The endemic that never was — resolving the status of *Coprosma solandri* (Rubiaceae)

P.J. de Lange¹, M.F. Large¹, L. Shepherd², J.R. Rolfe³ & R.O. Gardner⁴

¹School of Environmental and Animal Sciences, Unitec Institute of Technology, Private Bag 92025, Victoria Street West, Auckland 1142, New Zealand
pdelange@unitec.ac.nz
²Museum of New Zealand Te Papa Tongarewa, PO Box 467, Wellington 6011, New Zealand
³Biodiversity Group, Department of Conservation, PO Box 10420 Wellington 6143, New Zealand
⁴Auckland War Memorial Museum, Private Bag 92018, Auckland 1030, New Zealand

ABSTRACT. *Coprosma solandri*, an enigmatic species known only from the type collection, was described in 1897 by New Zealand botanist Thomas Kirk, based on material included in a duplicate set of Banks & Solander specimens, sent at Kirk’s request, by the Natural History Museum (BM) in London to the Colonial Museum in Wellington in 1895. Here we revisit *Coprosma solandri* concluding that the specimens on which that name was based were not collected in New Zealand. We conclude the type of *Coprosma solandri* was derived from Hawaiian material of *C. ernodeoides* A.Gray that was accidentally sent to New Zealand on the assumption that Banks & Solander had collected it from there. Although available evidence precludes definite linkage to a specific collector, we raise the possibility that the original material derives from an Archibald Menzies collection made in 1793 in Hawai‘i. The recognition that *Coprosma solandri* and *C. ernodeoides* are conspecific finally removes a puzzling *Coprosma* from the New Zealand flora 122 years after it was described and accepted uncritically as an endemic to that country.

Keywords. Banks & Solander, *Coprosma ernodeoides*, Hawai‘i, New Zealand, Rubiaceae, Thomas Kirk.

Introduction

When Thomas Kirk was commissioned in 1894 to prepare a New Zealand Flora by the New Zealand Government, he requested that a set of the plants collected by Banks & Solander be sent to New Zealand (Adams, 1988; Brownsey, 2012). This duplicate set was received in 1895, from the Banks & Solander herbarium at the then British Museum of Natural History, by the then Colonial Museum in Wellington.
Among those collections, Kirk located a *Coprosma* that he could not match with any known New Zealand species. That material, comprising several sterile and fruiting branches, lacked location details. Nevertheless, on the assumption that it was collected from New Zealand, Kirk described it as a new species, *Coprosma solandri* Kirk. Kirk further suggested that *Coprosma solandri* was possibly collected from the ‘East Cape district’ of the North Island (Kirk, 1897, 1899). Why he suggested this is unclear. Banks & Solander were able to collect at eight coastal locations — six eastern North Island, two northern South Island (Brownsey, 2012). Kirk also suggested that *Coprosma solandri* is related to *C. colensoi* Hook.f. and *C. linariifolia* Hook.f. However, neither of those species closely matches the morphology of *Coprosma solandri*, though *C. linariifolia* has superficially similar connate stipules which form a distinctive tubular sheath quite unlike any other New Zealand species (Oliver, 1935; Allan, 1961).

Subsequent treatments of New Zealand *Coprosma* have struggled to place *C. solandri*. Cheeseman (1906, 1925) accepted it, noting that he did so in the absence of specimens used by Kirk, but that ‘there are specimens…in the set of Banksian plants presented to my own herbarium from the same source. Unfortunately, they are not in flower, but the aspect of the plant appears to resemble that of *Coprosma linariifolia*’ (Cheeseman, 1925: 872). Oliver (1935) also accepted *Coprosma solandri*, though somewhat reluctantly, as he stated that the specimens on which it was based could not be located. In the last full treatment of New Zealand *Coprosma*, Allan (1961: 586) treated the species as “*Incertae Sedis*”; his assessment combining the comments of Kirk, Cheeseman and Oliver.

Other than these statements, the only other comment we can find on the species was made on the original Kirk material, which, despite Cheeseman’s and Oliver’s statements, is now lodged in WELT (Herbarium acronyms follow the *Index Herbariorum* (Thiers, continuously updated) (Fig. 1). On that sheet (WELT SP063854) the late A.P. (Tony) Druce (1920–1999), who was at the time engaged in an ultimately unpublished revision of New Zealand *Coprosma*, added the comment dated 4 August 1978 “not like any other N.Z. sp[ecies] — probably not collected in N.Z. (possibly not *Coprosma*, but definitely Rubiaceae)”. Oddly Druce — a noted *Coprosma* expert — seems to have given the species no more thought, *C. solandri* being absent from his subsequent numerous, unpublished *Coprosma* compendia, checklists and assessments of the New Zealand Flora.

Here we revisit *Coprosma solandri* concluding that Druce was correct: the specimens on which that name was based were not collected in New Zealand. However, *Coprosma solandri* is indeed a *Coprosma* and is in fact conspecific with the Hawaiian endemic *C. ernodeoides* A.Gray.
Fig. 1. Holotype of *Coprosma solandri*. From WELT SP063854.
Taxonomy

Coprosma J.R.Forst. & G.Forst. Char. Gen. Pl., ed. 2., 137 (1776). – TYPE: Coprosma foetidissima J.R.Forst. & G.Forst., lectotype designated by Oliver (1935).

Coprosma is a Pacific Ocean-centred genus of over 110 species of trees and shrubs (Oliver, 1935; Van Balgooy, 1966; Van Royen, 1983; Gardner, 2002; Utteridge, 2002). The genus is distributed in temperate and montane-tropical regions from Borneo southeast to Australia, New Zealand, and associated subantarctic islands, and across the Pacific Ocean to Hawai’i and Juan Fernandez Islands. The centre of diversity for the genus lies within New Zealand (Oliver, 1935; Heads, 1996), where there are c. 50–55 taxa formally recognised (Eagle, 2006; Dawson, 2000; de Lange & Gardner, 2002; de Lange et al., 2002; Norton & de Lange, 2003; Jane, 2005) and at least a further seven entities awaiting formal recognition (Eagle, 2006; P.J. de Lange, unpubl. notes).

Coprosma solandri Kirk, Trans. & Proc. New Zealand Inst. 29: 522 (1897). – TYPE: ‘Collected by Banks & Solander 1769–1770’ (holotype WELT SP063854!).

Description of holotype. Main branches 2–4(–8) mm diameter, arching or straight and tapering, prostrate or trailing (?); lateral shoots decussate, numerous, usually arched or ascending, short, 15–20(–90) mm long. Mature branches grey-brown or brown glabrous. Juvenile shoots slender, up to 1 mm diameter, initially ± tetragonous-subterete, maturing tetragonal; outer bark chartaceous, whitish, densely covered in fine, hispid, hairs 0.6–0.8(–1.0) mm long, patent, bark flaking in small tabular shards exposing firmer, glabrous, grey-brown under bark. Brachyblasts initiating at the apex of penultimate flush, leaves densely aggregated, expanded, the rest of the brachyblast covered in sheathing tubular stipules. Leaves opposite, coriaceous (fleshy when fresh?), sessile to very shortly petiolate, petioles 0.3–0.5 mm long, articulated to stem; lamina (5.0–)8.0–10.0(–10.2) × 2.0–3.0(–3.5) mm, narrowly lanceolate, smooth, apex acute, base ± attenuate, or abruptly terminated at petiole / stem junction; midrib deeply immersed abaxially and adaxially, lateral veins not evident, lamina margins slightly thickened, initially furnished with widely spaced, stout, patent to weakly antrorse arching hairs, mature leaves usually glabrous or glabrescent. Stipules orbicular, (1.0–)1.5–2.0 mm long, 3–4(–6) mm wide at apex, tubular-sheathing, connecting at bases with leaves, otherwise terminating orbicular apex; margins and surface finely dentate to smooth, sparse to ± densely covered in 0.1–0.3 mm long hispid hairs, these pale, patent across stipule surface, where they are usually often denser centrally; distally hairs ± antrorse-appressed and ± concealing (1–)3 dark, glandular denticles at the stipule apex. Flowers not seen. Drupes immature, these terminal and solitary, ovoid, ellipsoid to subglobose 5–6 × 4–5 mm, calyx-lobes persistent, epidermis of drupe smooth.
Remarks. Despite the comment by Cheeseman (1925) that he had further specimens of *Coprosma solandri* ‘from the same source’ that were of ‘Banksian origin’ and which had been ‘presented to [his] own herbarium’, there are none in AK. It is known that Cheeseman, whilst engaged in writing his Flora of New Zealand, did take specimens from WELT (de Lange, 2016) to Auckland, and that these were held and sometimes incorporated in his herbarium following his death in 1923. Therefore, we suspect that ‘Cheeseman’s’ specimens were in fact the original material of *Coprosma solandri* borrowed from WELT and not returned to there until several decades after Cheeseman’s death, when his herbarium was fully incorporated into what is now AK by the then curator Lucy Cranwell. If correct, this would explain Oliver’s comment that he could not find the specimens in WELT on which *Coprosma solandri* was based (Oliver, 1935).

### Identity of *Coprosma solandri*

The distinctive nature of *Coprosma solandri* in the New Zealand flora is beyond doubt; none of the formal accounts of New Zealand *Coprosma* have reduced it to synonymy, all have accepted it (Kirk, 1899; Cheeseman, 1906, 1925; Oliver, 1935; Allan, 1961). Only Druce, somewhat presciently in his specimen annotation, suggested that the species was not of New Zealand origin. Intriguingly the World Checklist of Selected Plant Families (Govaerts, 2003) treats *Coprosma solandri* as a synonym of *C. linariifolia* (Govaerts, 1999, 2003) though on what basis is not clear.

The idea that *Coprosma solandri* is not of New Zealand derivation has some precedence. For example, another species, *Olearia buchananii* Kirk, was also described by Kirk (1899) from a unicate gathering he had assumed came from New Zealand (Gardner et al., 2001). That species is now treated as a synonym of the Australian endemic *Olearia viscosa* (Labill.) Benth., with the assumption that the type of *O. buchananii* was either a garden-grown plant of Australian origin collected in Wellington, or based on herbarium exchange material from Australia (Gardner et al., 2001).

On the assumption that the original ‘Banks & Solander’ material on which *Coprosma solandri* was based came from elsewhere, we looked for a match in the genus outside New Zealand. Using Oliver (1935) as a starting point we found that the closest counterpart for *Coprosma solandri* is the Hawaiian endemic *C. ernodeoides*, with which it shares the same apparent growth habit, with long, tapering many-branched stems bearing numerous short, ascending, lateral branches, initially tetragonal (angled) hispidulous branchlets, leaf shape, and tubular-sheathing stipules with hispidulous, finely dentate to smooth margins which are adnate to the leaf bases typical of Hawaiian specimens of *C. ernodeoides* we examined e.g. J.W. Dawson s.n., 23 May 1983, Mauna Loa, Hawai‘i (WELT), and the description of this species in the Hawaiian Flora (Wagner et al., 1990) (Fig. 2). Although flowering material is absent in the type of *Coprosma solandri*, the fruits of both species agree in that both have the characteristic persistent calyces of *C. ernodeoides* (Wagner et al., 1990).
DNA analysis

Beyond the morphological similarity between *Coprosma ernodeoides* and *C. solandri* we also attempted to obtain DNA sequence data from the type of *Coprosma solandri*.

Five leaves were removed from the *Coprosma solandri* herbarium sheet, placed in a 1.7 ml microcentrifuge tube and taken to an ancient-DNA laboratory for processing. The leaf tissue was ground to a fine powder in the microcentrifuge tube with a sterile pestle. A DNA extraction was performed with a Dneasy plant mini kit (Qiagen, Valencia, CA, USA). A negative extraction control containing no leaf tissue was processed in parallel with the *Coprosma solandri* sample to monitor for reagent contamination. The manufacturer’s instructions were followed except that incubation was for 1 hour and the final elution used 45 ml Buffer AE. PCRs were set up in the ancient-DNA laboratory before being transported to a modern-DNA laboratory for amplification. A negative PCR control containing no added DNA was included in each batch of PCRs, as well as the negative DNA extraction control. A positive control of modern *Coprosma robusta* Raoul DNA was added to each batch of PCRs in the modern laboratory to confirm the ability of the novel primers to amplify their targets. PCRs were performed in 1 µl Mytaq mix (Bioline, Australia), 5 pmol of each primer and 15 μg bovine serum albumin. Novel primers were designed from published *Coprosma* nuclear internal transcribed spacer (ITS) sequences (Cantley et al., 2016) to target autapomorphies for *C. ernodeoides*. CoprosmaITS1F (5’-CGCCAAGGACTACTCAACG-3’) and CoprosmaITS1R (5’-AGCCTAGATATCCGTTGCCG-3’) amplify a 109 bp fragment and CoprosmaITS2F (5’-TCATAAACTGACCAGGCGAC-3’) and CoprosmaITS2R (5’-GCCGTGAGTTAGTTGGGTC-3’) amplify a 60 bp fragment. We also amplified the P6 loop of the chloroplast trnL (UAA) intron, which is 43 bp in length in *Coprosma*, using the g and h primers of Taberlet et al. (2007). For all PCR amplifications the thermocycling conditions were an initial denaturation of 2 minutes at 94°C, followed by 35 cycles of 94°C for 20 seconds, 50°C for 20 seconds and 72°C for 30 seconds; followed by a final extension of 5 minutes at 72°C.

PCR products were visualised by electrophoresis on a 2% MS/1% LE agarose gel. Unfortunately, the positive control DNA amplified for all three loci but the negative extraction and PCR controls did not produce amplification products and neither did the *Coprosma solandri* extract.

Discussion

Although we were unable to extract DNA from the type specimen, the morphological similarity between *Coprosma ernodeoides* and *C. solandri* specimens and descriptions is clear; there are no other *Coprosma* species which *C. solandri* resembles (Oliver, 1935) and so we consider that the identity of *Coprosma solandri* has finally been resolved. However, the question remains how a Hawaiian endemic ended up in a consignment of New Zealand collected Bank & Solander specimens sent to New Zealand.
Status of *Coprosma solandri*

**Fig. 2.** Comparison of the holotype of *Coprosma solandri* with *C. ernodeoides*. A, C, E & G. *C. solandri*. A. Stipule. C. Stem hairs. E. Leaf hairs. G. Fruit. B, D, F & H. *C. ernodeoides*. B. Stipule. D. Stem hairs. F. Leaf hairs. H. Fruit. Scale bars = 1 mm. B, D, F & H from *J.W. Dawson s.n* (WELT). (Photos: A-D & F-H, J. R. Rolfe; E & G, P.J. de Lange).
We know that Joseph Banks acquired herbarium specimens from a range of collectors. Notably from the Hawaiian Islands he obtained material collected by David Nelson on Cook’s Third Voyage (St John, 1978) and Archibald Menzies (Gray, 1860; Newcombe & Forsyth, 1923). St John (1978) has enumerated the Hawaiian plants observed or collected by Nelson, and of those specimens extant within the Banks Herbarium there are only two *Coprosma* — *C. pubens* Gray and *C. rhynchocarpa* Gray. However, Menzies, who was appointed to the Vancouver expedition on Bank’s recommendation (Newcombe & Forsyth, 1923) obtained the type material of *Coprosma ernodeoides* during his 1793 or possibly, 1794 visits to Mauna Loa, Hawai‘i (Gray, 1860 c.f. Barnard, 1991). So, if the type of *Coprosma solandri* truly came from the Banks Herbarium it seems likely that it was some of this collection. Alternatively, the type material may have come from other *Coprosma ernodeoides* collections housed at BM that were accidentally included in the Banks & Solander duplicates sent to New Zealand. Indeed, there is a mixed sheet in BM (Fig. 3) that includes three collections of this species. Two small branches collected by Menzies himself in 1793, material collected in 1870 by W. Hillebrand from ‘Haleakalā 5000ft’ ‘E Maui’, and material collected in 1825 ‘Ins. Owhyhee ad montem ignivomen. Macrae’. Unfortunately, for now we cannot offer anything further as to the likely source in BM of the type of *Coprosma solandri*.

Irrespective of who collected the specimens destined to become *Coprosma solandri*, that enigmatic species can after 122 years now be removed from the New Zealand indigenous flora and placed as a synonym of the Hawaiian endemic *C. ernodeoides*.

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Fig. 3. A sheet in BM that holds three collections of *Coprosma ernodeoides*, including two small branches collected by Archibald Menzies in 1793.
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