire length; basal membrane colourless to pale brown; veins predominantly pale brown. Hind wing: 6 apical cells (very rarely 5 on one wing); no infuscation on or along ambient vein; width of 1st cubital cell at distal end variable, usually



Figure 4. Arenopsaltria nubivena (Walker), male holotype, body length 21.4 mm, held in the British Museum of Natural History.

less than that of 2nd cubital cell; anal lobe broad with vein 3A curved, separated from wing margin; veins M and RP fused basally; anal cells 2 and 3 with basal grey infuscation, fading out distally; veins pale sandy-brown, tending darker basally.

Legs: Two erect spines on fore femora; fore and mid coxae and trochanters pale brown, broad anterior dark brown fasciae on ventral and anterior faces of coxae, and 2 to 3 smaller dark brown fasciae on anterior trochanter faces; fore and mid femora, tibiae and tarsi pale to medium brown, grading to black on claws; hind coxae pale brown with extensive dark brown on anterior and dorsal faces; hind femora with pale and dark brown longitudinal fasciae; hind tibiae medium brown with 6 tibial spurs, and clusters of very small spines at distal end of tibiae (tibial comb and thumb of tibial comb); tarsi medium brown, grading to black on claws.

Timbal (Fig. 1C). Completely covered by a very rigid black timbal cover, not bulbous, tightly fused to tergites 1 and 2, covered with gently curved, near vertical striations produced by micro-ridging of the surface; removal of the cover shows the timbal to contain four long timbal ribs; ribs 3 and 4 fused dorsally to basal spur; ribs 1 and 2 juxtaposed dorsally to (but not fused to) basal spur, these two ribs fused ventrally; three very prominent intercalary ribs; an elongated ridge located on the timbal plate posteriorly to long rib 4 suggesting a possible additional unconnected rib, its morphological status uncertain; a narrow basal dome lies parallel to, and dorsoposteriorly to, long rib 4; anterodorsal area of timbal plate filled by a shallow and well-defined ridge; posterior area of timbal plate contains gentle ridges and a shallow domed structure.

Opercula (Fig. 1D). Completely covers timbal cavity, just overlapping tergite 2; broadly ovoid in outline; well developed suture visible, marking the fused junction between the anterior remnant of the epimeron and the main posterior segment of operculum; the area anterior to the suture is black; posterior and lateral to suture the colour ranges between dark brown and pale brown along distal and lateral margins; posterior area immediately adjacent to suture slopes

downwards (as viewed ventrally) towards suture; meracantha spike overlaps opercula plate.

Abdomen (Fig. 1B). Overall form short and very broad; in cross-section, tergites strongly convex, epipleurites reflexed ventrally from junction with tergites; tergites 2 and 3 wide, together making up nearly half of abdominal length; tergites 1 and 2 black, covered medially by dense, very short silvery pubescence and patches of waxy exudation; tergites 3-7 shiny black, grading to brown on posteroventral margin of tergite 7, with localized wax patches on especially tergite 3; tergite 8 deep brown to black along anterior margin, also as a narrow fascia along dorsal midline, and as a narrow band along posterior dorsal and lateral margins; otherwise sandy-brown. Sternite II dominantly black; sternite III pale brown; sternite IV black medially, grading to brown laterally; sternites V to VII brown, paler towards sternite VII; sternite VIII pale yellow-brown; sternite IX brown medially, sandy brown laterally; sternites all covered by very short silvery pubescence.

Genitalia (Fig. 1E, F). Pygofer black to dark brown anterodorsally, remainder pale sandy brown; distal shoulders broad, rounded in lateral view; upper lobes undeveloped; lower lobes clearly developed, distally rounded in lateral view, somewhat irregular in ventral outline; dorsal beak small but clearly developed, part of chitinized pygofer; uncus undivided, with enlarged median lobe which is somewhat finger-like in lateral view, widest between subapical rounded lobes, and apically tending to be bilobed; claspers absent. Aedeagus with basal plate in lateral view sharply angled to nearly 180°; in dorsal view with short apical arms, the base broad and long, deeply furrowed along midline; basal portion of basal plate directed forwards, away from thecal shaft; ventral rib fused with basal plate; junction between theca and basal plate fused and rigid; thecal shaft recurved to as much as 360°; pseudoparameres absent; thecal apex chitinized; no subapical cerci; no flabellum.

Female: (Fig. 3B).

Head, pronotum and mesonotum mostly very similar in colours and markings to male, in some specimens the colour is predominantly medium to dark brown rather than paler brown; legs as in male, although again noting the darker brown colouration of some specimens; wings with identical structures and markings to male.

Abdomen, tergite 1 narrow, mostly black, tending paler along posterior margin; tergite 2 slightly wider along dorsal midline than tergites 3-7, with extensive short silvery pubescence medially, otherwise shiny black; tergite 3 predominantly shiny black, with pale brown area anteroventrally; tergites 4-7 predominantly shiny black, with brown on ventral reflexed areas; tergite 8 deep brown to black along entire anterior area, with the remainder sandy brown, the boundary between these two colour zones irregular; tergite 9 with wide irregular black dorsal to sub-medial colouration, dorsally forming a broad midline extending full width of tergite, interrupted by a narrow medial longitudinal sandy brown fascia; remainder of tergite 9 sandy brown to brown, with diffuse brown lateral stigma; sternite I dark brown to black; sternites II brown; sternites III to VII dark brown: ovipositor sheath black, in lateral view anteriorly lying subparallel to sloping tergite margin, distally extending 0.7-1.3 mm beyond the apex of the tergite.

Measurements. Table 1 compares measurements from various locations. These data show a close coherence of the morphological dimensions across the specimens representing the widely separated populations sampled.

Distribution, habitat and behaviour (Fig. 2). The previously recorded distribution of this species (Moulds, 1990, 2012) extends from 40 km west of Kimba at the top of Eyre Peninsula, southeastern South Australia, northeastwards to Hattah Lakes and Wyperfield National Parks, in the far north-west of Victoria. The following are additional locations: QUEENSLAND: 1♂, QMT196193, Pulchera Waterhole, Mulligan River, 7 Nov 2010, W.C.Q., 23°55.863'S 138°38.117'E, A.J. Emmott. In cane grass, on dune, Ethabuka Reserve. Photographed Specimen. 12, QMT196194, Pulchera Waterhole, Mulligan River, 7 Nov 2010, W.C.Q., 23°55.863'S 138°38.117'E, A.J. Emmott. In cane grass, on dune, Ethabuka Reserve. Photographed Specimen; 103, 49, Pulchera Waterhole, Mulligan River, as previously. (**QM**). 13° , 2 miles W. of Windorah, southwestern Qld., 10.iv.1971, G.B. Monteith (UQIC, QM). 13, 19, Sand dune crest, c.5.6 km northwest of Windorah, southwest Old., on Crotalaria eremaea, A.E., 4.ii.2010, 25°23.47'S 142°36.82'E, male audio recorded; 13, sand dune crest, c.5.7 km northwest of Windorah, southwest Qld., on Grevillea stenobotrya, A.E., 6.ii.2010, 25°23.40'S 142°36.65'E (AE). 1^Q, Ourdel Stn., nr. Windorah, southwest Qld. in burrow on dune, 9.iii.2007, S. Wilson; 113, 29, 09.AU.QL.DUN.01-02, 27 km southeast of Windorah, eastern margin of Cooper Creek floodplain, southwest Qld, 2.ii.2009, 25.4811°S 142.832°E, K. Hill, D. Marshall, male audio recorded. (MSM). NORTHERN TERRITORY: 293. 9°_{\pm} , Finke R. crossing, 120 km SW of Alice Springs, N.T., 20.i.1984, M.S. & B.J. Moulds; 191∂, 82♀, Finke River near Glen Helen Gorge, N.T., 28.i.1984, M.S. & B.J. Moulds; 53,

Ormiston Gorge, 130 km W. of Alice Springs, N.T., 29.i.1984, M.S. & B.J. Moulds; 4^{\uparrow}_{\circ} , 1^{\bigcirc}_{\circ} , Kings Canyon, George Gill Rg., N.T., 31.i.1984, M.S. & B.J. Moulds; 3∂, 1♀, 29 km NE of Curtin Springs Hstd., E. of Ayers Rock, N.T., 2.ii.1984, M.S. & B.J. Moulds; 37, 19, 28 km E. of Curtin Springs Hstd., E. of Ayers Rock, N.T., 6.ii.1984, M.S. & B.J. Moulds; 13, 10.AU.NT.LSA.02, c.105 km ESE Yulara, Ayers Rock Resort, Lasseter Hwy, 1.ii.2010, 25.2455°S 131.992°E, K. Hill, D. Marshall, male audio recorded; Aural record: 13° , 10.AU.NT.LSB., c.25 km ESE of Yulara, Ayers Rock Resort, Lasseter Hwy, 2.ii.2010, 25.2202°S 131.23°E, K. Hill, D. Marshall; c.105 km ESE Yulara, Ayers Rock Resort, Lasseter Hwy, 1.ii.2010, 25.2455°S 131.992°E, K. Hill, D. Marshall, male audio recorded (10.AU.NT.LSA.02); 1♂ aural record. (MSM). SOUTH AUSTRALIA: 3♂, NNW of Tingatingana Ck., Strzelecki Creek, S.A., 23.i.1976, in sand dunes, 28°44'S 140°09'E, M.S. & B.J. Moulds; 14⁽²⁾, near Moomba Gas Field, S.A., 24.i.1976, in sand dunes, approx. 28°05'S 140°13'E, M.S. & B.J. Moulds; 1⁽²⁾, 12km SSW of Mungerunn (Mungerannie), [Birdsville Track], S.A., 28°7'22"S 138°39'23"E, 4.iii.2003, stoney desert, mu005; 6Å, 15.AU.SA.CCK, Cooper Creek, main channel on Birdsville Track, 30.i.2015, 28°35.707'S 138°42.902'E, D. Marshall; 13, 15.AU.SA.CCM, 17 km S of Cooper Ck main channel. Birdsville Track. 30.i.2015. audio recorded, 28°43.534'S 138°37.394'E, D. Marshall; 2♂, 15.AU.SA.CCN, 72 km S of Cooper Ck main channel, Birdsville Track, 30.i.2015, audio recorded, 29°10.731'S 138°24.357'E, D. Marshall; 13, Strzelecki Track, c. 8 km ENE of Arkaroola Rd jct, 31.i.2015, audio recorded, 29°31.211'S 139°53.484'E, D. Marshall; 6♂, 3♀, 15.AU. SA.SZA, Strzelecki Track, c.17 km ENE of Arkaroola Rd jct, 31.i.2015, audio recorded, 29°28.081'S 139°57.133'E, D. Marshall; 1♂ audio recorded, Strzelecki Track, c.32 km NE of Arkaroola Rd jct, 31.i.2015, 29°20.511'S 140°01.484'E, D. Marshall; 13 audio recorded, Strzelecki Track, 31 km S of Strzelecki Crossing, 1.ii.2015, 29°12.900'S 140°04.463'E, D. Marshall. (MSM). 13 photographed, Cooper Ck floodplain, Beach Energy Callawonga Camp, approx 87 km WNW of Moomba, 27.1.2015, 27°55.6214'S 129°20.4354' E, Jan Scott. (JS). WESTERN AUSTRALIA: 13, East Hyden, W.A., 29.i.1985, S. Lamond; 13, 35 km E of Pindar, W.A., 11.ii.2001, M. Powell, D. Knowles; 1∂, 1♀, AU.WA.EEN, 18 km E of Eneabba, 21.i.2003, audio recorded, 29°45.404'S 115°25.939'E, Moulds, Marshall, Vanderpool (MSM).

A species with a preference for the arid regions of Central Australia, including southwest Queensland, southeastern and northeastern South Australia, northwestern Victoria, and semi-arid shrubland regions of southwestern Western Australia. It inhabits dense patches of low to medium height vegetation on sandy soils, very commonly on sand dunes, sometimes on dunes quite isolated from more extensive dune fields, and frequently in general proximity to ephemeral creeks and lakes. Vegetation on which this species has been found includes *Crotalaria eremaea* (Rattlepod), *Grevillea stenobotrya* (Sandhill Spider-flower), and *Zygochloa paradoxa* (Sandhill Canegrass). It is a relatively sedentary species, tending to remain for extended periods in the same general location. Following heavy summer rains, records indicate that it emerges in relatively large numbers.

Table 1. *Arenopsaltria nubivena* measurements (mm) from multiple locations in northeastern South Australia, southern Northern Territory, southwestern Queensland, and southwestern Western Australia. *AW*, abdomen maximum width; *FWB*, maximum width forewing; *FWL*, length forewing; *HW*, head width across eyes; *PW*, pronotum width

excluding ampliated collar; <i>TBL</i> , total body length; <i>n</i> , number of specimens measured.	otal bod	y length; <i>n</i> , number	of specimens measured	isured.					
location	u	TBL	FWL	FWW	НW	Md	AW	FWL/FWW AV	AW/HW
	Sou	Southern Populations	SL						
40 km W Kimba, southeastern SA plus northwestern Victoria	+0 04 2	♂ 13 22.1 (19.4–23.4) : ♀ 2 22.8 (22.6–23.0) :	25.4 (22.2–28.8) 9.5 (8.6–10.2) 27.4 (26.0–28.8) 10.0 (9.6–10.4)	9.5 (8.6–10.2) 10.0 (9.6–10.4)	9.0 (8.1–9.6) 9.5 (9.3–9.7)	8.2 (7.2–8.7) 8.7 (8.3–9.1)	9.5 (8.5–10.2) 9.9 (9.5–10.2)	2.67 (2.59–2.83) 2.74 (2.71–2.77)	$1.06 \\ 1.04$
	Nori	Northern Population	SI						
southwestern Qld, Windorah and Ethabuka areas	40 Å 7 7	♂ 20 22.0 (20.0–24.3) : ♀ 7 22.8 (21.7–24.1) :	26.2 (24.0–27.9) 26.9 (25.3–28.7)	9.9 (9.1–10.5) 10.1 (9.3–10.8)	9.0 (8.0–9.7) 9.2 (8.6–9.7)	8.6 (7.9–9.2) 8.7 (8.1–9.3)	$10.1 (9.0-10.9) \\ 10.0 (9.3-10.5)$	2.65 (2.47–2.86) 2.66 (2.58–2.85)	$1.12 \\ 1.09$
NT, Kings Canyon, George Gill Range	κ0 0+ 20 0+	23.2 (22.9–23.4) 22.8	26.8 (26.6–27.0) 10.1 (9.9–10.4) 28.0 9.7	10.1 (9.9–10.4) 9.7	9.0 (8.9–9.1) 9.3	8.5 (8.1–9.0) 8.7	9.9 (9.8–10.0) 9.3	2.65 (2.55–2.73) 2.89	$1.10 \\ 1.00$
NT, Finke River, 120 km SW Alice Springs	2 0 +0 0≯	20.8 (20.0–21.6) 22.0 (20.5–24.1)	25.9 (25.2–26.9) 28.2 (27.4–29.7)	9.9 (9.5–10.1) 10.4 (10.0–11.2)	8.8 (8.6–9.1) 9.2 (8.9–9.6)	8.8 (8.4–9.0) 9.3 (8.8–9.9)	9.8 (9.2–10.2) 10.4 (9.9–11.3)	2.62 (2.55–2.74) 2.71 (2.59–2.86)	1.11 1.13
NT, Finke River nr Glen Helen Gorge	$+0$ $\stackrel{10}{10}$	♂ 10 20.9 (19.0–22.2) : ♀ 10 21.7 (19.5–24.4) :	25.8 (24.2–27.4) 26.4 (24.8–28.1)	9.4 (8.4–10.8) 9.9 (9.0–10.4)	8.8 (8.4–9.2) 8.9 (8.0–9.4)	8.6 (7.9–9.1) 8.9 (8.4–9.2)	9.3 (8.5–9.9) 9.5 (9.1–10.8)	2.74 (2.61–2.93) 2.67 (2.54–2.76)	$1.06 \\ 1.07$
northeastern SA, Moomba and 3° 23 Strzelecki and Birdsville Tracks ^a \uparrow 4	$s^a \bigcirc 23$	23.1 (20.6–24.5) 23.6 (22.9–24.5)	27.3 (25.8–28.4) 27.9 (27.3–28.2)	10.5 (9.7–11.4) 11.2 (10.9–11.4)	9.5 (8.8–10.2) 9.3 (8.3–10.6 9.7 (9.1–10.1) 9.4 (9.0–9.7)	9.5 (8.8–10.2) 9.3 (8.3–10.6) 9.7 (9.1–10.1) 9.4 (9.0–9.7)	$10.6 (9.4 - 11.3) \\ 10.7 (10.4 - 11.0)$	2.59 (2.41–2.74) 2.49 (2.46–2.51)	$1.11 \\ 1.10$
	West	Western Australian 1	Populations						
18 km E of Eneabba	40 04 1 1	ර් 1 22.7 ද 1 24.5	26.2 27.4	10.7 10.9	9.2 9.8	7.8 8.1	9.4 9.8	2.45 2.51	$1.02 \\ 1.00$

^a Includes specimens from seven localities.

Table 2. Arenopsaltria ms, milliseconds; n, nun	Table 2. Arenopsaltria nubivena calling songs—comparative song ms, milliseconds; n, number of measurements; RR, repetition rates.	song parameter data from multiple locations. All data presented as means, ranges of values in square brackets; ates.	cations. All data presented	l as means, ranges of val	ues in square brackets;
	southwest Qld, 5.6 km W Windorah	southwest Qld, 19 km ESE Windorah	northeast SA, Strzelecki and Birdsville Tracks ^a	southern NT, 105 km ESE Yulara	Western Australia, 18 km E Encabba
macrosyllable RR —3 syllables	192 Hz [179–217] early in song, to 263 Hz [227–294] for main song (n=30)	222 Hz [196–256] main song, to 200 Hz [189–227] at end of song (n = 37)	241 Hz [211–276] (n = 21)	244 Hz [227–256] (n=11)	222 Hz [213–238] (n=19)
macrosyllable durations —3 syllables (ms)	4.2 [4.0–4.5] early in song to $3.4 [3.0–3.9]$ for main song (n = 57)	4.0 [3.4-4.6] for main song to 3.6 [3.4-4.3] at end of song (n = 39)	3.4[2.9-3.9](n=20)	3.6 [3.4–3.9] (n = 124)	3.7 [3.4-4.0] (n = 19)
macrosyllable RR —6 syllables	95 Hz [85–105] early in song to 132 Hz [125–137] for main song (n=14)	111 Hz [102–116] for main song $(n = 9)$	127 Hz (123–132) (n = 21)		120 Hz [108–125] (n=36]
macrosyllable durations —6 syllables (ms)	9.1 [8.4–9.7] early in song to 7.1 [6.7–7.6] for main song $(n = 32)$	8.4 [7.7–9.2] for main song $(n = 9)$	7.0 [6.5–7.7] (n = 22)		7.5 [7.1-8.6] (n = 36)
syllable RR within macrosyllables	746 Hz [546–1000] (n = 77)	714 Hz [$526-769$] for main song to 667 Hz [$526-769$] at end of song (n = 62)	810 Hz (641–990) (n=154) 833 Hz [769–909] (n=22)	833 Hz [769–909] (n=22)	714 Hz [625–769] (n=55)
gaps between 3-syllable macrosyllables (ms)	0.8 [0.4–1.5] early in song to 1.3 [1.2–1.5] (n = 18)	0.7 [0.3-1.5] for main song, 1.6 $[0.7-2.1]$ at end of song $(n = 23)$	0.7 [0.5–1.0] (n = 19)	1.7 [1.5-2.0] (n = 11)	0.8 [0.6-0.9] (n = 30)
gaps between 6-syllable macrosyllables (ms)	0.9 [0.5-1.5] early in song to $1.5 [1.3-1.8]$ for main song $(n = 16)$	0.8 [0.4-1.5] (n = 15)	1.0 [0.7-1.4] (n = 25)		0.8 [0.7 - 1.0] (n = 36)
dominant frequency (kHz)	8.2	8.1	7.4–7.8	8.1	7.7-8.0
bandwidth (kHz)	3.1	3.0	3.1–4.1	3.4	2.3–2.4
^a Based on recordings from four locations (see text)	ur locations (see text).				

Table 3 . Comparison of calling song parameters between <i>Arenopsaltria fullo</i> , <i>A. pygmaea and A. nubivena</i> . Data presented as mean values $\pm 1\sigma$; ranges in square brackets; <i>n</i> , number of measurements; equivalent values in <i>ms</i> (milliseconds), in parentheses.	en Arenopsaltria fullo, A. pygmaea and liseconds), in parentheses.	A. mubivena. Data presented as mean value	es $\pm 1\sigma$; ranges in square brackets; <i>n</i> ,
variable	<i>A. fullo</i> Mullaloo Beach North Perth	A. pygmaea 14 km NE of Jurien, N of Perth	<i>A. mubivena</i> summary of Table 2 data
macrosyllable durations (ms)	22.0±0.9 (n=63) [20.8–23.9]	21.6±3.2 (n=117) [15.5–26.9]	3.6 (3 syllables) [2.9–4.6] (n=259) 7 3.(6 evilables) [6 5–9 2] (n=09)
macrosyllable repetition rates (Hz)	34.8±0.7 (n=62) [32.9–35.7] (≈28.8 ms	$34.8\pm0.7 \text{ (n=62)} [32.9-35.7] (\approx 28.8 \text{ ms}) 30.9\pm3.8 \text{ (n=118)} [25.6-37.9] (\approx 32.4 \text{ ms}) 238 (3 \text{ syllables}) [196-294] (n=113) 1.73 (6 \text{ syllables}) [107-1371 (n=80)]$	238 (3 syllables) [196-294] (n=113) [197-1371 (n=80)]
mean syllable repetition rates within macrosyllables (Hz) 463 ± 8 (n=49) [$437-473$] (≈2.2 ms) exillable doubletsremetition rates (Hz) ⁶) 463±8 (n=49) [437–473] (≈2.2 ms)	725±65 (n=56) [613–813] (≈1.4 ms)	$767 (n=370) [526-1000] (\approx 1.3 \text{ ms})$
(a) syllable 1 to syllable 2 within doublets (Hz)	549±68 (n=70) [442–775] (≈1.8 ms)		
(b) syllable 2 to syllable 1 of following doublet (Hz)	$404\pm56 \text{ (n=70)} [311-599] (\approx 2.5 \text{ ms})$		
number of syllables per macrosyllable	10–11	11–18	3 and/or 6
dominant frequency (kHz)	6.9	9.8	7.4–8.2
bandwidth (kHz)	2.8	2.7	2.3-4.1
^c In Arenopsaltria fullo, the syllables predominantly occur in distinct doublets within each macrosyllable.	doublets within each macrosyllable.		

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5.6 km W of Windorah, southwest Queensland

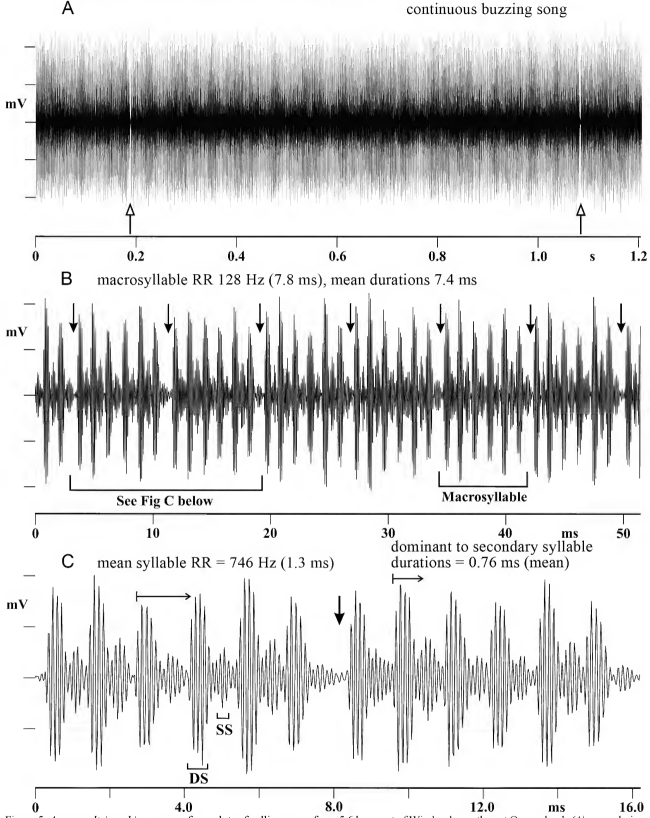


Figure 5. Arenopsaltria nubivena, waveform plots of calling songs from 5.6 km west of Windorah, southwest Queensland; (A) general view showing the relatively uniform, continuous buzzing song, but showing two short breaks (marked by hollow arrows); (B) time expanded segment of calling song showing the repeated macrosyllables, each with six dominant syllables, the arrows defining the limits of the individual macrosyllables; (C) higher resolution waveform plot of two macrosyllables, the filled arrow marking the boundary between the macrosyllables. The six dominant syllables (DS) each comprise 5 to 7 high amplitude carrier wave pulses. The time intervals between the dominant and secondary syllables (SS) comprise lower amplitude background pulses, variably frequency modulated; the horizontal arrows define the syllable repetition rates (RR) and the intra-syllable durations between the dominant and secondary syllables. Field recordings, filtered to 1 kHz.

Calling songs

Figs 5-9, Table 2

Song terminology: The following terminology is used in this paper to describe the cicada songs. The terms pulse, syllable, macrosvllable, and echeme are the main technical terms used. In cicadas which emit calling songs with relatively low to moderate frequencies (approx. <10 kHz), the carrier pulses are resolved in higher resolution audio recordings when these are examined in waveform and envelope plots which allow the carrier pulses to be readily seen. The resolution of these, however, can complicate song terminology in the more complex calling songs, specifically in regard to the definition of carrier pulses and syllables. Sueur (2002), for example, illustrates songs in which strongly developed bursts of acoustic energy are referred to as "pulses", yet clearly comprise multiple smaller pulses which he refers to as "elementary oscillations". In this paper, we define pulses (the "elementary oscillations" of Sueur, 2002) as the very short and sharp bursts of sound energy, commonly between 0.1 to 0.2 ms in duration, one or more of which result from a single click of one timbal or the simultaneous clicking of both timbals, and in this paper, we equate these with the carrier pulses of the Arenopsaltria songs. Individual pulses involve movement contraction and then expansion of the timbal muscles, leading to inward then outward movement of the timbal ribs, the exact configuration of a complete movement being dependent on the species (e.g., Fleming, 1975). Multiple pulses stereotypically are grouped into natural, coherent higher amplitude bursts of acoustic energy, which we term syllables. These comprise the higher amplitude dominant syllables and weaker secondary syllables (see Figs 5 and 8). In the example of the A. nubivena songs, there are 5 to 7 pulses per dominant syllable. The pulses thus represent multiple sound waves with a range of sound frequencies characteristic of the species, and together define the composition of the syllables, background noise and reverberations generated during the sound emissions. This terminology is consistent with that used by Fleming (1975) and Young (1972)

Macrosyllables are coherent sets of multiple syllables, comprising distinct and measureable units. *Echemes* result from the extended merging or near coalescence of sets of macrosyllables, typically forming a continuous buzzing element.

Calling song of Arenopsaltria nubivena

The calling songs are continuous, somewhat monotonous and relatively high pitched "buzzing" (Fig. 5A) sounds, which may last up to at least four minutes without significant interruption. Within these buzzing sequences, however, are very small breaks, 1.4 to 3.6 ms in duration; two such breaks are illustrated in Fig. 5A. The spacing between these breaks is erratic, varying from <0.1 to >60 seconds, with most occurring only within relatively short segments of the songs.

The selected waveforms shown are from five locations, two from dune systems in far SW Queensland (Figs 5, 6), one from a dune 105 km ESE of Yulara, southern Northern Territory (Fig. 7A), one from shrubland 18 km E of Eneabba, southwestern Western Australia (Fig. 7B, C), and one from 72 km south of Cooper Creek crossing, Birdsville Track, Strzelecki Desert Reserve, northeastern South Australia (Fig. 7D). Measured song parameters are summarized in Table 2. The song recorded from 5.6 km west of Windorah, southwestern Queensland, as seen in time expanded plots (Fig. 5B, C), comprises repeated macrosyllables, each comprising six high amplitude syllables. Syllable durations (Table 2, main song) range between 8.4–9.7 ms, with mean repetition rates of 132/s. The earliest song segments exhibit the longer syllable durations and lower repetition rates, presumably the "warming-up" phase. Syllable repetition rates (Fig. 5C) in each macrosyllable range between 680–1000/s.

Although six high amplitude syllables per macrosyllable is most typical of this song, some incipient splitting of the macrosyllables into two macrosyllables (each with three syllables) is observed. As seen in Figs 5C and 6A, the individual high amplitude (dominant) syllables are usually followed by lower amplitude secondary syllables, the duration between them defined as the intra-syllable duration. The mean intra-syllable duration measured on multiple recordings is 0.76 ms (n = 55, range 0.41–0.95 ms). The dominant syllables comprise 5 to 7 pulses, the secondary syllables each comprise 3 to 4 pulses, these forming the main acoustic components of the songs. Further discussion of these is given below (see Fig. 8).

Time expanded waveforms of the song from 19 km eastsoutheast of Windorah (Fig. 6A) show the clear division of the song into macrosyllables, these predominantly with three syllables, with a mean macrosyllable duration of 4.0 ms and mean repetition rate of 222 Hz. Nevertheless, some song segments (Fig. 6B) exhibit macrosyllables with six syllables, the initial syllable being relatively high amplitude, with a mean macrosyllable duration of 8.4 ms (repetition rate: 111 Hz). An additional significant change in the macrosyllable structure is observed at the end of an extended buzzing echeme (Fig. 6C), marked by the much reduced amplitude of the third syllable in each macrosyllable. That this third syllable is still a separate syllable is confirmed by the intersyllable durations, the mean values between syllables 1 and 2 being 1.4 ms and between syllables 2 and 3 being 1.7 ms. Note is made of the gap of 17 ms at the end of this same song (Fig. 6C), followed by a short isolated macrosvllable comprising two syllables. In cicadas belonging to the Cicadettinae, comparable gaps have been noted to provide a marker for female wing-flick responses (e.g., Gwynne, 1987; Bailey, 2003; Marshall & Hill, 2009), but this has not so far been confirmed in the Cicadinae and we are unaware of any other evidence suggesting the existence of acoustic duets in Arenopsaltria.

The waveform plot of the song from the southern Northern Territory (Fig. 7A) is characterized by macrosyllables of three syllables only, with a mean macrosyllable duration of 3.6 ms. The songs from Western Australia exhibit comparable phrase structures to those described above, mostly with six main syllables per macrosyllable, but in places showing a transition from six to three syllables (Fig. 7B, C). The mean macrosyllable durations are 3.7 and 7.5 ms for the three and six syllable macrosyllables respectively. The song segment shown from the Strzelecki Desert (Fig. 7D) also exhibits a transition from three to six syllables within the macrosyllables, the mean macrosyllable durations being 3.4 and 7.0 ms, respectively.

The songs from these four locations are very similar, the main variable being the number of syllables per macrosyllable, either three or six. Even these, however, do interchange within the same song. As shown in Table 2, the

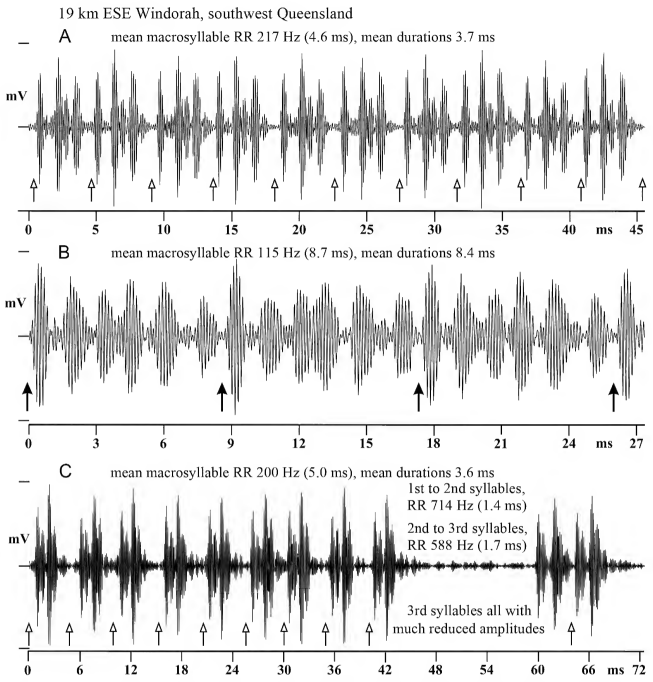


Figure 6. Arenopsaltria nubivena, waveform plots of calling songs from 19 km east-southeast of Windorah, southwest Queensland. (A) song segment with three dominant syllables in each macrosyllable, the hollow arrows marking the macrosyllable limits; (B) time expanded segment of three macrosyllables each with six dominant syllables, the limits of each marked by the arrows; (C) end segment of an extended buzzing element showing macrosyllables (limits marked by arrows) with three syllables, but with the third syllable having a strong reduction in amplitude; following the buzz element, separated by 17 ms, is a macrosyllable comprising three syllables, the third syllable also strongly reduced in amplitude. Field recordings, filtered to 4 kHz.

measurements of the main temporal characters of the songs from the four regional locations exhibit overlap between these characters, consistent with the songs representing the same species. This receives further support from the estimated dominant frequencies of these songs, as seen in the respective amplitude spectra (Fig. 9C–F, also summarized in Table 2). The inferred dominant frequencies range from 7.4 to 8.2 kHz, and the frequency envelopes shown in Fig. 9 by the bars (marking the envelope in which the frequency range shows highest concentration of acoustic energy emitted, which we interpret as giving an estimation of the song bandwidth). The bandwidths range from 2.3 to 4.1 kHz, also similar, the lowest values from the Eneabba song. The numerical values of these bandwidths are consistent with the relatively sedentary singing habits of this species, based on observations of numerous other Australian species (unpublished data) with similar behaviour.

One consistent feature shown by the amplitude spectra is the occurrence of a weak extension of the frequency spectra to higher frequencies of up to at least 15 kHz, well

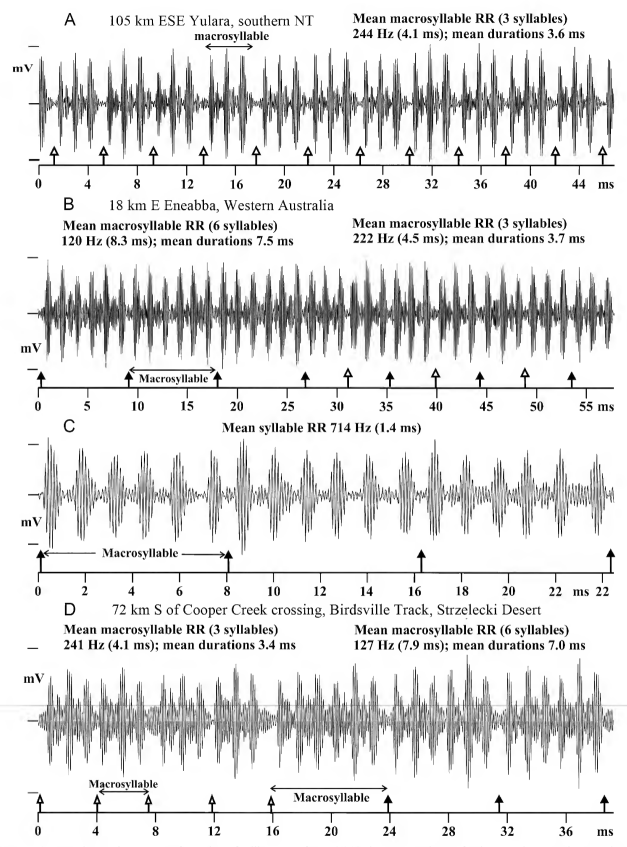


Figure 7. Arenopsaltria nubivena, waveform plots of calling songs from; (A) 105 km east-southeast of Yulara, southern Northern Territory, a higher resolution plot of buzzing element showing the macrosyllables, each with three dominant syllables, the hollow arrows marking the macrosyllable limits. (B, C) from 18 km east of Eneabba, southwestern Western Australia, higher resolution plots; B, showing a transition from initially six syllables per macrosyllable to three syllables per macrosyllable; C, further time expanded plot of three macrosyllables, each with six dominant syllables, the initiation of each macrosyllable marked by a higher amplitude syllable; (D) from 72 km south of Cooper Creek crossing, Birdsville Track, Strzelecki Desert, northeastern South Australia, showing macrosyllables with three and six dominant syllables, the arrows marking the macrosyllable limits. Field recordings, A filtered to 4 kHz, B to 5 kHz, C to 2 kHz, D to 1 kHz.

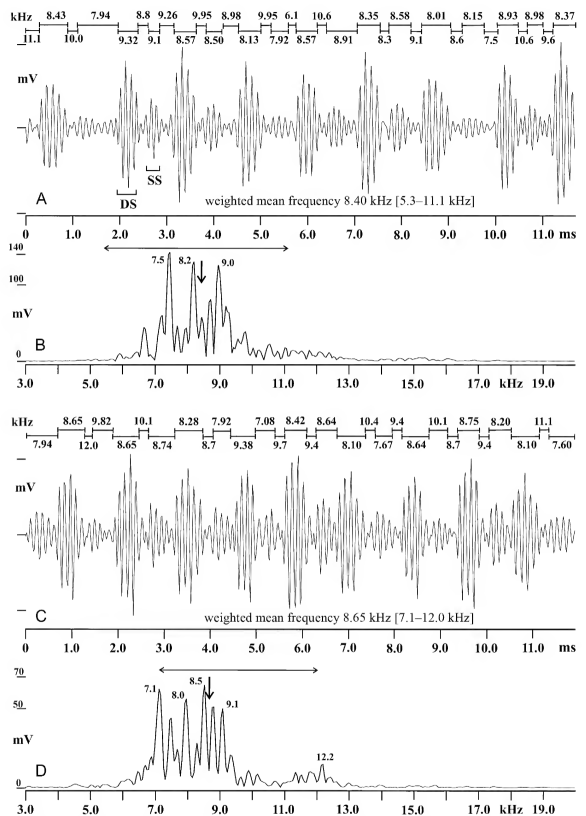


Figure 8. *Arenopsaltria nubivena*, higher resolution waveform and accompanying amplitude spectra plots of complete macrosyllables and segments of adjacent macrosyllables. The two recordings are of the calling songs, from 5.6 km west of Windorah, southwest Queensland. The macrosyllables each have six dominant syllables. *A* and *C* are waveform plots showing the high amplitude dominant syllables (labelled DS in *A*), these separated by smaller secondary syllables (labelled SS in *A*). Between these syllables are mostly low amplitude background pulses, possibly reverberation induced. The results of measurements on the carrier wave pulses are shown above the waveforms, showing the limits and calculated frequency (in kHz) within each of the short song segments, these mostly corresponding to the syllables and background pulses. *B* and *D* are the respective amplitude spectra of each of the two waveforms shown in *A* and *C*. The numbers adjacent to the selected spectral peaks are kHz. The measured frequency ranges (horizontal lines) and weighted mean frequency (downward pointing arrows), which are derived from the waveform plots, are shown. Song recordings filtered to 1 kHz.

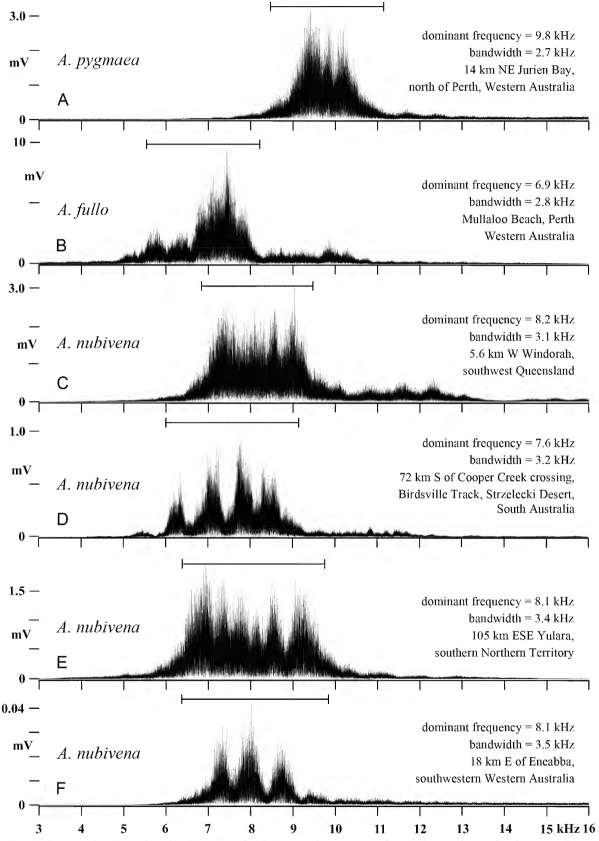


Figure 9. Comparative plots of amplitude spectra of: (A) Arenopsaltria pygmaea from 14 km northeast of Jurien Bay, Western Australia; (B) Arenopsaltria fullo, from Mullaloo Beach, north of Perth, Western Australia; (C–F) Arenopsaltria nubivena, from, respectively; 5.6 km west of Windorah, southwest Queensland; 72 km south of Cooper Creek crossing, Birdsville Track, Strzelecki Desert, South Australia; 105 km east southeast of Yulara, southern Northern Territory; and 18 km east of Eneabba, Western Australia, respectively. Note the weak extensions in all the plots to frequencies higher than the defined dominant frequency. The horizontal bars define the high amplitude frequency envelope of each spectrum, used to estimate the dominant frequency and the nominal bandwidth of each song. Each spectrum shown only between 3 to 16 kHz.

above the dominant frequency envelopes. These cannot be attributed to interference by background songs of other insects. These higher frequencies are also visible in high resolution waveform plots (Fig. 8) of selected segments from two calling song from 5.6 km west of Windorah, nine dominant syllables shown in both plots. The repetition rates of these carrier wave pulses have been measured on these plots, the results tabulated above the relevant segments in Fig. 8, showing the constantly changing "micro frequencies" as song emission progresses, the changes sometimes occurring on scales as short as 0.2 ms. Visual examination of these waveform plots suggests that the different syllable and inter-syllable components within the song do exhibit differing ranges of frequencies of the carrier pulses. To evaluate this further, measurements have been made on segments from five separate song recordings from this same location. The three components measured (Fig. 8A) are, first, the frequencies of the carrier pulses defining the dominant high amplitude syllables, secondly those defining the lower amplitude secondary syllables between the dominant syllables, and thirdly within the mostly low amplitude background pulses between the dominant and secondary syllables. The following results, expressed in kHz, are the means, 1s, and ranges. The values are, respectively: 8.46, 0.35, 7.78–9.38, n = 39; 8.32, 0.57, 7.08–9.36, n = 38; and 9.51, 1.99, 5.29-17.5, n = 63. These indicate that the pulses within the dominant and secondary syllables have similar frequencies and similar frequency ranges, and we suggest that the secondary syllables may represent the relaxation of the timbals and ribs following the emission of the dominant syllables. In contrast, the background pulses exhibit greater frequency ranges, extending to lower and especially to higher frequencies, feasibly produced by reverberation. The data in Fig. 8 indicate that the highest frequencies often occur immediately following the syllables. Whether they also occur within the syllables cannot be unambiguously assessed. The frequency ranges and magnitudes are consistent with their relevant amplitude spectra shown alongside the waveform plots in Fig. 8B and 8D, suggesting that the methodology is appropriate. The results confirm that the higher frequency, low amplitude tails observed in the amplitude spectra do represent an integral wave component within the carrier waves of the calling songs.

Calling songs of Arenopsaltria fullo and A. pygmaea

Figs 10, 11; Table 3

For comparative purposes, the calling songs from the other two described *Arenopsaltria* species are here described, both species known only from coastal and near coastal areas of Western Australia (Moulds, 1990). The calling song of *A. fullo*, the type species of *Arenopsaltria*, was recorded at Mullaloo Beach, near Perth, Western Australia (see also Gwynne *et al.*, 1988). The extended buzz (Fig. 10A), when seen in time expanded waveforms (Fig. 10B), clearly shows well defined repeated macrosyllables, each longer and more clearly separated than in the song of *A. nubivena*. The macrosyllables normally comprise 10 syllables, these occurring as well defined syllable doublets (Fig. 10B, C). In some macrosyllables, however, an additional single syllable occurs at the end of each macrosyllable. Comparison with the calling song of *A. nubivena* (Table 3) shows the *A. fullo* song to be dominated by macrosyllables with lower repetition rates (c.35 Hz), longer durations, higher numbers of syllables per macrosyllable, and slightly lower syllable repetition rates. The respective amplitude spectra (Figs 9B and 9C) indicate a lower dominant frequency (6.9 kHz) for the *A. fullo* song, although with similar bandwidths. The *A. fullo* spectrum also shows the weaker extension to higher frequencies to near 11 kHz, as seen in the *A. nubivena* songs.

Arenopsaltria pygmaea emits an extended buzzing song (Fig. 11, Table 3) with temporal structure similar to that of A. fullo, containing repeated macrosyllables, each with 11 to 18 discrete syllables. Compared to A. fullo, the macrosyllable repetition rates and durations are similar, while the syllable repetition rate and the number of syllables in the macrosyllables are higher. The song dominant frequency is also higher than in A. fullo, this correlating with the smaller size of A. pygmaea (Moulds, 1990).

Discussion of the calling songs. Although the songs of the three Arenopsaltria are aurally continuous buzzing songs, the detailed syllable and macrosyllable structures clearly distinguish the A. nubivena songs from those of A. *fullo* and *A. pygmaea*. This is in accord with the markedly different overall distribution patterns of the three species: A. fullo and A. pygmaea are relatively localized to coastal and subcoastal Western Australia, while A. nubivena has a broad distribution across much of arid Australia, including inland deserts. Although the population of A. nubivena in the southwestern area of Western Australia is outside the arid desert locations in which the other populations are found in the southern Northern Territory, northeastern South Australia, and southwestern Queensland, the southwestern Western Australian environment is characterized by open shrublands developed on relatively infertile sandy soils with remnant dunes. Whether the A. nubivena distribution actually extends continuously across the Western Australian deserts is unknown, and the populations in southwestern Western Australia may well be isolated in the southwestern corner. This is suggested by their apparent absence from the more arid, inland regions (Yilgarn region) of Western Australia. The observation presented here for the similarity of the songs of A. nubivena across much of their very extensive distribution indicates very little evolution of the songs, this perhaps indicative of relatively recent expansions of the cicada populations in response to expansions of the habitats that contain them.

It is nevertheless noted that, behaviourally, the three *Arenopsaltria* species are relatively localized species, remaining mainly sedentary when calling with no strong tendency towards "sing and fly" behaviour. They do, however, emerge in large numbers with appropriate timing and density of rainfall. Nothing is known, however, concerning the dispersal behaviour of the *A. nubivena* females. Field observations indicate that monotonous, continuous buzzing songs are characteristic of sedentary singing behaviour in Australian cicadas.

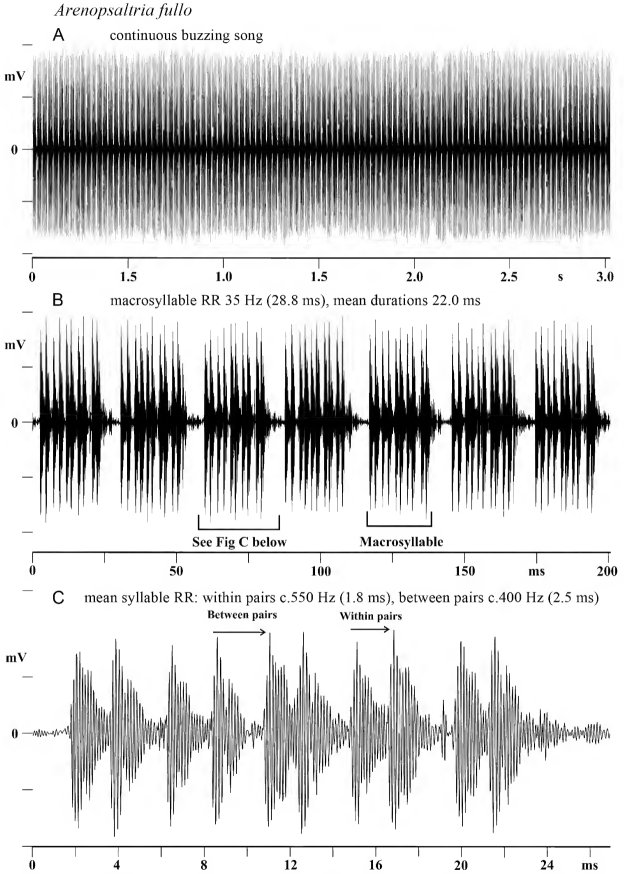


Figure 10. *Arenopsaltria fullo*, waveform plot of calling song from Mullaloo Beach, Perth, Western Australia. (*A*) general view of continuous buzzing song clearly exhibiting division into discrete macrosyllables; (*B*) time expanded view showing more detail of the macrosyllable structures, each comprised of five pairs of double syllables; (*C*) higher resolution view of a single macrosyllable showing more detail of the five double syllables. Field recording, unfiltered.

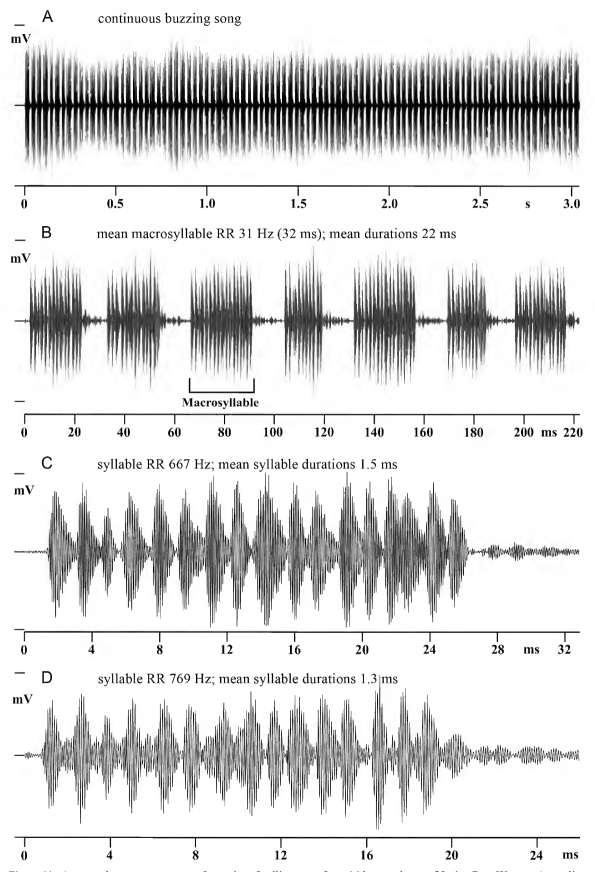


Figure 11. Arenopsaltria pygmaea, waveform plot of calling song from 14 km northeast of Jurien Bay, Western Australia. (A) general view of continuous buzzing song clearly exhibiting the discrete macrosyllables; (B) time expanded view showing more detail of the macrosyllable structures, each comprised of between 11 to 18 syllables; (C, D) higher resolution plots of a single macrosyllable from two separate recordings showing more detail of the syllables. Field recordings, filtered to 3 kHz.

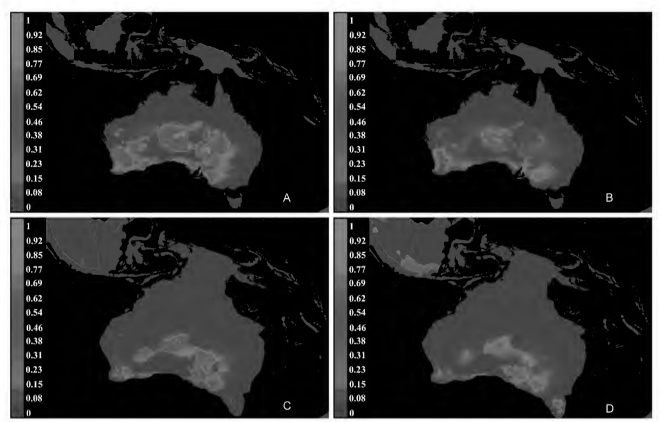


Figure 12. Species Climatic Envelope (SCE) models for *Arenopsaltria nubivena* produced using MaxEnt: (*A*) present day (1950–2000) model; (*B*) standard deviation of the present day model; (*C*) Last Glacial Maximum (LGM) projection; (*D*) standard deviation of the LGM projection. The coloured columns labelled 1 to 10 represent the raw outputs from an exponential function of the probability of occurrence (with 1 equal to 100% modelled likelihood of occurrence). The standard deviation maps depict variation in the model between 10 independent runs. Areas with a higher standard deviation varied more strongly in predicted climatic suitability for the species between different runs.

MaxEnt modelling of *Arenopsaltria nubivena* distribution

Fig. 12

Methodology. Specimen records, aided with calling song recordings, confirm that Arenopsaltria nubivena is a widespread species across arid and semi-arid areas within Australia, as documented above. The available geographical data provide a basis for exploratory climatic modelling. Such modelling has the potential to reveal distributional changes since the Last Glacial maximum (LGM), and is useful for revealing areas where the species may currently occur in the absence of record data and even potential refugia. We focus on the period of the climatic extremes between the LGM (c. 22 ka) to the present, a period of time when the climate changed from extreme cooling and aridity towards the relative warmth and higher humidity of the Holocene. We regard this period as most likely having the most severe and influential effects on the distributions of species, in this case, specifically relevant to A. nubivena.

To evaluate the above patterns, the current and past distributions of *A. nubivena* were estimated by generating ecological niche models using MaxEnt 3.3.3k (Phillips *et al.*, 2006; Phillips & Dudik, 2008). In this case, available data were restricted to variables pertaining to climate only and as such the particular model developed here need

technically be treated as a species climatic envelope (SCE), rather than a complete model of the ecological niche. Climate data used to construct the SCEs were sourced from *WorldClim* (Hijmans *et al.*, 2005) and included the original 19 BIOCLIM climate attributes for the present day (1950–2000) and complementary past climate data for the last glacial maximum (LGM) at c. 22 ka before present. To reduce the risk of multicollinearity having a strong influence on the outcome and interpretation of the analyses (Dormann *et al.*, 2013), Pearson's correlation coefficient analyses were performed on these climate data. A conservative value of $\geq \pm 0.85$ was used to identify highly correlated variables (Elith *et al.*, 2010). The following 10 BIOCLIM climate attributes were retained:

- BIO1 = Annual Mean Temperature
- BIO2 = Mean Diurnal Range (Mean of monthly max-min temp)
- BIO5 = Max. Temperature of Warmest Month
- BIO6 = Min. Temperature of Coldest Month
- BIO8 = Mean Temperature of Wettest Quarter
- BIO9 = Mean Temperature of Driest Quarter
- BIO13 = Precipitation of Wettest Month
- BIO14 = Precipitation of Driest Month
- BIO15 = Precipitation Seasonality (Coefficient of Variation)
- BIO18 = Precipitation of Warmest Quarter

Climatic envelope models were built using 26 unique distribution records for the species. The approach to the

analysis follows that of Marshall et al. (2012). Maximum iterations were increased to 1000 to allow the algorithm to converge, with default settings applied otherwise. The model was performed in 10 independent runs. To ensure repeatability and consistency of model predictions across multiple runs, 10% of records were randomly assigned as test points for each run, so that each record was used to test the model once. In each run, estimated models were then projected on to LGM climate surfaces. The "fade by clamping" setting was specified for output grids, which allowed inconsistencies in spatial predictions between different runs to be more accurately revealed in the combined analysis. Final geographical projections were based on the mean point-wise prediction over the 10 model runs. Model performance was assessed using threshold dependent binomial omission tests and the Area Under the (Receiver Operating Characteristic) Curve (AUC) calculated by MaxEnt.

Results and discussion. The MaxEnt model for the SCE of A. *nubivena* performed significantly better than random in all 10 runs and returned an AUC average of $0.969 (\pm 0.008)$, indicative of a robust model. Three climate variables were identified as contributing most strongly to the model (>14% influence to final output). These were BIO13 = Precipitationof Wettest Month (29.8%); BIO18 = Precipitation of Warmest Quarter (18.6%); and BIO14 = Precipitation of Driest Month (14.9%). Of these, the spatial representation of BIO13 was identified by Jacknife analysis (a component of the MaxEnt output) as corresponding most strongly with the model distribution when used in isolation, which therefore appears to have the most useful information by itself. The environmental variable that reduces the most gain when it is omitted is BIO14, and which therefore appears to have the most information that is not present in the other variables. Values shown are averages over replicate runs. The three variables that have the greatest contribution to the model are precipitation variables.

As documented above, A. nubivena has a strong association with dunes and dunefields, indicative of an arid to semi-arid adapted species. Climatically, the LGM was cooler and more arid than the present climate. Notwithstanding, the climate modelling predicts a present day northerly expansion of the distribution of A. *nubivena* relative to the LGM, most strongly pronounced into southwest Queensland, an area where the modelling suggests its absence at the LGM. An expansion is also predicted on the sandplains of southwestern Western Australia, while a potentially suitable climate surface is predicted covering a slightly enlarged region in western New South Wales, as compared to the LGM, noting, however, that no specimens are currently reported from the latter region. We suggest that the present day modelled distribution patterns are broadly consistent with the modelled dependence on more extensive rainfall, also coupled with warming temperatures (variable BIO18), noting that A. nubivena currently occurs in the warm to temperate margins of the arid zone, areas which experience sporadic, although often heavy, seasonal summer rainfall events. Collections and observations indicate that extensive emergences of A. *nubivena* occur after such rain events. It is relevant to compare the modelled distribution of A. *nubivena* with that of another, more strongly arid adapted species, *Simona erema* (Ewart *et al.*, 2015). For *S. erema*, comparable modelling actually predicts a decrease in distribution range of the latter species at the present time compared to the LGM.

The above modelled and observed distribution patterns of A. nubivena need also be reconciled with the observed present day geographical distribution of dunefields in Australia, the distributions of which have been related most closely to topography, climate and substrate (Hesse, 2010). The more easterly dune systems (Simpson, Strzelecki and Mallee Deserts) lie on extensive, relatively flat Neogene sedimentary basins which provide plentiful sand supplies and significantly contain multiple known occurrences of A. nubivena. In contrast, the more western deserts (Great Victoria and Sandy) lie on hardened, less easily eroded older Proterozoic to Mesozoic sediments with reduced sand supply. Arenopsaltria nibivena is not currently recorded from these desert areas. Further southwest is the Yilgarn region of southwest Western Australia which is located on even older, deeply weathered Archaean granitic and ultramafic basements, which provide poor sand supplies and which have resulted in the formation of widespread smaller dune systems (Hesse, 2010). Localized occurrences of A. nubivena occur on dune remnants in the southwestern segment of this region. The Nullarbor Plain, in contrast, may provide an extreme example, largely devoid of dunes, and, based on collections and modelling, evidently devoid of A. nubivena (Figs 2 and 12). Late Quaternary dune formation was more active during the Late Pleistocene than at the present time, resulting in the development of dunes in some relatively humid areas around continental fringes, areas which are now climatically unsuitable for dune formation (Hesse, 2010). The southwestern corner of Western Australia provides one such example.

A further critical factor is vegetation. Modern Australian dunefields are generally relatively well vegetated, and in the modern climatic regime relatively stable. Dunkerley (2010) has drawn attention to the importance of plants in mediating the impacts of Quaternary and Holocene climate change, and this factor may, by default, be hidden in the known distribution data input mode to the modelling process. It is anticipated that vegetation cover will have increased in both extent and density between the LGM and the present time, in response to increased warming and precipitation. Available luminescence dates of Australian dune systems, which most likely represent stabilization ages (summarized in Fujioka & Chappell, 2010), confirm that extensive stabilization has occurred during the past 20 ka.

In summary the modelling predicts the existence of a suitable climate surface for this species over relatively extensive regions of southern Australia, both at the time of the LGM and the present day. The model predictions are broadly consistent with the documented climatic changes that have occurred between those intervals (e.g., Hess *et al.*, 2004), the geomorphological and stabilization histories of dunefields through central and southwestern Australia, and the accompanying increasing vegetation cover. The progressive change towards the modern climate was marked by climatic oscillations, possibly suitable for the preservation of scattered refugia (e.g., Byrne, 2008). Details of the geographic distributions will, nevertheless, also be mediated by additional factors such as dispersal barriers and interspecific interactions.

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Redescription of *Myopsalta atrata* (Goding and Froggatt) and Description of Two New Species of *Myopsalta* Moulds (Hemiptera: Cicadidae) from Central Western New South Wales

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ABSTRACT. *Myopsalta atrata* (Goding & Froggatt) is redescribed in light of recently collected specimens that match the original type material. New evidence shows that *M. atrata* is restricted to the Hawkesbury Sandstone region, specifically in the vicinity of Greater Sydney in New South Wales, Australia. Two new species of *Myopalta* are described from central western New South Wales: *Myopsalta libritor* sp.nov. and *M. coolahensis* sp.nov. Both occur in grassland, typically in association with alluvial terraces. In addition to morphological redescription, the species-specific calling song for each taxon is documented here for the first time.

EMERY, NATHAN J., DAVID L. EMERY, AND LINDSAY W. POPPLE. 2015. Redescription of *Myopsalta atrata* (Goding and Froggatt) and description of two new species of *Myopsalta* Moulds (Hemiptera: Cicadidae) from central western New South Wales. *Records of the Australian Museum* 67(6): 185–199.

KEYWORDS. Cicadettini, Australia, Melampsalta atrata

Australia has a diverse cicada fauna, particularly in the tribe Cicadettini (Moulds, 2012). A large portion of this tribe is made up of small species (body length less than 20 mm). Many of these species occur in grass or small shrubs and are characterized by erratic seasonal emergences (Emery *et al.*, 2005). Since the adults are often highly mobile, inconspicuous and only persist for a few weeks at most, their capture is often serendipitous.

The genus *Myopsalta* Moulds was recently erected to accommodate eight Australian species (Moulds, 2012), with type species *Myopsalta crucifera* (Ashton, 1912). The name *Myopsalta atrata* (Goding and Froggatt, 1904) has

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been associated with a species that is widespread in central eastern Australia (Emery *et al.*, 2005; Ewart, 1988, 1998; Moulds, 1990; Popple & Strange, 2002). New material has recently become available that corresponds more closely to the syntypes of *Myopsalta atrata* and places all other material previously treated as *M. atrata*, into uncertainty. Here we redescribe *M. atrata* based upon this new material and provide the first documentation of the calling song. The species previously referred to as *M. atrata* is now recognized as forming part of the *M. crucifera* species complex, a complex that requires substantial revision beyond the scope of the present study.

Descriptions of two new species of *Myopsalta* from central NSW, along with details of the diagnostic characteristics of their calling songs, are also given here.

Methods and terminology

Anatomical terminology follows Moulds (2005, 2012) for body structures and wing characters, Moulds (2005) for genitalia, and Dugdale (1972) and Bennet-Clark (1977) for timbals. The long timbal ribs are referred to sequentially as long ribs numbered 1 to 5, with long rib 1 being the most posterior (adjacent to timbal plate). The higher classification adopted in this paper follows Moulds (2012). Measurements (in mm) are given as ranges with means in parentheses and include the largest and smallest specimens obtained. Head width spans across the outer margins of the compound eyes; pronotum width across the extremities of the lateral margins (excluding ampliated lateral angles); abdominal width is measured across the outer edges of the auditory capsules.

Abbreviations: Material sourced for this taxonomic work is located in collections abbreviated as follows: *AM*, Australian Museum, Sydney; *ANIC*, Australian National Insect Collection, CSIRO, Canberra; *BMNH*, Natural History Museum, London, UK; *MM*, Macleay Museum, University of Sydney, Sydney; *DE*, private collection of D. L. Emery, Sydney; *MSM*, private collection of M. S. Moulds, Kuranda, Queensland; *LWP*, private collection of L. W. Popple, Brisbane.

Genitalia preparation: Male genitalia were removed using a pair of surgical scissors and placed in a solution of 10% potassium hydroxide. The solution was either boiled for one hour or left overnight at room temperature to clear the soft tissues and provide a clean dissection. Following clearing, the specimens were washed with ethanol and placed into a solution of either 70% ethanol or glycerol. To facilitate close examination of internal structures, the aedeagus was dissected for each genitalia preparation under 10x magnification.

All specimen measurements were taken using a pair of Supertool digital vernier calipers (accurate to 0.01 mm).

Calling song analysis. The general approach to describing the calling songs of these cicadas follows that of Ewart & Marques (2008). A "pulse" was defined as a single revolution of the timbals. The term "syllable" was used for the smallest grouping of pulses (typically 5–10 ms duration). When multiple syllables occur in succession, without coalescence (i.e. where the syllables are separated by short periods of silence), this was termed a "syllable sequence". Where 2–9 syllables coalesce, this was referred to as a "macrosyllable". Longer durations of continuous sound (\geq 10 syllables) were referred to as an "echeme". For a repeated unit, comprising more than one of the above terms, the term "phrase" was adopted.

Field recordings have been used preferentially, when available. In cases where such recordings were not available, container recordings have been used. These latter recordings have a tendency to show distortion of the finer pulse structures of the songs and amplitude spectra due to reverberation. To address this problem, all recordings were carefully examined prior to analysis to select the cleanest and most natural representations available for comparative purposes.

Two different recording systems were used in this study. Each recording system (RS) is detailed as follows: *(a)* RS1: Tascam DR-07 digital recorder with an Audio-Technica ATR-1655 cardioid condenser shotgun microphone, with recordings taken in the field by NJE; and *(b)* RS2: Sony MZR700 minidisc recorder with Sony ECM-MS957 Electret Condenser microphone, with recordings taken in the field by LWP.

Processing and analysis of recordings was undertaken with Cool Edit Pro (Version 2.1) software. Amplitude spectra were analysed in WaveShop (Version 1.0.14) software using a linear frequency axis on a 1024-point Fast Fourier Transform with a Hamming window function.

Systematics

Family Cicadidae Latrielle, 1802 Subfamily Cicadettinae Buckton, 1889 Tribe Cicadettini Buckton, 1889

Genus Myopsalta Moulds, 2012

Diagnosis. As documented in Moulds (2012), with a single, minor extension to accommodate the two new taxa described herein, as follows: *male genitalia*: endotheca exposed, soft, entirely fleshy (with the exception of *M. coolahensis* sp.nov. and *M. libritor* sp.nov., which both possess a sclerotized endotheca).

Myopsalta atrata (Goding & Froggatt, 1904)

Figs 1-4

Melampsalta atrata Goding & Froggatt, 1904: 566, 638–639; Hahn, 1962, 8; Stevens & Carver, 1986: 264.

- *Notopsalta atrata.*—Dugdale, 1972: 861, 864, fig. 23; Moulds, 2005: 395–397, 399, 417–419, 421, 425, figs 56–59, 62, table 1.
- *Myopsalta atrata.*—Moulds, 2012: 18–21, 24, 151–154, table 1, fig. 28; Sanborn, 2014: 582–583, 798.
- Not *Notopsalta atrata*.—Ewart, 1988: 183, 191, 194, 198–199, fig. 10A, plate 3F; Moulds, 1990: 160, 169, plate 19, figs 7, 7a; Ewart, 1998: 54–57, figs 1–2; Chambers *et al.*, 2001: 380; Popple & Strange, 2002: 22, 29, table 1; Emery *et al.*, 2005: 102–107, tables 1–3; Shiyake, 2007: 8, 108, 110, fig. 189.

Type material. Lectotype (hereby designated): 1♂, [handwritten] "Type/Melampsalta atrata, G. & F. ♂ Australia" / [typeset] "on permanent loan from Macleay Museum, University of Sydney" (ANIC 32-007852). Paralectotype: 1♂, [handwritten] "Melampsalta atrata, God & Frogg, N. S. Wales/ Melampsalta atrata, Godg, type"/ [typeset] "W.W. Froggatt collection" (ANIC 32-007858).

Other material examined: 13, Wises Track, Royal National Park, NSW, 34°06'59"S 151°03'30"E, 29.xi.2003, N. & D. Emery & L. Popple, recorded (LP); 13, same location, 13.ii.2005, S. & D. Emery; 63, same location, 14–25.x.2006, S., N. & D. Emery; 13, same location, 1.xi.2006, D. Emery; 153, same location, 20–28.x.2007, N. & D. Emery; 23, 19, same location, 31.x.2007, D. Emery; 23, 3, same location, 20.x.2009, D. Emery; 33, same location, 1.xi.2009, N. & D. Emery; 13, same location, 20.xi.2011, N. & D. Emery; 63, Towlers Track, Ku-rin-gai Chase National Park, NSW, 33°37'33"S 151°16'39"E, 6.xi.2011, D. Emery; 13, Waratah Track, Ku-rin-gai Chase National Park, NSW, 33°38'12"S 151°15'05"E, 3.x.2012, D. Emery (all DE); 19, Gonera Ridge, Royal National Park, NSW, 28.ix.1969, G. Daniels (AM K307495).

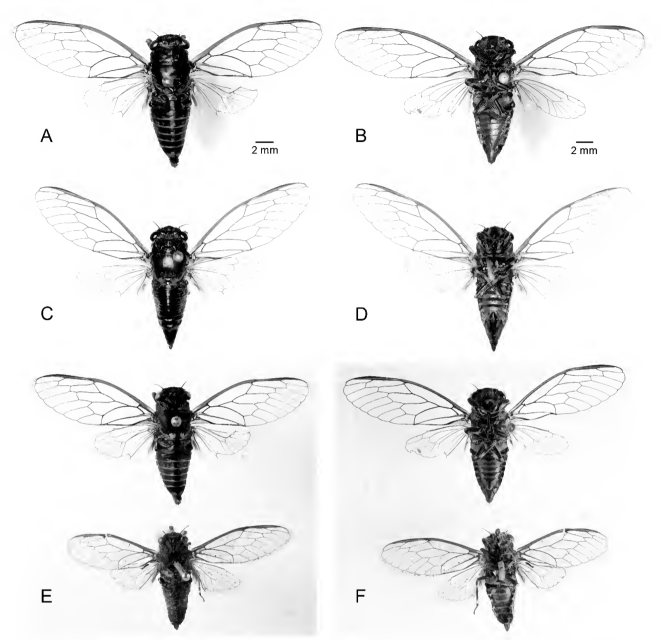


Figure 1. *Myopsalta atrata* (Goding & Froggatt). (A) male, Royal National Park (34°06'59"S 151°03'30"E), dorsal habitus; (B) male, ventral habitus; (C) female, Royal National Park, dorsal habitus; (D) female, ventral habitus; (E) comparison of dorsal habitus of Royal National Park (34°06'59"S 151°03'30"E) male (top) with lectotype male (New South Wales, ANIC) (bottom); (F) comparison of ventral habitus of Royal NP male (top) with lectotype male (bottom). A–F same scale.

Additional observations (audio recordings). NEW SOUTH WALES: Waratah track, Ku-ring-gai Chase National Park, 33°38'13"S 151°15'13"E, 29.x.2011, B. Smith; Towlers Bay track, Ku-rin-gai Chase National Park, 33°37'22"S 151°16'13"E, 5.xi.2011, B. Smith; Wisemans Ferry, 33°23'03"S 150°59'46"E, 7.xi.2011, B. Smith; Bobbin Head, Ku-ring-gai Chase National Park, 33°39'46"S 151°09'40"E, 30.ix.2013, B. Smith.

Description. Goding & Froggatt (1904, p. 639) described Melampsalta atrata from 3 males as: "Wholly black, with the following exceptions: an obsolete narrow middle stripe on pronotum, lateral and posterior borders of mesonotum and front side of tympana red; below black, chest red-lined; opercula broad, short, broadly rounded, black, the apical border solid yellow; basal segment of abdomen pale red; legs marked with red. Tegmina short, costal margin black; separated from radial vein, the space between and paracostal marginal space red; the costa broadly rounded; veins red, interior ulnar vein and those surrounding basal area black; basal membranes red. Wings with venation reddish-black; interior vein of anal area broadly reddish-fuscous. Long. corp. 12 mm.; exp. teg. 30 mm."

The revised description, with first documentation of the female, is given below.

Male (Figs 1A-B, E-F, 2A).

Head including outer margins of eyes slightly wider than mesonotum; largely black, with small ochraceous triangular markings anterior and posterior to ocelli, apex directed anteriorly over postclypeus, ocelli red; postclypeus black, black transverse grooves, lateral margins ochraceous;

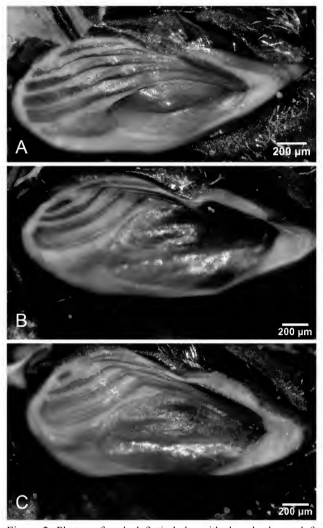


Figure 2. Photos of male left timbals, with dorsal edge at left and posterior margin at bottom: *(A) Myopsalta atrata* (Goding & Froggatt), Royal National Park (34°06'59"S 151°03'30"E); *(B) Myopsalta coolahensis* sp.nov., Coolah (31°56'25"S 149°52'18"E); *(C) Myopsalta libritor* sp.nov., Merriwa (32°08'19"S 150°21'00"E). Scale bars = 200 μ m.

anteclypeus black; rostrum black, with length reaching midway between middle and posterior coxae; eyes black; antennae black, supra-antennal plates black.

Thorax mainly black. Pronotum black with anterior margin ochraceous, narrow central ochraceous stripe in middle third; pronotal collar shiny black with lateral margins rounded, wider than mesonotum. Mesonotum black; cruciform elevation wider than long, black with lateral ridges ochraceous, lateral depressions ochraceous; metanotum black, lighter along dorsal ridge, ochraceous posterior margin on midline.

Legs. Coxae black, with black lateral fascia; coxofemoral joints dull orange; femora variably striped black and ochraceous longitudinally; femoral primary spine black, erect; two smaller distal spines; femoro-tibial joints dull orange; tibiae ochraceous; spines on fore and mid legs black, translucent apically; tarsi ochraceous with black markings; fore claws black, mid and hind claws ochraceous with black tips.

Wings. Fore wing with 8 apical cells, costal veins ochraceous with black anterior margins, becoming black distally from the node; pterostigma mottled red-orange; basal cell translucent; forewings veins M and CuA fused before meeting basal cell, vein 2A+3A black, CuP+1A orange at base, fused posteriorly, other veins black at base, becoming ochraceous posteriorly; fore wing basal membranes translucent brown; hind wing plaga mottled orange-red medially, mottled black centrally, becoming hyaline posteriorly, with six apical cells.

Opercula prominent, spatulate, anterior half black, ochraceous and rounded posteriorly, clearly not meeting at base. Meracanthus small, black at base with edges and tip ochraceous, pointed, partly overlapping opercula.

Timbals (Fig. 2A) with five distinct long ribs; long ribs 1–3 brown dorsally, much paler ventrally and becoming lighter brown laterally, spanning across height of timbal; long rib 4 brown, narrowing medially in ventral half; long rib 5 brown, comparatively shorter; long ribs 1–3 fused dorsally along basal spur, separated ventrally; timbal dome brownish, extending over half width of timbal; apodeme pit oval-shaped, grey and small.

Abdomen slightly wider than thorax; tergite1 black with posterior orange ridge, shorter than other tergites; tergite 2 completely black; tergites 3–7 black with intersegmental membranes orange; tergite 8 black, posterior and lateral areas orange. Sternite I black, sternites II–VIII orange with black mottling on anterior margins, more marked centrally, sternite VIII orange with whitish pubescence. Epipleurites 2–7 orange with black anterior margins.

Genitalia (Fig. 3). Pygofer orange-brown, dorsal beak brown, anal styles yellowish, extended as far as dorsal beak; upper lobe of pygofer less extended than dorsal beak, with apex rounded; basal lobe less produced than upper lobe, rounded with inner surface fused to pygofer. Uncus orange-brown, reddish posteriorly; in lateral view beak-like and stumpy; lobes in ventral view small, with tapered lateral termination, medial lobe small, ovoid; claspers with apices gradually tapering laterally to an acute termination. Aedeagus with pseudoparameres extending well beyond theca; endotheca short, stumpy, fleshy; ventral support terminating at apex of endotheca.

Female (Figs 1C-D).

Head including outer margins of eyes slightly wider than mesonotum; black, with thin ochraceous line along posterior half of midline extending to ocelli, small ochraceous triangular marking anterior to ocelli, apex directed anteriorly over postclypeus; ocelli pink-red; postclypeus black, ochraceous laterally and posteriorly, black transverse banding; anteclypeus black anteriorly, ochraceous posteriorly; rostrum black, with length reaching midway between middle and posterior coxae; eyes black; antennae black, supra-antennal plates black.

Thorax black with anterior margin ochraceous, narrow central ochraceous stripe in middle third; pronotal collar shiny black with lateral margins rounded, wider than mesonotum. Mesonotum black; cruciform elevation wider than long, black with lateral ridges ochraceous, lateral depressions ochraceous; metanotum ochraceous with black posterior ridges.

Legs with coxae black anteriorly, joint margins orange, with black lateral fascia; coxofemoral joints dull orange;

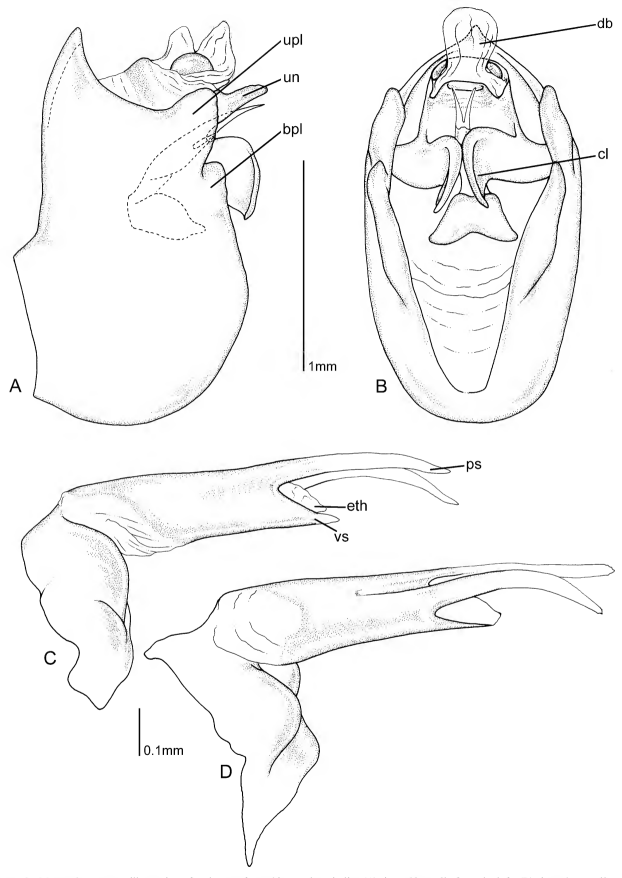


Figure 3. *Myopsalta atrata*—illustration of male pygofer and internal genitalia; (A) viewed laterally from the left; (B) viewed ventrally; (C) aedeagus, lateral view; and (D) aedeagus, rotated 30° left from central view C. Characters include: *aed*, aedeagus; *as*, anal style; *bpl*, basal lobe of pygofer; *cl*, clasper; *db*, dorsal beak; *eth*, endotheca; *ps*, pseudoparameres; *un*, uncus; *upl*, upper lobe of pygofer; *vs*, ventral support.

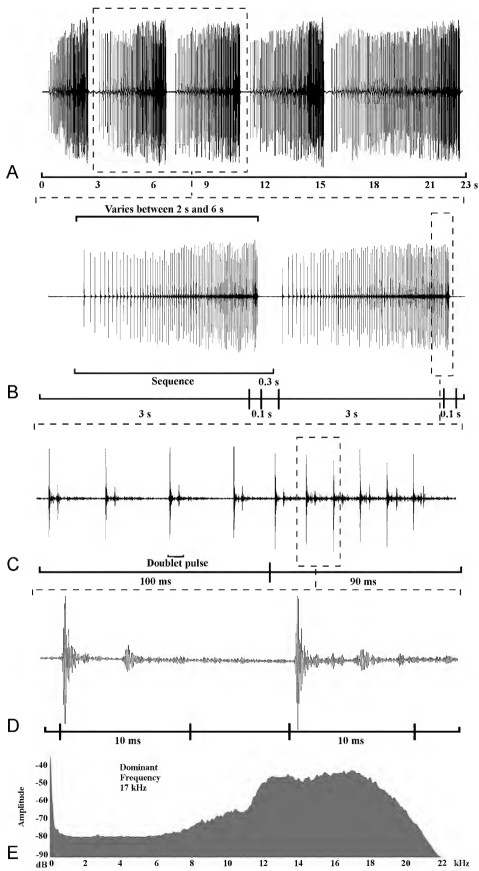


Figure 4. Male calling song structure of *Myopsalta atrata* (Goding & Froggatt) illustrated in waveform plot form. Each lower plot is expanded from the one above, to illustrate the finer temporal structure of each song comparison. The spectrogram at the bottom of the figure displays song frequency, which exhibits no modulation between the song components in this species. This specimen was recorded in the field by LWP at Royal National Park (34°06′59″S 151°03′30″E).

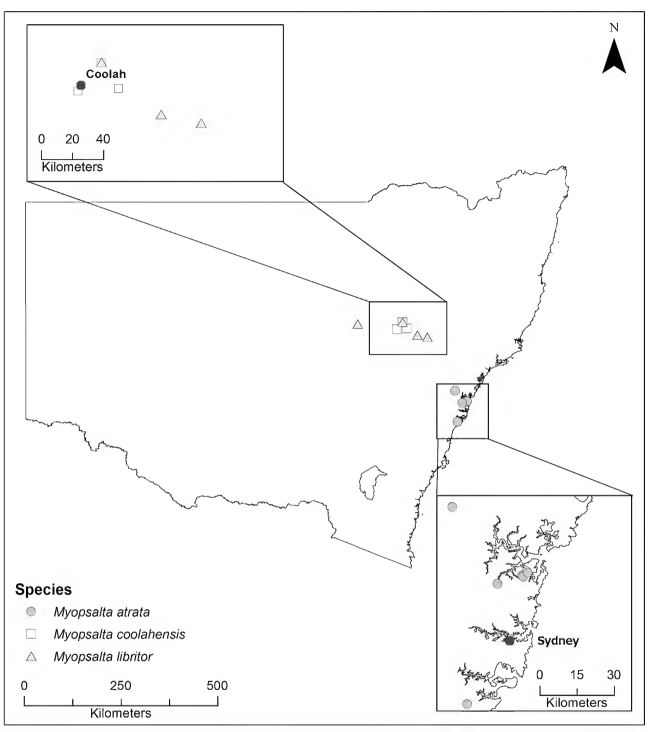


Figure 5. Map of eastern Australia showing the geographical distribution of *M. atrata* (closed circles), *M. coolahensis* sp.nov. (open squares) and *M. libritor* sp.nov. (closed triangles).

femora variably striped black and ochraceous longitudinally; femoral primary spine black, erect; femoro-tibial joints dull orange; tibiae ochraceous; spines on legs translucent to black; tarsi ochraceous with black markings; fore claws black, mid and hind claws ochraceous with black tips.

Wings with fore wing with 8 apical cells, costal veins ochraceous with black anterior margins, becoming black distally from the node; pterostigma mottled red-orange; basal cell clear; forewings veins M and CuA fused before meeting basal cell, vein 2A+3A black, CuP+1A orange at base, fused

posteriorly, other veins black at base, becoming ochraceous posteriorly; hind wing plaga mottled ochraceous, becoming brown clear posteriorly with bright orange posterior margin, six apical cells.

Abdomen as wide as thorax, with tergite1 black with orange ridge curved posteriorly from anterior margin, shorter than other tergites, tergite 2 completely black, tergites 3–7 black with orange posterior margins extending to epipleurites, tergite 8 black anteriorly, posterior and lateral areas orange. Sternite I black, sternites II–VIII orange to orange-brown with black mottling on anterior margins, most prominent medially. Abdominal segment 8 black centrally, ochraceous laterally, dorsal beak brownish. Epipleurites 2–7 orange with black anterior margins. Spiracles ochraceous. Ovipositor ochraceous-brown at base, becoming black at tip, extending up to 0.5 mm beyond posterior termination of abdomen.

Measurements (in mm; range with mean in parentheses: 10 males, 2 females). Body length: male 11.5-14.0 (12.9); female (incl. ovipositor) 15.2-15.3 (15.2). Fore wing length: male 13.5-16.2 (15.2); female 16.7-16.8 (16.7). Forewing width: male 5.0-5.8 (5.5); female 5.8-5.9 (5.9). Head width: male 3.9-4.5 (4.2); female 3.8-3.9 (3.9). Pronotum width: male 4.0-4.6 (4.3); female 4.2-4.3 (4.2). Abdomen width: male 4.1-4.7 (4.4); female 4.5-4.6 (4.6).

Distinguishing features. *Myopsalta atrata* can be distinguished from all other congeneric species by having conspicuous orange posterior tergite margins and predominantly orange to orange-brown sternites on all specimens (Fig. 1B,D,F). By comparison, other *Myopsalta* species have brown to black posterior tergite margins and pale brown to brown sternites with variable (i.e. weak to extensive) black markings (Figs 6B, 9B) Females can also be distinguished from other *Myopsalta* species by the length of the ovipositor sheath, which extends <0.5 mm beyond the apex of the abdomen. In contrast, ovipositors in females of other congeneric species extend >1 mm beyond the apex of the abdomen.

Calling song (Fig. 4). *Myopsalta atrata* has a fairly simple, repetitive call, with each phrase comprising a long initial syllable sequence of syllables (1.8-3.8 s total duration; all statistics, n = 2 recordings) followed by a much shorter, condensed syllable sequence or macrosyllable when coalesced (7–8 syllables, 0.06–0.085 s duration) (Fig. 4). The repetition rate of syllables in the initial syllable sequence begins at approximately 8 Hz and rapidly increases as the sequence progresses, reaching up to between 44 and 77 Hz

near the climax. A period of silence occurs at the end of each phrase, which may last from 400 ms to several seconds in duration. Close examination of the syllable structure reveals that each syllable actually comprises a single loud pulse, followed by a weaker echo, thought to represent the "in–out" buckling produced by a single action of the timbals.

The duration of each phrase ranges between 3 and 9 seconds. Available recordings indicate a highest amplitude frequency plateau between 12 and 18 kHz, and a dominant frequency of approximately 17 kHz (Fig. 4).

Distribution, habitat and behaviour. *Myopsalta atrata* is known only from coastal sandstone areas around Greater Sydney (part of the Hawkesbury Sandstone region) where populations occur in open heathland dominated by shrubs and small trees (Fig. 5). Cicadas typically emerge in early October and persist until early December. From 09:00–15:00 in sunlight, solitary males call briefly from the tops of small shrubs <1 m high before moving at regular intervals. From a similar height; females emit audible wing-flicks to attract males for courtship. It is not known whether this species is attracted to light.

Myopsalta coolahensis sp.nov.

Figs. 2B, 6-8

Type material. Holotype: 3, 22 km S Coolah, [Australia] NSW, 31°56'25"S 149°52'18"E, 503 m, 14.xi.[20]13, N. & D. Emery (AM K447934). Paratypes: 233, 14, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery; 833, same location, 14.xi.[20]13, N. & D. Emery; 433, 1624, same location, 14.xi.[20]14, N. & D. Emery (recorded); 13, same location, 14.xi.[20]14, C. & D. Emery; 233, same location, 14.xi.[20]14, C. & D. Emery; 233, same location, 161i.[20]15, N. & D. Emery; 733, 5 km E Coolah, NSW, 31°47'17"S 149°46'27"E, 521 m, 14.xi.[20]13, N. & D. Emery; 233, Black Stump Rd., 15 km SW Coolah, NSW, 31°57'17"S 149°38'38"E, 420 m, 14.xi.[20]14, N. & D. Emery (all DE); 233, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 31°56'25"S 149°52'18"E, 503 m, 31°56'25"S 149°52'18"E, 503 m, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery (all LWP); 14, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery (all LWP); 14, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery (all LWP); 14, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery (all LWP); 14, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery (all LWP); 14, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery (all LWP); 14, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery (all LWP); 14, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery (all LWP); 14, 22 km S Coolah, NSW, 31°56'25"S 149°52'18"E, 503 m, 13.xi.[20]13, N. & D. Emery (AM K447935).

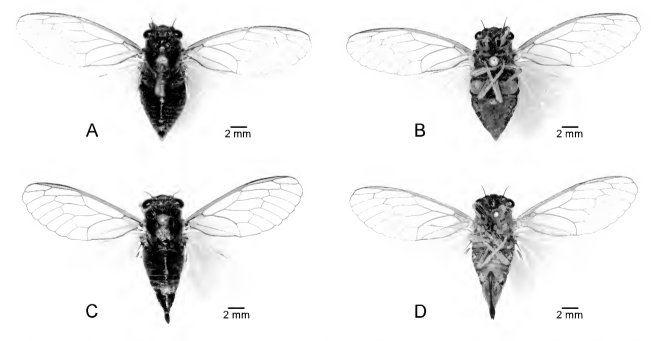
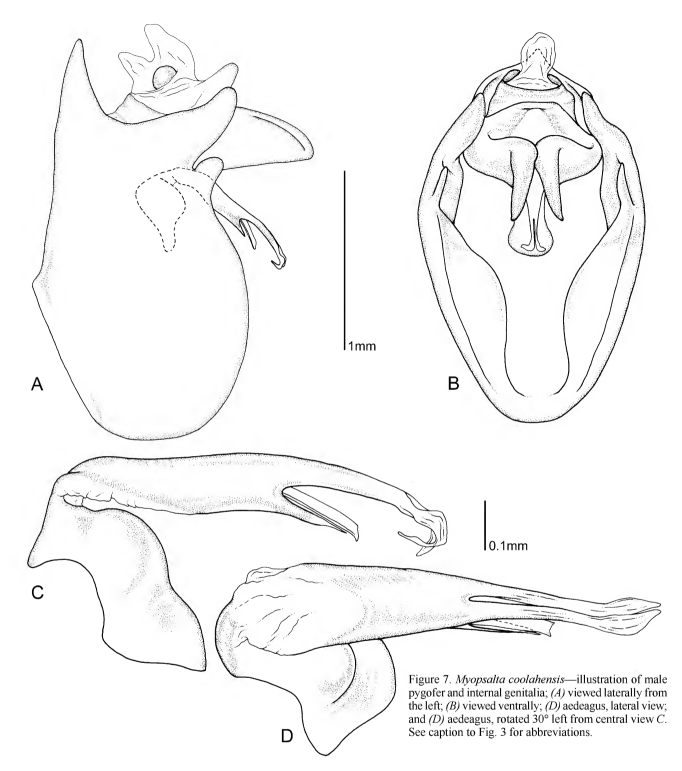


Figure 6. *Myopsalta coolahensis* sp.nov. (*A*) male, Coolah ($31^{\circ}56'25''S 149^{\circ}52'18''E$), dorsal habitus; (*B*) male, Coolah, ventral habitus; (*C*) female, Coolah, dorsal habitus; (*D*) female, Coolah, ventral habitus. Scale bars = 2 mm.



Etymology. The name is based on the locality where this species has been found—the Coolah region of New South Wales.

Description. **Male** (Figs 2B, 6A–B). *Head* including outer margins of eyes slightly wider than mesonotum; largely black, with ochraceous triangular marking anterior to ocelli, apex directed anteriorly over postclypeus, ocelli pink to clear; postclypeus black centrally sometimes with central narrow longitudinal ochraceous line extending ventrally along medial surface, black transverse grooves,

lateral margins ochraceous; anteclypeus shiny black; rostrum black, with length almost reaching anterior edge of posterior coxae; eyes black; antennae black, supra-antennal plates black.

Thorax mainly black. Pronotum black; pronotal collar shiny black with lateral margins rounded, wider than mesonotum. Mesonotum black; cruciform elevation black, lateral posterior margin variably ochraceous; metanotum black, lighter along dorsal ridge.

Legs with coxae striped black and ochraceous longitudinally, with black lateral fascia; femora also variably

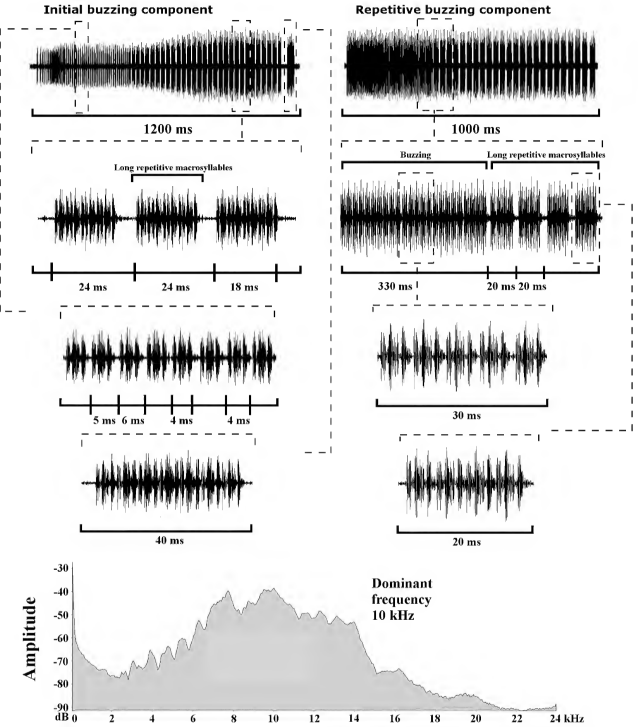


Figure 8. Male calling song structures of *Myopsalta coolahensis* sp.nov., illustrated in waveform plot form. Each lower plot is expanded from the one above, to illustrate the finer temporal structure of each song comparison. The spectrogram at the bottom of the figure displays song frequency, which exhibits no modulation between the song components in this species. This specimen was recorded by NJE in the field near Coolah (31°56'25"S 149°52'18"E) at 10h30 on 14 November 2014.

striped black and ochraceous longitudinally, fore leg spines black, erect; fore tibia black, mid and hind tibiae ochraceous; spines on hind legs translucent to brown; tarsi ochraceous becoming black at claws; claws black.

Wings with fore wing costal veins ochraceous with black anterior margins, becoming black distally from the node; basal membranes white; forewings veins M and CuA fused before meeting basal cell, vein 2A+3A black, other

veins black at base, becoming ochraceous posteriorly; hind wing plaga white, mottled black centrally, becoming clear posteriorly, anal cell 2 variably mottled black anteriorly, becoming clear posteriorly, with six apical cells.

Opercula prominent, spatulate, anterior half black, ochraceous over remainder and rounded posteriorly, almost meeting at base. Meracanthus small, black at base with edges and tip ochraceous, pointed, not overlapping opercula.

Timbals (Fig. 2B) with five distinct long ribs; long ribs 1–3 brown to black dorsally, much paler ventrally and becoming identical in colour to surrounding grey membrane, spanning entire height of timbal; long rib 4 brown, discontinuous, with an isolated ventral section; long rib 5 brown, comparatively shorter; long ribs 1–3 fused dorsally along basal spur; timbal dome translucent, extending over half width of timbal; apodeme pit oval-shaped, grey and conspicuous.

Abdomen with tergites 1 to 6 black, tergite 1 shorter than other tergites, with distinct grey u-shaped marking on lateral edge, directed posteriorly; tergite 2 black; tergites 3–7 black, posterior margins grey laterally, tergite 8 black, posterior and lateral areas ochraceous. Sternite I black, pale brown laterally; sternite II black with lateral posterior margin mottled pale brown; Sternite III pale brown with variable central black marking; sternites IV–VIII pale brown to lurid; sternite IX pale brown with white pubescence, extending beyond dorsal beak.

Genitalia (Fig. 7). Pygofer black dorsally, ochraceous laterally, dorsal beak black, anal styles yellowish, extended beyond dorsal beak; upper lobe of pygofer extended as far as dorsal beak, with apex acute, rounded at tip; basal lobe more produced than upper lobe, very rounded. Uncus ochraceous; in lateral view beak-like and stumpy; in ventral view tapered at lateral termination; claspers with apices gradually tapering laterally to an acute termination. Aedeagus with pseudoparameres extending well beyond theca; endotheca sclerotized, extending beyond ventral support, apex fairly blunt.

Female (Fig. 6C-D).

Head, thorax and *dorsal abdomen* similar to male. Abdominal segment 9 black, lateral areas ochraceous with black spot, dorsal beak black with posterior edges ochraceous. Sternite I pale, sternite II pale, black centrally with lateral areas ochraceous, sternites III–VII ochraceous, sternite VIII ochraceous with prominent lateral black spot, white pubescence. Abdominal segment 9 ochraceous with central diffuse ovoid darker coloration parallel to ovipositor. Ovipositor brown at base, becoming black at tip, extending 1.5 mm past body.

Measurements (in mm; range with mean in parentheses: 12 males, 12 females). Body length: male 12.0-14.2 (13.3); female (incl. ovipositor) 14.0-15.2 (14.7). Fore wing length: male 14.3-16.3 (15.4); female 15.1-16.8 (15.7). Forewing width; male 5.8-6.9 (6.4); female 5.4-6.1 (5.8). Head width: male 4.5-5.0 (4.8); female 4.5-5.0 (4.7). Pronotum width: male 3.9-4.9 (4.8); female 4.0-4.6 (4.3). Abdomen width: male 5.4-6.6 (6.2); female 4.4-5.5 (5.0).

Distinguishing features. *Myopsalta coolahensis* sp.nov. can be distinguished from *M. binotata* (Goding & Froggatt), *M. lactea* (Distant) and *M. waterhousei* (Distant) by its lack of forewing infuscations. Its black dorsal coloration distinguishes it from *M. crucifera* (Ashton) and *M. mackinlayi* (Distant), which are both predominantly brown. Female specimens of *M. coolahensis* do not possess the orange to orange-brown sternite coloration of *M. atrata*, instead they are pale brown. Specimens of *M. coolahensis* sp.nov. can be distinguished from *M. libritor* sp.nov. by the absence of central black markings on sternites, present in the latter species. *M. coolahensis* can be distinguished from specimens of *M. wollomombii* by two main features:

it possesses (1) a head width \geq 4.5 mm, and (2) a ventral thorax that is extensively blackened; *M. wollomombi* has a head width <4.3 mm and the ventral thorax is pale brown (Coombs, 1995).

Calling song (Fig. 8). The call of this species features two components, an initial buzzing component and a repetitive buzzing component (Fig. 8). The initial buzzing component comprising a series of syllables (each being 4 milliseconds (ms) duration, three pulses; all statistics based on n = 1 recording), followed by a series of macrosyllables (each being 18–24 ms duration). This component ends with a final longer macrosyllable ranging between 34 and 40 ms duration. A period of silence between 75 and 78 ms duration occurs between multiple callings of this initial buzzing component. The duration of this component ranges between 1,280 and 1,500 ms.

The repetitive buzzing component comprises an echeme that ranges between 340 and 375 ms duration. This is followed by a (macro)syllable sequence ranging between 650 and 670 ms duration (comprising between 24 and 26 macrosyllables, each 19 to 21 ms duration, n = 1). A period of silence between 13 and 20 ms duration separates each of the macrosyllables.

The single recording indicates a highest amplitude frequency plateau between 9 and 11 kHz, and a dominant frequency of 10 kHz (Fig. 8). Some components of the song extend down to around 7.5 kHz.

Distribution, habitat and behaviour. Known only from three populations around Coolah, NSW (Fig. 5). The populations were located amongst roadside plants and grass <1 m in height and in adjacent paddocks, usually around half-way up the stalks. They were found to particularly favour wild oat grass (*Avena fatua*). All locations were flat, low-lying areas within 500 m of watercourses, particularly close to the Talbragar and Coolaburragundy rivers. These areas may provide more reliable food sources than surrounding areas, as the cicadas were not found on similar vegetation on local slopes and hills. Males were observed to become more wary with increasing temperature unless a female was present; they typically fly <5 m. This species ceases calling when wind gusts exceed 15 kmh.

Myopsalta libritor sp.nov.

Figs. 2C, 9–11

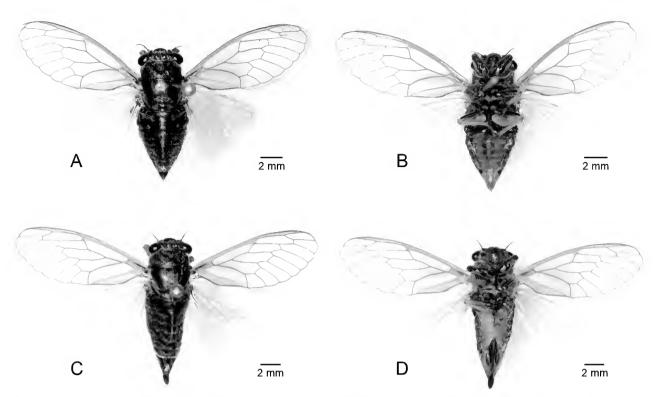


Figure 9. *Myopsalta libritor* sp.nov. (*A*) male, Coolah ($31^{\circ}47'17"S 149^{\circ}46'27"E$), dorsal habitus; (*B*) male, Coolah, ventral habitus; (*C*) female, Merriwa ($32^{\circ}08'19"S 150^{\circ}21'00"E$), dorsal habitus; (*D*) female, Merriwa, ventral habitus. Scale bars = 2 mm.

Etymology. The Latin word *libritor* (masculine) is presented in its original form as a noun in apposition. It is defined as a hurler, thrower or gunner and is a reference to the machine gun-like sound of the calling song of this cicada.

Description. **Male** (Figs 2C, 9A–B). *Head* including outer margins of eyes slightly wider than mesonotum; black, with olivaceous triangular marking anterior to ocelli, apex directed anteriorly over postclypeus; ocelli pink to red; postclypeus entirely black; anteclypeus shiny black; rostrum black, with length almost reaching anterior edge of posterior coxae; eyes black; antennae black, supra-antennal plates black.

Thorax mainly black. Pronotum black; pronotal collar shiny black with lateral margins rounded, wider than mesonotum. Mesonotum black; cruciform elevation black; metanotum black.

Legs. Coxae black, thin ochraceous stripe on lateral edge, with black lateral fascia; femora black with two ochraceous longitudinal stripes, femoral spines black, erect; femoral joint ochraceous; fore tibia black; mid tibia ochraceous with thin posterior black stripe, hind tibia ochraceous with proximal black spot, spines on hind tibia pale brown to translucent; fore tarsi black, mid and hind tarsi ochraceous; claws black.

Wings with fore wing costal veins ochraceous, becoming black distally from the node, subcostal vein black; basal membranes translucent; forewings veins M and CuA fused before meeting basal cell, vein 2A+3A black, other veins black at base, becoming ochraceous posteriorly; hind wing plaga white, mottled black centrally, becoming clear posteriorly, white plaga along veins 2A and 3A, anal cell 2 variably mottled black anteriorly, becoming clear posteriorly, with six apical cells.

Opercula prominent, following body axis lateroventrally,

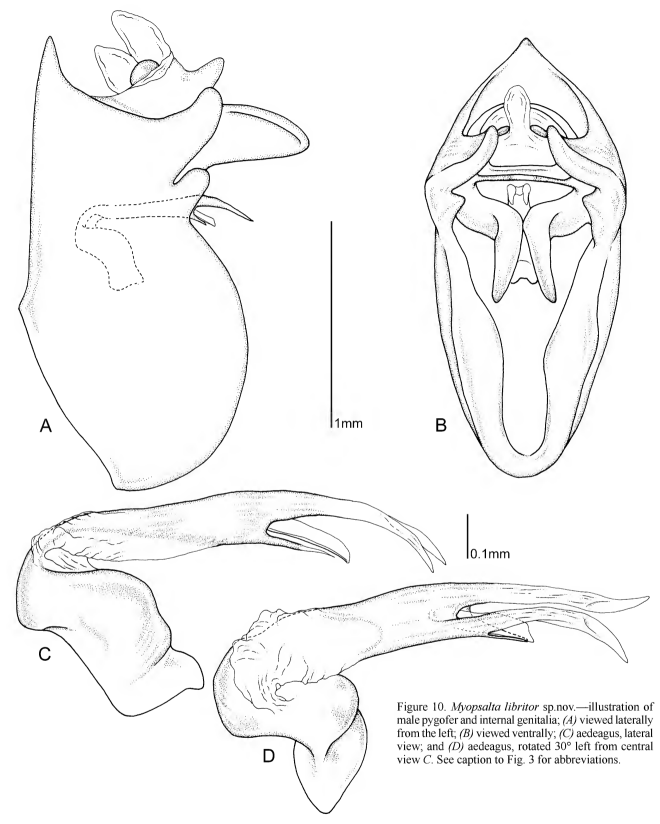
broadly sickle-shaped rounded posteriorly, ochraceous, black at base; clearly separated. Meracanthus small, black at base with lateral edges ochraceous to tip, narrow, pointed, not overlapping opercula.

Timbals (Fig. 2C) with five distinct long ribs; long ribs 1–3 brown to black dorsally, much paler ventrally and becoming identical in colour to surrounding grey membrane, spanning height of timbal; long rib 4 grey-brown, discontinuous, with an isolated ventral extension; long rib 5 grey brown, comparatively shorter; long ribs 1–3 fused dorsally along basal spur; timbal dome opaque, extending over half width of timbale, grooved diagonally; apodeme pit oval-shaped, grey-black and conspicuous.

Abdomen with tergites 1 to 7 black, tergite 1 shorter than other tergites, tergite 8 black, posterior and lateral areas dark ochraceous. Sternite I black, sternite II black with lateral posterior margin pale brown, sternite III pale brown, with a black spot in each lateral depression, and a prominent black marking on midline, sometimes reducing posteriorly, sternites IV–VII pale brown with a prominent black midline and dark translucent lateral margins; sternites VIII and IX pale brown with white pubescence.

Genitalia (Fig. 10). Pygofer black dorsally, ochraceous laterally, dorsal beak black, anal styles yellow, not extended as far as dorsal beak; upper lobe of pygofer extended almost as far as dorsal beak, with apex rounded at tip; basal lobe not produced, very rounded. Uncus black laterally, medial lobe yellow, in lateral view beak-like and stumpy, in ventral view tapered at lateral termination; claspers with apices gradually tapering laterally to an acute termination. Aedeagus with pseudoparameres extending well beyond theca; endotheca sclerotized, extending beyond ventral support, apex smooth.

Female (Fig. 9C,D).



Head including outer margins of eyes slightly wider than mesonotum; black, ochraceous triangular marking anterior to ocelli, apex directed anteriorly over postclypeus, ocelli red; postclypeus entirely black; anteclypeus shiny black; rostrum black, with length almost reaching anterior edge of posterior coxae; eyes black; antennae black, supra-antennal plates black. *Thorax* black; pronotal collar black with lateral margins ochraceous, rounded, wider than mesonotum. Mesonotum black; cruciform elevation black, lateral depression ochraceous posteriorly; metanotum black with ochraceous ridges.

Legs with anterior and posterior coxae black, joints black, remainder ochraceous anterior; femora striped black-

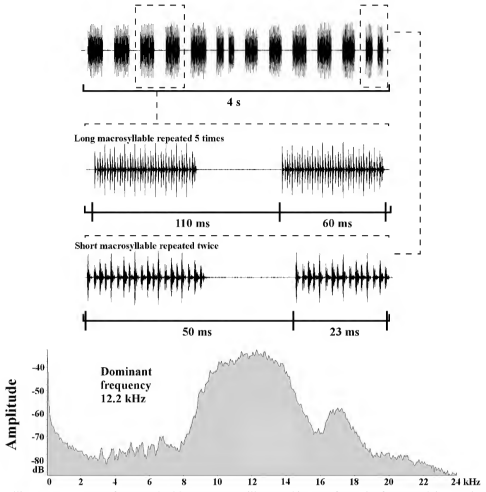


Figure 11. Male calling song structure of *Myopsalta libritor* sp.nov., illustrated in waveform plot form. Each lower plot is expanded from the one above, to illustrate the finer temporal structure of each song comparison. The spectrogram at the bottom of the figure displays song frequency. The specimen was recorded in grass by NJE at Merriwa (32°08'19"S 150°21'00"E) at 09h00 on 14 November 2014.

ochraceous, femoral joint ochraceous; fore tibia black; mid and hind tibiae black; spines on fore and mid legs translucent with black tips; tarsi black; claws black.

Wings with fore wing costal veins ochraceous, becoming black distally from the node, subcostal vein black; basal membranes translucent; forewings veins M and CuA fused before meeting basal cell, vein 2A+3A black, other veins black at base, becoming ochraceous posteriorly; hind wing plaga white along veins 2A and 3A, mottled black centrally, becoming clear posteriorly; with six apical cells.

Abdomen with tergites 1 to 7 black, posterior margins ochraceous, becoming more pronounced laterally, tergite 1 shorter than other tergites, tergite 8 black, posterior and lateral areas ochraceous. Sternite I black; sternite II black with lateral posterior margin pale brown; sternites III–VII pale brown, pale orange on posterior margins, with central black markings decreasing posteriorly to sternite VI; gonocoxite VIII pale brown with white pubescence. Abdominal segment 9 black, pale brown laterally with black stigma; dorsal beak black. Ovipositor ochraceous-brown at base, becoming black at tip, extending 1 mm past body.

Measurements (in mm; range with mean in parentheses: 12 males, 4 females). Body length: male 11.3–12.6 (11.9); female (incl. ovipositor) 13.9–15.0 (14.6). Fore wing length: male 12.3–14.4 (13.4); female 13.9–16.5 (15.2). Forewing

width; male 4.9–6.2 (5.4); female 5.7–6.0 (5.9). Head width: male 3.9–4.2 (4.1); female 4.5–4.9 (4.7). Pronotum width: male 3.8–4.2 (4.0); female 4.0–4.5 (4.3). Abdomen width: male 4.3–5.3 (5.0); female 4.4–4.6 (4.5).

Distinguishing features. *Myopsalta libritor* sp.nov. can be distinguished from *M. binotata* (Goding & Froggatt), *M. lactea* (Distant) and *M. waterhousei* (Distant) by lacking fore wing infuscations. The predominantly black dorsal coloration of *M. libritor* distinguishes it from *M. crucifera* (Ashton) and *M. mackinlayi* (Distant), which are mainly brown above. The female specimens of *M. libritor* sp.nov. do not possess the dominantly orange-brown sternite coloration of *M. atrata*. Specimens of *M. libritor* sp.nov. can be distinguished from *M. wollomombii* and *M. coolahensis* sp.nov. by the presence of central black markings that are absent on the sternites of the latter two species.

Calling song (Fig. 11). This species has a simple repetitive call that comprises a series of long macrosyllables and culminates in a pair of shorter macrosyllables (Figure 11). Each long macrosyllable is between 57 and 66 milliseconds (ms) in duration (each contains between 10 and 12 syllables; all statistics n = 1 recording). A short period of silence between 50 and 55 ms duration occurs between each long macrosyllable.

Each short macrosyllable is between 25 and 30 ms duration, and comprises between 8 and 10 syllables. A short period of silence between 50 and 55 ms duration occurs between each short macrosyllable.

The single recording indicates a highest amplitude frequency plateau between 10 and 14 kHz, and a dominant frequency of 12.2 kHz (Fig. 11). A secondary small peak between 16 and 18 kHz is also associated with the call of this species.

Distribution, habitat and behaviour. Known from around Coolah and 80 km SE to Merriwa, NSW, close to the Coolaburragundy, Krui and Merriwa rivers (Fig. 5). Cicadas were located around the upper third of roadside plants and grass <1 m, and in adjacent paddocks and parks that were close to perennial watercourses. Cicadas were absent from similar vegetation on local creeks, slopes and hills. Males were most active in direct sunlight and flew <5 m between singing sites. When wind gusts increased above 15 km/h, cicadas ceased singing and moved towards the base of plants. Depending on the season, cicadas emerged in mid-October and could persist until mid-January.

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Minipteryx robusta—a New Genus and Species of Micropterous Limnophilinae (Insecta: Diptera: Tipuloidea: Limoniidae) from Australia

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ABSTRACT. A new genus and species of the subfamily Limnophilinae of the tipuloid family Limoniidae from Australia, *Minipteryx robusta* gen. nov. sp. nov., is described and illustrated. It is a rather large micropterous crane fly. Its affinities to existing genera remain unclear. The unique male was collected in late austral autumn at a small creek in alpine vegetation (elevation 1638 m a.s.l.) of Kosciuszko National Park, New South Wales. A review is provided on the Australian Tipuloidea with reduced wings.

THEISCHINGER, GUNTHER. 2015. *Minipteryx robusta*—a new genus and species of micropterous Limnophilinae (Insecta: Diptera: Tipuloidea: Limoniidae) from Australia. *Records of the Australian Museum* 67(6): 201–206.

Introduction

The Tipuloidea (formerly Tipulidae) is the largest family group taxon of Diptera, with some 15,000 described species (Oosterbroek, 2015). Well over 1000 species are recognized from Australia. Of these, only ten species are known to have micropterous/brachypterous females, and only one Tasmanian endemic is known to be micropterous in both sexes. This makes a micropterous male recently discovered in Kosciuszko National Park, New South Wales, the first micropterous male crane fly from mainland Australia. As the systematics and identification of tipuloids at the generic level is mainly based on wing venation, the male from Mt Kosciuszko cannot be classified with confidence. Its general body and genitalic features suggest that it is a member of the family Limoniidae, subfamily Limnophilinae, but it does not fit neatly into any of the described genera. It is therefore described below as a new genus and species.

Material and methods

The unique individual of the taxon described in this paper was collected by accident. It was extracted from a kick sample obtained during general aquatic macroinvertebrate sampling in riffle sections (approximately 0.5–1.0 m wide) of Pipers Creek at 1638 m a.s.l. This sampling is part of the Kosciuszko National Park Resort Water Quality Monitoring program for which OEH (Office of Environment and Heritage) is monitoring, twice a year, the impact of ski resorts, their infrastructure and management on the waterways in their vicinity.

Morphological terminology follows Alexander & Byers (1981). The specimen was preserved in 75% ethanol. Line drawings were made using a camera lucida and are not to scale. The unique specimen (holotype of *Minipteryx robusta*) with hypopygium in glycerol is lodged in the Entomology collection of the Australian Museum, Sydney (AMS).

Systematics

Minipteryx gen. nov.

Figs 1-16

Diagnosis. A rather large limoniid tipuloid, the male almost completely black without any distinct markings. Head (Figs 1, 8) with rostrum almost completely atrophied, palps only 2-segmented and antennae 12-segmented. Thorax (Figs 2, 9, 10) short and narrow, without V-shaped thoracic suture developed; katepisternum small, all coxae very large, formula of tibial spurs 1/2/1, claws simple, wing greatly reduced in size and halter without distinct knob. Abdominal segments 3-6, but particularly segments 4 and 5 (Fig. 11), with distinct bump on each side just past mid-length. Terminalia (Figs 4-7, 12-16): segment 9 a simple ring that is apically not produced. lobed or indented; two pairs of gonostyli, the inner simple, the outer armed; aedeagal complex (Figs 6, 7, 14, 15) strongly sclerotized, the parameres narrow rods, the aedeagus clawshaped, bifid (double-branched), pointing distinctly ventrad (as in Fig. 14).

Etymology. The generic name refers to the almost minimal size of the wings.

Minipteryx robusta sp. nov.

Figs 1–16

Type material. Holotype. \mathcal{J} (unique, \mathcal{Q} unknown): Australia, New South Wales: Kosciuszko National Park, Pipers Creek downstream from Smiggin Holes, adjacent to Summit Road (36.39829°S 148.43555°E, 1638 m a.s.l.), 6-v-2015, G. Theischinger leg. (AMS).

Description $\mathcal{J}(Q)$ unknown). Large almost completely black micropterous crane fly.

Head (Figs 1, 8) largely black, setose. Rostrum almost atrophied. Maxillary palp 2-segmented. Antenna 12-segmented: scape cylindrical and about twice as long as wide; pedicel at least as wide as scape, oval and about 1.3 times as long as wide; first flagellar segment oval, narrow at base, widest subapically, 1.5 times as long as wide; segment 4 slightly longer than wide; segments 5–10 almost globular, in one antenna segment 11 almost twice as long as preceding segments, and segment 12 only slightly longer than wide, in the other antenna segments 5–11 similar in length and segment 12 distinctly longer than wide. Palp and antenna, but in particular antennal flagellum paler greyish brown than remainder of head.

Thorax (Figs 2, 9, 10) rather short and narrow, largely brownish grey to brownish black. Legs with coxae and trochanters and basal portion of femora dark brown, remainder of femora, tibiae and tarsi black and very hairy. Wing greatly reduced, pale, without interpretable venation details, narrow in basal $\frac{1}{3}$, dilated into broad blade in distal $\frac{2}{3}$; halter very short, pale, almost conical, without distinct knob.

Abdomen (Fig. 3) long and slender. Tergites black, particularly segments 4 and 5 with lateral bumps slightly past mid-length (Fig. 11), sternites slightly paler.

Terminalia (Figs 4–7, 12–16): Segment 9 a simple ring that is apically not produced, lobed or indented; aedeagal complex (Figs 6, 7, 14, 15) strongly sclerotized, the parameres narrow rods, widely and rather evenly curved dorsad, reaching beyond half-length of aedeagus, which is claw-shaped, bifid, apically pointed and directed distinctly

ventrad; gonocoxite simply subconical, not modified; two pairs of gonostyli, the inner an only partially sclerotized, simple, thick blade, the outer strongly sclerotized, basally very wide, tapering into bifid tip (Fig. 16).

Dimensions. Total length about 14.5 mm; antenna 1.4 mm; length of metafemur 11.0 mm; wing 1.2 mm.

Etymology. *Robustus, -a, -um* is a Latin adjective meaning robust, referring to the apparent robustness of the species.

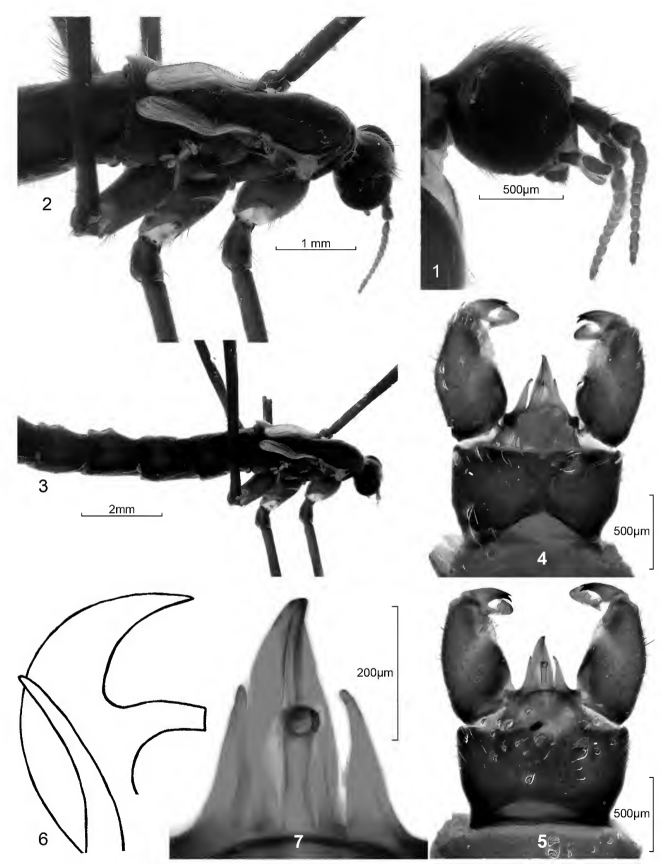
Discussion

The size, overall appearance and ecological circumstances suggest that Minipteryx robusta is a limoniine tipulid. It may be close to *Limnophila* but does not fit neatly into this or any other Australian genus. Even though some of the distinctive characters can be considered as potentially the result of the micropterous condition (more robust legs for walking, atrophy of flight muscles, lack of halter knobs etc.) as elaborated by Hackman (1964), genitalic characters like the very plain abdominal segment 9 and the strongly sclerotized and elaborate, highly specialized aedeagus cannot. The last two features are also not recorded from any of the Australian species of Limnophila. Crane fly species with greatly reduced wings cannot be identified by using the key to the Australian genera of Limoniinae by Theischinger (1996). In a worldwide treatment Ribeiro (2008) includes "margin of tergite 9 forming no extension" as one of the character states for Limnophilinae but none of the numerous aedeagus illustrations shows a structure similar to Minipteryx. On the basis of size, colouration and morphological characters it cannot be assumed that Minipteryx robusta is the undescribed male of an Australian species known from females with reduced wings only. Limnophila brachyptera Alexander, 1931 is known from a single female collected at 6000 ft (1829 m) on Mt Kosciuszko. The fact that Alexander (1931) did not mention that this female had reduced mouthparts, that its antenna is 15-segmented, its femora are yellow with black tips and it was collected at the height of summer in the Australian Alps (see below) clearly indicates that *M. robusta* is not the hitherto undescribed male of L. brachyptera. Limnophila subapterogyne Alexander, 1928, also known from a unique micropterous female is a Tasmanian species much smaller than M. robusta. It can, however, not be excluded that Limnophila brachyptera and L. subapterygone, or one of them, belong in Minipteryx. Molecular study may be required to establish the phylogenetic relationships of this striking taxon.

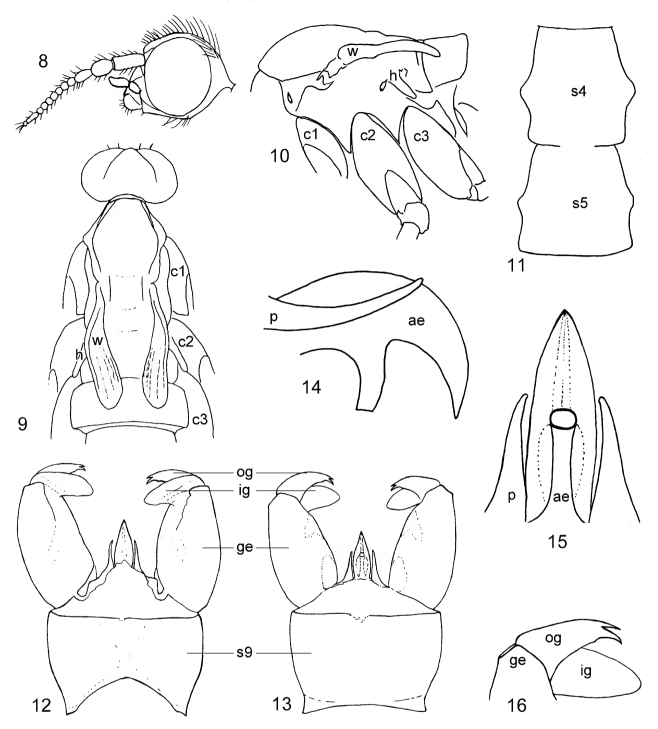
Loss (or, more likely, reduction) of wings is common throughout Tipuloidea. It has been supposed by Byers (1961) that reduction of wings, a common phenomenon among insects living at cold latitudes or high elevations or occurring as adults during cold seasons at temperate latitudes, has developed because wings are of little use in cold weather since the rate of vibration required for flight usually cannot be achieved. Thus natural selection would not act against mutants with reduced wings.

From the tundra near Point Barrow in Alaska, Tjeder (1963) elaborately described a female that shows reduction of thorax, wings, mouthparts and antennae similar to *M. robusta* but this belongs to a species of the tipuloid family Pediciidae.

Strong reduction, particularly of antennae, mouth parts and wings, also occur in the Holarctic genus *Chionea* (Limoniidae: Chioneinae). However, the species of this genus, known as Snow-flies or Snow-midges, lack tibial spurs.



Figures 1–7. *Minipteryx robusta*, male. (1) head, lateral; (2) head and thorax, dorsal; (3) head, thorax and part of abdomen, dorsal; (4, 5) terminalia: 4, dorsal; 5, ventral; (6, 7) aedeagal complex: 6, lateral; 7, ventral.



Figures 8–16. *Minipteryx robusta*, male: (8) head, lateral; (9) head and thorax, dorsal; (10) thorax, lateral; (11) abdominal segments 4 and 5, dorsal; (12, 13) terminalia: 12, dorsal; 13, ventral; (14, 15) aedeagal complex: 14, lateral with body axis horizontal; 15, ventral; (16) tip of gonocoxite and gonostyli, ventral. *ae*—aedeagus; *c1*—procoxa; *c2*—mesocoxa; *c3*—metacoxa; *ge*—gonocoxite; *h*—halter; *ig*—inner gonostylus; *og*—outer gonostylus; *p*—paramere; *s4*—segment 4; *s5*—segment 5; *s9*—segment 9; *w*—wing.

Minipteryx robusta is a robust species. The collection date indicates it is an autumnal species, suggesting that its life history is different from montane species that emerge in summer. It was collected well after several hard frosts and light snow.

The collecting site (Fig. 17) has had a level of disturbance from the road development which is in close proximity to the site. Increased flows from upstream runoff have likely led to stream bank erosion. The vegetation reflects this disturbance with a mix of exotic grasses *(Dactylis glomerata, Phleum*) *pratense* and *Holcus lanatus*) interspersed with sod tussock grassland (*Poa costiniana* and *P. hiemata*) on the road side of the site. There is also alpine bog (*Carex gaudichaudiana* and *Empodisma minus*) between the riparian zone and the road side. On the opposite side of the creek the vegetation is a mix of sod tussock grassland interspersed with tall alpine heath species (*Olearia algida* and *Grevillea australis*). Up stream of this site (i.e. other side of road-bridge) the vegetation is tall alpine heath interspersed with alpine bog/ sod tussock grassland. The general aquatic macroinvertebrate sampling method used to obtain the specimen samples is certainly not the best way to collect adult tipulids. However, in spite of being rather roughly treated in a rather large sample, the specimen was in nearly perfect condition with only one leg broken off near the coxa.

Minipteryx robusta is a very special and interesting addition to the fauna of the Australian Alps. Its robustness and probable endemism in a national park will hopefully enable it to withstand future, particularly human-induced, environmental pressure.

Micropterous Australian species of Tipuloidea

It must be remembered that our knowledge of Australian micropterous and brachypterous Tipuloidea/Tipulidae is incomplete (Dobrotworsky, 1968; Bugledich, 1999; Theischinger, 1996), but all known species (12 of more than 1000) are listed below, including some significant details.

Tipulidae

Ptilogyna (Plusiomyia) necopina (Alexander, 1922)

Tasmania: Gladstone. Collecting date not available. Female subapterous; wings reduced to narrow straps, about 5.5 mm long; body length about 24 mm. Male unknown (Dobrotworsky, 1971).

Ptilogyna (Plusiomyia) spissigrada (Alexander, 1922) **Tasmania**: Frenchmans Cap. Collecting date not available. Female subapterous; wings considerably reduced in both length and breadth, about 12 mm long; body length about 33 mm. Male unknown (Dobrotworsky, 1971).

Ptilogyna (Plusiomyia) tripectinata (Alexander, 1922)

Tasmania: Magnet, Waratah, 5 miles SW of Waratah, Strahan, Milabena. Available collecting date 17 Feb. 1963. Female subapterous with wings reduced to narrow straps, 11.0 mm long; length of body, without ovipositor, 20.0 mm; male wings 24.5–26 mm, body length 25 mm (Alexander, 1922; Dobrotworsky, 1971).

Leptotarsus (Phymatopsis) tonnoiranus (Alexander, 1928)

Tasmania: Cradle Valley; Walls of Jerusalem; Forentic River; Waldheim, Cradle Mountain. Available collecting date 13–26 Jan. 1923. Male: body length 16–17 mm; wing 16.5–17 mm. Female 23 mm long, generally similar to male but differing mainly by reduced wings which are narrow, short (4.5 mm), strap-like, dark brown with distorted venation; legs shorter and stouter (Alexander, 1928b; Dobrotworsky, 1974).

Leptotarsus (Macromastix) fergusoni (Alexander, 1924)

New South Wales: Blue Mountains. **Australian Capital Territory**: Blundell's. **Victoria**: Melbourne, Heyfield, Croydon, Kinglake, Beaufort, Woodend. Available collecting date 17 Apr. 1922. Male body length 9 mm; wing 13 mm. Female subapterous; reduced wings strap-like, about 1 mm long and without venation; legs shorter than in male; abdomen extremely large; male wings of normal length (Alexander, 1924; Dobrotworsky, 1974).

Limoniidae, Chioneinae

Molophilus micropteryx Alexander, 1927

New South Wales: Wentworth Falls, Blue Mountains, 2844 ft (867 m). Collecting date 18 Nov. 1921. Female body length about 2.8 mm; wing 0.8 mm. Male unknown. Subgeneric placement unknown as known from brachypterous female only (Alexander, 1927; Theischinger, 1992).

Molophilus subapterogyne Alexander, 1927

Tasmania: Cradle Valley. Collecting date 23 Jan. 1923. Female body length about 3 mm; wing 1.2 mm. Male unknown. Subgeneric placement unknown as known from brachypterous female only (Alexander, 1927; Theischinger, 1992).

Limoniidae, Limnophilinae

Gynoplistia (Gynoplistia) boomerang Theischinger, 1993 **New South Wales:** New England National Park, 4500 ft (1372 m); New England National Park, rainforest; foot of Cathedral Rock; near Ebor. Collecting dates: 15 Oct. 1966; 4 Feb. 1968; 3 Jan. 1978; 20–21 Nov. 1990; March 1992. Wing length: male 8.1–9.8 mm, female 3.8–4.7 mm. This is the only species of *Gynoplistia* s. str. of which the female is known to be brachypterous (Theischinger, 1993).

Gynoplistia (Xenolimnophila) zaluscodes (Alexander, 1922) **Tasmania:** Waratah, Hellyer Gorge, Mt Farrel. Collection date not available. Body length: male about 13.5 mm, female about 15.5–16 mm; wing length of both sexes 2 mm. The brachypterous condition (both sexes) is apparently diagnostic for this species within its genus and subgenus (Theischinger, 1993).

Limnophila (Limnophila) brachyptera Alexander, 1931 **New South Wales:** Club Lake, Mount Kosciusko, 6000 ft (1829 m). Collecting date 28 Jan. 1930. Female length about 11 mm; wing about 1 mm. Male unknown (Alexander, 1931).

Limnophila (Limnophila) subapterogyne Alexander, 1928 **Tasmania:** Hartz Mts. Collecting date 10 Dec. 1922. Female length about 4 mm; wing about 0.5 mm. Male unknown (Alexander, 1928a).

Minipteryx robusta gen.nov., sp.nov.

New South Wales: Kosciuszko National Park, Pipers Creek downstream Smiggin Holes, adjacent to Summit Road. Collecting date 6 May 2015. Male length about 14.5 mm; wing about 1.2 mm. Female unknown, but it is expected to be brachypterous and somewhat larger than the male. Subapterism in the genus *Limnophila* usually involves both sexes (Alexander, 1928).

According to Alexander (1931) larvae of limnophiline genera are found in sandy, gravelly, or loamy soil, with some humus at margins of streams or ponds, rich organic earth or mud, as at margins of rills, streams, lakes, or other bodies of water, swamps or marshes; leaf-mould or drift at stream margins; wet spots or situations beneath leaf-mould in rich, moist to saturated humus soil in woods. Microhabitats similar to some of the above occur along the streams monitored by OEH in Kosciuszko National Park giving reason to hope that the continuation of this field work and future molecular studies may provide us with more information on the phylogenetic affinities and ecology of the new taxon. ACKNOWLEDGMENTS. The support by NSW NPWS is gratefully acknowledged. I wish to thank the members of the monitoring team of OEH (J. Miller, P. Scanes, A. Bransden, S. Jacobs and H. Peters) for their co-operation during the 2015 Autumn sampling, and M. Schroeder and A. Bransden for valuable habitat information. I am much indebted to A. Bransden and J. C. Martin (Australian Museum) for taking the photographs. D. Bickel (Australian Museum), J. Gelhaus (Philadelphia) and P. Oosterbroek (Amsterdam) and J. Miller and P. Scanes are thanked for helpful comments on the manuscript and for purposeful information.

SUMMARY. In atrocious weather conditions in the morning of 6 May 2015 a rather large-bodied (c. 15 mm), almost completely black male crane fly with very tiny wings was accidentally collected during monitoring work of the NSW OEH on riffles of high altitude streams in Kosciuszko National Park. It is the first micropterous male crane fly recorded from mainland Australia. Based on overall and genitalic features it is regarded as belonging to the tipuloid family Limoniidae, subfamily Limnophilinae. Its various massive reductions of mouth parts, thorax and wings, modifications of the abdomen and its enigmatic genitalic characters do not allow definite assignment to any of the available genera or species. It is therefore described as a new genus and species, *Minipteryx robusta* gen. et sp.nov. Some aspects of microptery are discussed, and a survey is given recording details of all Australian crane fly species with micropterous specimens recorded.

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Figure. 17. Collecting site and possible habitat of *Minipteryx robusta* at 1638 m a.s.l., Pipers Creek, Kosciuszko National Park.

INSTRUCTIONS TO AUTHORS

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