



<https://doi.org/10.15407/ukrbotj79.02.077>

RESEARCH ARTICLE

## Lectotypification of the name *Brachyscome neocaledonica* = *Pytinicarpa neocaledonica* (Asteraceae: Astereae)

Jian WANG<sup>1\*</sup> , Gordon GUYMER<sup>1</sup>, Peter J. de LANGE<sup>2</sup> 

<sup>1</sup>Queensland Herbarium, Department of Environment and Science, Brisbane Botanic Gardens, Mt Coot-tha Road, Toowong, Queensland 4066, Australia

<sup>2</sup>School of Environmental & Animal Sciences, Unitec Institute of Technology, Private Bag 92025, Victoria Street West, Auckland 1142, New Zealand

**Abstract.** The lectotype (P00537796) is designated for the name *Brachyscome neocaledonica* Guill. (now accepted as *Pytinicarpa neocaledonica* (Guill.) G.L.Nesom), the type species of the genus *Pytinicarpa* G.L.Nesom (Asteraceae). This action proved necessary as only syntypes for that species name were cited by Guillaumin in the protologue; also, no lectotypification was provided when Nesom erected the genus *Pytinicarpa*. Some syntypes from the gatherings cited in the protologue of *Brachyscome neocaledonica* represent a related species *Pytinicarpa sarasinii* (Däniker) G.L.Nesom (*Brachyscome sarasinii* Däniker) or mixed collections. Because of that the lectotype designation is important for maintaining the nomenclatural stability and application of names in the genus *Pytinicarpa*.

**Keywords:** Asteraceae, Astereae, *Brachyscome*, *Pytinicarpa*, *Brachyscome neocaledonica*, *Pytinicarpa neocaledonica*, lectotypification, New Caledonia

**Article history.** Submitted 21 March 2022. Revised 9 April 2022. Published 18 April 2022

**Citation.** Wang J., Guymer G., de Lange P.J. 2022. Lectotypification of the name *Brachyscome neocaledonica* = *Pytinicarpa neocaledonica* (Asteraceae: Astereae). *Ukrainian Botanical Journal*, 79(2): 77–83. <https://doi.org/10.15407/ukrbotj79.02.077>

\*Corresponding author (e-mail: [jian.wang@des.qld.gov.au](mailto:jian.wang@des.qld.gov.au))

### Introduction

The taxonomy of the genera within the subtribe *Lagenophorinae* G.L.Nesom (Nesom, Robinson, 2007) has been studied intensively in recent years (Wang, Bean, 2016; Bean, Wang, 2017; Wang, Bean, 2019; de Lange et al., 2020; Wang, Bean, 2020; Lannuzel et al., 2021; de Lange, Wang, 2021). The genus *Pytinicarpa* G.L.Nesom (1994: 138) ["...from "pytine" (Greek, referring to flask covered with plaited work) and "carpos" (Greek, fruit)"; Nesom, 1994: 137], with its type species *Pytinicarpa neocaledonica* (Guill.) G.L.Nesom, was established in 1994. The species-rank combination was based on *Brachyscome neocaledonica* Guill. which was named by Guillaumin (1937). At the time when he named the species, Guillaumin listed three collections citing three collectors and their associated numbers, namely: two

specimens from Neue collected by Pancker in 1870 and labelled with the same collecting number '94' (so treated as one gathering), one made by Deplanche between 1861–1867 with a collecting number '425', and the third from Gatope made by Vieillard also between 1861–1867 and given a collecting number '2823'.

However, in his description of *Brachyscome neocaledonica*, Guillaumin (1937) did not specify its type (holotype) and nor did Nesom (1994) when he established *Pytinicarpa*, and so lectotypification of the name *B. neocaledonica* is still necessary.

To rectify this problem in this paper, we discuss the typification of *Brachyscome neocaledonica* and then designate a lectotype to ensure stability of the application of that name. Herbarium acronyms are cited following *Index Herbariorum* (Thiers, 2008–onward).

© 2022 J. Wang, G. Guymer, P.J. de Lange. Published by the M.G. Kholodny Institute of Botany, NAS of Ukraine. This is an open access article under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/>), which permits use, distribution, and reproduction in any medium, provided the original work is properly cited

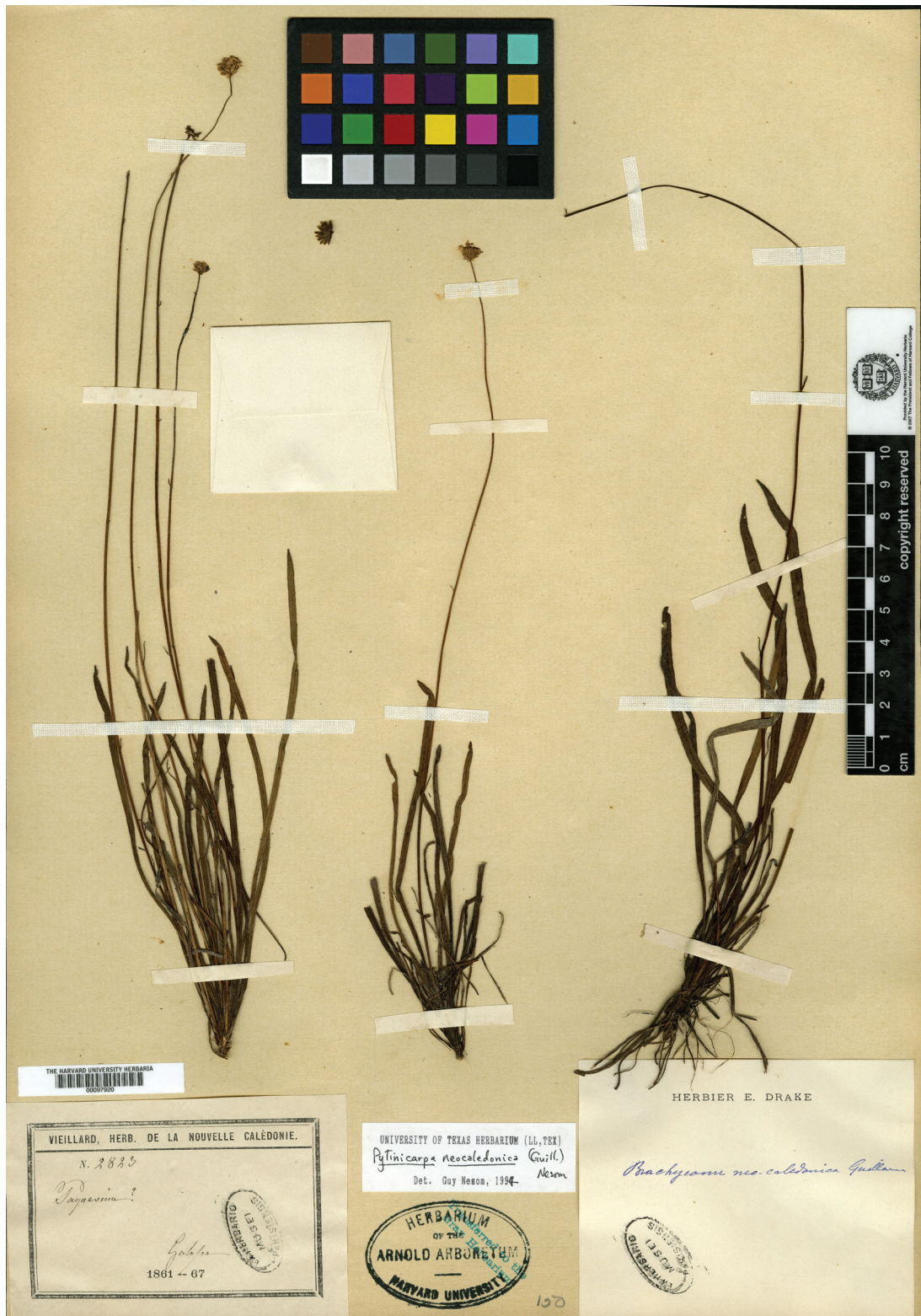


Fig. 1. The two sheets (*Vieillard 2823*) of *Brachyscome neocaledonica* at AA (left) and GH (right) examined by Nesom (1994). Both sheets are now isolectotypes



Printed by the Harvard University Herbaria  
© 2007 The President and Fellows of Harvard College

VIEILLARD, HERB. DE LA NOUVELLE CALÉDONIE.

N. 2823

*Ptychosperma*

G. G. G.

1861 -- 67

UNIVERSITY OF TEXAS HERBARIUM (UTL, TEX)  
*Ptychosperma neocalaledonica* (Guss.)  
Det. Guy Nelson, 1984 Nelson

THE HARVARD UNIVERSITY HERBARIA  
00097621

## Typification of *Pytinicarpa* and original specimens of *Brachyscome neocaledonica*

*Pytinicarpa* G.L.Nesom is a genus endemic to southwestern Pacific Islands. It includes three currently recognised species, two from New Caledonia and one from Fiji (Nesom, 1994, 2001; POWO, 2022). When Nesom (1994) established the genus, he included two New Caledonia species, *Pytinicarpa neocaledonica* (Guill.) G.L.Nesom (*Brachyscome neocaledonica* Guill.) and *Pytinicarpa sarasinii* (Däniker) G.L.Nesom (*Brachyscome sarasinii* Däniker). The former was indicated as the type species of the genus. When describing the new genus, Nesom (1994) mentioned only syntypes by providing full and direct citations of the three collections that Guillaumin (1937) had listed in the protologue as *de facto* syntypes of his *Brachyscome neocaledonica*: "Néhoué (*Pancker 94*, *Deplanche 425*), Gatope (*Vieillard 2823*)". Nesom (1994: 138) also noted: "I have studied 2 sheets of *Vieillard 2823* (AA! GH!), which include a total of 5 plants"; however, that statement does not constitute effective lectotypification.

After careful study, we discovered that two of these three original collections (gatherings, see Art. 8.2 [and Art. 8.2 footnote] of the *ICN*: Turland et al., 2018) are mixed, i.e., they include both *Pytinicarpa neocaledonica* and *P. sarasinii* (Table 1).

Table 1 shows the detailed information of the three *Brachyscome neocaledonica* syntypes and their current identification. There are at least five currently known sheets (specimens) of *Vieillard 2823* (AA!, GH!, and three at P!), which include a total of 11 individual plants or plant fragments. Nesom (1994) studied two sheets (AA, GH) comprising the five plants mentioned in Guillaumin's protologue (Fig. 1). Nesom correctly

illustrated these, but cited the wrong figure numbers in his publication. The three sheets from P that were not examined by Nesom comprise one plant (P00537796!), two plants (P00537798!), and three plants (P00537797!) and are all *Brachyscome neocaledonica* (= *Pytinicarpa neocaledonica*).

Of the other two syntypes that Nesom (1994) did not view, *Pancker 94* is a single known sheet (P00537795!) with three plants, all are *Pytinicarpa sarasinii*; *Deplanche 425* has four sheets (K! and three at P!) with a total of 13 plants. Three sheets (K000890083!, P00537799!, P005378001!) are *P. sarasinii*. The sheet (P00537801!) with five plants is a mixed collection with four of the five plants *P. neocaledonica* and the much broader leaved plant is possibly *P. sarasinii*.

Our examination of the syntypes has revealed that the five collections by Vieillard with a collecting number '2823' from Gatope are the closest match to the characters specified for *Brachyscome neocaledonica* in the protologue for that species (Guillaumin, 1937). So, for this reason it is from these that we have selected a lectotype suitable for maintaining the taxonomic stability of names in the genus *Pytinicarpa* and its type species (Table 1).

### Lectotypification of *Brachyscome neocaledonica* ≡ *Pytinicarpa neocaledonica*

*Pytinicarpa neocaledonica* (Guill.) G.L.Nesom, Phytologia 76: 138 (1994).

≡ *Brachyscome neocaledonica* Guill., Bull. Soc. Bot. France 84: 61 (1937).

**Type:** Gatope, 1861–1867, Vieillard 2823 (**Lectotype**, here designated: P [P00537796], Fig. 2); **Isolectotypes:** AA [AA00097920], GH [GH00097921], Fig. 1; P [P00537797, P00537798].

Table 1. The detailed information of the type material (syntypes) of *Brachyscome neocaledonica* Guill. (now *Pytinicarpa neocaledonica* (Guill.) G.L.Nesom) and their identification according to our study

	Collecting information	Sheet No.	No. of plants	Identification	
				Original determination	Authors' determination
The three collecting numbers by Guillaumin (1937) and syntypes cited by Nesom (1994)	Pancker 94 from Neue	P00537795	3	<i>B. neocaledonica</i>	<i>P. sarasinii</i>
	Deplancher 425 from Neue	K000890083	2	<i>B. neocaledonica</i>	<i>P. sarasinii</i>
		P00537799	4	<i>B. neocaledonica</i>	<i>P. sarasinii</i>
		P00537800	2	<i>B. neocaledonica</i>	<i>P. sarasinii</i>
		P00537801	5	<i>B. neocaledonica</i>	<i>P. neocaledonica</i> (4); possibly <i>P. sarasinii</i> (1)
	Vieillard 2823 from Gatope	AA00097920	3	<i>B. neocaledonica</i>	<i>P. neocaledonica</i>
		GH00097921	2	<i>B. neocaledonica</i>	<i>P. neocaledonica</i>
		P00537796	1	<i>B. neocaledonica</i>	<i>P. neocaledonica</i>
		P00537797	3	<i>B. neocaledonica</i>	<i>P. neocaledonica</i>
		P00537798	2	<i>B. neocaledonica</i>	<i>P. neocaledonica</i>



Fig. 2. Lectotype of *Brachyscome neocaledonica* (Vieillard 2823), P00537796 (here designated)

## Typification notes

Not all collections cited by Guillaumin (1937) bear his annotations and determination signatures, i.e., three of the five sheets bear annotations by Vieillard, one each from AA (3 plants), GH (2 plants), and P (3 plants). However, the other two Vieillard sheets at P bear Guillaumin's determinations in his handwriting and with his signature, and it is from these that we have designated the lectotype.

The lectotype designated here is selected on the basis of the single plant preference according to Art. 8.1 of the *Shenzhen Code* (Turland et al., 2018). The plant on the sheet with mature florets and cypselae is in excellent condition and matches the characters cited by Guillaumin (1937) in his protologue of *Brachyscome neocaledonica*. Critically, our designation not only furnishes *B. neocaledonica* with an appropriate type but also recognises that, while Nesom (1994) failed to accurately typify that name for his new genus *Pytinicarpa*, he based his descriptions of that genus and species, and drew the original diagnostic illustration accurately from the specimen we have typified here.

## Acknowledgements

Sergei Mosyakin (M.G. Kholodny Institute of Botany, National Academy of Sciences of Ukraine, Kyiv, Ukraine) provided some useful comments on the manuscript and facilitated the translation of the authors' names, addresses, and abstract into Ukrainian. We are grateful to Tony Bean, David Halford and Peter Bostock (colleagues at the Queensland Herbarium) for their technical advice and discussion, and to journal referees for their considered opinion on a draft of this paper. We also wish to thank the Directors of AA, GH and P for type imagery viewing.

## ORCID

Jian WANG:  <https://orcid.org/0000-0003-1558-1189>

Peter J. de LANGE:  <https://orcid.org/0000-0001-6699-7083>

## References

- Bean A.R., Wang J. 2017. The identity and typification of *Ixauchenus sublyratus* Cass. (Asteraceae). *Adansonia*, 39(2): 167–170. <https://doi.org/10.5252/a2017n2a7>
- de Lange P.J., Wang J., Barkla J.W., Marshall A. 2020. *Solenogyne christensenii*, comb. nov. (Asteraceae: Astereae), a new combination for a New Zealand species. *Ukrainian Botanical Journal*, 77(2): 73–80. <https://doi.org/10.15407/ukrbotj77.02.073>
- de Lange P.J., Wang J. 2021. *Lagenophora schmidiae* (Asteraceae), a critically threatened new species from Aotearoa / New Zealand. *Ukrainian Botanical Journal*, 78(5): 319–326. <https://doi.org/10.15407/ukrbotj78.05.319>
- Guillaumin A. 1937. Matériaux pour la flore de la Nouvelle-Calédonie. XLIII. Révision des Composées. *Bulletin de la Société Botanique de France*, 84: 54–61. <https://doi.org/10.1080/00378941.1937.10833036>
- Lannuzel G., Gâteblé G., Bean A.R., Wang J. 2021. *Lagenophora* (Asteraceae, Astereae) in New Caledonia. *PhytoKeys*, 177: 125–138. <https://doi.org/10.3897/phytokeys.177.63116>
- Nesom G.L. 1994. *Pytinicarpa* (Asteraceae: Astereae), a new genus from New Caledonia. *Phytologia*, 76: 136–142. <https://www.biodiversitylibrary.org/partpdf/4091>
- Nesom G.L. 2001. Taxonomic notes on *Keysseria* and *Pytinicarpa* (Asteraceae: Astereae, Lageniferinae). *Sida, Contributions to Botany*, 19: 513–518. <https://www.biodiversitylibrary.org/partpdf/163340>
- Nesom G.L., Robinson H. 2007. Tribe Astereae. In: Kubitzki K., Kadereit J.W., Jeffrey C. (eds.). *The Families and Genera of Vascular Plants*, vol. 8. Berlin & Heidelberg: Springer-Verlag, pp. 284–342.
- POWO. 2022–onward. *Plants of the World Online*. Facilitated by the Royal Botanic Gardens, Kew. Available at: <http://www.plantsoftheworldonline.org> (*Pytinicarpa*: <https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:978397-1#children>; accessed 8 April 2022).
- Thiers B. 2008–onward. *Index Herbariorum*. A global directory of public herbaria and associated staff. New York Botanical Garden's Virtual Herbarium. Available from: <http://sweetgum.nybg.org/science/ih> (Accessed 8 April 2022).
- Turland N.J., Wiersema J.H., Barrie F.R., Greuter W., Hawksworth D.L., Herendeen P.S., Knapp S., Kusber W.-H., Li D.-Z., Marhold K., May T.W., McNeill J., Monro A.M., Prado J., Price M.J., Smith G.F. 2018. *International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code)* adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017. Glashütten: Koeltz Botanical Books. *Regnum Vegetabile*, 159: i–xxxviii + 1–254. <https://doi.org/10.12705/Code.2018>
- Wang J., Bean A.R. 2016. A review of *Lagenophora* Cass. (Astereae: Asteraceae) in Queensland, Australia. *Austrobaileya*, 9(4): 463–480. [https://www.qld.gov.au/\\_data/assets/pdf\\_file/0029/69068/wang-bean-lagenophora-austrobaileya-v9s4-p463-480.pdf](https://www.qld.gov.au/_data/assets/pdf_file/0029/69068/wang-bean-lagenophora-austrobaileya-v9s4-p463-480.pdf)
- Wang J., Bean A.R. 2019. A taxonomic revision of *Lagenophora* Cass. (Asteraceae) in Australia. *Austrobaileya*, 10(3): 405–442. [https://www.qld.gov.au/\\_data/assets/pdf\\_file/0022/109084/wang-bean-austrobaileya-v10s3-405-442.pdf](https://www.qld.gov.au/_data/assets/pdf_file/0022/109084/wang-bean-austrobaileya-v10s3-405-442.pdf)
- Wang J., Bean A.R. 2020. A taxonomic revision of *Lagenophora* Cass. (Asteraceae) in New Guinea. *Austrobaileya*, 10(4): 576–582. [https://www.qld.gov.au/\\_data/assets/pdf\\_file/0025/126736/wang-bean-austrobaileya-v10s4-576-582.pdf](https://www.qld.gov.au/_data/assets/pdf_file/0025/126736/wang-bean-austrobaileya-v10s4-576-582.pdf)

Recommended for publication by S.L. Mosyakin

Ван Цзянь, Гаймер Г., де Ланге П.Дж. 2022. **Лектотипіфікація назви *Brachyscome neocaledonica* = *Pytinicarpa neocaledonica* (Asteraceae: Astereae).** Український ботанічний журнал, 79(2): 77–83 [In English].

Гербарій Квінсленду, відділ навколошнього середовища та науки, Ботанічні сади Брісбена, Тувонг, Квінсленд, Австралія: Цзянь Ван, Г. Гаймер. Технічний університет УніТек, Окленд, Нова Зеландія: П.Дж. де Ланге.

**Реферат.** Обрано лектотип (P00537796) назви *Brachyscome neocaledonica* Guill. (зараз цей вид визнаний як *Pytinicarpa neocaledonica* (Guill.) G.L.Nesom), типового виду роду *Pytinicarpa* G.L.Nesom (Asteraceae). Лектотипіфікація виявилася потрібою, оскільки Гійомен (Guillaumin) процитував у протолозі лише синтипи для цієї назви; Нісом (Nesom) у першоописі роду *Pytinicarpa* також не обрав лектотип типового виду цього роду. Деякі синтипи з процитованих у протолозі гербарних зборів *Brachyscome neocaledonica* виявилися належними до спорідненого виду *Pytinicarpa sarasinii* (Däniker) G.L.Nesom (*Brachyscome sarasinii* Däniker) або змішаними зборами. З цієї причини обрання лектотипу є важливим для підтримання номенклатурної стабільності та належного застосування назв у цьому роді.

**Ключові слова:** Asteraceae, Astereae, *Brachyscome*, *Brachyscome neocaledonica*, *Pytinicarpa*, *Pytinicarpa neocaledonica*, лектотипіфікація, Нова Каледонія