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Abstract. In this paper, nomenclatural issues concerning nine *Amaranthus* taxa in the Australian flora are clarified. Lectotypes are designated for names of three currently accepted species (*A. interruptus* R.Br., *A. rhomboeus* R.Br. and *A. undulatus* R.Br.) and two names now being considered to be taxonomic synonyms (*A. lineatus* R.Br. and *A. macrocarpus* var. *pallidus* Benth.). The earlier ‘holotype’ citations for the taxonomic synonym *A. incurvatus* Timeroy ex Gren. & Godr. and the currently accepted species *A. quitensis* Kunth are here considered effective lectotypifications. The holotype material for the nomenclatural synonym *A. mitchelli* var. *grandiflorus* J.M.Black is clarified. A neotype is designated for *A. pallidiflorus* var. *viridiflorus* Thell. (now considered to be a taxonomic synonym).

Additional keywords: Australia, holotype, invalid name, lectotypification, neotype, syntypes.

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Introduction

The genus *Amaranthus* L. includes ~70–75 mostly annual monoecious and dioecious species with almost worldwide distribution (Sauer 1950, 1955, 1967; Robertson 1981; Mosyakin and Robertson 1996, 2003; Bayón 2015; Waselkov et al. 2018, and references therein). Approximately 55 species are native to the Americas, with the remainder being native to other continents, with the exception of Antarctica (Costea et al. 2001; Hernández-Ledesma et al. 2015; Iamonico 2016). Many species of the genus are important agricultural or environmental weeds; several taxa are used as ornamentals or pseudocereals (Sauer 1950, 1967; Bayón 2015). Cultivated taxa can escape and become naturalised, sometimes causing economic impacts to agriculture and reduction in productivity and crop quality (Iamonico 2010; Iamonico and El Mokni 2018). The genus is taxonomically complex owing to its high phenotypic variability and hybridisation. These factors have caused nomenclatural confusion and misapplication of the available names (see comments in e.g. Mosyakin and Robertson 1996, 2003; Costea et al. 2001; Bayón 2015; Iamonico 2016).

Palmer (2009) provided a conspectus of the genus *Amaranthus* in Australia, but clarification of the typification of some names used in an Australian context is still required. In the current paper, we designate a neotype for one varietal name, lectotypes for four species names and one varietal name; correct an earlier citation of the ‘holotype’ to lectotype for two species names, and clarify the holotype material for one varietal name.

Materials and methods

Original material for the names of interest and other pertinent specimens are located in the herbaria AD, BM, K, MEL, MPU, NSW, P and Z. The names typified are listed alphabetically, with currently accepted names being indicated in notes if relevant. The Article (Art.) numbers cited throughout the text refer to the current (Shenzhen) edition of the *International Code of Nomenclature for Algae, Fungi, and Plants* (hereafter, abbreviated as ICN; Turland et al. 2018).

Results and discussion

As circumscribed in the current paper, the genus *Amaranthus* is represented in Australia by 26 species, with a single subspecies being recognised within *A. graecizans* L., and two varieties under *A. macrocarpus* Benth. (Palmer 2009). Of these, 11 species are indigenous, 14 naturalised, and one is an occasional garden escape. According to Palmer (2009), of the 27 accepted taxon names then applied to the Australian plants, 11 names had a holotype, 14 had been previously lectotypified, one name had a previously designated neotype, and, for one name (*A. muricatus* (Moq.) Hieron.), no type indication was given. *Amaranthus muricatus* was subsequently lectotypified by Iamonico (2016). Some of the 11 names reported by Palmer (2009) as having a holotype need further clarification, i.e. *A. incurvatus* Timeroy ex Gren. & Godr., *A. interruptus* R.Br., *A. lineatus* R.Br., *A. macrocarpus* var. *pallidus* Benth., *A. mitchelli* var.
Table 1. List of the newly typified or clarified *Amaranthus* names linked to the Australian flora

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Amaranthus incurvatus</em> Timeroy ex Gren. &amp; Godr.</td>
<td>Lecto, P 00502852!</td>
</tr>
<tr>
<td><em>Amaranthus interruptus</em> R.Br.</td>
<td>Lecto, BM 000847081!</td>
</tr>
<tr>
<td><em>Amaranthus lineatus</em> R.Br.</td>
<td>Isolecto, K 000356720!</td>
</tr>
<tr>
<td><em>Amaranthus macrocarpus</em> var. pallidus Benth. (= <em>A. macrocarpus</em> Benth.)</td>
<td>Lecto, BM 000884578!</td>
</tr>
<tr>
<td><em>Amaranthus pallidiflorus</em> var. viridiflorus Thell. (= <em>A. pallidiflorus</em> var. <em>viridiflorus</em> Domin)</td>
<td>Isolecto, K 000357414!</td>
</tr>
<tr>
<td><em>Amaranthus quitensis</em> Kunth</td>
<td>Lecto, K 000357389!</td>
</tr>
<tr>
<td><em>Amaranthus rhomboeus</em> R.Br.</td>
<td>Lecto, K 000357415!</td>
</tr>
<tr>
<td><em>Amaranthus undulatus</em> R.Br.</td>
<td>Lecto, K 000357415!</td>
</tr>
</tbody>
</table>

*Amaranthus grandiflorus* J.M.Black, *A. quitensis* Kunth, *A. rhomboeus* R.Br. and *A. undulatus* R.Br. Furthermore, one additional name, *A. pallidiflorus* var. *viridiflorus* Thell., regarded as a taxonomic synonym by Palmer (2009), requires typification. These typifications are summarised in Table 1.

1. *Amaranthus incurvatus* Timeroy ex Gren. & Godr., *Fl. France Prosp.* 8 (1846)


Grenier and Godron (1846) provided a detailed description of *Amaranthus incurvatus* and a comparison with *A. retroflexus* L. Townsend (1985, p. 25) gave the type citation as ‘France, Lyon, 1845, *Timery* (P, holo.!).’ The specimen cited by Townsend is P 00502852. It bears two handwritten labels from M. A. Timery on the bottom left-hand side of the sheet. The first of these reads ‘Amaranthus an species nova? Lyon | Timery | 1845’, indicating Timery’s original belief that the material possibly represented a new species. The second label reads ‘Amaranthus incurvus. | An A. patulus Guss. | non A. chlorostachys certa | Timery | 1848’, indicating Timery’s uncertainty as to whether the material represented *Amaranthus patulus* Bertol. or a new taxon. There is no evidence that Timery’s manuscript name ‘Amaranthus incurvus’ was ever published. A third label, written by Townsend and dated 4 September 1973, on the centre left-hand side of the sheet, indicates Townsend’s opinion that the specimen was ‘Probably the type of *A. incurvus* Tim. ex G. & G. . . .’.

Although the locality matches the protologue, and the date of the first label precedes that of the original publication, we cannot be sure that Grenier and Godron (1846) used only this specimen in preparing the account of their new taxon. However, the addition of Townsend’s label to P 00502852 and his citation of a specimen from Lyon held at P as the ‘holo.’ for *A. incurvatus* are here regarded as an effective lectotypification by Townsend (1985). Because Townsend’s citation meets the relevant requirements of ICN Art. 7.11, his use of the term ‘holo.’ is correctable to ‘lectotype’ under ICN Art. 9.10.

According to current taxonomic concepts (e.g. Mosyakin and Robertson 2003; Iamonico 2015), *Amaranthus incurvatus* is regarded as a heterotypic synonym of *A. hybridus* L.

2. *Amaranthus interruptus* R.Br., *Prodr.* 414 (1810)


Palmer (2009, p. 120) indicated the specimen BM 000847081 as the ‘holotype’ of the name *Amaranthus interruptus*, with K 000356720 cited as an ‘isotype’, but these specimens were, in fact, syntypes (ICN Art. 9.6). The BM and K specimens are here designated as lectotype and isolectotype respectively, in accordance with ICN Art. 7.11. The BM specimen has been chosen as the lectotype because it is more complete, with good leaf and inflorescence material.

It should be noted that in this case, and in some cases discussed below (i.e. *Amaranthus lineatus*, *A. macrocarpus* var. *pallidus*, *A. rhomboeus*, *A. undulatus*), the ‘holotype’ citations by Palmer (2009) cannot be automatically corrected to lectotype under ICN Art. 9.10, because such correction is possible only if the requirements of Art. 7.11 are met.

3. *Amaranthus lineatus* R.Br., *Prodr.* 414 (1810)


Palmer (2009, p. 120) indicated the specimen BM 000884578 as the ‘holotype’ of the name *Amaranthus lineatus*, with K 000356721 listed as an ‘isotype’; however, these specimens were, in fact, syntypes (ICN Art. 9.6). The BM and K specimens are here designated as lectotype and isolectotype respectively, in accordance with ICN Art. 7.11 (see comment under *A. interruptus*). The BM specimen has been chosen as the lectotype because it comprises more complete material than does the K specimen. *Amaranthus lineatus* is now considered to be a taxonomic synonym of *A. interruptus*. 
4. *Amaranthus macrocarpus* Benth., *Fl. Austral.* 5: 216 (1870), as ‘*Amaranthus*’


Palmer (2009, p. 120) indicated the specimen MEL 59713 as the holotype of the name *Amaranthus macrocarpus* var. *pallidus*, with K 000357414! as an isotype, but the specimens were, in fact, syntypes (ICN Art. 9.6). The MEL and K specimens are here designated as lectotype and isolectotype respectively, in accordance with ICN Art. 7.11 (see comment under *A. interruptus*). The MEL specimen has been chosen as the lectotype because it is a larger, more complete specimen than the fragmentary material at K.

Earlier authors, including Palmer (2009), have recognised the following two infraspecific taxa in *Amaranthus macrocarpus* largely on the basis of fruit colour: *A. macrocarpus* Benth. var. *macrocarpus* (black fruit) and *A. macrocarpus* var. *pallidus* Benth. (pale or straw-coloured fruit). Additionally, an invalid designation *Amaranthus macrocarpus* var. *rhodocarpus* was applied by Aellen (1959) to plants with red fruits. Although these entities are easily recognisable, they overlap in their distribution, and fruit colour is not routinely used as a character in defining taxa in *Amaranthus*. The infraspecific names are, thus, here synonymised under *A. macrocarpus* Benth. sens. lat.


Type citation: ‘Only known by one specimen in the Tate Herbarium, from Mount Parry, near Lake Torrens’. Type: Depot Creek, 10 June 1883, *R.Tate* s.n. (holo: AD 99436234! [top left-hand specimen]).

Black (1923, pp. 368, 369) cited a single specimen as the basis of *Amaranthus mitchellii* var. *grandiflorus*, giving the collection locality as ‘Mount Parry, near Lake Torrens’. The herbarium sheet AD 99436234 contains material from two different taxa. The material mounted on the top left-hand side has an attached label reading ‘Amaranthus Mitchellii Bth. var. grandiflora JMB’ in Black’s hand. The remaining material represents *A. mitchellii* Benth. var. *mitchellii* and bears an attached label ‘No. 58 small plant on stones, water’s edge, 20/6/84; only winter months’ in the handwriting of James McLeod. Tate (1888) acknowledged receiving specimens collected by McLeod in 1884 near Innamincka; thus, the second specimen is from another gathering and cannot be considered original material of *A. mitchellii* var. *grandiflorus*. The only remaining locality information on the sheet is a small label reading ‘Depot Creek, 10/6/83’ in the hand of Ralph Tate and a printed label taken from Tate (1883) reading ‘Dry channels of Mount Parry and Depot Creeks’. It appears that Black, in citing the type locality for his new variety, used the generalised information from Tate (1883) rather than the specific label information (G. Bell, AD, pers. comm., 2008). This was corrected without comment in Palmer (2009) to ‘Depot Creek, 10 June 1883, Herb. R. Tate s.n. (holo: AD 99436234!’.

*Amaranthus mitchellii* var. *grandiflorus* is currently considered to be a nomenclatural synonym of *A. grandiflorus* (J.M.Black) J.M.Black.


This variety was described by Thellung (in Probst 1928, p. 60) with the following short diagnosis:

*Perianthium fructiferum tectura fiorniore (paleacea), tepalis ab nervum medianum (viridens remotum [ramulis anastosomantisb] medio viridibus ad 3½ mm longis et 1⅓ m latissi)*.

This was later corrected and slightly expanded by Thellung (in Probst 1932, p. 23) to the following:

*Perianthium fructiferum tectura fiorniore (paleacea), tepalis ob nervum medianum (viirdem) dense ramosus (ramulis anastosomansatisb) medio viridibus (nec hyalinos) ad 3½ mm. longis et 1⅓ mm. latissi).*

Thellung (in Probst 1928, p. 60) cited a single gathering (‘Thellung, X. 1926’), with the notation ‘Derend. K. K. 25, 26’. Probst (1928, p. 45) expanded this notation as ‘Wollkompast der Kammgarnfabrik Derendingen’, indicating that the plant had been observed as a weed arising from wool compost near the Derendingen woollen mills in 1925 and 1926.

According to Staffel and Cowan (1986, p. 242), Thellung’s herbarium collection is preserved mainly at Z, with other specimens being at BAS and MPU. Despite our enquiries and searches at these institutions and in online repositories, no original material has been traced and neotypification is, thus, desirable to fix the application of the name *Amaranthus*...
pallidiflorus var. viridiflorus. We select here the specimen K 000357389 as the neotype of the name, because the specimen matches the available descriptions by Thellungi, in particular the broad bright green mid-nerves of the tepals.

Amaranthus pallidiflorus var. viridiflorus is currently considered to be a taxonomic synonym of A. clementii Dom. Our neotype specimen of A. pallidiflorus var. viridiflorus differs from the lectotype of A. clementii in having terminal inflorescences and longer, wider leaves. However, there is other material in Domín’s herbarium (e.g. PR 526419) identified by him as A. clementii that is morphologically similar to the neotype of A. pallidiflorus var. viridiflorus. As outlined in Palmer (2009), these differences are considered to be merely variation within A. clementii rather than warranting the recognition of a distinct taxon.


*Type citation:* ‘Crescit in ripa fluvii Guallabambae, alt. 1030 hex. (Regno Quitensi).’ *Type:* [Ecuador], Quito, s. dat., A. Bonpland 3082 (lecto, here designated: P 00136030! [image available at https://science.mnhn.fr/institution/mnhn/collection/p/item/p00136030, accessed 29 October 2018]).

Kunth (1817, p. 194) described *Amaranthus quitensis* on the basis of the collections made by Bonpland and Humboldt in South and Central America in the period 1799–1804. Costea et al. (2001, pp. 955, 956) cited the type of *A. quitensis* as ‘ECUADOR: ... 6, 1802, Humboldt & Bonpland 3082 (HOLOTYPE: P?)’; however, we have not been able to trace a specimen exactly matching this citation. The specimen P 00136030 bears a label on the bottom left-hand side of the sheet, which reads: ‘N°: 3082 | Amaranthus quitensis mihi | Amaranthus viridis. aff. | at satis diversa spicis terminalibus elongatis | Quito’. A second label on the bottom right-hand side of the sheet indicates that the plant is part of Bonpland’s collection. This specimen is the only material of *A. quitensis* included in Bonpland’s collection, but does not include the date (‘June 1802’) cited by Costea et al. (2001).

Despite this, the original annotation ‘mihi’ (i.e. [belonging to] me) following the name indicates that P 00136030 is part of the original material for *A. quitensis*. However, because we cannot exclude the possibility that some other specimens of the original material exist (see McNeill 2014), the specimen P 00136030 is here designated as the lectotype.

8. **Amaranthus rhombeus** R.Br., Prodr. 414 (1810).


Palmer (2009, p. 123) indicated the specimen BM 000522509 as being the ‘holotype’ of the name *Amaranthus rhombeus*, with K 000356722 cited as an ‘isotype’; however, the specimens were, in fact, syntypes (ICN Art. 9.6). The BM and K specimens are here designated as lectotype and isoleceto respectively, in accordance with ICN Art. 7.11 (see comment under *A. interruptus*). The BM specimen is chosen as the lectotype because it consists of more plentiful well-preserved material than does the K specimen.


Palmer (2009, p. 123) indicated the specimen BM 000522508 as being the ‘holotype’ of the name *Amaranthus undulatus*, with K 000357415 as an ‘isotype’; however, the specimens were, in fact, syntypes (ICN Art. 9.6). The BM and K specimens are here designated as the lectotype and isoleceto respectively, in accordance with ICN Art. 7.11 (see comment under *A. interruptus*). The BM specimen is chosen as the lectotype because it contains more complete material and because the label is annotated with the locality ‘Arnhem N Bay’, information that is missing from the K specimen.

**Conflicts of interest**

The authors declare that they have no conflicts of interest.

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