

Changes for *Rainforest Trees and Shrubs* (2006, 2009)

Comment on the genera *Syzygium*, *Anetholea*, *Waterhousea* and *Acmena*

There is continued debate amongst botanists as to whether the genera *Anetholea*, *Waterhousea* and *Acmena* should be included in the mega-genus *Syzygium*. In this publication we have included these three genera in *Syzygium*; however, many botanists do not think that on present knowledge this position should be continued. Therefore it is suggested that the species be retained in their separate genera, *i.e.*, *Anetholea anisata*, *Waterhousea floribunda* and *Acmena hemilampra*, *Acmena ingens* and *Acmena smithii*.

Previous names are listed below for users who wish to continue using the separate genera. *Note, all names are valid, therefore until there is consensus amongst botanists and State Herbaria either of the names for a taxon can be used.*

Name changes etc.

Page 24: **Add:** WTRf for *Pararchidendron pruinatum*

Page 31: **Name change:** *Zieria* species 'Brolga Park' now *Zieria bifida*

Page 33: **Name change:** *Zieria* species 'Binjour' now *Zieria vagans*

Pages 30, 52 & 95; **Add:** Springbrook to distribution for *Alloxylon pinnatum*

Page 34: **Add:** CTRf for *Acradenia euodiiformis*

Page 36: **Name change:** *Erythrina* species 'Croftby' now *Erythrina numerosa*

Page 45: **Spelling correction:** *Mackinlaya macrosciadea*

Pages 53 & 69: **Name change:** *Senna odorata* now *Senna barronfieldii*

Pages 89, 91 & 115: **Name change:** *Hymenanchera dentata* now *Melicytus dentatus*

Page 121: *Callistemon salignus* has been included in the genus *Melaleuca* (as *Melaleuca saligna*), however, this change has not been accepted by all botanists. Therefore, continue to use the name *Callistemon salignus* and include *Melaleuca saligna* as a synonym until the position of the species is clarified and its position more widely accepted by botanists.

Page 126: **Name change:** *Fitzalania* species 'Gregory River' now *Fitzalania bidwillii*

Page 136: **Correction:** for *Endiandra sieberi* – fruit 20-25 mm long

Page 142: **Name change:** *Leucopogon maccraei* now *Acrothamnus maccraei*

Page 142 **Name change:** *Trochocarpa* species now *Trochocarpa montana*

Pages 154 & 172: **Name change:** *Pouteria australis* now *Planchonella australis*

Page 154: **Name change:** *Pouteria myrsinifolia* now *Planchonella myrsinifolia*

Pages 154 & 172: **Name change:** *Pouteria chartacea* now *Planchonella chartacea*

Page 155: **Name change:** *Pouteria cotinifolia* var. *cotinifolia* now *Planchonella cotinifolia*

Page 155: **Name change:** *Pouteria cotinifolia* var. *pubescens* now *Planchonella pubescens*

Pages 155 & 166: **Name change:** *Pouteria pohlmaniana* now *Planchonella pohlmaniana*

Pages 155 & 172: **Name change:** *Pouteria eerwah* now *Planchonella eerwah*

Page 182: **Name change:** *Daphnandra* species 'Illawarra' now *Daphnandra johnsonii*

Page 182: **Name change:** *Daphnandra* species now *Daphnandra melasmena*

Page 182: **Name change:** *Daphnandra* species 'McPherson Range' now *Daphnandra apatela*

Pages 189 & 198: **Name change:** *Syzygium hemilamprum* var. *hemilamprum* reverts to *Acmena hemilampra* var. *hemilampra*

Page 194: **Name change:** *Syzygium anisatum* reverts to *Anetholea anisata*.

Page 194: **Name change:** *Syzygium floribundum* reverts to *Waterhousea floribunda*.

Page 194: **Name change:** *Syzygium ingens* reverts to *Acmena ingens*.

Pages 195, 196: **Name change:** *Syzygium smithii* reverts to *Acmena smithii*.

Page 212: **Correction:** for *Cryptostegia grandiflora* – flowers 4-5 cm diam.