

# Spiders of Bendigo and Victoria's Box Ironbark Country

Important information - errata and updates

To update your copy, please write the following changes into your book:

## Inside front cover:

Drawing 2

swap labels *femur* and *tibia*

*patella* refers to the segment of the leg between the femur and the tibia

## Page 4:

1 January should be 30 January

## Page 11:

last paragraph: change *Eriophora heroine* (L. Koch 1871) to *Backobourkia brouni* (Urquhart 1885) (new genus name).

## Page 12:

Paragraph 1: *Araneus ?hamiltoni* (Rainbow 1893) should be *Cyclosa fuliginata* (L. Koch 1872) sooted orb weaver, according to Volker Framenau (mistaken identification).

Paragraph 2: Change *Araneus eburnus* to *Plebs bradleyi* (Keyserling 1887) (misidentification, change of genus name, change of date).

## Page 14:

Heading **Tetragnathidae** change to **Nephilidae**.

Before paragraph 4: Insert **Family Araneidae**.

These changes are due to rearrangement of the species and families.

**Page 15:** Top of page: insert **Family Tetragnathidae**.

## Page 18:

Photo 24 is of *Backobourkia brouni* (name change)

## Page 19:

Photos 25 and 26: change *Araneus hamiltoni* to *Cyclosa fuliginata* (L. Koch 1872), sooty orb-weaver.

Photo 27 is *Plebs bradleyi* according to Volker Framenau. (*Plebs eburnus* also occurs in box-ironbark forests in Victoria. According to Ron Atkinson, in *Plebs eburnus* the abdominal colour scheme is quite variable, sometimes being a uniform green or yellow and sometimes a patterned red and white).

Volker Framenau recently revised the enamel spider group, and he erected the new genus for them: *Plebs*.

## Page 23:

Photos 42 and 43, change **Tetragnathidae** to **Nephilidae**.

Photos 44 and 45, change **Tetragnathidae** to **Araneidae**.

## Page 24:

Photos 45 and 47, change **Tetragnathidae** to **Araneidae**.

## Page 27:

Photos 63 and 64 are of *Parasteatoda tepidariorum* (new genus name)

Photo 62 is of *Cryptarchaea veruculata* (new genus name)

## Page 28:

Photos 65 and 66 are of *Ambicodamus crinitus*

Photo 67 is *Ambicodamus* sp

## Page 30:

Photos 78 and 79 should be *Runcinia acuminata*, also known as Long Crab Spider.

## Page 37:

Photos 110 and 111: **Trochanteridae** should be **Gnaphosidae**.

Photo 112 should be *Rebilus grayi*.

**Page 39:**

Photos 117 and 118 are of *Mituliodon tarantulinus* (new genus name)

Photo 119 is of *Nyssus coloripes* (change of name)

Photo 120 change *Supunna* to *Nyssus*

**Page 40:**

Photo 122 is of *Tuxoctenus gloverae* (newly described species)

Photo 123 is of *Artoria howquaensis* (newly described species)

**Page 41:**

Photos 125 and 126 are of *Allocosa palabunda* (genus name change)

Photos 127 and 128 are of *Venatrix speciosa* (genus name change)

**Page 42:**

Photos 129-131: change *Lycosa* to *Tasmanicosa* (genus name change)

Photo 132 is *Artoriopsis expolita*, polished wolf spider (genus name change)

Photo 133: *Artoria* sp is now *Artoria victoriensis* (newly described species)

**Page 44:**

Photo 142 is *Ocrisiona jovialis* (new genus name)

**Page 45**

Photos 144 and 145 are of *Maratus pavonis* (Dunn 1947), Harp Peacock Jumping Spider. (The male was identified by Julianne Waldock of the WA Museum)

All the *Maratus* spiders are peacock jumping spiders, not glider jumping spiders. The males have flaps which they extend then raise the abdomen to display to females like a peacock. See

[http://www.youtube.com/watch?v=9GgAbyYDFeg&feature=youtube\\_gdata\\_player](http://www.youtube.com/watch?v=9GgAbyYDFeg&feature=youtube_gdata_player)

Photos 146 and 147 are *Maratus vespertilio* Blue-flap Peacock Jumping Spider

**Page 48**

Photo 161 is of *Zillimata scintillans*

**Page 49:**

Paragraph 3: change *Achaeearanea* to *Cryptachaea* (Change of genus name, now *Cryptachaea veruculata*)

Paragraph 4: change *Achaeearanea* to *Parasteatoda*. (change of genus name, now *Parasteatoda tepidariorum*)

Paragraph 5: Change *Durodamus* sp to *Ambicodamus crinitus* (L. Koch 1872)

**Page 50:**

Paragraph 1: Change *Diasterea* to *Zygometis*. According to Pekka Lehtinen, this species is widespread, also occurring in Asia.

Paragraph 7: Change *Runcinia elongata* (L. Koch 1874) to *Runcinia acumina* (Thorell 1881) also known as the Long Crab Spider.

**Page 55:**

Top of page: insert **Family Gnaphosidae**.

Just before Paragraph 3: Insert **Family Trochanteridae**

Paragraph 3: Change *Hemicloea nr tenera* L. Koch 1876 to *Rebilus grayi* Platnick 2002 (newly described species)

**Page 56:**

Paragraph 1: Change *Uliodon* to *Mituliodon* (genus name change)

Paragraph 3: Change *Supunna picta* (L. Koch 1873) to *Nyssus coloripes* Walckenaer 1805.

Paragraph 8: Change *Zoridae* sp to *Tuxoctenus gloverae* Raven 2008

**Page 57:**

Paragraph 2: Change *Trabaeosa* sp to *Artoria howquaensis* Framenau 2002

Paragraph 4: Change *Lycosa palabunda* to *Allocosa palabunda* (L. Koch 1877)

Paragraph 5: Change *Lycosa speciosa* to *Venatrix speciosa* (L. Koch 1877)

Paragraph 6: change *Lycosa* to *Tasmanicosa*.

Paragraph 7: Change *Trochosa expolita* to *Artoriopsis expolita* (L. Koch 1877)

Paragraph 8: Change *Artoria* sp to *Artoria victoriensis* Framenau Gotch & Austen 2006

**Page 59**

Paragraph 1: Change '*Breda*' *jovialis* to *Ocrisiona jovialis* (L. Koch 1879)

Paragraph 3: Change *Maratus* sp, Harp Glider Jumping Spider to *Maratus pavonis* (Dunn 1947), Harp Peacock Jumping Spider. Julianne Waldock of the WA Museum identified the Peacock Jumping Spiders.

Paragraph 4: Change *Maratus* sp to *Maratus vespertilio* (Simon 1901) Blue-flap Peacock Jumping Spider

Paragraph 5: Change Banded Glider Jumping Spider to Banded Peacock Jumping Spider

**Page 60**

Paragraph 6: Change *Zillimata* sp to *Zillimata scintillans* (O. P.-Cambridge 1869)

**Back Cover:**

Change *Diasterea* to *Zygomētis*