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:

<u>Drawing 2</u> is of *Lehtinelagia pulleinei* (Rainbow 1915) 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:

Paragraph 3

Change Eriophora biapicata to Hortophora biapicata.

Next line: change Photos 20-22 to photos 21-22)

Paragraph 4

Change Eriophora pustulosa to Socca pustulosa

Paragraph 5

Change Eriophora heroine (L. Koch 1871) to Backobourkia brounii (Urquhart 1885)

Page 12:

Paragraph 1

Change *Araneus ?hamiltoni* (Rainbow 1993) Hamilton's orb-weaver to *Salsa fuliginata* ((L. Koch 1872) Sooted Orb-weaver

Paragraph 2:

Change Araneus eburnus to Plebs bradleyi and 1866 to 1887

Page 18

Photo 20 is of Hortophora tatianeae

Photos 21 and 22 are of Hortophora biapicata

Photo 23 is of Socca pustulosa

Photo 24 is of *Backobourkia brounii*

Page 19:

Photos 24 and 26 are of Salsa fuliginata

Photo 27 is *Plebs bradleyi* according to Ron Atkinson. *Plebs eburnus* also occurs in boxironbark forests in Victoria. According to Ron, in *Plebs eburnus* the abdominal colour

scheme is quite variable, sometimes being a uniform green or yellow and sometimes a patterned red and white.

Page 27

Photo 62 is now called *Crypachaea veruculata*Photos 63 and 64 are now called *Parasteatoda tepidariorum*

Page 28:

Photos 65 and 66 are of *Ambicodamus crinitus* Photo 67 is *Ambicodamus* sp

Page 29

Photos 73 and 74 are of *Australomisidia pilula*. Photos 69-72 are also *Australomisidia*, possibly also *Australomisidia pilula*

Page 30

Photo 75 is also *Australomisidia pilula* Photo 76 is *Lehtinelagia evanida* Photos 78 and 79 are *Runcinia acuminata*

Page 31

Photo 84 is now Isala cambridgei

Page 37

Photo 110 and 111 Change *Hemicloea major* to *Morebilus plagusius* Photo 112 Change *Hemicloea tenera* to *Rebilus grayi* and delicate pancake spider to scorpion spider

Page 39

Photo 117 and 118 Change *Uliodon* to *Mituliodon*Photo 119 and 120 Change *Supunna picta* to *Nyssus coloripes*

Page 40:

Photo 122 is of *Tuxoctenus gloverae* Photo 123 is of *Artoria howquaensis*

Page 41:

Photos 125 and 126 are of *Allocosa palabunda* Photos 127 and 128 are of *Venatrix speciosa*

Page 42:

Photos 129-131 are now *Tasmanicosa godeffroyi* Photo 132 is *Artoriopsis expolita* Photo 133: *Artoria* sp is now *Artoria victoriensis*

Page 44:

Photo 142: Change "Breda" jovialis to Ocrisiona jovialia

Page 45

Photo144 and 145 are of *Maratus pavonis* (Dunn 1947), Harp Peacock Jumping Spider. (The male was identified by Julianne Waldock of the WA Museum)

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

Page 46

Photo 148: Change Banded Glider Jumping Spider to Banded Peacock Jumping Spider

Page 48:

Change Zillimata sp to Zillimata scintillans

Page 49:

Paragraph 3 Achaearanea veruculata to Cryptachaea veruculata

Paragraph 4: Change Achaearanea tepidariorum to Parasteatoda tepidariorum

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

Page 50:

Paragraph 1: Change *Diasterea lactea* (L. Koch 1876) to *Zygometis xanthogaster* (L. Koch 1875). According to Pekka Lehtinen, this species is widespread, also occurring in Asia.

Paragraph 2: Change *Diaea inornata* (L. Koch 1876) to *Australomisidia ergandros* (Evans 1995)

Paragraph 3: Also Australomisidia possibly also A. pilula

Paragraph 4: Change *Diaea* to *Australomisidia*

Paragraph 5: Change Diaea to Lehtinelagia

Paragraph 7: Change *Runcinia elongata* (L. Koch 1974) to *Runcinia acuminata* (Thorell 1881)

Page 51:

Paragraph 4: Change Stephanopus to Isala

Page 55:

Paragraph 1: Change pancake spiders to scorpion spiders

Paragraph 2: Change *Hemicloea major* (L. Koch 1875) to *Morebilus plagusius* (Walchenaer 1837)

Paragraph 3: Change *Hemicloea* nr *tenera* L. Koch 1876 Delicate Pancake Spider to *Rebilus grayi* Platnick 2002 Scorpion Spider

Page 56:

Paragraph 1: Change *Ulidon* to *Mitulidon*

Paragraph 2: Change Supunna picta (L. Koch 1873) to Nyssus coloripes Walckenaer 1805

Paragraph 3: Change Supunna to Nyssus

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 godeffroyi to Tasmanicosa goddeffroyi

Paragraph 7: Change *Trochosa expolita* to *Artoriopsis expolita*

Paragraph 8: Change Artoria sp to Artoria victoriensis Framenau Gotch Austin 2006

Page 59:

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

Paragraph 3: Change *Maratus* sp, Harp Glider Jumping Spider to *Maratus pavonis* (Dunn 1947), Harp Peacock Jumping Spider.

Paragraph 4: Change *Maratus* sp, Blue-winged jumping spider 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. Pickard-Cambridge 1869)

Back Cover:

Change Diasterea lactea to Zygometis xanthogaster