ISSN 1833-0290 http://www.museum.vic.gov.au/sciencereports

# **Key to the mature nymphs of** *Coloburiscoides* (**Lestage**) (**Ephemeroptera:** Coloburiscidae)

PHILLIP SUTER<sup>1,2</sup>, JEFF WEBB<sup>1,2</sup> AND DARRYL ROWE<sup>1,2</sup>

<sup>1</sup>Department of Environmental Management and Ecology, La Trobe University, Albury-Wodonga Campus, Wodonga Victoria, 3690.

<sup>2</sup>Taxonomy Research and Information Network (TRIN), http://www.taxonomy.org.au/(corresponding author Phillip Suter: p.suter@latrobe.edu.au)

#### Abstract

Suter, P., Webb, J. and Rowe, D. 2009. Key to the mature nymphs of *Coloburiscoides* (Lestage) (Ephemeroptera: Coloburiscidae). *Museum Victoria Science Reports* 14: 1–24.

Six species of *Coloburiscoides* (Ephemeroptera: Coloburiscidae) are recognized based on nymphal material. Of these six species, three are undescribed but can be recognized using molecular and morphological characteristics. A detailed and illustrated morphology of the nymphs is presented showing useful morphological characters and an illustrated key enabling identification of the six species is provided. Distribution maps are provided for all species.

#### Keywords

Coloburiscoides, Ephemeroptera, Mayflies, Australia

#### Introduction

The Family Coloburiscidae includes three genera restricted to the southern hemisphere. They are *Murphyella* Lestage from South America, *Coloburiscus* Eaton from New Zealand and *Coloburiscoides* Lestage from the Australian mainland.

The Australian genus *Coloburiscoides* has very distinctive nymphs which filter organic material from fast flowing streams in the Australian Alps in the south east of the Australian mainland. Although the nymphs are very distinctive, the three described species *C. haleuticus* (Eaton), *C. giganteus* (Tillyard), and *C. munionga* (Tillyard) are distinguished only in the adult stage with no characteristics recognized which are useful in distinguishing the nymphs. The larger species tend to be recorded at high altitudes in the Australian Alps whereas the smaller species occur in the foothills of the mountains of south eastern Australia. However, two species can be found in close proximity or at the same location.

Coloburiscoides haleuticus was originally described in the genus Coloburus by Eaton (1871) but he subsequently (Eaton 1883-1888) recognized that this generic name was occupied and established a new genus Coloburiscus. This species is only known from a single pinned adult male from the type location of "Melbourne?" No nymphs have been associated with this specimen. Tillyard (1933) described the nymphs, subimagoes and adults of Coloburiscus giganteus and the

subimagoes and adults of Coloburiscus munionga from Mt Kosciuszko. Tillyard (1933) noted that the nymphs of C. munionga were immature and "generally are of a much paler brown colour, somewhat less robust build, with slightly narrower thorax and more cylindrical abdomen, the legs and gills less spiny. Mouthparts closely resembling those of previous species" (C. giganteus). Subsequently Lestage (1935) used adult and nymphal characters to describe a new genus Coloburiscoides for the Australian species C. giganteus and C. munionga. The generic characters that Lestage (1935) recognized to distinguish Coloburiscoides from Coloburiscus in the nymphs were the presence of fibrillar tufts on the gills of Coloburiscoides and the relatively short terminal filaments. Riek (1955) recognized that C. haleuticus belonged in Coloburiscoides with C. giganteus and C. munionga, on the basis of the characteristics of the adult male penes. Campbell (1983) in an unpublished thesis recognized 5 species of Coloburiscoides adults, but was unable to reliably distinguish between the nymphs. This inability to identify the nymphs has limited the value of biological monitoring, conservation and distribution data as only a generic designation could be made (Suter and McGuffie 2007).

The key presented here recognizes 6 species of *Coloburiscoides* and provides characteristics which enable the determination of the nymphs for these species. The nymph of *C. haleuticus* remains unknown, and it is likely that the only specimen of this species will remain the type.

## Structure and terminology used in the key to *Coloburiscoides* nymphs.

#### Sex

The males and females can only be distinguished in mature specimens by the structure of the eyes (Figs 1 & 2). In males the eyes occupy more than 60% of the head width and in the female less than 50% of the head width. In most species the concavity between the posterior spines of the 9<sup>th</sup> abdominal sternite is angular in males (Fig. 3) and curved in females (Fig. 4), but this can be a difficult character in some species. Within each species the females are larger in body length and body width.





Figures 1-2. Dorsal view of eyes of *Coloburiscoides* nymphs. 1, male; 2, female.





Figures 3, 4. Ventral view of  $9^{th}$  abdominal sternite. 3, male; 4, female. Concavity indicated by arrow.

#### Head and Mouthparts.

The head is hypognathous (Fig. 5) with large eyes (Figs 1-2). **Labrum** hairy, rectangular, width approximately twice length (Fig. 6). **Mandibles** paired, robust with 2 prominent, separate **incisors** and well developed **molar** region; **prostheca** well developed, divided (forked) apex and a tuft of hairs in fork, dorsal surface with a curved row of long filtering setae, lateral margin with a tuft at base of outer incisors (figs. 7-10). Posterior to the mandibles are a pair of **maxillae**, each with

the **galea-lacinia** rectangular, slightly broader apically with a two segmented **palp** and a single soft process (**oral gill**) at base of palp (Fig. 11). Between the maxillae is the **hypopharynx** which is simple, with a rounded **lingua** and knob-like **superlingua** all lined with fine hairs (Fig. 12). The **labium** is the most posterior structure and is held in a vertical orientation (Fig. 13) and consists of a pair of **glossae** and **paraglossae** and a 2-segmented **palp**, each with the distal segment covered in long hairs. Attached ventrally to the base of the palps are a single pair of **oral gills** (Fig. 14).

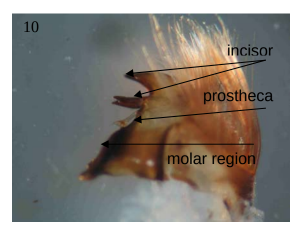




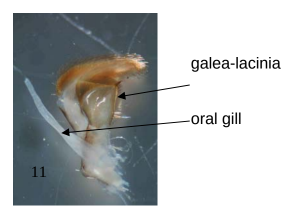


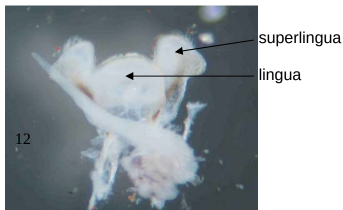




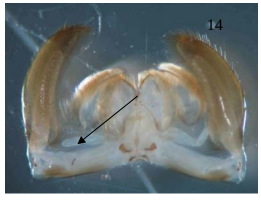


Figures 5-10. Mouthparts of *Coloburiscoides* nymph. 5, lateral view of nymph; 6, labrum; 7, left mandible ventral view; 8, left mandible dorsal view; 9, right mandible ventral view; 10, right mandible dorsal view.









Figures 11-14. Mouthparts of *Coloburiscoides* nymph. 11, maxilla; 12, hypopharynx; 13, ventral view of head showing orientation of labium and arrows show the oral gills; 14, labium.

#### Legs

The three pairs of legs are structurally distinct (Figs 15-18) with long filtering hairs present on the fore and mid femora, and fore tibiae. The hind leg lacks filtering hairs. All legs are covered with robust spines.

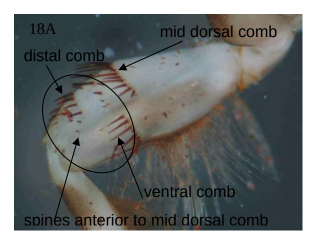


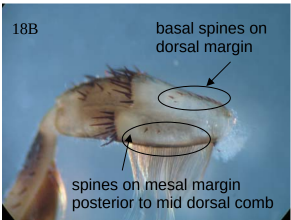




Figures 15-17. Legs of *Coloburiscoides* nymphs. 15, fore leg; 16, mid leg; 17, hind leg.

The fore, mid and hind femora (Fig. 18) have two or three distinct rows of spines forming comb-like structures on the anterior (outer) face of the segment. The most apical and dorsal comb is called the distal comb, the dorsal comb near the centre of the femur is the mid dorsal comb, and the ventral comb is situated between the two dorsal combs. The distal comb may be absent in some species. The number of spines between the mid dorsal comb and the apex of the femur are a good taxonomic character, and includes all spines anterior of the mid dorsal comb including the spines of the distal and ventral combs. Posterior to the mid dorsal comb are a two sets of spines which are taxonomically important. From the base of the femur on the dorsal margin is a row of sharp spines termed the basal spines on the dorsal margin, and on the anterior face is randomly placed spines. These latter spines can be large or small, but the number is taxonomically important, and are referred to as spines on the mesal margin posterior to the mid dorsal comb.





Figures 18A, B. Fore femur of *Coloburiscoides* showing spine characters.

The **fore tibiae** (Fig. 19) have two main rows of spines, one on the **dorsal margin** and one on the outer face of the segment termed the **inner row** of spines. There are also numerous apical spines, but they are not useful as taxonomic characters.

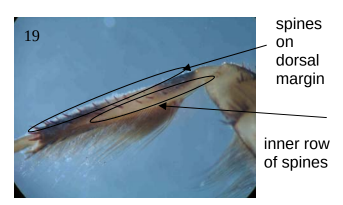
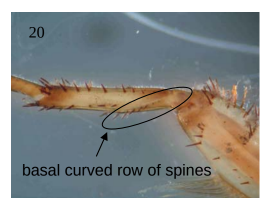
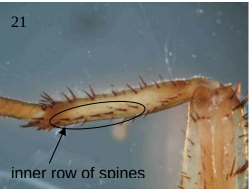


Figure 19. Fore tibia of *Coloburiscoides* nymph showing spine characters.

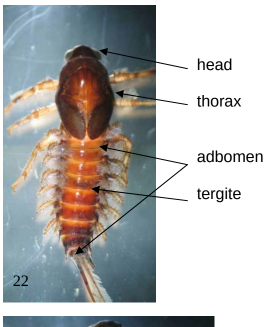
The **mid** and **hind tibiae** differ from the fore tarsi in having a third row of spines near the base of the tibia which curves to join the mid ventral margin of the tibia, termed the **basal curved row** (Figs 20-21).





Figures 20-21. Mid and hind tibiae of *Coloburiscoides* nymph showing spine characters. 20, mid tibia; 21, hind tibia.

The abdomen consists of ten segments, each with a dorsal tergite and a ventral sternite (Figs 22 and 23) and the spination of these sections are important in distinguishing the species of Coloburiscoides nymphs. The abdominal tergites have a row of spines on the posterior margin and the number of spines is a useful character (Fig 24). Similarly the abdominal sternites have a posterior row of spines and the number is also a useful character (Fig 25). Adbominal segment 9 has very long postero-lateral spines which extending beyond segment 10. The gills of Coloburiscoides are on abdominal segments 1 to 7 and are distinctive fleshy bifid structures with numerous spines and a basal tuft of branched fibrils which occur on gills 1-6 or 1-7. Generally they are not used for distinguishing species, but in fresh or live material the colour of the fibrils can be useful. The medial terminal filament has a fringe of swimming hairs on the lateral margins and the lateral cerci have a fringe of swimming hairs on the inner margin. The terminal filaments are multi-segmented and banded in all species with a dark brown segment every 8-10 segments.



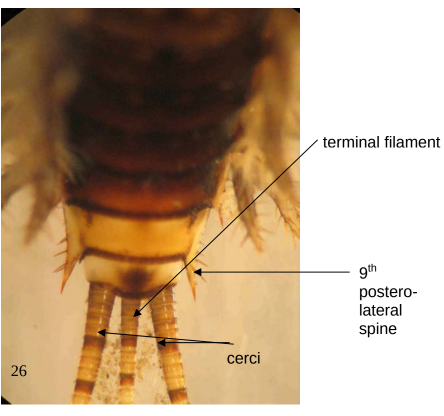


Figures 22-23. *Coloburiscoides giganteus*. 22, dorsal view; 23 ventral view.





Figures 24-25. Spines on the abdomen of *Coloburiscoides* nymphs. 24, tergites of *Coloburiscoides giganteus*; 25, sternites of *Coloburiscoides* sp C.





Figures 26-27. Terminal appendages and gill of *Coloburiscoides* nymphs. 26, dorsal view of terminal filaments of *Coloburiscoides* sp A; 27, gill of *Coloburiscoides* sp C.

#### Key to mature Coloburiscoides nymphs









Figures 28-31. Dorsal colour patterns of *Coloburiscoides* nymphs. 28, *Coloburiscoides* sp A; 29, *Coloburiscoides* sp B; 30, *Coloburiscoides giganteus*; 31, *Coloburiscoides* sp C.





Figures 32-33. Dorsal colour patterns of Coloburiscoides nymphs. 32, Coloburiscoides munionga; 33, Coloburiscoides sp D.







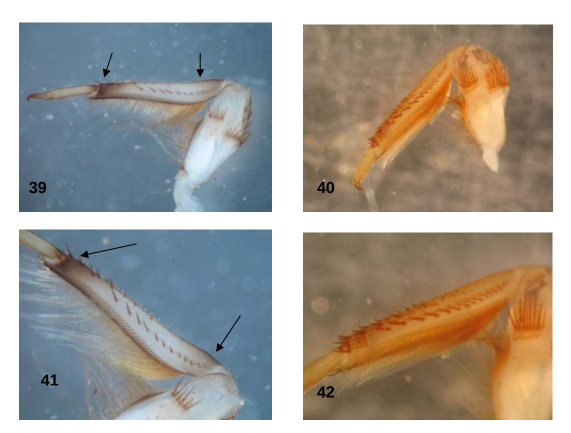
Figures 34-36. Dorsal colour patterns of *Coloburiscoides* nymphs. 34, female *Coloburiscoides* sp A; 35, male *Coloburiscoides* sp A; 36, *Coloburiscoides* sp B.

### Suter, P., Webb, J. and Rowe D.





Figures 37-38 Ventral abdominal colour patterns of Coloburiscoides nymphs. 37, Coloburiscoides sp A; 38, Coloburiscoides sp B.

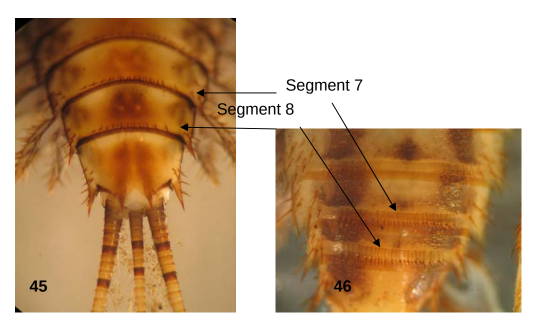


Figures 39-42. Forelegs of Coloburiscoides nymphs. 39, Coloburiscoides sp A; 40, Coloburiscoides sp B; 41, tibia of Coloburiscoides sp B. Arrows indicate markings on apex and base of tibia.

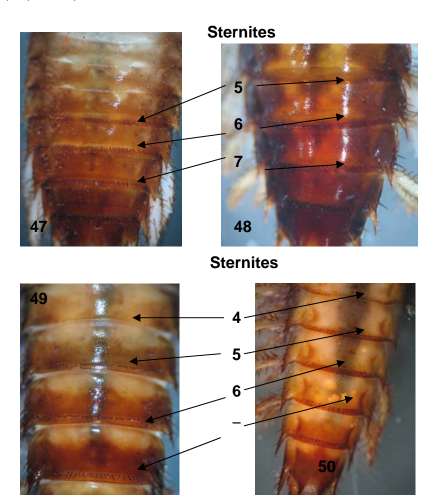




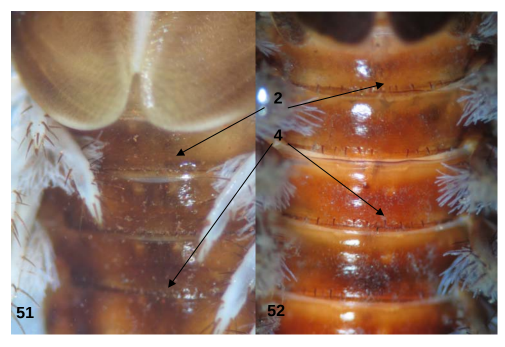
Figures 43-44. Mid femora of Coloburiscoides nymphs. 43, Coloburiscoides sp A; 44, Coloburiscoides sp B.



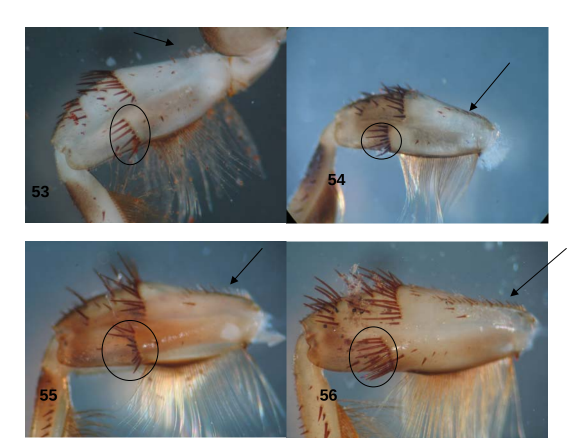
Figures 45-46. Spines on the posterior margins of abdominal sternites 7 and 8 of *Coloburiscoides* nymphs. 45, *Coloburiscoides* sp A; 46, *Coloburiscoides* sp B.



Figures 47-50. Abdominal sternites of Coloburiscoides nymphs. 47, Coloburiscoides munionga; 48, Coloburiscoides sp D; 49, Coloburiscoides giganteus; 50, Coloburiscoides sp C.



Figures 51-52. Abdominal tergites 2-4 of Coloburiscoides nymphs. 51, Coloburiscoides munionga; 52, Coloburiscoides giganteus.



Figures 53-56. For femora of *Coloburiscoides* nymphs. 53, *Coloburiscoides munionga*; 54, *Coloburiscoides* sp D; 55, *Coloburiscoides giganteus*; 56, *Coloburiscoides* sp C. Ventral comb circled, basal spines indicated by arrow.



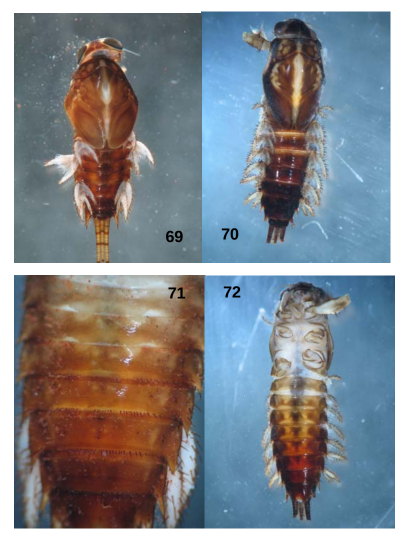
Figures 57-60. Fore tibia of *Coloburiscoides* nymphs. 57, *Coloburiscoides munionga*; 58, *Coloburiscoides* sp D; 59, *Coloburiscoides giganteus*; 60, *Coloburiscoides* sp C. Inner spine row circled.



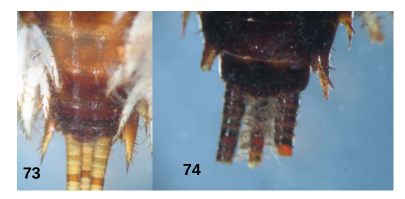
Figures 61-64. Mid femora of Coloburiscoides nymphs. 61, Coloburiscoides munionga; 62, Coloburiscoides sp D; 63, Coloburiscoides giganteus; 64, Coloburiscoides sp C. Apical spines circled.



Figures 65-68. Hind femora of *Coloburiscoides* nymphs. 65, *Coloburiscoides munionga*; 66, *Coloburiscoides* sp D; 67, *Coloburiscoides giganteus*; 68, *Coloburiscoides* sp C. Mid dorsal comb spines circled.



Figures 69-72. Colour patterns on the body of *Coloburiscoides* nymphs. 69, *Coloburiscoides munionga*, dorsal; 70, *Coloburiscoides* sp D, dorsal; 71, *Coloburiscoides munionga*, ventral abdomen; 72, *Coloburiscoides* sp D, ventral.



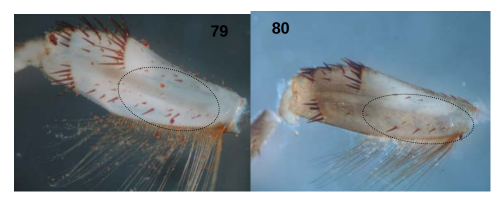
Figures 73-74. Abdominal tergites 9 and 10 showing postero-lateral projections on segment 9. 73, *Coloburiscoides munionga*; 74, *Coloburiscoides* sp D.



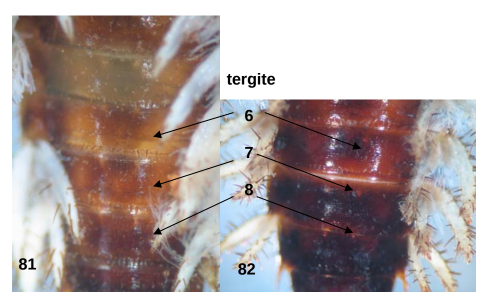
Figures 75-76. Fore tibiae of Coloburiscoides nymphs. 75, Coloburiscoides munionga; 76, Coloburiscoides sp D.



Figures 77-78. Fore femora of Coloburiscoides nymphs. 77, Coloburiscoides munionga; 78, Coloburiscoides sp D.



Figures 79-80. Mid femora of Coloburiscoides nymphs. 79, Coloburiscoides munionga; 80, Coloburiscoides sp D. Mesal margin spines circled.



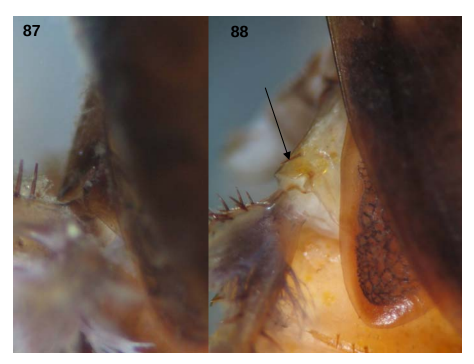
Figures 81-82. Abdominal tergites 6-8 of Coloburiscoides nymphs. 81, Coloburiscoides munionga; 82, Coloburiscoides sp D.



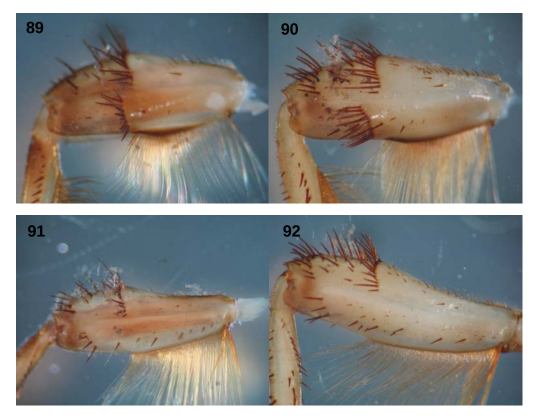
Figures 83-84. Dorsal view of Coloburiscoides nymphs. 83, Coloburiscoides giganteus; 84, Coloburiscoides sp C.



Figures 85-86. Ventral view of abdominal sternites of *Coloburiscoides* nymphs. 85, posterior spines on sternites 4-8 of *Coloburiscoides giganteus*; 86, posterior spines on sternites 4-8 of *Coloburiscoides* sp C.

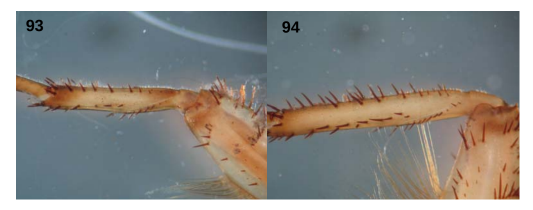


Figures 87-88. Lateral margin of abdominal tergite 1 of *Coloburiscoides* nymphs. 87, *Coloburiscoides giganteus*; 88, *Coloburiscoides* sp C. Arrow indicates spine.

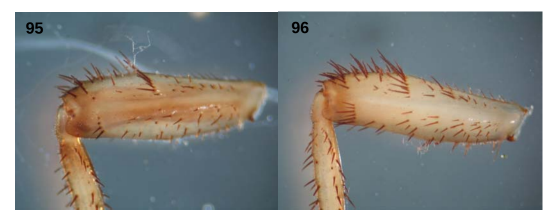


Figures 89-92. Fore and mid femora of *Coloburiscoides* nymphs. 89, Fore femur of *Coloburiscoides giganteus*; 90, Fore femur of *Coloburiscoides* sp C; 91, mid femur of *Coloburiscoides giganteus*; 92, mid femur of *Coloburiscoides* sp C.

### Suter, P., Webb, J. and Rowe D.



Figures 93-94. Mid tibiae of Coloburiscoides nymphs. 93, Coloburiscoides giganteus; 94, Coloburiscoides sp C.



Figures 95-96. Hind femora of Coloburiscoides nymphs. 95, Coloburiscoides giganteus; 96, Coloburiscoides sp C.

#### **Distribution**

Coloburiscoides nymphs have been recorded from streams draining the Australian Alps in Victoria and New South Wales and on Wilsons Promontory and Otway Ranges in Victoria. The number of sites shown in Figure 97 is greater than shown in the maps for individual species as many of the samples only contained juvenile nymphs which could not be identified. In addition, there are many samples from the Victorian EPA which we haven't examined using the current key.

Maps for the individual species that have limited records are provided for New South Wales (Fig. 98) and Victoria (Fig. 99) but the widespread *Coloburiscoides munionga* (Fig. 100) is provided separately.

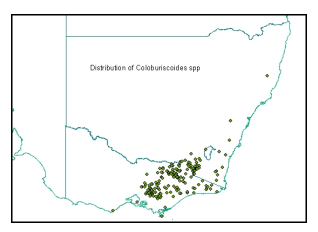


Figure 97. Location of sites from which *Coloburiscoides* nymphs have been recorded (Auslig 2001).

#### **New South Wales**

#### Coloburiscoides sp A.

This species is the smallest species of *Coloburiscoides* and has only been found in the Murrumbidgee River downstream of Burrinjuck Dam at altitudes less than 300m. Nymphs have been recorded from gravel beds at Gundagai and in drift nets at Narrandera (Fig. 98). During irrigation releases from Blowering Dam this species can be found co-existing with *C. munionga*.

#### Coloburiscoides sp B.

This species was only recorded from a single collection from the Hastings River system in New South Wales at an altitude of 700m (Fig.98). This is the most northerly record of *Coloburiscoides*.

#### Coloburiscoides giganteus

This large species is almost restricted to streams in the Mt Kosciuszko National Park at high altitude (above 1000m) (Fig. 98). It may co-exist with *C. munionga*.

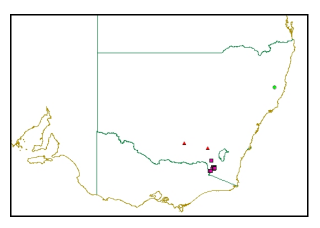


Figure 98. Location of sites where nymphs of *Coloburiscoides* giganteus (■), *Coloburiscoides* sp A (▲) and *Coloburiscoides* sp B (●) have been recorded (Auslig 2001).

#### Victoria

#### Coloburiscoides sp C.

This species currently has been found at high altitude (above 675m) in streams on the Bogong High Plains and Mt Buller in the Victorian Alps (Fig. 99). *Coloburiscoides* sp C resembles *Coloburiscoides giganteus* in being generally greater than 18mm in body length. It occurs in streams from above the tree line to forested rivers draining the Alps, and often is associated with cobbles to boulder size substrate.

#### Coloburiscoides sp D.

This species is very distinctive being predominantly black. It has only been found in small forested streams that are tributaries of larger rivers eg Yarra and Acheron (Fig.99). In the main river channel immediately below the junction of such small tributaries it may be found co-existing with *Coloburiscoides munionga*.

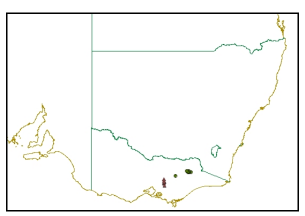


Figure 99. Location of sites in Victoria where nymphs of *Coloburiscoides* sp C (•), *Coloburiscoides* sp D (•) have been recorded (Auslig 2001).

#### Coloburiscoides munionga

This species is the most widespread of all *Coloburiscoides* species. It generally is found in foothill streams at altitudes below 700m but also occurs at high altitude in the Kosciuszko National Park (Fig. 100).

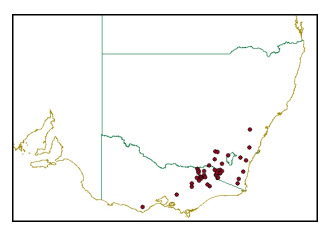


Figure 100. Location of sites where nymphs of *Coloburiscoides munionga* have been recorded (Auslig 2001).

#### Acknowledgements

Preparation of this guide has been funded by Commonwealth Environment Research Facility (CERF) through TRIN and the Department of Environmental Management and Ecology, La Trobe University. Thanks also to the New South Wales and Victorian Environment Protection Agencies for material used in part of this study.

#### References

Campbell IC (1983) Studies on the taxonomy and ecology of the Australian Siphlonuridae and Oligoneuridae (Insecta: Ephemeroptera). Unpublished PhD thesis, Monash University.

Eaton AE (1871) A monograph on the Ephemeridae. *Transactions of the Entomological Society of London* 1871: 1-164.

Eaton AE (1883-1888) A revisional monograph of recent Ephemeridae or mayflies. *Transactions of the Linnean Society of London* (2) *Zoology* 3: 1-352.

Lestage JA (1935) Contribution a l'etude des Ephemeropteres IX. -Le groupe Siphlonuridien. *Bulletin et Annales de la Societe Royalle D'Entomologie de Belgique* 75: 77-139.

Riek EF (1955) Revision of the Australian Mayflies (Ephemeroptera) I. Subfamily Siphlonuridae. *Australian Journal of Zoology* 3: 266-280

Suter PJ, McGuffie PJ (2007) Conservation of mayflies (Ephemeroptera) especially *Coloburiscoides* in the Victorian Alps. *Victorian Naturalist* 124: 273-277.

Tillyard RJ (1933) The mayflies of the Mount Kosciusko region. I. (Plectoptera.) Introduction and Family Siphlonuridae. *Proceedings of the Linnean Society of New South Wales* 58: 1-32.