## Kimberley Bush Food corrections

- **Page 22** Alamard (*Typhonium liliifolium*) The WA Herbarium have recently changed the botanical name of this plant to *Lazarum liliifolium*.
- **Pages 32 & 33** Australian Nut Palm (*Cycas media*) According to the WA Herbarium and Australian botanist Tim Willing, it does not occur in WA despite Atlas of Living Australia showing sightings in the Kimberley.
- **Page 108** Climbing Maidenhair Fern (Lygodium microphyllum) The family that this plant belongs to is Lygodiaceae rather than the one stated in the book.
- **Page 113** Coastal Jack Bean (*Canavalia rosea*) The image on this page is similar but incorrect for the seed pod. Correct images of the seed pod can be viewed at <a href="https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2914634#gallery">https://id.biodiversity.org.au/node/apni/2914634#gallery</a>
- **Page 125** Crocodile Tree (*Terminalia arostrata*) The image on this page is similar but incorrect for this tree. Unfortunately, there are very few images of this tree around.
- **Page 126** Currant Bush (Carissa spinarum) The WA Herbarium have recently changed the botanical name for this plant to Carissa ovata R.Br.
- **Page 155** Western Bloodwood (Corymbia terminalis) According to the WA Herbarium, this tree does not exist in Western Australia. According to the Atlas of Living Australia, the sightings in the Kimberley might be of Corymbia opaca, often mistaken for Corymbia terminalis.
- **Page 161** False Cedar (*Ehretia saligna*) The image on this page is not correct for this tree. More correct images of the whole tree can be viewed at <a href="https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2889505#gallery">https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2889505#gallery</a>
- **Page 168** Fringed Lily (*Thysanotus banksia*) The WA Herbarium have recently changed the botanical name of this plant to *Thysanotus elatior*.
- Page 266 Mamukata (Heliotropium tenuifolium) The WA Herbarium have recently changed the botanical name of this plant to Euploca tenuifolia.
- **Page 278** Marool (*Terminalia petiolaris*) The image on this page is not correct for the fruit of *Terminalia petiolaris*. A more correct image of the fruit can be viewed at <a href="https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2905688#gallery">https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2905688#gallery</a>
- Page 307 Native Apple (Syzygium eucalyptoides subsp. bleeseri) The image of the tree on this page is not a correct image for this sub-species. A more correct image of a small tree of this variety can be viewed at <a href="https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2909787#gallery">https://id.biodiversity.org.au/node/apni/2909787#gallery</a>
- **Page 309** Native Apricot (Meiogyne cylindrocarpa) The image of the tree on this page is not a correct image of the Meiogyne cylindrocarpa tree. More correct images of the tree can be viewed at <a href="https://www.flickr.com/search/?text=Meiogyne%20cylindrocarpa">https://www.flickr.com/search/?text=Meiogyne%20cylindrocarpa</a>
- **Page 352** Nodding Swamp Orchid (Geodorum densiflorum) The WA Herbarium have recently changed the botanical name of this plant to *Eulophia picta*.
- Pages 410 & 411 Red-flowered Kurrajong (*Brachychiton paradoxus*) According to the WA Herbarium and Tim Willing, this tree does not occur in Western Australia. The people who reported sightings to the Atlas of Living Australia database must have mistaken a similar Kurrajong tree for the tree.
- Page 421 River Pandanus (Pandanus aquaticus) The image on this page is not a correct image of River Pandanus in habit but is that of Screwpine (Pandanus spiralis) in habit Photos of River Pandanus in habit can be viewed at <a href="https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2896443#gallery">https://id.biodiversity.org.au/node/apni/2896443#gallery</a>
- Page 457 Split Jack (Capparis lasiantha) According to Tim Willing, the images on this page are similar but not images of Capparis lasiantha. Correct images of this tree can be viewed at <a href="https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2904334#gallery">https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2904334#gallery</a>