

A CENSUS OF THE VASCULAR PLANTS OF TASMANIA, INCLUDING MACQUARIE ISLAND

MF de Salas & ML Baker

2021 edition

A Census of the Vascular Plants of Tasmania, including Macquarie Island.

2021 edition, published 12 May 2021

MF de Salas and ML Baker

Postal address:

Tasmanian Herbarium
PO Box 5058
UTAS LPO
Sandy Bay, Tasmania 7005
Australia

Street address:

College Road
Sandy Bay, Tasmania 7005
Australia

© Tasmanian Herbarium, Tasmanian Museum and Art Gallery

Published by the Tasmanian Herbarium, Tasmanian Museum and Art Gallery
GPO Box 1164
Hobart, Tasmania 7001
Australia
<https://www.tmag.tas.gov.au>

Cite as: de Salas, MF, Baker, ML (2021) *A Census of the Vascular Plants of Tasmania, including Macquarie Island.* (Tasmanian Herbarium, Tasmanian Museum and Art Gallery, Hobart) <https://flora.tmag.tas.gov.au/resources/census/>

Introduction

The *Census of the Vascular Plants of Tasmania* is a checklist of every native and naturalised vascular plant taxon for which there is physical evidence of its presence in Tasmania. It includes the correct nomenclature and authorship of the taxon's name, as well as the reference of its original publication.

According to this *Census*, the Tasmanian flora contains 2729 vascular plants, of which 1919 (70%) are considered native and 810 (30%) have naturalised from elsewhere. Among the native taxa, 533 (28%) are endemic to the State. Fifty-four of the State's exotic taxa are considered sparingly naturalised, and are known only from a small number of populations. Twenty native taxa are recognised as extinct, whereas eight naturalised taxa are considered to have either not persisted in Tasmania or have been eradicated. The sub-Antarctic Macquarie Island, considered part of Tasmania, supports 50 species of vascular plants, of which 42 are considered native and eight naturalised (two of these have since been eradicated). For some basic statistics on the Tasmanian flora see Tables 1–3.

The 2021 edition of the *Census* contains five new additions to the State's flora: four new naturalised exotics, and two ferns for which Tasmanian populations have recently been described as new species (Appendix 1a). The names of seventeen taxa have changed since the previous edition (Appendix 1b). No taxa have changed status since the previous *Census*. *Lagenophora gracilis* was listed by mistake in the 2020 *Census* and has been removed. The description of two new fern species previously mentioned has meant that the names previously applied to them are no longer considered part of our flora (Appendix 1c).

The *Census* incorporates every name (including synonyms) used to refer to plants in the major taxonomic publications about Tasmania, and aims to account for every species name attributed to our State, whether erroneously or correctly. Names from the following publications have been included:

- Jacques-Julien Houtou de Labillardière's *Novae Hollandiae Plantarum Specimen* (1804-1807);
- Robert Brown's *Prodromus Florae Novae Hollandiae et Insulae van-Diemen* (1810);
- Joseph Dalton Hooker's *The Botany of the Antarctic Voyage of H. M. Discovery Ships Erebus and Terror in the Years 1839 - 1843 Under the Command of Captain Sir James Clark Ross. Part III: Flora Tasmaniae* (1855-1859, complete work published in 1860);
- all volumes of George Bentham's *Flora Australiensis* (1863-1878); and
- Leonard Rodway's *The Tasmanian Flora* (1903).

In addition, all names used in Cheeseman's (1919) *The Vascular Flora of Macquarie Island* have been accounted for in the Macquarie Island section.

The classification systems used in this *Census* follows APG IV (2016) for flowering plants (Angiosperms) and McCarthy (1998) for conifers, ferns and their allies. In contrast, the system used to arrange the botanical collections of the Tasmanian Herbarium and in the *Flora of Australia* series, which is published by the Australian Biological Resources Study (ABRS), follows Cronquist (1981), and the *Flora of Tasmania Online* (de Salas 2009+) follows the older APG II (2003) system. To determine the families in which genera are placed in this edition, please refer to Appendix 2 at the end of this document.

This *Census* also serves as an index to *The Student's Flora of Tasmania* (Curtis 1963, 1967, 1979; Curtis & Morris 1975, 1994). Species accounts can be found in *The Student's Flora of Tasmania* by referring to the volume and page number reference that is given in the far right column (e.g. 3:539). Families with accounts completed in the *Flora of Tasmania Online* (de Salas 2009+) are highlighted at the family entry (e.g. FTO 1).

Acknowledgments

This checklist was developed using BRAHMS (Botanical Research And Herbarium Management System) database management system. The authors would like to thank the BRAHMS team for making possible (and infinitely easier) the publication of an annual up-to-date census. In addition the authors would like to thank the APC (Australian Plant Census) group, whose work brings to our attention a myriad of taxonomic updates we might otherwise miss. We would like to thank Lynette Cave of the Tasmanian Herbarium for her assistance in checking the validity and publication details of numerous taxa. Mark Wapstra (ECOtas) provided useful comments on a draft of this publication and for these we are grateful.

TABLE 1: SOME BASIC STATISTICS ON THE STATUS OF TASMANIAN VASCULAR PLANTS

	Native		Naturalised
	non-endemic	endemic	
Basal angiosperms	2	1	0
Magnoliids	8	7	0
Eudicots	1739	792	363
Monocotyledons	860	489	151
Gymnosperms	15	2	9
Pteridophytes	105	95	8
TOTAL	2729	1386	533
			810

TABLE 2: SOME BASIC STATISTICS ON THE STATUS OF MACQUARIE ISLAND VASCULAR PLANTS

	Native		Naturalised
	non-endemic	endemic	
Basal angiosperms	0	0	0
Magnoliids	0	0	0
Eudicots	24	20	1
Monocotyledons	20	13	3
Gymnosperms	0	0	0
Pteridophytes	5	5	0
Total	50	38	4
			8

TABLE 3: STATISTICS OF TASMANIAN AND MACQUARIE ISLAND VASCULAR PLANT FAMILIES AND GENERA

	Tasmanian families	Tasmanian genera	Macquarie Island families	Macquarie Island genera
Basal angiosperms	1	1	0	0
Magnoliids	4	4	0	0
Eudicots	99	554	14	19
Monocotyledons	38	242	4	12
Gymnosperms	3	10	0	0
Pteridophytes	26	43	5	5
Total	171	854	23	36

Symbols used in species list

- e endemic in Tasmania
 - t within Australia, occurs only in Tasmania
 - x considered by the Tasmanian Herbarium to be extinct or eradicated in Tasmania or Macquarie Island
 - i introduced and naturalised in Tasmania
 - # sparingly naturalised or known from only one or two populations or collections
 - * doubtfully naturalised: collections exist but no evidence exists to establish that this taxon is naturalised in Tasmania
 - n a change since the 2019 edition (see Appendix I for summary)
- no symbol indicates that the taxon is native both in Tasmania and the Australian mainland

NOTE: This Census no longer includes information on the listing status of species listed on the Tasmanian *Threatened Species Protection Act 1995*, the *Commonwealth Environment Protection and Biodiversity Conservation Act 1999*, or the *Tasmanian Weed Management Act 1999*. For this information please refer to current legislation.

TABLE OF CONTENTS

A CENSUS OF THE VASCULAR PLANTS OF TASMANIA, INCLUDING MACQUARIE ISLAND.....	I
Introduction.....	3
Acknowledgments.....	4
Table 1: Some basic statistics on the status of Tasmanian vascular plants.....	4
Table 2: Some basic statistics on the status of Macquarie Island vascular plants	4
Table 3: Statistics of Tasmanian and Macquarie Island vascular plant families and genera.....	4
Symbols used in species list.....	5
TABLE OF CONTENTS	6
Tasmanian Vascular Plant Census	9
Basal angiosperms	9
Hydatellaceae FTO 1	9
Magnoliids	9
Atherospermataceae FTO 3	9
Lauraceae FTO 5	9
Monimiaceae FTO 4	9
Winteraceae FTO 2	9
Eudicots	9
Acanthaceae FTO 120.....	9
Adoxaceae	9
Aizoaceae FTO 101.....	9
Amaranthaceae FTO 98.....	10
Apiaceae	12
Apocynaceae	13
Aquifoliaceae	13
Araliaceae.....	13
Asclepiadaceae.....	14
Asteraceae.....	14
Basellaceae FTO 99	30
Berberidaceae FTO 46	30
Betulaceae	30
Bignoniaceae FTO 121.....	30
Boraginaceae FTO 110.....	30
Brassicaceae.....	31
Campanulaceae.....	34
Cannabaceae	34
Caprifoliaceae	34
Caryophyllaceae	35
Casuarinaceae FTO 67	37
Celastraceae FTO 69	37

Cistaceae	37
Convolvulaceae FTO 111	38
Crassulaceae.....	38
Cucurbitaceae FTO 65	39
Cunoniaceae FTO 72	39
Dilleniaceae FTO 92	39
Dipsacaceae FTO 134.....	40
Donatiaceae FTO 126.....	40
Droseraceae FTO 96	40
Elaeocarpaceae FTO 71.....	41
Elatinaceae FTO 76	41
Ericaceae FTO 105.....	41
Escalloniaceae FTO 131	47
Euphorbiaceae.....	47
Fabaceae	48
Frankeniacae FTO 93.....	55
Fumariaceae FTO 45	55
Gentianaceae	55
Geraniaceae FTO 54	56
Goodeniaceae FTO 129	57
Griseliniaeae FTO 136.....	58
Grossulariaceae FTO 50	58
Gunneraceae FTO 49	58
Gyrostemonaceae FTO 83	58
Haloragaceae	58
Hypericaceae	59
Lamiaceae	59
Lentibulariaceae FTO 119.....	60
Linaceae FTO 77	60
Loganiaceae	61
Lythraceae FTO 55	61
Malvaceae	61
Mazaceae	62
Menyanthaceae FTO 128	62
Myrsinaceae	62
Myrtaceae FTO 57	62
Nothofagaceae FTO 66	65
Nyctaginaceae FTO 101.1.....	65
Oleaceae FTO 113	65
Onagraceae	66
Orobanchaceae.....	66
Oxalidaceae FTO 70	68
Papaveraceae FTO 44	68
Passifloraceae FTO 81	68

Phrymaceae	FTO 117	68
Phyllanthaceae		69
Phytolaccaceae		69
Picroidendraceae	FTO 74	69
Pittosporaceae	FTO 138	69
Plantaginaceae		70
Plumbaginaceae	FTO 94	71
Polemoniaceae	FTO 102	72
Polygalaceae	FTO 60	72
Polygonaceae	FTO 95	72
Portulacaceae	FTO 100	73
Proteaceae	FTO 48	74
Ranunculaceae	FTO 47	75
Resedaceae	FTO 84	77
Rhamnaceae		77
Rosaceae		79
Rubiaceae		80
Rutaceae	FTO 87	81
Salicaceae	FTO 80	83
Santalaceae	FTO 91	83
Sapindaceae	FTO 86	84
Scrophulariaceae		84
Solanaceae	FTO 112	84
Styliadiaceae	FTO 127	85
Tetracarpaeaceae	FTO 52	85
Theophrastaceae	FTO 103	85
Thymelaeaceae	FTO 89	85
Tropaeolaceae	FTO 82	86
Ulmaceae	FTO 63	86
Urticaceae	FTO 64	86
Valerianaceae	FTO 135	87
Verbenaceae		87
Violaceae	FTO 79	87
Zygophyllaceae	FTO 58	87
Monocots		88
Agapanthaceae		88
Alismataceae		88
Alliaceae		88
Alstroemeriaceae		88
Amaryllidaceae		88
Aponogetonaceae		88
Araceae		88
Asparagaceae		88
Asphodelaceae		89
Asteliaceae		89
Blandfordiaceae		89
Burmanniaceae	FTO 16	89
Campynemataceae		89
Centrolepidaceae		89
Colchicaceae		90
Commelinaceae		90
Cymodoceaceae		90
Cyperaceae		90
Haemodoraceae		96
Hemerocallidaceae		96
Hyacinthaceae		97
Hydrocharitaceae		97
Hypoxidaceae		97
Iridaceae		97
Juncaceae		98
Juncaginaceae		100
Laxmanniaceae		100
Luzuriagaceae		100
Melanthiaceae		100
Orchidaceae		100
Poaceae		111
Posidoniaceae		126
Potamogetonaceae		126
Restionaceae		126
Ruppiaceae		127
Typhaceae		127
Xanthorrhoeaceae		128
Xyridaceae		128
Zosteraceae		128
Gymnosperms		128
Cupressaceae		128
Pinaceae		129
Podocarpaceae		129
Pteridophytes		129
Adiantaceae		129
Aspleniaceae		129
Athyriaceae		130
Azollaceae		130
Blechnaceae		130
Culcitaceae		131
Cyatheaceae		131
Dennstaedtiaceae		131
Dicksoniaceae		132
Dryopteridaceae		132
Equisetaceae		132
Gleicheniaceae		132
Grammitidaceae		133

Hemionitidiaceae.....	133	Ranunculaceae FTO 47.....	138
Hymenophyllaceae.....	133	Rosaceae.....	138
Isoetaceae	134	Rubiaceae	138
Lindsaeaceae.....	134	Monocots	138
Lycopodiaceae	134	Cyperaceae	138
Marsileaceae	135	Juncaceae	138
Ophioglossaceae	135	Orchidaceae	138
Osmundaceae	135	Poaceae.....	138
Polypodiaceae	135	Pteridophytes.....	139
Psilotaceae	135	Blechnaceae	139
Pteridaceae	135	Dryopteridaceae.....	139
Schizaeaceae	136	Gleicheniaceae	139
Selaginellaceae.....	136	Grammitidaceae.....	139
Thelypteridaceae.....	136	Hymenophyllaceae	139
Macquarie Island Vascular Plant Census	137	Lycopodiaceae.....	139
Eudicots	137		
Apiaceae	137		
Araliaceae.....	137		
Asteraceae.....	137		
Brassicaceae.....	137		
Caryophyllaceae	137		
Crassulaceae.....	137		
Haloragaceae.....	137		
Onagraceae.....	137		
Plantaginaceae	138		
Polygonaceae FTO 95.....	138		
Portulacaceae FTO 100.....	138		
		APPENDIX I: CHANGES IN THE CENSUS	
		BETWEEN THE 2020 AND 2021 EDITIONS	
		140
		Ia: Taxa new to the Tasmanian Census.....	140
		Ib: Taxa that have changed names between 2020	
		and 2021	140
		Ic: Taxa now not considered to be part of the	
		Tasmanian Flora.....	141
		APPENDIX 2. FAMILY PLACEMENT OF	
		GENERA IN THIS CENSUS.....	142
		REFERENCES	155

Tasmanian Vascular Plant Census

BASAL ANGIOSPERMS

HYDATELLACEAE

		FTO I
	Hydatella filamentosa (Rodway) W.M.Curtis = Trithuria filamentosa	4b:361
e	Trithuria filamentosa Rodway, Pap. & Proc. Roy. Soc. Tasmania 1897: 48 (1898)	4b:361
	Trithuria submersa Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 79 (1858)	4b:360

MAGNOLIIDS

ATHEROSPERMATACEAE

FTO 3
3:594

Atherosperma moschatum Labill. subsp. **moschatum**, Nov. Holl. Pl. 2: 74, t.224 (1806)

LAURACEAE

FTO 5
3:597
3:597
3:597
3:597
3:597

Cassytha glabella R.Br. f. **dispar** (Schltdl.) J.Z.Weber, J. Adelaide Bot. Gard. 3: 209 (1981)

Cassytha glabella R.Br. f. **glabella**, Prodr. Fl. Nov. Holland. 404 (1810)

Cassytha melantha R.Br., Prodr. Fl. Nov. Holland. 404 (1810)

e **Cassytha pedicellosa** J.Z.Weber, J. Adelaide Bot. Gard. 3: 214 (1981)

Cassytha pubescens R.Br., Prodr. Fl. Nov. Holland. 404 (1810)

MONIMIACEAE

FTO 4
3:595

Hedycarya angustifolia A.Cunn., Ann. Nat. Hist. Ser. I 1: 215 (1838)

WINTERACEAE

FTO 2
1:25
1:25

Drimys aromatica (R.Br. ex DC.) F.Muell. = **Tasmannia lanceolata**

Drimys lanceolata (Poir.) Baill. = **Tasmannia lanceolata**

Tasmannia aromatica R.Br. ex DC. = **Tasmannia lanceolata**

Tasmannia lanceolata (Poir.) A.C.Sm., Taxon 18: 287 (1969)

EUDICOTS

ACANTHACEAE

FTO 120
3:539

i **Acanthus mollis** L., Sp. Pl. 2: 639 (1753)

ADOXACEAE

2:265
2:265

Sambucus gaudichaudiana DC., Prodr. [A. P. de Candolle] 4: 322 (1830)

i **Sambucus nigra** L., Sp. Pl. I: 269 (1753)

i # **Viburnum tinus** L., Sp. Pl. I: 267 (1753)

AIZOACEAE

FTO 101
2:238
2:238

Aptenia cordifolia (L.f.) Schwantes = **Mesembryanthemum cordifolium**

i # **Carpobrotus aequilaterus** (Haw.) N.E.Br., J. Bot. 66: 324 (1928)

i **Carpobrotus edulis** (L.) N.E.Br. subsp. **edulis**, Gen. S. Afr. Fl. Pl. 249 (1926)

Carpobrotus rossii (Haw.) Schwantes, Gartenflora 77: 68 (1928)

Disphyma australe (Aiton) N.E.Br. sensu Curtis (1963) = **Disphyma crassifolium** subsp. **clavellatum**

(misapplied in Tasmania)

2:239

	Disphyma crassifolium (L.) L.Bolus subsp. clavellatum (Haw.) Chinnock, Fl. S. Austral., ed. 4, I: 194 (1986)	2:239
i	Drosanthemum candens (Haw.) Schwantes, Z. Sukkulantenk. 3: 29 (1927)	
i	Galenia pubescens (Eckl. & Zeyh.) Druce var. pubescens , Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 624 (1917)	2:241
	Galenia secunda (L.f.) Sond. sensu Curtis (1963) = Galenia pubescens var. pubescens (misapplied in Tasmania)	2:241
i	Lampranthus glaucus (L.) N.E.Br., Gard. Chron. 87: 212 (1930)	2:240
	Mesembryanthemum aequilaterale Haw. sensu Rodway (1903) = Carpobrotus rossii (misapplied in Tasmania)	2:238
	Mesembryanthemum australe Sol. sensu Rodway (1903) = Disphyma crassifolium subsp. clavellatum (misapplied in Tasmania)	2:239
i #	Mesembryanthemum cordifolium L.f., Suppl. Pl. 260 (1782)	
i	Mesembryanthemum crystallinum L., Sp. Pl. I: 480 (1753)	
	Tetragonia expansa Murray = Tetragonia tetragonoides	2:240
	Tetragonia implexicoma (Miq.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 148 (1856)	2:241
	Tetragonia tetragonoides (Pall.) Kuntze, Revis. Gen. Pl. I: 264 (1891)	2:240
	Zaleya galericulata (Melville) H.Eichler sensu Walsh (1996) attributed to Tasmania in error	
AMARANTHACEAE		FTO 98
	Alternanthera denticulata R.Br., Prodr. Fl. Nov. Holland. 417 (1810)	3:568
	Alternanthera sessilis (L.) R.Br. ex DC. sensu Hooker (1860) = Alternanthera denticulata (misapplied in Tasmania)	
i	Amaranthus albus L., Syst. Nat., ed. 10: 1268 (1759)	
i	Amaranthus deflexus L., Mant. Pl. 2: 295 (1771)	3:567
	Amaranthus graecizans L. subsp. <i>silvestris</i> (Vill.) Brenan previously listed as naturalised but insufficient evidence exists to support this	
	Amaranthus hybridus L. sensu Curtis (1967) = Amaranthus powellii (misapplied in Tasmania)	3:566
i	Amaranthus powellii S.Watson, Proc. Amer. Acad. Arts. 10: 347 (1875)	3:566
	Amaranthus retroflexus L. sensu Curtis (1967) = Amaranthus powellii (misapplied in Tasmania)	3:566
	Amaranthus spinosus L. previously listed as naturalised but insufficient evidence exists to support this	
	Arthrocnemum arbuscula (R.Br.) Moq. = Tecticornia arbuscula	3:577
?i	Atriplex australasica Moq., Chenop. Monogr. Enum. 59 (1840)	
t	Atriplex billardierei (Moq.) Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 215 (1853)	3:575
	Atriplex cinerea Poir., Encycl. (Lamarck) Suppl. I: 471 (1811)	3:574
	Atriplex halimus L. sensu Brown (1810) = Atriplex cinerea (misapplied in Tasmania)	
	Atriplex hastata L. sensu Curtis (1967) = Atriplex prostrata (misapplied in Tasmania)	3:575
i	Atriplex hortensis L., Sp. Pl. 2: 1053 (1753)	3:576
	Atriplex paludosa R.Br. subsp. paludosa , Prodr. Fl. Nov. Holland. 406 (1810)	3:574
i	Atriplex patula L., Sp. Pl. 2: 1053 (1753)	3:575
	Atriplex patula L. var. <i>angustifolia</i> Rodway a name of uncertain application	
	Atriplex patula L. var. <i>littoralis</i> Rodway a name of uncertain application	
i	Atriplex prostrata Boucher ex DC., Fl. Franc. (DC. & Lamarck), ed. 3, 3: 387 (1805)	3:575
?i #	Atriplex semibaccata R.Br., Prodr. Fl. Nov. Holland. 406 (1810)	
	Atriplex suberecta I.Verdi, Bothalia 6: 418 (1954)	

i *	Bassia scoparia (L.) A.J.Scott	
i	Beta vulgaris L. subsp. maritima (L.) Arcang., Comp. Fl. Ital. [Arcangeli]: 593 (1882)	3:573
i	Chenopodium album L., Sp. Pl. I: 219 (1753)	3:571
	Chenopodium ambiguum R.Br. = Chenopodium glaucum	
	Chenopodium baccatum Labill. sensu Labillardiere (1806) = Rhagodia candolleana (misapplied in Tasmania)	
	Chenopodium capitatum (L.) Ambrosi sensu Buchanan (2009) = Chenopodium foliosum (misapplied in Tasmania)	
x	Chenopodium erosum R.Br., Prodr. Fl. Nov. Holland. 407 (1810)	
	Chenopodium foliosum (Moench) Asch. previously listed as naturalised but insufficient evidence exists to support this	
	Chenopodium furfuraceum Moq. = Rhagodia candolleana subsp. candolleana	
?i	Chenopodium glaucum L., Sp. Pl. I: 220 (1753)	3:572
	Chenopodium glaucum L. subsp. ambiguum (R.Br.) Murr & Thell. ex Thell. = Chenopodium glaucum	
i	Chenopodium murale L., Sp. Pl. I: 219 (1753)	3:572
	Chenopodium pumilio R.Br. = Dysphania pumilio	3:573
i	Chenopodium vulvaria L., Sp. Pl. I: 220 (1753)	
i	Dysphania glomulifera (Nees) Paul G.Wilson subsp. glomulifera , Nuytsia 4: 183 (1983)	
i	Dysphania pumilio (R.Br.) Mosyakin & Clemants, Ukrayins'k. Bot. Zhurn. 59: 382 (2002)	3:573
	Einadia nutans (R.Br.) A.J.Scott subsp. nutans , Feddes Repert. 89: 3 (1978)	3:570
	Hemichroa pentandra R.Br., Prodr. Fl. Nov. Holland. 409 (1810)	3:576
	Ptilotus spathulatus (R.Br.) Poir., Encycl. (Lamarck) Suppl. 4: 620 (1816)	3:567
	Rhagodia baccata (Labill.) Moq. sensu Curtis (1967) = Rhagodia candolleana (misapplied in Tasmania)	3:570
	Rhagodia billardierei R.Br. sensu Brown (1810) = Rhagodia candolleana (misapplied in Tasmania)	
	Rhagodia billardierei R.Br. var. congesta (Hook.f.) Benth. = Chenopodium murale	
	Rhagodia candolleana Moq. subsp. candolleana , Chenop. Monogr. Enum. 10 (1840)	3:570
	Rhagodia nutans R.Br. = Einadia nutans	3:570
	Salicornia arbuscula R.Br. = Tecticornia arbuscula	
	Salicornia australis Sol. ex Benth. nom. illeg. = Sarcocornia quinqueflora subsp. quinqueflora	
	Salicornia blackiana Ulbr. = Sarcocornia blackiana	3:579
	Salicornia indica R.Br. sensu Brown (1810) = Sarcocornia quinqueflora (misapplied in Tasmania)	
	Salicornia quinqueflora Bunge ex Ung.-Sternb. = Sarcocornia quinqueflora	3:578
	Salsola australis R.Br., Prodr. Fl. Nov. Holland. 411 (1810)	
	Salsola kali L. sensu Buchanan (2005) = Salsola australis (misapplied in Tasmania)	
	Salsola tragus L. sensu Buchanan (2009) = Salsola australis (misapplied in Tasmania)	
	Sarcocornia blackiana (Ulbr.) A.J.Scott, Bot. J. Linn. Soc. 75: 369 (1978)	3:579
	Sarcocornia quinqueflora (Bunge ex Ung.-Sternb.) A.J.Scott subsp. quinqueflora , Bot. J. Linn. Soc. 75: 368 (1978)	3:578
	Sarcocornia quinqueflora (Bunge ex Ung.-Sternb.) A.J.Scott subsp. tasmanica Paul G.Wilson, Nuytsia 3: 74 (1980)	3:578
	Sclerostegia arbuscula (R.Br.) Paul G.Wilson = Tecticornia arbuscula	3:577
	Suaeda australis (R.Br.) Moq., Ann. Sci. Nat. (Paris) 23: 318 (1831)	3:580
i	Suaeda maritima (L.) Dumort. subsp. maritima , Fl. Belg. (Dumortier): 22 (1827)	

	Tecticornia arbuscula (R.Br.) K.A.Sheph. & Paul G.Wilson, Austral. Syst. Bot. 20: 325 (2007)	3:577
	Threlkeldia diffusa R.Br., Prodr. Fl. Nov. Holland. 410 (1810)	3:577
	Trichinium spathulatum R.Br. = Ptilotus spathulatus	
	APIACEAE	
	Aciphylla procumbens (F.Muell.) Benth. = Anisotome procumbens	2:261
	Actinotus bellidioides (Hook.f.) Benth., Fl. Austral. 3: 369 (1867)	2:253
e	Actinotus moorei F.Muell. ex Rodway, Pap. & Proc. Roy. Soc. Tasmania 1894: 52 (1896)	2:254
e	Actinotus suffocatus (Hook.f.) Rodway, Pap. & Proc. Roy. Soc. Tasmania 1893: 180 (1894)	2:254
i	Aegopodium podagraria L. previously listed as naturalised but insufficient evidence exists to support this	
i	Ammi majus L., Sp. Pl. I: 243 (1753)	
e	Anisotome procumbens (F.Muell.) C.J.Webb, Fl. & Fauna Alpine Australasia: 395 (1986)	2:261
i	Anthriscus caucalis M.Bieb., Fl. Taur.-Caucas. I: 230 (1808)	
	Apium annuum P.S.Short, J. Adelaide Bot. Gard. I: 230 (1979)	
	Apium australe Thouars sensu Bentham (1867) misapplied to A. annuum , A. insulare & A. prostratum	
	Apium insulare P.S.Short, J. Adelaide Bot. Gard. I: 228 (1979)	
	Apium prostratum Labill. ex Vent. subsp. prostratum var. filiforme (A.Rich.) Kirk, Stud. Fl. New Zealand 196 (1899)	2:255
	Apium prostratum Labill. ex Vent. subsp. prostratum var. prostratum , Jard. Malmaison 2: t.8I (1805)	2:255
	Azorella dichopetala Benth. nom. illeg. = Dichosciadium ranunculaceum	
	Azorella saxifraga (Hook.f.) Benth. = Oschatzia saxifraga	2:251
	Caldasia brachycarpa Hook.f. = Oreomyrrhis eriopoda	
	Caucalis infesta Curtis = Torilis arvensis	
	Centella cordifolia (Hook.f.) Nannf., Svensk Bot. Tidskr. 18: 418 (1924)	2:247
i	Conium maculatum L., Sp. Pl. I: 243 (1753)	2:254
i	Crantzia lineata Nutt. sensu Bentham (1867) = Lilaeopsis polyantha (misapplied in Tasmania)	
i	Cyclospermum leptophyllum (Pers.) Sprague ex Britton & P.Wilson, Bot. Porto Rico 6: 52 (1925)	
	Daucus brachiatus Sieber ex DC. = Daucus glochidiatus	
i	Daucus carota L., Sp. Pl. I: 242 (1753)	2:262
	Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Avé-Lall., Index Seminum [St. Petersburg] 9, Suppl. II (1844)	2:262
	Daucus pusillus Michx. sensu Hooker (1860) = Daucus glochidiatus (misapplied in Tasmania)	
e	Dichosciadium ranunculaceum (F.Muell.) Domin var. tasmanicum (Hook.f.) Domin, Repert. Spec. Nov. Regni Veg. 5: 105 (1908)	2:250
e	Diplaspis cordifolia (Hook.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 157 (1856)	2:252
e	Diplaspis hydrocotyle Hook.f., London J. Bot. 6: 469 bis (1847)	2:251
	Eryngium ovinum A.Cunn., Geogr. Mem. New South Wales [Field] 358 (1825)	2:252
	Eryngium rostratum Cav. sensu Curtis (1963) = Eryngium ovinum (misapplied in Tasmania)	2:252
	Eryngium vesiculosum Labill., Nov. Holl. Pl. I: 73 t.98 (1805)	2:252
i	Foeniculum vulgare Mill., Gard. Dict., ed. 8, no. I (1768)	2:259
	Lilaeopsis brownii A.W.Hill = Lilaeopsis polyantha	
	Lilaeopsis gunnii A.W.Hill = Lilaeopsis polyantha	2:260

t	Lilaeopsis novae-zelandiae (Gand.) A.W.Hill, J. Linn. Soc. Bot. 47: 549 (1927)	
	Lilaeopsis polyantha (Gand.) H.Eichler, Taxon 12: 296 (1963)	2:260
	Lilaeopsis sp. West Coast (A.Moscal 5655) Tas Herbarium = Lilaeopsis novae-zelandiae	
	Oreomyrrhis andicola (Kunth) Endl. ex Hook.f. sensu Bentham (1867) misapplied to O. ciliata , O. eriopoda & O. sessiliflora	
	Oreomyrrhis argentea (Hook.f.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 162 (1856)	2:257
	Oreomyrrhis brachycarpa (Hook.f.) Hook.f. = Oreomyrrhis eriopoda	
	Oreomyrrhis ciliata Hook.f., London J. Bot. 6: 471 bis (1847)	2:258
	Oreomyrrhis eriopoda (DC.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 162 (1856)	2:257
e	Oreomyrrhis gunnii Mathias & Constance, Univ. Calif. Publ. Bot. 27: 395 (1955)	2:258
e	Oreomyrrhis sessiliflora Hook.f., London J. Bot. 6: 471 bis (1847)	2:258
e	Oschatzia saxifraga (Hook.f.) Walp., Ann. Bot. Syst. (Walpers) I: 340 (1848)	2:251
i	Pastinaca sativa L., Sp. Pl. I: 262 (1753)	2:261
i	Petroselinum crispum (Mill.) Fuss, Fl. Transsilv. 254 (1866)	2:256
	Scandix glochidiata Labill. = Daucus glochidiatus	
i	Scandix pecten-veneris L., Sp. Pl. I: 256 (1753)	2:259
	Torilis arvensis (Huds.) Link possibly recorded in error	
i	Torilis nodosa (L.) Gaertn., Fruct. Sem. Pl. I: 82, t.20 (1788)	2:262
	Xanthosia dissecta Hook.f., Icon. Pl. 4: t.302 (1841)	2:250
	Xanthosia montana Sieber ex DC. = Xanthosia pilosa	
	Xanthosia pilosa Rudge, Trans. Linn. Soc. London 10: 301 (1811)	2:249
	Xanthosia pusilla Bunge sensu Curtis (1963) = Xanthosia tasmanica (misapplied in Tasmania)	2:250
	Xanthosia tasmanica Domin, Repert. Spec. Nov. Regni Veg. 4: 298 (1907)	2:250
	Xanthosia ternifolia J.M.Hart & Henwood, Austral. Syst. Bot. 13: 256 (2000)	
	Xanthosia tridentata DC., Prodr. [A. P. de Candolle] 4: 75 (1830)	2:249
APOCYNACEAE		
	Alyxia buxifolia R.Br., Prodr. Fl. Nov. Holland. 470 (1810)	3:472
	Lyonsia straminea R.Br. sensu Rodway (1903) = Parsonisia brownii (misapplied in Tasmania)	
	Parsonisia brownii (Britten) Pichon, Notul. Syst. (Paris) 14: 10 (1950)	3:473
	Parsonia straminea (R.Br.) F.Muell. sensu Curtis (1967) = Parsonisia brownii (misapplied in Tasmania)	3:473
i	Vinca major L., Sp. Pl. I: 209 (1753)	3:472
AQUIFOLIACEAE		
i	Ilex aquifolium L., Sp. Pl. I: 125 (1753)	
ARALIACEAE		
	Didiscus humilis Hook.f. f. breviscapis Domin = Trachymene humilis subsp. breviscapa	
	Didiscus humilis Hook.f. f. humilis = Trachymene humilis subsp. humilis	
	Didiscus pilosus Hook.f. nom. illeg. = Trachymene composita	
i	Hedera helix L., Sp. Pl. I: 202 (1753)	
	Hydrocotyle asiatica L. sensu Rodway (1903) = Centella cordifolia (misapplied in Tasmania)	
	Hydrocotyle callicarpa Bunge, Pl. Preiss. [J.G.C.Lehman] I: 283 (1845)	2:246
	Hydrocotyle capillaris F.Muell. ex Klatt, Linnaea 29: 707 (1859)	2:247
	Hydrocotyle comocarpa F.Muell., Vict. Naturalist 3: 127 (1887)	
	Hydrocotyle foveolata H.Eichler, Suppl. Black's Fl. S. Austral., ed. 2, 248 (1965)	

	Hydrocotyle hirta R.Br. ex A.Rich., Ann. Gen. Sci. Phys. 4: 204 (1820)	2:245
	Hydrocotyle javanica Thunb. sensu Curtis (1963) = Hydrocotyle hirta (misapplied in Tasmania)	2:245
	Hydrocotyle laxiflora DC., Prodr. [A. P. de Candolle] 4: 61 (1830)	2:246
	Hydrocotyle muscosa R.Br. ex A.Rich., Ann. Gen. Sci. Phys. 4: 208 (1820)	2:246
	Hydrocotyle peduncularis R.Br. ex A.Rich. = Hydrocotyle sibthorpioides	
	Hydrocotyle pterocarpa F.Muell., Defin. Austral. Pl. 46 (1855)	2:246
	Hydrocotyle sibthorpioides Lam., Encycl. (Lamarck) 3: 153 (1789)	2:245
	Hydrocotyle tasmanica Hook.f. a name of uncertain application	
	Hydrocotyle tripartita R.Br. ex A.Rich., Ann. Gen. Sci. Phys. 4: 209 (1820)	
	Hydrocotyle vagans Hook.f. a name of uncertain application	
	Nothopanax gunnii (Hook.f.) Seem. = Pseudopanax gunnii	2:264
	Panax gunnii Hook.f. = Pseudopanax gunnii	
	Panax sambucifolius Sieber ex DC. sensu Bentham (1867) = Polyscias Douglas-Denison (R.Schahinger HO526133) Tas Herbarium	
	Panax sambucifolius Sieber ex DC. = Polyscias sambucifolia	
	Polyscias sp. Douglas-Denison (R.Schahinger HO526133) Tas Herbarium	
	Polyscias aff. sambucifolia 'Douglas-Denison' (R.B.Schahinger HO526133) = Polyscias Douglas-Denison (R.Schahinger HO526133) Tas Herbarium	
i	Polyscias sambucifolia (Sieber ex DC.) Harms, Nat. Pflanzenfam. [Engler & Prantl] III 8: 45 (1894)	
e	Pseudopanax gunnii (Hook.f.) K.Koch, Wochenschr. Gärtnerei Pflanzenk. 2: 366 (1859)	2:264
	Trachymene anisocarpa (Turcz.) B.L.Burtt sensu Curtis (1963) = Trachymene composita (misapplied in Tasmania)	2:248
	Trachymene australis Benth. nom. illeg. = Trachymene composita	
	Trachymene composita (Domin) B.L.Burtt var. composita , J. Bot. 79: 45 (1941)	2:248
	Trachymene composita (Domin) B.L.Burtt var. robertsonii (Domin) J.M.Hart, Austral. Syst. Bot. 19: 40 (2006)	
	Trachymene humilis (Hook.f.) Benth. subsp. breviscapa (Domin) P.S.Short, Muelleria 6: 166 (1986)	2:248
	Trachymene humilis (Hook.f.) Benth. subsp. humilis , Fl. Austral. 3: 351 (1867)	2:248
	ASCLEPIDACEAE	
i	Gomphocarpus fruticosus (L.) W.T.Aiton subsp. fruticosus , Hortus Kew. (W.T.Aiton), ed. 2, 2: 80 (1811)	
	ASTERACEAE	
e	Abrotanella forsteroides (Hook.f.) Benth., Fl. Austral. 3: 554 (1867)	2:359
e	Abrotanella scapigera (F.Muell.) Benth., Fl. Austral. 3: 554 (1867)	2:359
i	Achillea distans Waldst. & Kit. ex Willd., Sp. Pl., ed. 4 [Willdenow] 3: 2207 (1800)	2:351
i	Achillea millefolium L., Sp. Pl. 2: 899 (1753)	2:351
	Achillea tanacetifolia All. = Achillea distans	2:351
	Actites megalocarpus (Hook.f.) Lander, Telopea 1: 130 (1976)	2:390
	Allittia cardiocarpa (F.Muell. ex Benth.) P.S.Short, Muelleria 20: 55 (2004)	2:296
i	Ammobium alatum R.Br., Bot. Mag. 51: t.2459 (1824)	2:343
	Ammobium calyceroides (Cass.) Anderb. = Nablonium calyceroides	2:349
	Angianthus eriocephalus (A.Gray) Benth. = Angianthus preissianus	2:344
	Angianthus preissianus (Steetz) Benth., Fl. Austral. 3: 566 (1867)	2:344

i	Anthemis arvensis L., Sp. Pl. 2: 894 (1753)	2:352
i	Anthemis cotula L., Sp. Pl. 2: 894 (1753)	2:352
	Anthemis nobilis L. = Chamaemelum nobile	2:352
	Anthemis tinctoria L. = <i>Cota tinctoria</i>	2:352
	Apalochlamys billardierei DC. = Apalochlamys spectabilis	
	Apalochlamys spectabilis (Labill.) Steud., Nomencl. Bot. [Steudel], ed. 2, 1: 255 (1840)	2:340
i	Arctium minus (Hill) Bernh., Syst. Verz. (Bernhardi) 154 (1800)	2:375
i	Arctotheca calendula (L.) K.Lewin, J. S. African Bot. 8: 284 (1942)	2:374
i	Arctotheca populifolia (P.J.Bergius) Norl., Aquilo, Ser. Bot. 6: 84 (1967)	
i	Arctotis stoechadifolia P.J.Bergius, Descr. Pl. Cap. 324 (1767)	2:374
	Argentipallium dealbatum (Labill.) Paul G.Wilson, Nuytsia 8: 458 (1992)	2:330
	Argentipallium obtusifolium (Sond.) Paul G.Wilson, Nuytsia 8: 458 (1992)	2:329
e	Argentipallium × spiceri (F.Muell.) Paul G.Wilson, Nuytsia 8: 458 (1992)	2:329
	Argyrotegium fordianum (M.Gray) J.M.Ward & Breitw., New Zealand J. Bot. 41: 609 (2003)	
	Argyrotegium mackayi (Buchanan) J.M.Ward & Breitw., New Zealand J. Bot. 41: 609 (2003)	2:320
	Argyrotegium nitidulum (Hook.f.) J.M.Ward & Breitw., New Zealand J. Bot. 41: 609 (2003)	
	Argyrotegium poliochlorum (N.G.Walsh) J.M.Ward & Breitw., New Zealand J. Bot. 41: 609 (2003)	2:320
	Aster aculeatus Labill. = Olearia ramulosa	
	Aster argophyllus Labill. = Olearia argophylla	
	Aster microphyllus Labill. nom. illeg. = Olearia lepidophylla	
	Aster myrsinoides Labill. = Olearia myrsinoides	
	Aster phlogopappus Labill. = Olearia phlogopappa	
	Aster ramulosus Labill. = Olearia ramulosa	
	Aster stellulatus Labill. = Olearia stellulata	
	Aster subulatus Michx. = Symphyotrichum subulatum	2:299
	Aster viscosus Labill. = Olearia viscosa	
	Bedfordia arborescens Hochr., Candollea 5: 332 (1934)	
e	Bedfordia linearis (Labill.) DC. subsp. linearis , Prodr. [A. P. de Candolle] 6: 441 (1838)	2:371
e	Bedfordia linearis (Labill.) DC. subsp. oblongifolia Orchard var. curvifolia Orchard, Muelleria 19: 93 (2004)	2:371
e	Bedfordia linearis (Labill.) DC. subsp. oblongifolia Orchard var. oblongifolia , Muelleria 19: 90 (2004)	2:371
e	Bedfordia linearis (Labill.) DC. × B. salicina (Labill.) DC.	
e	Bedfordia salicina (Labill.) DC., Prodr. [A. P. de Candolle] 6: 441 (1838)	2:371
	Bellis aculeata Labill. = Brachyscome aculeata	
	Bellis graminea Labill. = Brachyscome graminea	
i	Bellis perennis L., Sp. Pl. 2: 886 (1753)	2:299
	Bellis stipitata Labill. = Lagenophora stipitata	
i	Berkheya rigida (Thunb.) Bolus & Wolley-Dod, Trans. S.African. Philos. Soc. 14: 289 (1904)	
	Brachylottis brunonis (Hook.f.) B.Nord. = Centropappus brunonis	2:365
	Brachyscome aculeata (Labill.) Less., Syn. Gen. Compos. 192 (1832)	2:296
	Brachyscome angustifolia A.Cunn. ex DC. = Brachyscome graminea	2:295
	Brachyscome cardiocarpa F.Muell. ex Benth. = Allittia cardiocarpa	2:296

	Brachyscome ciliaris (Labill.) Less., <i>Syn. gen. Compos.</i> 192 (1832)	2:298
	Brachyscome ciliaris (Labill.) Less. var. robusta Benth. = Brachyscome rigidula	
	Brachyscome decipiens Hook.f., <i>London J. Bot.</i> 6: 114 (1847)	2:295
	Brachyscome diversifolia (Graham ex Hook.) Fisch. & C.A.Mey., <i>Index Seminum [St. Petersburg (Petropolitanus)]</i> 2: 31 (1835)	2:297
	Brachyscome diversifolia (Graham ex Hook.) Fisch. & C.A.Mey. var. maritima Benth. = Brachyscome diversifolia	2:297
	Brachyscome graminea (Labill.) F.Muell., <i>Fragm. (Mueller)</i> 1(3): 49 (1858)	2:295
	Brachyscome linearifolia DC. <i>sensu</i> Hooker (1860) = Allittia cardiocarpa (misapplied in Tasmania)	
	Brachyscome nivalis F.Muell. var. alpina <i>sensu</i> Curtis (1963) = Brachyscome radicans (misapplied in Tasmania)	2:297
t	Brachyscome parvula Hook.f., <i>Bot. Antarct. Voy. III. (Fl. Tasman.)</i> I: 185 (1856)	2:298
	Brachyscome perpusilla (Steetz) J.M.Black, <i>Fl. S. Austral.</i> [J.M. Black] 4: 587 (1929)	
	Brachyscome pumila Walp. <i>sensu</i> Hooker (1860) a name of uncertain application	
	Brachyscome radicans Steetz, <i>Pl. Preiss.</i> [J.G.C.Lehman] I: 429 (1845)	2:295
	Brachyscome radicata Hook.f., <i>Bot. Antarct. Voy. II. (Fl. Nov.-Zel.)</i> I: 127 (1852)	2:298
	Brachyscome rigidula (DC.) G.L.Davis, <i>Proc. Linn. Soc. New South Wales</i> 73: 219 (1948)	2:298
	Brachyscome scapiformis DC. = Brachyscome spathulata	2:296
	Brachyscome scapiformis DC. var. <i>tenuiscapa</i> (Hook.f.) Benth. = Brachyscome tenuiscapa	
	Brachyscome sieberi DC. var. <i>gunnii</i> DC. = Brachyscome aculeata	
	Brachyscome spathulata Gaudich., <i>Voy. Uranie, Bot.</i> 468 (1830)	
	Brachyscome spathulata Gaudich. subsp. <i>glabra</i> (DC.) H.M.Stace = Brachyscome spathulata	2:296
	Brachyscome stricta DC. = Brachyscome aculeata	2:296
e	Brachyscome tadgellii Tovey & P.Morris <i>sensu</i> Buchanan 1995 previously recorded in error	
e	Brachyscome tasmanica P.S.Short, <i>J. Adelaide Bot. Gard.</i> 28: 160 (2014)	
e	Brachyscome tenuiscapa Hook.f., <i>London J. Bot.</i> 6: 114 (1847)	2:294
	Brachyscome <i>tenuiscapa</i> Hook.f. var. <i>pubescens</i> (Benth.) G.L.Davis <i>sensu</i> Buchanan (1989) = <i>Brachyscome staceae</i> (N.S.W., previously recorded in error)	2:294
	Bracteantha bicolor (Lindl.) Anderb. & Haegi = Xerochrysum bicolor	2:331
	Bracteantha bracteata (Vent.) Anderb. & Haegi = Xerochrysum bracteatum	
	Bracteantha palustris Flann = Xerochrysum palustre	
	Bracteantha papillosa (Labill.) Anderb. & Haegi = Xerochrysum papillosum	2:331
	Bracteantha subundulata (Sch.Bip.) Paul G.Wilson = Xerochrysum subundulatum	2:330
	Cacalia linearis Labill. = Bedfordia linearis	
	Cacalia salicina Labill. = Bedfordia salicina	
	Calea aculeata Labill. = Cassinia aculeata	
	Calea spectabilis Labill. = Apalochlamys spectabilis	
i	Calendula arvensis L., <i>Sp. Pl.</i> , ed. 2, 2: 1303 (1763)	2:372
i	Calendula officinalis L., <i>Sp. Pl.</i> 2: 921 (1753)	2:373
	Calocephalus brownii (Cass.) F.Muell. = Leucophyta brownii	2:345
	Calocephalus citreus Less., <i>Syn. Gen. Compos.</i> 271 (1832)	2:346
	Calocephalus lacteus Less., <i>Syn. Gen. Compos.</i> 271 (1832)	2:345
	Carduus arvensis (L.) Robson = Cirsium arvense	

	Carduus lanceolatus L. = <i>Cirsium vulgare</i>	
	Carduus marianus L. = <i>Silybum marianum</i>	
i	Carduus nutans L. , Sp. Pl. 2: 821 (1753)	
i	Carduus pratensis Huds. sensu Rodway (1903) = <i>Cirsium vulgare</i> (misapplied in Tasmania)	
i	Carduus pycnocephalus L. , Sp. Pl., ed. 2, 2: 1151 (1763)	
i	Carduus tenuiflorus Curtis, Fl. Londin. (Curtis) 2(6): t.169 (1793)	2:376
i	Carthamus lanatus L. , Sp. Pl. 2: 830 (1753)	2:380
i	Carthamus tinctorius L. , Sp. Pl. 2: 830 (1753)	
	Cassinia aculeata (Labill.) R.Br. subsp. aculeata , Trans. Linn. Soc. London 12: 127 (1817)	2:339
	Cassinia longifolia R.Br. sensu Curtis (1963) = <i>Cassinia trinervia</i> (misapplied in Tasmania)	2:340
	Cassinia rugata N.G.Walsh, Muelleria 7: 141 (1990)	
	Cassinia spectabilis (Labill.) R.Br. = <i>Apalochlamys spectabilis</i>	2:340
	Cassinia trinervia N.A.Wakef., Vict. Naturalist 68: 69 (1951)	2:340
e	Celmisia asteliifolia Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) 1: 35 (1844)	2:310
	Celmisia longifolia Cass. sensu Curtis (1963) = <i>Celmisia asteliifolia</i> (misapplied in Tasmania)	2:310
	Celmisia longifolia Cass. var. saxifraga Benth. = <i>Celmisia saxifraga</i>	
e	Celmisia saxifraga (Benth.) W.M.Curtis, Taxon 17: 467 (1968)	2:310
i *	Centaurea calcitrapa L.	2:379
i *	Centaurea cyanus L.	
	Centaurea jacea L. sensu Buchanan (2007) = <i>Centaurea moncktonii</i> (misapplied in Tasmania)	2:378
i	Centaurea melitensis L., Sp. Pl. 2: 917 (1753)	2:380
i	Centaurea × moncktonii C.E.Britton, Rep. Bot. Soc. Exch. Club Brit. Isles 1920, 6: 172 (1921)	2:378
	Centaurea nigra L. sensu Buchanan (2007) = <i>Centaurea moncktonii</i> (misapplied in Tasmania)	2:379
	Centaurea solstitialis L. previously listed as naturalised but insufficient evidence exists to support this	2:379
	Centipeda cunninghamii (DC.) A.Braun & Asch., Index Seminum Hort. Bot. Berol. App. 6 (1867)	
	Centipeda elatinoides (Less.) Benth. & Hook.f. ex O.Hoffm., Nat. Pflanzenfam. [Engler & Prantl] 4(5): 280 (1892)	2:358
	Centipeda minima (L.) A.Braun & Asch. sensu Curtis (1963) = <i>Centipeda elatinoides</i> (misapplied in Tasmania)	2:358
e	Centropappus brunonis Hook.f., London J. Bot. 6: 124 (1847)	2:365
i	Chamaemelum nobile (L.) All., Fl. Pedem. I: 185 (1785)	2:352
	Chondrilla juncea L. sensu Curtis (1963) anecdotal, possibly recorded in error	2:388
i	Chrysanthemoides monilifera (L.) Norl. subsp. monilifera , Stud. Calendulae 1: 374 (1943)	2:373
	Chrysanthemum leucanthemum L. = <i>Leucanthemum vulgare</i>	2:353
	Chrysanthemum parthenium (L.) Bernh. = <i>Tanacetum parthenium</i>	2:353
	Chrysocephalum apiculatum (Labill.) Steetz subsp. apiculatum , Pl. Preiss. [J.G.C.Lehman] 1: 474 (1845)	2:332
	Chrysocephalum baxteri (A.Cunn. ex DC.) Anderb., Compositae Newslett. 19: 22 (1991)	2:328
	Chrysocephalum semipapposum (Labill.) Steetz subsp. asperum (Steetz) Paul G.Wilson, Nuytsia 27: 70 (2016)	
	Chrysocephalum semipapposum (Labill.) Steetz subsp. lineare Paul G.Wilson, Nuytsia 27: 67 (2016)	
	Chrysocephalum semipapposum (Labill.) Steetz subsp. semipapposum , Pl. Preiss. [J.G.C.Lehman] 1: 474 (1845)	2:332

	Chrysocoma cinerea Labill. = Ozothamnus turbinatus	
	Chrysocoma reticulata Labill. = Ozothamnus reticulatus	
	Chrysocoma squamata Labill. = Leptorhynchos squamatus	
i	Cichorium intybus L., Sp. Pl. 2: 813 (1753)	2:380
i	Cirsium arvense (L.) Scop. var. arvense , Fl. Carniol., ed. 2, 2: 126 (1772)	2:377
i	Cirsium vulgare (Savi) Ten., Fl. Napol. 5: 209 (1836)	2:376
	Cnicus arvensis (L.) Roth = Cirsium arvense	2:377
	Conyza albida Willd. ex Spreng. = Conyza sumatrensis	2:315
i	Conyza bonariensis (L.) Cronquist, Bull. Torrey Bot. Club 70: 632 (1943)	2:315
i	Conyza canadensis (L.) Cronquist, Bull. Torrey Bot. Club 70: 632 (1943)	2:314
	Conyza chilensis Spreng. = Conyza primulifolia	2:314
	Conyza floribunda Kunth sensu Curtis (1963) = Conyza sumatrensis (misapplied in Tasmania)	2:315
i x	Conyza primulifolia (Lam.) Cuatrec. & Lourteig, Phytologia 58: 475 (1985)	2:314
	Conyza scabiosifolia J.Rémy = Conyza primulifolia	2:314
i	Conyza sumatrensis (Retz.) E.Walker, J. Jap. Bot. 46(3): 72 (1971)	2:315
	Coronidium gunnianum (Hook.) N.G.Walsh, Muelleria 32: 20 (2014)	
	Coronidium sp. Lowland Swamps (V.Stajsic 4226) Vic Herbarium = Coronidium gunnianum	
	Coronidium monticola N.G.Walsh, Muelleria 32: 21 (2014)	
	Coronidium scorpioides (Labill.) Paul G.Wilson, Nuytsia 18: 326 (2008)	2:328
	Cota tinctoria (L.) J.Gay formerly considered naturalised though no evidence exists to support this	2:352
	Cotula alpina (Hook.f.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 192 t.51A (1856)	2:356
	Cotula australis (Sieber ex Spreng.) Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 128 (1852)	2:356
i	Cotula coronopifolia L., Sp. Pl. 2: 892 (1753)	2:356
	Cotula coronopifolia L. var. integrifolia (Hook.f.) Rodway = Cotula coronopifolia	
	Cotula filicula (Hook.f.) Benth. = Leptinella filicula	2:357
	Cotula filifolia Thunb. sensu Rodway (1903) = Cotula vulgaris var. australisica (misapplied in Tasmania)	
	Cotula integrifolia Hook.f. nom. illeg. = Cotula coronopifolia	
	Cotula longipes (Hook.f.) W.M.Curtis = Leptinella longipes	2:357
	Cotula reptans (Benth.) Benth. = Leptinella reptans	2:357
	Cotula reptans (Benth.) Benth. var. major Benth. = Leptinella longipes	
	Cotula vulgaris Levyns var. australisica J.H.Willis, Vict. Naturalist 73: 201 (1957)	2:355
	Craspedia alpina Backh. ex Hook.f. = Craspedia macrocephala	2:347
	Craspedia coolaminica J.Everett & Joy Thomps. = Craspedia gracilis	
e	Craspedia cynurica Rozefelds & A.M.Buchanan, Kanunnah 4: 106 (2011)	
e	Craspedia glabrata (Hook.f.) Rozefelds, Telopea 9: 814 (2002)	2:347
e	Craspedia glauca (Labill.) Spreng., Syst. Veg. (ed. 16) [Sprengel] 3: 441 (1826)	2:347
	Craspedia glauca (Labill.) Spreng. var. glabrata Hook.f. ex W.M.Curtis nom. inval. = Craspedia glabrata	2:347
	Craspedia glauca (Labill.) Spreng. var. gracilis W.M.Curtis nom. inval. = Craspedia gracilis	2:347
	Craspedia glauca (Labill.) Spreng. var. macrocephala W.M.Curtis nom. inval. = Craspedia macrocephala	2:347
	Craspedia gracilis Hook.f., London J. Bot. 6: 118 (1847)	

e	Craspedia macrocephala Hook., Bot. Mag. 62: t. 3415 (1835)	2:347
	Craspedia paludicola J.Everett & Doust, Telopea 5: 35 (1992)	
e	Craspedia preminghana Rozefelds, Telopea 9: 816 (2002)	
	Craspedia richea Cass. nom. illeg. = Craspedia glauca	
	Craspedia richea Cass. var. alpina (Backh. ex Hook.f.) Benth. = Craspedia macrocephala	
	Craspedia richea Cass. var. glabrata Hook.f. = Craspedia glabrata	
	Craspedia richea Cass. var. gracilis (Hook.f.) Hook.f. = Craspedia gracilis	
	Craspedia richea Cass. var. linearis Hook.f. = Craspedia gracilis	
	Craspedia richea Cass. var. macrocephala (Hook.) Benth. = Craspedia macrocephala	
e	Craspedia rosulata Rozefelds & A.M.Buchanan, Kanunnah 4: 111 (2011)	
i	Crepis capillaris (L.) Wallr., Erst. Beitr. Fl. Hercyn. 287 (1840)	2:384
	Crepis nicaeensis Baldinger & Pers. sensu Curtis (1963) recorded in error	2:384
i	Crepis setosa Haller f., Arch. Bot. (Leipzig) 1(2): 1 (1797)	2:384
	Cryptostemma calendula (L.) R.Br. = Arctotheca calendula	
	Cymbonotus lawsonianus Gaudich. sensu Curtis (1963) = Cymbonotus preissianus (misapplied in Tasmania)	2:373
	Cymbonotus preissianus Steetz, Pl. Preiss 1: 486 (1845)	2:373
i x	Cynara cardunculus L. subsp. flavescens Wiklund, Bot. J. Linn. Soc. 109: 120 (1992)	
i	Delairea odorata Lem., Ann. Sci. Nat., Bot., sér. 3, 1: 380 (1844)	2:367
i	Dimorphotheca fruticosa (L.) DC., Prodr. [A. P. de Candolle] 6: 71 (1838)	
i	Dittrichia graveolens (L.) Greuter, Exsicc. Genav. Conserv. Bot. Distrib. Fasc. 4: 71 (1973)	2:348
	Erechtites argutus (A.Rich.) DC. = Senecio glomeratus subsp. glomeratus	
	Erechtites gunnii Hook.f. = Senecio gunnii	
	Erechtites hispidula (A.Rich.) DC. = Senecio hispidulus	
	Erechtites prenatoides (A.Rich.) DC. = Senecio prenatoides	
	Erechtites quadridentata (Labill.) DC. = Senecio quadridentatus	
	Erechtites quadridentata (Labill.) DC. var. glabrescens (DC.) Benth. sensu Bentham (1867) = Senecio quadridentatus (misapplied in Tasmania)	
	Erechtites quadridentata (Labill.) DC. var. gunnii (Hook.f.) Benth. = Senecio gunnii	
	Erigeron bellidioides (Hook.f.) S.J.Forbes & D.I.Morris = Pappochroma bellidioides	
	Erigeron gunnii (Hook.f.) F.Muell. ex Hook.f. = Pappochroma gunnii	
	Erigeron gunnii (Hook.f.) F.Muell. ex Hook.f. var. bellidioides (Hook.f.) Hook.f. = Pappochroma bellidioides	
i	Erigeron karvinskianus DC., Prodr. [A. P. de Candolle] 5: 285 (1836)	2:312
	Erigeron linifolius Willd. = Conyza bonariensis	
	Erigeron mucronatus DC. = Erigeron karvinskianus	2:312
	Erigeron pappocromus Labill. = Pappochroma pappocromum	2:311
	Erigeron pappocromus Labill. var. billardieri Benth. = Pappochroma pappocromum	2:311
	Erigeron pappocromus Labill. var. gunnii Benth. = Pappochroma gunnii	2:312
	Erigeron pappocromus Labill. var. oblongatus Benth. = Pappochroma tasmanicum	
	Erigeron pappocromus Labill. var. stellatus (Hook.f.) Benth. = Pappochroma stellatum	
	Erigeron stellatus (Hook.f.) W.M.Curtis = Pappochroma stellatum	2:312
	Erigeron tasmanicus (Hook.f.) Hook.f. = Pappochroma tasmanicum	2:312

	<i>Erigeron trigonus</i> S.J.Forbes & D.I.Morris = Pappochroma trigonum	
	<i>Euchiton argentifolius</i> (N.A.Wakef.) Anderb. = Argyrotegium mackayi	2:320
	<i>Euchiton collinus</i> Cass. = Euchiton japonicus	2:319
	<i>Euchiton fordianus</i> (M.Gray) P.S.Short = Argyrotegium fordianum	
	Euchiton involucratus (G.Forst.) Holub, Folia Geobot. Phytotax. 9: 271 (1974)	2:318
	Euchiton japonicus (Thunb.) Holub, Folia Geobot. Phytotax. 9: 271 (1974)	2:319
t	Euchiton lateralis (C.J.Webb) Breitw. & J.M.Ward, New Zealand J. Bot. 36: 303 (1998)	
	Euchiton limosus (D.G.Drury) Holub, Folia Geobot. Phytotax. 9: 271 (1974)	
e	Euchiton litticola A.M.Buchanan, Pap. & Proc. Roy. Soc. Tasmania 133: 115 (1999)	
	<i>Euchiton poliochlorus</i> N.G.Walsh = Argyrotegium poliochlorum	2:320
	Euchiton sphaericus (Willd.) Holub, Folia Geobot. Phytotax. 9: 271 (1974)	
	Euchiton traversii (Hook.f.) Holub, Folia Geobot. Phytotax. 9: 271 (1974)	2:320
	Euchiton umbricola (J.H.Willis) Anderb., Opera Bot. 104: 167 (1991)	2:319
	<i>Eupatorium ferrugineum</i> Labill. = Ozothamnus ferrugineus	
	<i>Eupatorium rosmarinifolium</i> Labill. = Ozothamnus rosmarinifolius	
	<i>Eurybia alpina</i> Hook.f. = Olearia tasmanica	
	<i>Eurybia argophylla</i> (Labill.) Cass. = Olearia argophylla	
	<i>Eurybia ciliata</i> Benth. = Olearia ciliata	
	<i>Eurybia ericoides</i> Steetz = Olearia ericoides	
	<i>Eurybia erubescens</i> Sieber ex DC. = Olearia erubescens	
	<i>Eurybia floribunda</i> Hook.f. = Olearia floribunda	
	<i>Eurybia fulvida</i> Cass. nom. illeg. = Olearia stellulata	
	<i>Eurybia glandulosa</i> (Labill.) DC. = Olearia glandulosa	
	<i>Eurybia gunniana</i> DC. = Olearia phlogopappa subsp. gunniana	
	<i>Eurybia ledifolia</i> DC. = Olearia ledifolia	
	<i>Eurybia linearifolia</i> DC. = Olearia axillaris	
	<i>Eurybia linifolia</i> Hook.f. = Olearia glutinosa	
	<i>Eurybia lirata</i> (Sims) DC. = Olearia lirata	
	<i>Eurybia myrsinoides</i> (Labill.) Nees = Olearia myrsinoides	
	<i>Eurybia obcordata</i> Hook.f. = Olearia obcordata	
	<i>Eurybia persoonioides</i> DC. = Olearia persoonioides	
	<i>Eurybia pinifolia</i> Hook.f. = Olearia pinifolia	
	<i>Eurybia ramulosa</i> (Labill.) DC. = Olearia ramulosa	
	<i>Eurybia viscosa</i> (Labill.) Cass. = Olearia viscosa	
i	Euryops abrotanifolius (L.) DC., Prodr. [A. P. de Candolle] 6: 443 (1838)	2:372
e	Ewartia catipes (DC.) Beauverd, Bull. Soc. Bot. Gèneve, Ser. 2, 2: 238 (1910)	2:322
e	Ewartia meredithiae (F.Muell.) Beauverd, Bull. Soc. Bot. Gèneve, Ser. 2, 2: 240 (1910)	2:322
e	Ewartia planchonii (Hook.f.) Beauverd, Bull. Soc. Bot. Gèneve, Ser. 2, 3: 253 (1911)	2:321
	<i>Felicia erigeroides</i> DC. sensu Raphael (1955) = Erigeron karvinskianus (misapplied in Tasmania)	
	<i>Filago gallica</i> L. = Logfia gallica	2:315
i	Galinsoga parviflora Cav., Icon. [Cavanilles] 3: 41 t.281 (1795)	2:349
i	Gamochaeta calviceps (Fernald) Cabrera, Bol. Soc. Argent. Bot. 9: 368 (1961)	
i	Gamochaeta purpurea (L.) Cabrera, Bol. Soc. Argent. Bot. 9: 377 (1961)	2:321

i	Gazania linearis (Thunb.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 624 (1917)	
	Gnaphalium alpigenum F.Muell. ex Hook.f. nom. illeg. = Euchiton umbricola	
	Gnaphalium apiculatum Labill. = Chrysocephalum apiculatum	
	Gnaphalium argentifolium N.A.Wakef. = Argyrotegium mackayi	2:320
	Gnaphalium candidissimum Lam. = Vellereophyton dealbatum	2:318
	Gnaphalium collinum Labill. var. collinum = Euchiton japonicus	2:319
	Gnaphalium collinum Labill. var. monocephalum Hook.f. = Euchiton lateralis	2:319
	Gnaphalium fordianum M.Gray = Argyrotegium fordianum	
	Gnaphalium indicum L. recorded in error	
	Gnaphalium indutum Hook.f. subsp. indutum , London J. Bot. 6: 121 (1847)	2:320
	Gnaphalium involucratum G.Forst. = Euchiton involucratus	2:318
	Gnaphalium japonicum Thunb. = Euchiton japonicus	
	Gnaphalium japonicum Thunb. var. radicans = Argyrotegium mackayi	
	Gnaphalium luteo-album L. = Helichrysum luteoalbum	2:318
	Gnaphalium planchonii Hook.f. = Ewartia planchonii	
	Gnaphalium polycaulon Pers. sensu Buchanan (2009) recorded in error	
	Gnaphalium purpureum L. = Gamochaeta purpurea	2:321
	Gnaphalium semipapposum Labill. = Chrysocephalum semipapposum	
	Gnaphalium supinum L. sensu Curtis (1963) = Argyrotegium poliochlorum (misapplied in Tasmania)	2:320
	Gnaphalium traversii Hook.f. = Euchiton traversii	2:320
	Gnaphalium umbricola J.H.Willis = Euchiton umbricola	2:319
	Hedypnois cretica (L.) Dum.Cours. = Leontodon rhagadioloides	2:382
	Hedypnois rhagadioloides (L.) F.W.Schmidt = Leontodon rhagadioloides	2:382
	Helichrysum acuminatum DC. = Xerochrysum subundulatum	2:330
	Helichrysum adenophorum F.Muell. recorded in error	
	Helichrysum antennarium (DC.) F.Muell. ex Benth. = Ozothamnus antennaria	2:336
	Helichrysum apiculatum (Labill.) D.Don = Chrysocephalum apiculatum	2:332
	Helichrysum argophyllum (A.Cunn. ex DC.) N.A.Wakef. = Ozothamnus argophyllus	2:335
	Helichrysum baccharioides F.Muell. nom. illeg. = Ozothamnus hookeri	
	Helichrysum backhousei (Hook.f.) F.Muell. ex Benth. = Ozothamnus rodwayi	2:337
	Helichrysum backhousei (Hook.f.) F.Muell. ex Benth. var. backhousii = Ozothamnus rodwayi var. rodwayi	2:337
	Helichrysum backhousei (Hook.f.) F.Muell. ex Benth. var. kingii W.M.Curtis = Ozothamnus rodwayi var. kingii	2:337
	Helichrysum backhousei (Hook.f.) F.Muell. ex Benth. var. oreophilum W.M.Curtis = Ozothamnus rodwayi var. oreophilus	2:337
	Helichrysum baxteri A.Cunn. ex DC. = Chrysocephalum baxteri	2:328
	Helichrysum bicolor Lindl. = Xerochrysum bicolor	2:331
	Helichrysum bracteatum (Vent.) Andrews = Xerochrysum bracteatum	
	Helichrysum bracteatum (Vent.) Andrews var. albidum DC. = Xerochrysum papillosum (Tasmanian material)	
	Helichrysum bracteolatum (Hook.f.) Benth. = Ozothamnus gunnii	
	Helichrysum cinereum (Labill.) Benth. = Ozothamnus turbinatus	

	Helichrysum costatifructum R.V.Sm. = Ozothamnus costatifructus	2:332
	Helichrysum dealbatum Labill. = Argentipallium dealbatum	2:330
	Helichrysum dendroideum N.A.Wakef. = Ozothamnus ferrugineus	2:335
	Helichrysum ericeteum W.M.Curtis = Ozothamnus ericifolius	2:334
	Helichrysum expansifolium (P.Morris & J.H.Willis) N.T.Burb. = Ozothamnus expansifolius	2:337
	Helichrysum gunnii (Hook.f.) Benth. = Ozothamnus gunnii	2:333
	Helichrysum hookeri (Sond.) Druce = Ozothamnus hookeri	2:337
	Helichrysum ledifolium (A.Cunn. ex DC.) Benth. = Ozothamnus ledifolius	2:334
	Helichrysum leucopsideum DC., Prodr. [A. P. de Candolle] 6: 193 (1838)	2:331
	Helichrysum luteoalbum (L.) Rchb., Handb. Gewächsk., ed. 2, 2: 1460 (1829)	2:318
	Helichrysum lycopodioides (Hook.f.) Benth. = Ozothamnus lycopodioides	2:338
	Helichrysum milliganii Hook.f. = Xerochrysum milliganii	2:330
	Helichrysum obcordatum (DC.) Benth. = Ozothamnus obcordatus	2:336
	Helichrysum obtusifolium F.Muell. & Sond. ex Sond. = Argentipallium obtusifolium	2:329
	Helichrysum papillosum Labill. = Xerochrysum papillosum	2:331
	Helichrysum paralium (N.T.Burb.) W.M.Curtis = Ozothamnus turbinatus	2:333
	Helichrysum pleurandroides F.Muell. sensu Buchanan et al. (1989) = Ozothamnus ericifolius	2:334
e	Helichrysum pumilum Hook.f. var. pumilum , Bot. Antarct. Voy. III. (Fl. Tasman.) I: 213 (1856)	2:330
e	Helichrysum pumilum Hook.f. var. spathulatum A.M.Buchanan, Pap. & Proc. Roy. Soc. Tasmania 121: 54 (1987)	2:330
	Helichrysum purpurascens (DC.) W.M.Curtis = Ozothamnus purpurascens	2:334
	Helichrysum reticulatum (Labill.) Benth. = Ozothamnus reticulatus	2:332
	Helichrysum rosmarinifolium (Labill.) Benth. = Ozothamnus rosmarinifolius	2:335
	Helichrysum rutidolepis DC. sensu Buchanan et al (1989) = Coronidium gunnianum & C. monticola (misapplied in Tasmania)	
	Helichrysum scorpioides Labill. = Coronidium scorpioides	2:328
	Helichrysum scutellifolium (Hook.f.) F.Muell. = Ozothamnus scutellifolius	2:338
	Helichrysum selaginoides (Sond. & F.Muell.) Benth. = Ozothamnus selaginoides	2:339
	Helichrysum semipapposum (Labill.) DC. = Chrysocephalum semipapposum	2:332
	Helichrysum spiceri F.Muell. = Argentipallium spiceri	2:329
	Helichrysum thyrsoideum (DC.) P.Morris & J.H.Willis = Ozothamnus thyrsoideus	2:335
	Helipterum albicans (A.Cunn.) DC. var. <i>incanum</i> (Hook.) Paul G.Wilson = Leucochrysum albicans subsp. tricolor	2:324
	Helipterum anthemoides (Sieber ex Spreng.) DC. = Rhodanthe anthemoides	2:324
	Helipterum australe (A.Gray) Druce = Triptilodiscus pygmaeus	
	Helipterum demissum (A.Gray) Druce = Hyalosperma demissum	2:325
	Helipterum exiguum F.Muell. = Hyalosperma demissum	
	Helipterum incanum DC. nom. illeg., nom. superfl. = Leucochrysum albicans subsp. tricolor	
	Helminthia echioides (L.) Gaertn. = Helminthotheca echioides	
i	Helminthotheca echioides (L.) Holub, Folia Geobot. Phytotax. 8: 176 (1973)	2:383
	Hieracium aurantiacum L. subsp. <i>carpathicola</i> Nägeli & Peter = Pilosella aurantiaca subsp. aurantiaca	2:385
	Hieracium brunneocroceum Pugsley = Pilosella aurantiaca subsp. aurantiaca	2:385

	Hieracium pilosella L. = Pilosella officinarum subsp. officinarum	
	Hyalosperma demissum (A.Gray) Paul G.Wilson, Nuytsia 7: 85 (1989)	2:325
i	Hypochaeris glabra L., Sp. Pl. 2: 811 (1753)	2:386
i	Hypochaeris radicata L., Sp. Pl. 2: 811 (1753)	2:385
	Inula graveolens (L.) Desf. = Dittrichia graveolens	2:348
	Isoetopsis graminifolia Turcz., Bull. Soc. Imp. Naturalistes Moscou 24: 175 t.3 (1851)	2:360
	Ixiolaena supina F.Muell. = Leiocarpa supina	2:341
	Ixodia achlaena D.I.Morris = Odixia achlaena	
	Ixodia angusta (N.A.Wakef.) N.T.Burb. = Odixia angusta	2:343
i	Lactuca saligna L., Sp. Pl. 2: 796 (1753)	2:388
i*	Lactuca serriola L. f. <i>integrifolia</i> (Gray) S.D.Prince & R.N.Carter	2:389
i	Lactuca serriola L. f. serriola , Cent. Pl. 2: 29 (1756)	
	Lagenophora billardierei Cass. = Lagenophora stipitata	
	Lagenophora emphysopus Hook.f. nom. illeg. = Solenogyne gunnii	
n	Lagenophora gracilis Steetz = Lagenophora sublyrata	
	Lagenophora gunniana Steetz, Pl. Preiss. [J.G.C.Lehmann] I: 431 (1845)	
	Lagenophora huegelii Benth. sensu Rodway (1903) and subsequent authors = Lagenophora gunniana (misapplied in Tasmania)	2:290
	Lagenophora latifolia Hook.f., London J. Bot. 6: 113 (1847)	
	Lagenophora montana Hook.f., London J. Bot. 6: 113 (1847)	
	Lagenophora stipitata (Labill.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 630 (1917)	2:290
	Lagenophora sublyrata (Cass.) A.R.Bean & Jian Wang ter, Austrobaileya 10: 405-442 (2019)	
i	Lapsana communis L. subsp. communis , Sp. Pl. 2: 811 (1753)	
it	Lasiospermum bipinnatum (Thunb.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 631 (1917)	2:350
	Leiocarpa supina (F.Muell.) Paul G.Wilson, Nuytsia 13: 604 (2001)	2:341
	Leontodon hirtus L. sensu Rodway (1903) = Leontodon saxatilis (misapplied in Tasmania)	
	Leontodon leysseri (Wallr.) Beck sensu Curtis (1963) = Leontodon saxatilis (misapplied in Tasmania)	2:386
i	Leontodon rhagadioloides (L.) Enke & Zidorn, Organisms Diversity Evol. 12: 14 (2012)	2:382
i	Leontodon saxatilis Lam., Fl. Franç. (Lamarck) 2: 115 (1779) (as "1778")	2:386
	Leontodon taraxacoides (Vill.) Mérat = Leontodon saxatilis	2:386
	Leptinella filicula (Hook.f.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 194 (1856)	2:357
	Leptinella intricata Hook.f. = Leptinella reptans	
	Leptinella longipes Hook.f., London J. Bot. 6: 117 (1847)	2:357
	Leptinella reptans (Benth.) D.G.Lloyd & C.J.Webb, New Zealand J. Bot. 25: 103 (1987)	2:357
	Leptorhynchos elongatus DC., Prodr. [A. P. de Candolle] 6: 160 (1838)	2:323
	Leptorhynchos linearis Less. sensu Curtis (1963) = Leptorhynchos nitidulus (misapplied in Tasmania)	2:323
	Leptorhynchos nitidulus DC., Prodr. [A. P. de Candolle] 6: 160 (1838)	2:323
	Leptorhynchos squamatus (Labill.) Less. subsp. alpinus Flann, Austral. Syst. Bot. 15: 217 (2002)	2:323
	Leptorhynchos squamatus (Labill.) Less. subsp. squamatus , Syn. Gen. Compos. 273 (1832)	2:323
i	Leucanthemum × superbum (Bergmans ex J.W.Ingram) D.H.Kent, Watsonia 18: 89 (1990)	
i	Leucanthemum vulgare Lam., Fl. Franç. (Lamarck) 2: 137 (1779) (as "1778")	2:353
	Leucochrysum albicans (A.Cunn.) Paul G.Wilson subsp. tricolor (DC.) N.G.Walsh, Muelleria 34: 13 (2015)	2:324

	Leucophyta brownii Cass., Dict. Sci. Nat., ed. 2 [F.Cuvier] 26: 159 (1823)	2:345
i	Logfia gallica (L.) Coss. & Germ., Ann. Sci. Nat., Bot., sér. 2, 20: 291 (1843)	2:315
n	Lordhowea velleioides (A.Cunn. ex DC.) Schmidt-Leb., Taxon 69: 767 (2020)	2:365
i *	Matricaria chamomilla L. Matricaria chamomilla L. sensu de Salas & Baker 2014 = Matricaria discoidea (misapplied in Tasmania)	
i	Matricaria discoidea DC., Prodr. [A. P. de Candolle] 6: 50 (1838)	2:354
	Matricaria matricarioides (Less.) Porter = Matricaria discoidea	2:354
	Matricaria perforata Mérat = Tripleurospermum maritimum subsp. inodorum	
	Matricaria recutita L. sensu de Salas & Baker 2014 = Matricaria chamomilla (misapplied in Tasmania)	
	Microseris forsteri Hook.f. nom. illeg. = Microseris lanceolata	
	Microseris lanceolata (Walp.) Sch.Bip., Jahresber. Pollichia 22-24: 310 (1866)	2:381
	Microseris scapigera (Sol. ex A.Cunn.) Sch.Bip. sensu Curtis (1963) = Microseris lanceolata (misapplied in Tasmania)	2:381
	Microseris walteri Gand., Bull. Soc. Bot. France 65: 52 (1918)	
	Millotia muelleri (Sond.) P.S.Short, Muelleria 7: 246 (1990)	
	Millotia tenuifolia Cass. var. tenuifolia , Ann. Sci. Nat. (Paris) 17: 417 (1829)	2:342
	Myriogyne minuta (G.Forst.) Less. sensu Bentham (1867) = Centipeda elatinoides (misapplied in Tasmania)	
e	Nablonium calyceroides Cass., Dict. Sci. Nat., ed. 2 [F.Cuvier] 34: 101 (1825)	2:349
e	Odixia achlaena (D.I.Morris) Orchard, Brunonia 4: 194 (1982)	
e	Odixia angusta (N.A.Wakef.) Orchard, Brunonia 4: 194 (1982)	2:343
	Olearia algida N.A.Wakef., Vict. Naturalist 73: 97 (1956)	2:308
	Olearia alpina (Hook.f.) W.M.Curtis nom. illeg. = Olearia tasmanica	2:304
e	Olearia archeri Lander, Muelleria 7: 117 (1989)	
	Olearia argophylla (Labill.) F.Muell. ex Benth., Fl. Austral. 3: 470 (1867)	2:303
	Olearia axillaris (DC.) F.Muell. ex Benth., Fl. Austral. 3: 475 (1867)	2:307
	Olearia ciliata (Benth.) F.Muell. ex Benth., Fl. Austral. 3: 488 (1867)	2:309
e	Olearia ericoides (Steetz) N.A.Wakef., Vict. Naturalist. 73: 97 (1956)	2:307
	Olearia erubescens (DC.) Dippel, Handb. Laubholzk I: 290 (1889)	2:303
	Olearia floribunda (Hook.f.) Benth., Fl. Austral. 3: 477 (1867)	2:308
	Olearia glandulosa (Labill.) Benth., Fl. Austral. 3: 483 (1867)	2:309
	Olearia glutinosa (Lindl.) Benth., Fl. Austral. 3: 482 (1867)	2:309
	Olearia gunniana (DC.) Hook.f. ex Hook. = Olearia phlogopappa subsp. gunniana	
e	Olearia hookeri (Sond.) Benth., Fl. Austral. 3: 483 (1867)	2:309
	Olearia lanceolata (Benth.) D.I.Morris sensu Morris (1977) = Olearia archeri (misapplied in Tasmania)	
e	Olearia ledifolia (DC.) Benth., Fl. Austral. 3: 472 (1867)	2:305
	Olearia lepidophylla (Pers.) Benth., Fl. Austral. 3: 477 (1867)	2:308
	Olearia lirata (Sims) Hutch., Gard. Chron., Ser. 3, 61: 14 fig.4 (1917)	2:306
	Olearia myrsinoides (Labill.) F.Muell. ex Benth., Fl. Austral. 3: 470 (1867)	2:303
	Olearia myrsinoides (Labill.) F.Muell. ex Benth. var. erubescens (DC.) Benth. = Olearia erubescens	
e	Olearia obcordata (Hook.f.) Benth., Fl. Austral. 3: 471 (1867)	2:304
e	Olearia persoonioides (DC.) Benth., Fl. Austral. 3: 471 (1867)	2:304
	Olearia persoonioides (DC.) Benth. var. alpina (Hook.f.) Benth. = Olearia tasmanica	

	Olearia persoonioides (DC.) Benth. var. lanceolata Benth. sensu Morris (1977) = Olearia archeri	
e	Olearia phlogopappa (Labill.) DC. subsp. angustifolia (Hook.f.) Messina, Austral. Syst. Bot. 26: 57 (2013)	2:306
e	Olearia phlogopappa (Labill.) DC. subsp. gunniana (DC.) Messina, Austral. Syst. Bot. 26: 60 (2013)	2:306
	Olearia phlogopappa (Labill.) DC. subsp. insularis Messina, Austral. Syst. Bot. 26: 63 (2013)	
e	Olearia phlogopappa (Labill.) DC. subsp. phlogopappa , Prodr. [A. P. de Candolle] 5: 272 (1836)	2:306
	Olearia phlogopappa (Labill.) DC. subsp. salicina (Hook.f.) Messina, Austral. Syst. Bot. 26: 63 (2013)	
e	Olearia phlogopappa (Labill.) DC. subsp. subrepanda (DC.) Messina, Austral. Syst. Bot. 26: 67 (2013)	2:306
	Olearia phlogopappa (Labill.) DC. var. angustifolia (Hutch.) W.M.Curtis = Olearia phlogopappa subsp. angustifolia	2:306
	Olearia phlogopappa (Labill.) DC. var. brevipes (Hutch.) W.M.Curtis = Olearia phlogopappa subsp. gunniana	2:306
	Olearia phlogopappa (Labill.) DC. var. microcephala (Hutch.) W.M.Curtis = Olearia phlogopappa subsp. gunniana	2:306
	Olearia phlogopappa (Labill.) DC. var. salicifolia (Hutch.) W.M.Curtis = Olearia phlogopappa subsp. salicina	2:306
	Olearia phlogopappa (Labill.) DC. var. subrepanda (DC.) J.H.Willis = Olearia phlogopappa subsp. subrepanda	2:306
e	Olearia pinifolia (Hook.f.) Benth., Fl. Austral. 3: 471 (1867)	2:305
	Olearia ramulosa (Labill.) Benth., Fl. Austral. 3: 476 (1867)	2:307
e	Olearia rugosa (F.Muell. ex W.Archer bis) Hutch. subsp. intermedia Messina, Austral. Syst. Bot. 26: 76 (2013)	
	Olearia stellulata (Labill.) DC., Prodr. [A. P. de Candolle] 5: 272 (1836)	2:305
	Olearia stellulata (Labill.) DC. var. lirata (Sims) Benth. = Olearia lirata	
	Olearia stellulata (Labill.) DC. var. quercifolia (Sieber ex DC.) Benth. sensu Bentham (1867) = Olearia rugosa subsp. intermedia (misapplied in Tasmania)	
e	Olearia tasmanica W.M.Curtis, Vict. Naturalist 87: 251 (1970)	2:304
	Olearia viscosa (Labill.) Benth., Fl. Austral. 3: 468 (1867)	2:302
i	Onopordum acanthium L., Sp. Pl. 2: 827 (1753)	2:377
i x	Onopordum acaulon L., Sp. Pl., ed. 2, 2: 1159 (1763)	
	Osteospermum fruticosum (L.) Norl. = Dimorphotheca fruticosa	
e	Ozothamnus antennaria (DC.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 203 (1856)	2:336
	Ozothamnus argophyllus (A.Cunn. ex DC.) Anderb., Opera Bot. 104: 89 (1991)	2:335
	Ozothamnus backhousei Hook.f. nom. illeg. = Ozothamnus rodwayi	
	Ozothamnus bracteolatus Hook.f. = Ozothamnus gunnii	2:333
e	Ozothamnus buchananii Puttock ex de Salas & Schmidt-Leb., Phytotaxa 358: 134–135 (2018)	
	Ozothamnus cinereus (Labill.) Sw. = Ozothamnus turbinatus	2:333
	Ozothamnus cinereus (Labill.) Sw. var. bracteolatus (Hook.f.) Rodway = Ozothamnus gunnii	
e	Ozothamnus costatifructus (R.V.Sm.) Anderb., Opera Bot. 104: 89 (1991)	2:332
e	Ozothamnus ericifolius Hook.f., London J. Bot. 6: 119 (1847)	2:334
e	Ozothamnus × expansifolius (P.Morris & J.H.Willis) Anderb., Opera Bot. 104: 89 (1991)	2:337
	Ozothamnus ferrugineus (Labill.) Sweet, Hort. Brit. [Sweet] I: 221 (1826)	2:335
	Ozothamnus ferrugineus DC. var. gravesii Rodway = Ozothamnus argophyllus	

e	Ozothamnus floribundus de Salas & Schmidt-Leb., Phytotaxa 358: 135 (2018)	
e	Ozothamnus gunnii Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 205 (1856)	2:333
e	Ozothamnus hookeri Sond., Linnaea 25: 509 (1853)	2:337
e	Ozothamnus ledifolius (A.Cunn. ex DC.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 204 (1856)	2:334
e	Ozothamnus lycopodioides Hook.f., London J. Bot. 6: 119 (1847)	2:338
	Ozothamnus obcordatus DC., Prodr. [A. P. de Candolle] 6: 165 (1838)	2:336
e	Ozothamnus purpurascens DC., Prodr. [A. P. de Candolle] 6: 165 (1838)	
	Ozothamnus purpurascens DC. sensu de Salas & Baker (2017) and earlier authors = Ozothamnus reflexus (misapplied in Tasmania)	2:334
e	Ozothamnus reflexifolius Leeson & Rozefelds, Austral Syst. Bot. 16: 319 (2003)	2:334
e	Ozothamnus reflexus (N.T.Burb.) de Salas & Schmidt-Leb., Phytotaxa 358: 133 (2018)	2:334
e	Ozothamnus reticulatus (Labill.) DC., Prodr. [A. P. de Candolle] 6: 164 (1838)	2:332
e	Ozothamnus rodwayi Orchard var. kingii (W.M.Curtis) P.S.Short, Muelleria 7: 522 (1992)	2:337
e	Ozothamnus rodwayi Orchard var. oreophilus (W.M.Curtis) P.S.Short, Muelleria 7: 522 (1992)	2:337
e	Ozothamnus rodwayi Orchard var. rodwayi , Muelleria 7: 522 (1992)	2:337
	Ozothamnus rosmarinifolius (Labill.) Sweet, Hort. Brit. [Sweet] I: 221 (1826)	2:335
	Ozothamnus rosmarinifolius (Labill.) Sweet var. ericifolius (Hook.f.) Rodway = Ozothamnus ericifolius	
e	Ozothamnus scutellifolius Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 202 (1856)	2:338
e x	Ozothamnus selaginoides Sond. & F.Muell., Linnaea 25: 510 (1853)	2:339
	Ozothamnus thyrsoides DC., Prodr. [A. P. de Candolle] 6: 165 (1838)	2:335
	Ozothamnus turbinatus DC., Prodr. [A. P. de Candolle] 6: 164 (1838)	2:333
	Pappochroma bellidioides (Hook.f.) G.L.Nesom, Phytologia 85: 277 (1998)	
e	Pappochroma gunnii (Hook.f.) G.L.Nesom, Phytologia 76: 426 (1994)	2:312
e	Pappochroma pappocromum (Labill.) G.L.Nesom, Phytologia 85: 278 (1998)	2:311
e	Pappochroma stellatum (Hook.f.) G.L.Nesom, Phytologia 85: 278 (1998)	2:312
	Pappochroma tasmanicum (Hook.f.) G.L.Nesom, Phytologia 76: 426 (1994)	2:312
e	Pappochroma trigonum (S.J.Forbes & D.I.Morris) G.L.Nesom, Phytologia 85: 279 (1998)	
	Paquerina graminea (Labill.) Cass. ex Less. = Brachyscome graminea	2:295
	Petasites fragrans (Vill.) C.Presl = Petasites pyrenaicus	2:360
i	Petasites pyrenaicus (L.) G.López, Anales Jard. Bot. Madrid 42: 343 (1986)	2:360
	Picris angustifolia DC. subsp. angustifolia , Prodr. [A. P. de Candolle] 7: 130 (1838)	2:383
	Picris angustifolia DC. subsp. merxmulleri Lack & S.Holzapfel, Willdenowia 23: 190 (1993)	2:383
	Picris echioides L. = Helminthotheca echioides	2:383
	Picris hieracioides L. sensu Curtis (1963) = Picris angustifolia (misapplied in Tasmania)	2:383
i	Pilosella aurantiaca (L.) F.W.Schultz & Sch.Bip. subsp. aurantiaca , Flora 42: 426 (1862)	2:385
i x	Pilosella officinarum Vaill. subsp. officinarum , Königl. Akad. Wiss. Paris Anat. Abh. 5: 703 (1754)	
	Podolepis acuminata R.Br. = Podolepis jaceoides	
	Podolepis decipiens Jeanes, Muelleria 33: 26 (2015)	
	Podolepis jaceoides (Sims) Voss, Vilm. Blumengärtn., ed. 3, I: 537 (1894)	2:348
	Podosperma angustifolia Labill. = Podotheca angustifolia	2:341
?x	Podotheca angustifolia (Labill.) Less., Syn. Gen. Compos. 272 (1832)	2:341
	Pseudognaphalium luteoalbum (L.) Hilliard & B.L.Burtt = Helichrysum luteoalbum	2:318

e	Pterygopappus lawrencei Hook.f., London J. Bot. 6: 120 (1847)	2:316
	Raoulia catipes (DC.) Hook.f. = Ewartia catipes	
	Raoulia meredithiae (F.Muell.) Rodway = Ewartia meredithiae	
	Raoulia planchonii (Hook.f.) Benth. = Ewartia planchonii	
	Rhagadiolus hedypnois (L.) All. = Leontodon rhagadioloides	
	Rhodanthe anthemoides (Sieber ex Spreng.) Paul G.Wilson, Nuytsia 8: 386 (1992)	2:324
	Richea glauca Labill. = Craspedia glauca	
	Rutidosis multiflora (Nees) B.L.Rob. = Siloxerus multiflorus	2:342
	Rutidosis pumilo Benth. = Siloxerus multiflorus	
n e	Scapisenecio albogilvus (I.Thomps.) Schmidt-Leb., Taxon 69: 768 (2020)	2:364
n e	Scapisenecio leptocarpus (DC.) Schmidt-Leb., Taxon 69: 768 (2020)	2:364
n e	Scapisenecio papillosum (F.Muell.) Schmidt-Leb., Taxon 69: 768–769 (2020)	2:363
n e	Scapisenecio pectinatus (DC.) Schmidt-Leb. var. pectinatus , Taxon 69: 769 (2020)	2:364
n e	Scapisenecio primulifolius (F.Muell.) Schmidt-Leb., Taxon 69: 769 (2020)	2:364
	Scleroleima forsteroides Hook.f. = Abrotanella forsteroides	
i	Scorzonera laciniata L. var. laciniata , Sp. Pl. 2: 791 (1753)	
n	Senecio albogilvus I.Thomps. = Scapisenecio albogilvus	2:364
i	Senecio angulatus L.f., Suppl. Pl. 369 (1782)	
	Senecio australis Willd. sensu Rodway (1903) = Senecio linearifolius (misapplied in Tasmania)	
	Senecio biserratus Belcher, Ann. Missouri Bot. Gard. 43: 43 (1956)	2:368
	Senecio campylocarpus I.Thomps., Muelleria 20: 139 (2004)	
	Senecio capillifolius Hook.f. = Senecio pinnatifolius var. capillifolius	2:365
	Senecio centropappus F.Muell. = Centropappus brunonis	2:365
i	Senecio elegans L., Sp. Pl. 2: 869 (1753)	2:366
	Senecio extensus I.Thomps., Muelleria 19: 150 (2004)	
x	Senecio georgianus DC., Prodr. [A. P. de Candolle] 6: 371 (1838)	
	Senecio glandulosus (A.Cunn. ex DC.) Sch.Bip. = Senecio campylocarpus	
	Senecio glomeratus Desf. ex Poir. subsp. glomeratus , Encycl. (Lamarck) Suppl. 5: 130 (1817)	2:370
	Senecio glomeratus Desf. ex Poir. subsp. longifructus I.Thomps., Muelleria 19: 148 (2004)	2:370
	Senecio gunnii (Hook.f.) Belcher, Ann. Missouri Bot. Gard. 43: 60 (1956)	2:370
	Senecio hispidissimus I.Thomps., Muelleria 19: 138 (2004)	
	Senecio hispidulus A.Rich., Voy. Astrolabe 2: 94 t.34 (1834)	2:370
i	Senecio jacobaea L., Sp. Pl. 2: 870 (1753)	2:366
	Senecio laetus G.Forst. ex Willd. sensu Curtis (1963) = Senecio pinnatifolius (sensu lato, misapplied in Tasmania)	2:365
n	Senecio leptocarpus DC. = Scapisenecio leptocarpus	2:364
	Senecio linearifolius A.Rich. var. arachnoideus I.Thomps., Muelleria 20: 98 (2004)	2:366
	Senecio linearifolius A.Rich. var. denticulatus I.Thomps., Muelleria 20: 93 (2004)	2:366
	Senecio linearifolius A.Rich. var. latifolius I.Thomps., Muelleria 20: 96 (2004)	2:366
	Senecio linearifolius A.Rich. var. linearifolius , Voy. Astrolabe 2: 129 (1834)	2:366
	Senecio longipilus I.Thomps., Muelleria 19: 193 (2004)	
x	Senecio macrocarpus F.Muell. ex Belcher, Muelleria 5: 119 (1983)	
	Senecio microbasis I.Thomps., Muelleria 19: 175 (2004)	

	Senecio mikanioides Otto ex Harv. = Delairea odorata	2:367
	Senecio minimus Poir., Encycl. (Lamarck) Suppl. 5: 130 (1817)	2:368
	Senecio odoratus Hornem., Enum. Pl. Hort. Hafn. Suppl. [1809] (1809)	2:367
	Senecio × orarius J.M.Black, Trans. & Proc. Roy. Soc. South Australia 52: 230 (1928)	
n	Senecio papillosus F.Muell. = Scapisenecio papillosus	2:363
n	Senecio pectinatus DC. var. <i>leptocarpus</i> = Scapisenecio leptocarpus	
	Senecio pectinatus DC. var. major F.Muell. ex Belcher recorded in error	
n	Senecio pectinatus DC. var. <i>ochroleucus</i> F.Muell. = Scapisenecio albogilvus	2:364
n	Senecio pectinatus DC. var. <i>pectinatus</i> = Scapisenecio pectinatus var. <i>pectinatus</i>	2:364
	Senecio pectinatus DC. var. <i>pleiocephalus</i> Benth. sensu Rodway (1903) = Senecio pinnatifolius var. <i>alpinus</i> (misapplied in Tasmania)	
	Senecio phelleus I.Thomps., Muelleria 19: 171 (2004)	
	Senecio pinnatifolius A.Rich. var. <i>alpinus</i> (Ali) I.Thomps., Muelleria 21: 53 (2005)	2:365
e	Senecio pinnatifolius A.Rich. var. capillifolius (Hook.f.) I.Thomps., Muelleria 21: 51 (2005)	2:365
	Senecio pinnatifolius A.Rich. var. <i>lanceolatus</i> (Benth.) I.Thomps., Muelleria 21: 49 (2005)	2:365
	Senecio pinnatifolius A.Rich. var. <i>maritimus</i> (Ali) I.Thomps., Muelleria 21: 54 (2005)	2:365
	Senecio pinnatifolius A.Rich. var. pinnatifolius , Voy. Astrolabe 2: 117 (1834)	2:365
	Senecio pinnatifolius A.Rich. var. <i>pleiocephalus</i> (Rodway) Belcher = Senecio pinnatifolius var. <i>alpinus</i>	
	Senecio prenanthoides A.Rich., Voy. Astrolabe 2: 96 (1834)	
n e	Senecio primulaefolius F.Muell. = Scapisenecio primulifolius	2:364
	Senecio psilocarpus Belcher & Albr., Muelleria 8: 113 (1994)	
	Senecio quadridentatus Labill., Nov. Holl. Pl. 2: 48 t.194 (1806)	2:369
e	Senecio spathulatus A.Rich. var. spatulatus , Voy. Astrolabe 2: 125 (1834)	2:364
	Senecio squarrosum A.Rich., Voy. Astrolabe 2: 107 t.35 (1834)	2:369
e x	Senecio tasmanicus I.Thomps., Muelleria 19: 158 (2004)	
	Senecio vagus F.Muell. subsp. <i>vagus</i> , Trans. & Proc. Philos. Soc. Victoria 1: 46 (1855)	
n	Senecio velleioides A.Cunn. ex DC. = Lordhowea velleioides	2:365
i	Senecio vulgaris L., Sp. Pl. 2: 867 (1753)	2:367
?i #	Sigesbeckia orientalis L., Sp. Pl. 2: 900 (1753)	
	Siloxerus multiflorus Nees, Pl. Preiss. [J.G.C.Lehman] 2: 244 (1845)	2:342
i	Silybum marianum (L.) Gaertn., Fruct. Sem. Pl. 2: 378 t.162 (1791)	2:378
	Skirrhophorus eriocephalus Hook.f. ex A.Gray = Angianthus preissianus	
	Solenogyne bellidioides Cass. var. <i>gunnii</i> (Hook.f.) G.L.Davis = Solenogyne gunnii	2:292
	Solenogyne dominii L.G.Adams, Brunonia 2: 58 (1979)	
	Solenogyne gunnii (Hook.f.) Cabrera, Blumea 14: 307 (1966)	2:292
i	Soliva sessilis Ruiz & Pav., Syst. Veg. Fl. Peruv. Chil. 225 (1798)	2:358
n i #	Soliva stolonifera (Brot.) R.Br. ex G.Don, Hort. Brit. 364 (1830)	
i	Soliva valdiviana Phil., Linnaea 33: 168 (1864)	
i	Sonchus asper (L.) Hill, Herb. Brit. 1: 47 t.34 (1769)	2:390
	Sonchus asper (L.) Hill subsp. <i>glaucescens</i> (Jord.) Ball = Sonchus asper	
	Sonchus hydrophilus Boulos, Suppl. Black's Fl. S. Austral. 331 (1965)	
	Sonchus megalocarpus (Hook.f.) J.M.Black = Actites megalocarpus	2:390
i	Sonchus oleraceus L., Sp. Pl. 2: 794 (1753)	2:389

i	Symphyotrichum novi-belgii (L.) G.L.Nesom, Phytologia 77: 287 (1995) (as "1994")	
i	Symphyotrichum subulatum (Michx.) G.L.Nesom, Phytologia 77: 293 (1995) (as "1994")	2:299
i t	Tanacetum cinerariifolium (Trevir.) Sch.Bip., Tanacetean: 58 (1844)	
i	Tanacetum parthenium (L.) Sch.Bip., Tanacetean: 55 (1844)	2:353
i	Tanacetum vulgare L., Sp. Pl. 2: 844 (1753)	2:360
	Taraxacum aristum G.E.Haglund & Markl., Bot. Not. 117: 197 (1964)	
	Taraxacum cygnorum Hand.-Mazz., Monogr. Taraxacum: 55 (1907)	
	Taraxacum dens-leonis Desf. sensu Rodway (1903) = Taraxacum officinale (misapplied in Tasmania)	
	Taraxacum kok-saghyz L.E.Rodin previously listed as naturalised but insufficient evidence exists to support this	2:387
i	Taraxacum officinale F.H.Wigg., Prim. Fl. Holsat. 56 (1780)	2:387
i	Tolpis barbata (L.) Gaertn., Fruct. Sem. Pl. 2: 372 (1791)	2:381
	Tolpis umbellata Bertol. = Tolpis barbata	2:381
i	Tragopogon porrifolius L. subsp. porrifolius , Sp. Pl. 2: 789 (1753)	2:390
	Tripleurospermum inodorum (L.) Sch.Bip. = Tripleurospermum maritimum subsp. inodorum	
i	Tripleurospermum maritimum (L.) W.D.J.Koch subsp. inodorum (L.) Appleq., Taxon 51: 760 (2002)	
	Triptilodiscus pygmaeus Turcz., Bull. Soc. Imp. Naturalistes Moscou 24: 66 (1851)	
i t	Urospermum dalechampii (L.) F.W.Schmidt, Samml. Phys.-Oekon. Aufsatze 1: 275 (1795)	2:391
i	Vellereophyton dealbatum (Thunb.) Hilliard & B.L.Burtt, Bot. J. Linn. Soc. 82: 210 (1981)	2:318
	Vittadinia australasica (Turcz.) N.T.Burb. var. oricola N.T.Burb., Brunonia 5: 44 (1982)	
	Vittadinia australis A.Rich. sensu Bentham (1867) misapplied to V. australasica & V. cuneata	
	Vittadinia australis A.Rich. var. megacephala F.Muell. ex Benth. = Vittadinia megacephala	
e	Vittadinia burbridgeae A.M.Gray & Rozefelds, Kanunnah 1: 9 (2005)	
	Vittadinia cuneata DC. var. cuneata , Prodr. [A. P. de Candolle] 5: 281 (1836)	2:313
	Vittadinia gracilis (Hook.f.) N.T.Burb., Brunonia 5: 54 (1982)	2:313
	Vittadinia megacephala (F.Muell. ex Benth.) J.M.Black recorded in error	2:314
	Vittadinia muelleri N.T.Burb., Proc. Linn. Soc. New South Wales 93: 440 fig.1D (1969)	
	Vittadinia scabra DC. sensu Hooker (1860) = Vittadinia cuneata (misapplied in Tasmania)	
	Vittadinia triloba (Gaudich.) DC. sensu Curtis (1963) = Vittadinia cuneata (misapplied in Tasmania)	2:313
	Vittadinia triloba (Gaudich.) DC. var. lanuginosa J.M.Black sensu Curtis (1963) = Vittadinia gracilis (misapplied in Tasmania)	2:313
	Vittadinia triloba (Gaudich.) DC. var. megacephala (F.Muell. ex Benth.) Ewart = Vittadinia megacephala	2:314
i	Xanthium spinosum L., Sp. Pl. 2: 987 (1753)	2:349
e	Xerochrysum alpinum Paul G.Wilson, Nuytsia 28: 36 (2017)	
	Xerochrysum bicolor (Lindl.) R.J.Bayer, Kew Bull. 56: 1014 (2001)	2:331
i	Xerochrysum bracteatum (Vent.) Tzvelev, Novosti Sist. Vyssh. Rast. 27: 151 (1990)	
e	Xerochrysum collierianum A.M.Buchanan, Muelleria 20: 49 (2004)	
e	Xerochrysum milliganii (Hook.f.) Paul G.Wilson, Taxon 64: 106 (2015)	2:330
	Xerochrysum palustre (Flann) R.J.Bayer, Kew Bull. 56: 1014 (2001)	
	Xerochrysum papillosum (Labill.) R.J.Bayer, Kew Bull. 56: 1015 (2001)	2:331
	Xerochrysum subundulatum (Sch.Bip.) R.J.Bayer, Kew Bull. 56: 1015 (2001)	2:330
i	Xerochrysum viscosum (Sieber ex DC.) R.J.Bayer, Kew Bulletin 56: 1015 (2001)	

BASELLACEAE		FTO 99
i * <i>Anredera cordifolia</i> (Ten.) Steenis		3:580
BERBERIDACEAE		FTO 46
i * <i>Berberis aquifolium</i> Pursh		
i <i>Berberis darwinii</i> Hook., Icon. Pl. 7: t.672 (1844)		
BETULACEAE		
Alnus cordata (Loisel.) Duby previously listed as naturalised but insufficient evidence exists to support this		3:645
i * <i>Alnus glutinosa</i> (L.) Gaertn.		
i <i>Betula pendula</i> Roth, Tent. Fl. Germ. I: 405 (1788)		
BIGNONIACEAE		FTO 121
<i>Pandorea pandorana</i> (Andrews) Steenis, Bull. Jard. Bot. Buitenzorg 10: 198 (1928)		3:538
BORAGINACEAE		FTO 110
i <i>Amsinckia calycina</i> (Moris) Chater, Bot. J. Linn. Soc. 64: 380 (1971)		3:489
<i>Amsinckia hispida</i> (Ruiz & Pav.) I.M.Johnst. = <i>Amsinckia calycina</i>		3:489
i * <i>Amsinckia lycopersoides</i> (Lehm.) Lehm.		
i <i>Anchusa arvensis</i> (L.) M.Bieb., Fl. Taur.-Caucas. I: 123 (1808)		
<i>Anchusa sempervirens</i> L. = <i>Pentaglottis sempervirens</i>		3:491
<i>Austrocynoglossum latifolium</i> (R.Br.) Popov ex R.R.Mill = <i>Hackelia latifolia</i>		3:488
i <i>Borago officinalis</i> L., Sp. Pl. I: 137 (1753)		3:490
i <i>Buglossoides arvensis</i> (L.) I.M.Johnst., J. Arnold Arbor. 35: 42 (1954)		3:494
<i>Cynoglossum australe</i> R.Br., Prodr. Fl. Nov. Holland. 495 (1810)		3:489
<i>Cynoglossum latifolium</i> R.Br. = <i>Hackelia latifolia</i>		3:488
<i>Cynoglossum suaveolens</i> R.Br. = <i>Hackelia suaveolens</i>		3:488
i <i>Echium candicans</i> L.f., Suppl. Pl. 131 (1782)		
<i>Echium lycopsis</i> L. sensu Curtis (1967) = <i>Echium plantagineum</i> (misapplied in Tasmania)		3:495
i <i>Echium plantagineum</i> L., Mant. Pl. 2: 202 (1771)		3:495
i <i>Echium vulgare</i> L., Sp. Pl. I: 139 (1753)		3:495
<i>Exarrhena suaveolens</i> R.Br. = <i>Myosotis exarrhena</i>		
<i>Hackelia latifolia</i> (R.Br.) Dimon & M.A.M.Renner, Aust. Syst. Bot. 30: 121–122 (2017)		3:488
<i>Hackelia suaveolens</i> (R.Br.) Dimon & M.A.M.Renner, Aust. Syst. Bot. 30: 122 (2017)		3:488
<i>Lithospermum arvense</i> L. = <i>Buglossoides arvensis</i>		3:494
i t <i>Lithospermum officinale</i> L., Sp. Pl. I: 132 (1753)		3:494
<i>Lycopsis arvensis</i> L. = <i>Anchusa arvensis</i>		
i <i>Myosotis arvensis</i> (L.) Hill, Veg. Syst. 7: 55 (1764)		
n <i>Myosotis australis</i> R.Br. subsp. <i>australis</i> , Prodr. Fl. Nov. Holland. 495 (1810)		3:492
<i>Myosotis caespitosa</i> Schultz = <i>Myosotis laxa</i> subsp. <i>caespitosa</i>		3:493
i <i>Myosotis discolor</i> Pers., Syst. Veg., ed. 15 (J.A.Murray) 190 (1798)		3:493
<i>Myosotis exarrhena</i> F.Muell., Syst. Census Austral. Pl. Suppl. 4: 7 (1889)		3:492
i <i>Myosotis laxa</i> Lehm. subsp. <i>caespitosa</i> (Schultz) Hyl. ex Nordh., Norsk. Fl. (Nordhagen): 529 (1940)		3:493
i * <i>Myosotis scorpioides</i> L.		3:492
<i>Myosotis suaveolens</i> (R.Br.) Poir. = <i>Myosotis exarrhena</i>		3:492
i <i>Myosotis sylvatica</i> Hoffm., Deutschl. Fl. (Hoffm.): 61 (1791)		3:493

i *	<i>Nonea lutea</i> (Desr.) Rchb. ex A.DC.	
i	Pentaglottis sempervirens (L.) Tausch ex L.H.Bailey, Man. Cult. Pl., ed. 2: 837 (1949)	3:491
i *	<i>Phacelia tanacetifolia</i> Benth.	3:486
i #	Sympytum officinale L., Sp. Pl. I: 136 (1753)	
	<i>Sympytum peregrinum</i> Ledeb. = Sympytum officinale	3:490
	<i>Sympytum × uplandicum</i> Nyman sensu Buchanan (1995) and later authors = Sympytum officinale (misapplied in Tasmania)	3:490
BRASSICACEAE		
	<i>Alyssum maritimum</i> (L.) Lam. = Lobularia maritima	1:45
i	Arabidopsis thaliana (L.) Heynh., Fl. Sachsen I: 538 (1842)	1:50
x	Ballantinia antipoda (F.Muell.) E.A.Shaw, Contr. Gray Herb. 205: 161 (1974)	1:42
e	Barbarea australis Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 14 (1852)	1:47
i	Barbarea intermedia Boreau, Fl. Centre France [Boreau] 2: 48 (1840)	1:48
i	Barbarea verna (Mill.) Asch., Fl. Brandenburg I: 36 (1860)	1:48
	<i>Barbarea vulgaris</i> W.T.Aiton sensu Bentham (1863) = Barbarea australis (partly misapplied in Tasmania)	
i #	Brassica × juncea (L.) Czern., Conspect. Pl. Chark. 8 (1859)	
i	Brassica × napus L., Sp. Pl. 2: 666 (1753)	1:34
i	Brassica nigra (L.) W.D.J.Koch, Deutschl. Fl. (Röhling), ed. 3, 4: 713 (1833)	1:35
i *	<i>Brassica oleracea</i> L.	
i	Brassica rapa L., Sp. Pl. 2: 666 (1753)	1:34
	<i>Brassica sinapistrum</i> Boiss. = Sinapis arvensis	
i	Brassica tournefortii Gouan, Ill. Observ. Bot. 3: 44, t.20A (1773)	
i	Cakile edentula (Bigelow) Hook., Fl. Bor.-Amer. (Hooker) I: 59 (1830)	1:38
i	Cakile maritima Scop. subsp. maritima , Fl. Carniol., ed. 2, 2: 35 (1772)	1:38
	<i>Camelina alyssum</i> (Mill.) Thell. sensu Curtis (1975) = Camelina sativa (misapplied in Tasmania)	1:51
i	Camelina sativa (L.) Crantz, Stirp. Austr. Fasc. I: 17 (1762)	1:51
	<i>Capsella antipoda</i> F.Muell. = Ballantinia antipoda	
	<i>Capsella australis</i> (Hook.f.) Benth. = Ballantinia antipoda	
i	Capsella bursa-pastoris (L.) Medik., Pfl.-Gatt. I: 85 (1792)	1:43
	<i>Capsella elliptica</i> C.A.Mey. nom. illeg. = Hornungia procumbens	
	<i>Capsella procumbens</i> (L.) Fr. = Hornungia procumbens	
	<i>Capsella tasmanica</i> (Hook.) F.Muell. ex B.D.Jacks. = <i>Hutchinsia tasmanica</i>	1:43
	Cardamine astoniae I.Thomps., Muelleria 9: 156 (1996)	
	<i>Cardamine aff. corymbosa</i> Hook.f. sensu Hewson (1982) = Cardamine papillata	
	<i>Cardamine dictyosperma</i> Hook. = Rorippa dictyosperma	
i	Cardamine flexuosa With., Arr. Brit. Pl., ed. 3, 3: 578 (1796)	
	Cardamine franklinensis I.Thomps., Muelleria 9: 152 (1996)	
	Cardamine gunnii Hewson, Fl. Australia 8: 390 (1982)	1:46
	<i>Cardamine heterophylla</i> Hook. = Cardamine gunnii	1:46
i	Cardamine hirsuta L., Sp. Pl. 2: 655 (1753)	1:46
	<i>Cardamine hirsuta</i> L. var. <i>parvifolia</i> Rodway a name of uncertain application	
	<i>Cardamine hirsuta</i> L. var. <i>tenuifolia</i> (Hook.) Rodway = Cardamine tenuifolia	

	Cardamine intermedia Hook. sensu Curtis (1956) = Cardamine lilacina	
	Cardamine lilacina Hook., Companion Bot. Mag. I: 273 (1836)	
	Cardamine papillata I.Thomps., Muelleria 9: 161 (1996)	
	Cardamine paucijuga Turcz., Bull. Soc. Imp. Naturalistes Moscou 27(2): 295 (1854)	
	Cardamine pratensis L. sensu Hooker (1860) = Cardamine tenuifolia (misapplied in Tasmania)	
	Cardamine pratensis L. var. <i>lilacina</i> (Hook.) Hook.f. = Cardamine lilacina	
	Cardamine radicata Hook.f. = Pachycladon radicatus	
	Cardamine stylosa DC. = Rorippa gigantea	
	Cardamine tenuifolia Hook., J. Bot. (Hooker) I: 247 (1837)	I:46
	Cardamine tryssa I.Thomps., Muelleria 18: 27 (2004)	
	Cardaria draba (L.) Desv. = Lepidium draba	I:42
	Carrichtera annua (L.) DC. previously listed as naturalised but insufficient evidence exists to support this	
	Cheesemania radicata (Hook.f.) O.E.Schulz = Pachycladon radicatus	I:47
	Coronopus didymus (L.) Sm. = Lepidium didynamum	I:41
	Coronopus squamatus (Forssk.) Asch. = Lepidium coronopus	I:41
	Cuphonotus antipodus (F.Muell.) J.M.Black = Ballantinia antipoda	I:42
i	Diplotaxis muralis (L.) DC., Syst. Nat. [Candolle] 2: 634 (1821)	I:36
i	Diplotaxis tenuifolia (L.) DC., Syst. Nat. [Candolle] 2: 632 (1821)	I:36
	Draba muralis L. sensu Curtis & Morris (1975) and earlier = Draba nemorosa (misapplied in Tasmania)	I:45
i	Draba muralis L., Sp. Pl. 2: 642 (1753)	I:45
i t	Draba nemorosa L., Sp. Pl. 2: 643 (1753)	I:45
i	Erophila verna (L.) Chevall. subsp. praecox (Steven) Walters, Feddes Repert. Spec. Nov. Regni Veg. 69: 57 (1964)	I:45
i	Erophila verna (L.) Chevall. subsp. verna , Fl. Gén. Env. Paris 2: 898 (1827)	I:45
	Eruca sativa Mill. previously listed as naturalised but insufficient evidence exists to support this	
	Eruca vesicaria (L.) Cav. subsp. sativa (Mill.) Thell. = Eruca sativa	
	Geococcus pusillus J.Drumm. ex Harv., Hooker's J. Bot. Kew Gard. Misc. 7: 52 (1855)	I:50
i	Hirschfeldia incana (L.) Lagr.-Foss., Fl. Tarn Garonne: 19 (1847)	I:35
i	Hornungia procumbens (L.) Hayek, Repert. Spec. Nov. Regni Veg. Beih. 30: 480 (1925)	I:44
	Hutchinsia australis Hook.f. = Ballantinia antipoda	
	Hutchinsia tasmanica Hook. a name of uncertain application	
	Hymenolobus procumbens (L.) Nutt. = Hornungia procumbens	I:44
i	Lepidium africanum (Burm.f.) DC., Syst. Nat. [Candolle] 2: 522 (1821)	
i	Lepidium bonariense L., Sp. Pl. 2: 645 (1753)	
i	Lepidium campestre (L.) W.T.Aiton, Hortus Kew. (W.T.Aiton), ed. 2, 4: 88 (1812)	I:40
i	Lepidium coronopus (L.) Al-Shehbaz, Novon 14: 156 (2004)	I:41
	Lepidium cuneifolium DC. = Lepidium foliosum	
	Lepidium desvauxii Thell., Neue Denkschr. Allg. Schweiz. Ges. Gesammten Naturwiss. 41: 307 (1906)	I:39
i	Lepidium didynamum L., Mant. Pl. I: 92 (1767)	I:41
i	Lepidium draba L., Sp. Pl. 2: 645 (1753)	I:42
t	Lepidium flexicaule Kirk, Trans. & Proc. New Zealand Inst. 14: 380 (1882)	

	Lepidium foliosum Desv., J. Bot. (Desvaux) 3: 164, 180 (1815)	1:39
	Lepidium halmaturinum J.M.Black = Lepidium desvauxii	1:39
	Lepidium heterophyllum Benth. previously listed as naturalised but insufficient evidence exists to support this	1:40
	Lepidium hyssopifolium Desv., J. Bot. (Desvaux) 3: 179 (1815)	
i	Lepidium latifolium L., Sp. Pl. 2: 644 (1753)	1:41
	Lepidium praetervisum Domin = Lepidium desvauxii	1:39
	Lepidium pseudotasmanicum Thell., Neue Denkschr. Allg. Schweiz. Ges. Gesammten Naturwiss. 41: 307 (1906)	1:39
	Lepidium ruderale L. sensu Bentham (1863) = Lepidium foliosum (misapplied in Tasmania)	
i	Lepidium sativum L., Sp. Pl. 2: 644 (1753)	1:40
	Lepidium squatum Forssk. = Lepidium coronopus	1:41
	Lepidium tasmanicum Thell. a name of uncertain application	
i	Lobularia maritima (L.) Desv., J. Bot. (Desvaux) 3: 162 (1815)	1:45
i	Lunaria annua L., Sp. Pl. 2: 653 (1753)	
i	Matthiola incana (L.) W.T.Aiton, Hortus Kew. (W.T.Aiton), ed. 2, 4: 119 (1812)	
i	Nasturtium microphyllum Boenn. ex Rchb., Fl. Germ. Excurs. 2: 683 (1830)	1:49
i	Nasturtium officinale W.T.Aiton, Hortus Kew., (W.T.Aiton), ed. 2, 4: 110 (1812)	1:49
	Nasturtium palustre (L.) DC. = Rorippa palustris	
	Nasturtium terrestre (With.) Aiton = Rorippa palustris	
e	Pachycladon radicatus (Hook.f.) Heenan & A.D.Mitch., New Zealand J. Bot. 40: 558 (2002)	1:47
i *	Raphanus maritimus Sm.	1:37
i	Raphanus raphanistrum L., Sp. Pl. 2: 669 (1753)	1:37
i	Rapistrum rugosum (L.) All., Fl. Pedem. I: 257 t.78 (1785)	1:37
	Rorippa dictyosperma (Hook.) L.A.S.Johnson, Contr. New South Wales Natl. Herb. 3: 97 (1962)	1:49
	Rorippa gigantea (Hook.) Garn.-Jones, New Zealand J. Bot. 16: 119 (1978)	1:48
	Rorippa islandica (Oeder) Borbás sensu Curtis & Morris (1975) = Rorippa palustris (misapplied in Tasmania)	1:48
	Rorippa microphylla (Boenn. ex Rchb.) H.Hyl. = Nasturtium microphyllum	1:49
	Rorippa nasturtium-aquaticum (L.) Hayek = Nasturtium officinale	1:49
i	Rorippa palustris (L.) Besser, Enum. Pl. [Besser]: 27 (1822)	1:48
	Rorippa stylosa (DC.) Allan = Rorippa gigantea	1:48
i #	Rorippa sylvestris (L.) Besser, Enum. Pl. [Besser]: 27 (1822)	
	Senebiera coronopus (L.) Poir. = Lepidium coronopus	
	Senebiera didyma (L.) Pers. = Lepidium didymum	
i	Sinapis alba L., Sp. Pl. 2: 668 (1753)	
i	Sinapis arvensis L., Sp. Pl. 2: 668 (1753)	1:35
i	Sisymbrium irio L., Sp. Pl. 2: 659 (1753)	
i	Sisymbrium officinale (L.) Scop., Fl. Carniol., ed. 2, 2: 26 (1772)	1:50
i	Sisymbrium orientale L., Cent. Pl. 2: 24 (1756)	1:50
	Stenopetalum lineare R.Br. ex DC., Syst. Nat. [Candolle] 2: 513 (1821)	1:44
i t	Teesdalia nudicaulis (L.) W.T.Aiton, Hortus Kew. (W.T.Aiton), ed. 2, 4: 83 (1812)	1:43
i *	Thlaspi arvense L.	

Thlaspi tasmanicum (Hook.) Hook.f. = *Hutchinsia tasmanica*

CAMPANULACEAE

	Campanula gracilis G.Forst. var. littoralis (Labill.) R.Br. = Wahlenbergia gymnoclada	
	Campanula gracilis G.Forst. var. vincaeflora R.Br. = Wahlenbergia gracilis	
	Campanula littoralis Labill. = Wahlenbergia gymnoclada	
i *	Campanula rapunculoides L.	2:410
	Isotoma fluviatilis (R.Br.) F.Muell. ex Benth. subsp. australis McComb, Contr. New South Wales Natl. Herb. 4: 109 (1970)	2:411
	Lobelia alata Labill. = Lobelia anceps	2:414
	Lobelia anceps L.f., Suppl. Pl. 395 (1782)	2:414
	Lobelia browniana Schult., Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 71 (1819)	
	Lobelia cuneiformis Labill. = Lobelia anceps	
	Lobelia dentata Cav., Icon. Pl. 6: 14, t. 522 (1800)	
i #	Lobelia erinus L., Sp. Pl. 2: 932 (1753)	
	Lobelia fluviatilis R.Br. = Isotoma fluviatilis	
	Lobelia gibbosa Labill., Nov. Holl. Pl. I: 50, t.71 (1805)	2:414
	Lobelia gibbosa Labill. var. browniana (Schult.) F.M.Bailey = Lobelia browniana	
	Lobelia irrigua R.Br., Prodr. Fl. Nov. Holland. 563 (1810)	2:412
	Lobelia pedunculata R.Br., Prodr. Fl. Nov. Holland. 563 (1810)	2:413
	Lobelia platycalyx (F.Muell.) F.Muell. = Lobelia irrigua	
	Lobelia pratoides Benth., Fl. Austral. 4: 131 (1868)	2:415
	Lobelia rhombifolia de Vriese, Pl. Preiss. [J.G.C.Lehman] I: 397 (1845)	2:414
	Lobelia simplicicaulis R.Br., Prodr. Fl. Nov. Holland. 564 (1810)	
	Lobelia surrepens Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 237 (1856)	2:412
	Pratia irrigua (R.Br.) Benth. = Lobelia irrigua	2:412
	Pratia pedunculata (R.Br.) Benth. = Lobelia pedunculata	2:413
	Pratia platycalyx (F.Muell.) Benth. = Lobelia irrigua	2:412
	Pratia surrepens (Hook.f.) E.Wimm. = Lobelia surrepens	2:412
	Wahlenbergia ceracea Lothian, Victorian Nat. 72: 166 (1956)	2:407
	Wahlenbergia consimilis Lothian = Wahlenbergia stricta	2:408
	Wahlenbergia gracilenta Lothian, Proc. Linn. Soc. New South Wales 71: 217 (1947)	2:407
	Wahlenbergia gracilis (G.Forst.) A.DC., Monogr. Campan. 142 (1830)	2:409
	Wahlenbergia gymnoclada Lothian, Proc. Linn. Soc. New South Wales 71: 227 (1947)	2:408
	Wahlenbergia littoricola P.J.Sm. subsp. littoricola , Fl. S. Austral. [J.M.Black], ed. 4, 3: 1380 (1986)	
	Wahlenbergia multicaulis Benth., Enum. Pl. [Endlicher]: 75 (1837)	2:409
	Wahlenbergia quadrifida (R.Br.) A.DC. = Wahlenbergia gracilis	2:409
e	Wahlenbergia saxicola (R.Br.) A.DC., Monogr. Campan. 144 (1830)	2:410
	Wahlenbergia stricta (R.Br.) Sweet subsp. stricta , Hort. Brit. [Sweet], ed. 2: 593 (1830)	2:408
	Wahlenbergia tadgellii Lothian = Wahlenbergia multicaulis	2:409

CANNABACEAE

i	Humulus lupulus L., Sp. Pl. 2: 1028 (1753)
---	---

CAPRIFOLIACEAE

i	Leycesteria formosa Wall., Fl. Ind. (Carey & Wallich ed.) 2: 182 (1824)	2:266
---	--	-------

i	Lonicera japonica Thunb., Syst. Veg., ed. 14 (J.A.Murray) 216 (1784)	
i #	Lonicera periclymenum L., Sp. Pl. I: 173 (1753)	2:266
CARYOPHYLLACEAE		
i	Agrostemma githago L., Sp. Pl. I: 435 (1753)	1:69
i	Arenaria leptoclados (Rchb.) Guss., Fl. Sicul. Syn. 2: 824 (1845)	
i	Arenaria serpyllifolia L., Sp. Pl. I: 423 (1753)	1:72
i	Cerastium balearicum F.Herm., Verh. Bot. Vereins Prov. Brandenburg 54: 247 (1913) Cerastium fontanum Baumg. subsp. vulgare (Hartm.) Greuter & Burdet = Cerastium vulgare	1:69
i	Cerastium glomeratum Thuill., Fl. Env. Paris, ed. 2: 226 (1799)	1:69
i	Cerastium semidecandrum L., Sp. Pl. I: 438 (1753) Cerastium viscosum L. = Cerastium vulgare	
i	Cerastium vulgare Hartm., Hand. Skand. Fl. 182 (1820)	1:69
	Cerastium vulgatum L. sensu Curtis (1956) = Cerastium vulgare (misapplied in Tasmania)	
	Colobanthus affinis (Hook.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 45 (1855)	1:74
	Colobanthus apetalus (Labill.) Druce var. apetalus , Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 616 (1917)	74
	Colobanthus billardierei Fenzl nom. illeg. = Colobanthus apetalus var. apetalus	
	Colobanthus curtisiae J.G.West, Aspects of Tasmanian Botany: 75 (1991)	
	Colobanthus pulvinatus F.Muell., Trans. Philos. Soc. Victoria I: 101 (1855)	
i	Dianthus armeria L., Sp. Pl. I: 410 (1753) Githago segetum Link = Agrostemma githago	
	Gypsophila australis (Schltdl.) A.Gray = Gypsophila tubulosa	1:66
i	Gypsophila tubulosa (Jaub. & Spach) Boiss., Diagn. Pl. Orient., Ser. I, I: 11 (1842)	1:66
	Kohlrauschia prolifera (L.) Kunth sensu Curtis (1956) = Petrorhagia nanteuilii (misapplied in Tasmania)	
	Kohlrauschia velutina (Guss.) Rchb. = Petrorhagia dubia	
	Lychnis coronaria (L.) Desr. = Silene coronaria	
	Melandrium album (Mill.) Garcke = Silene latifolia subsp. alba	
	Minuartia hybrida (Vill.) Schischk. sensu Buchanan et al. (1989) = Minuartia mediterranea (misapplied in Tasmania)	
i	Minuartia mediterranea (Ledeb. ex Link) K.Maly, Glasn. Zemaljsk. Muz. Bosni Hercegovini 20: 563 (1908)	
	Mniarum biflorum J.R.Forst. & G.Forst. = Scleranthus biflorus	
	Mniarum fasciculatum R.Br. = Scleranthus fasciculatus	
i	Moenchia erecta (L.) G.Gaertn., B.Mey. & Scherb., Oekon. Fl. Wetterau I: 219 (1799)	1:70
i	Paronychia brasiliiana DC., Encycl. (Lamarck) 5: 23 (1804)	
i	Petrorhagia dubia (Raf.) G.López & Romo, Anales Jard. Bot. Madrid 45: 363 (1988)	1:66
i	Petrorhagia nanteuilii (Burnat) P.W.Ball & Heywood, Bull. Brit. Mus. (Nat. Hist.) Bot. 3: 164 (1964)	1:65
	Petrorhagia prolifera (L.) P.W.Ball & Heywood sensu Curtis & Morris (1975) = Petrorhagia nanteuilii (misapplied in Tasmania)	1:65
	Petrorhagia velutina (Guss.) P.W.Ball & Heywood = Petrorhagia dubia	1:66
i	Polycarpon tetraphyllum (L.) L., Syst. Nat., ed. 10, 2: 881 (1759)	1:76
i	Sagina apetala Ard., Animadv. Bot. Spec. Alt. 2: 22 (1764)	1:73

e	Sagina diemensis L.G.Adams, Muelleria 9: 64 (1996)	
i	Sagina maritima Don, Herb. Brit. [Don] 7: 155 (1806)	I:73
	Sagina namadgi L.G.Adams, Muelleria 9: 63 (1996)	
i	Sagina procumbens L., Sp. Pl. I: 128 (1753)	I:73
i	Saponaria officinalis L., Sp. Pl. I: 408 (1753)	I:67
	Saponaria tubulosa (Jaub. & Spach) F.Muell. = Gypsophila tubulosa	
i	Scleranthus annuus L., Sp. Pl. I: 406 (1753)	I:77
	Scleranthus biflorus (J.R.Forst. & G.Forst.) Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 74 (1852)	I:76
	Scleranthus brockiei P.A.Will., Rec. Domin. Mus. 3: 16 (1956)	
	Scleranthus diander R.Br., Prodr. Fl. Nov. Holland. 412 (1810)	I:77
	Scleranthus fasciculatus (R.Br.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 42 (1855)	
	Silene alba (Mill.) E.H.L.Krause = Silene latifolia subsp. alba	I:67
	Silene colorata Poir. previously listed as naturalised but insufficient evidence exists to support this	
	Silene conica L. previously listed as naturalised but insufficient evidence exists to support this	
i	Silene coronaria (L.) Clairv., Man. Herbor. Suisse 145 (1811)	
i #	Silene dichotoma Ehrh., Beitr. Naturk. [Ehrhart] 7: 144 (1792)	
i	Silene gallica L. var. gallica , Sp. Pl. I: 417 (1753)	I:68
i	Silene gallica L. var. quinquevulnera (L.) W.D.J.Koch, Syn. Fl. Germ. Helv. I: 100 (1835)	I:68
i	Silene latifolia Poir. subsp. alba (Mill.) Greuter & Burdet, Willdenowia 12: 189 (1982)	I:67
	Silene longicaulis Pourr. ex Lag. sensu Buchanan (1995) = Silene colorata (misapplied in Tasmania)	
i	Silene nocturna L., Sp. Pl. I: 416 (1753)	I:68
	Silene pratensis (Rafn) Godr. & Gren. = Silene latifolia subsp. alba	I:67
i	Silene vulgaris (Moench) Garcke, Fl. N. Mitt.-Deutschland, ed. 9: 64 (1869)	I:68
	Spergula apetala Labill. = Colobanthus apetalus	
i	Spergula arvensis L. var. arvensis , Sp. Pl. I: 440 (1753)	
i	Spergula arvensis L. var. sativa (Boenn.) Mert. & W.D.J.Koch, Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 3: 360 (1831)	
i	Spergularia bocconei (Scheele) Graebn., Syn. Mitteleur. Fl. [Ascherson & Graebner] 5: 849 (1919)	
	Spergularia marginata Kitt. sensu Curtis (1956) = Spergularia tasmanica (misapplied in Tasmania)	
i	Spergularia marina (L.) Griseb., Spic. Fl. Rumel. I: 213 (1843)	I:75
	Spergularia media (L.) C.Presl sensu Curtis & Morris (1975) = Spergularia tasmanica (misapplied in Tasmania)	I:75
i	Spergularia rubra (L.) J.Presl & C.Presl, Fl. Cech. 94 (1819)	I:75
	Spergularia rubra (L.) J.Presl & C.Presl var. marina (Roth) A.Gray = Spergularia marina	
	Spergularia salina J.Presl & C.Presl = Spergularia marina	
	Spergularia tasmanica (Kindb.) L.G.Adams, Austral. Syst. Bot. 21: 258 (2008)	I:75
	Stellaria angustifolia Hook. subsp. angustifolia , J. Bot. (Hooker) I: 250 (1834)	
	Stellaria angustifolia Hook. subsp. tenella (Benth.) C.H.Mill. & J.G.West, J. Adelaide Bot. Gard. 25: 36 (2012)	
	Stellaria caespitosa Hook.f. = Stellaria angustifolia subsp. angustifolia	
	Stellaria flaccida Hook., Companion Bot. Mag. I: 275 (1836)	I:71
	Stellaria glauca With. sensu Hooker (1860) = Stellaria angustifolia (misapplied in Tasmania)	
i *	Stellaria graminea L.	I:72

i	Stellaria media (L.) Vill., Hist. Pl. Dauphiné (Villars) 3: 615 (1789)	I:71
	Stellaria multiflora Hook. subsp. multiflora , Companion Bot. Mag. I: 275 (1836)	
	Stellaria multiflora Hook. subsp. nebulosa C.H.Mill. & J.G.West, J. Adelaide Bot. Gard. 25: 48 (2012)	
i	Stellaria pallida (Dumort.) Crép., Man. Fl. Belgique, ed. 2: 19 (1866)	I:72
	Stellaria palustris Retz. sensu Curtis (1956), Curtis & Morris (1975) = Stellaria angustifolia (misapplied in Tasmania)	I:71
	Stellaria pungens Brongn., Voy. Monde, Atlas: t.78 (1826)	I:71
	Vaccaria hispanica (Mill.) Rauschert previously listed as naturalised but insufficient evidence exists to support this	I:66
	Vaccaria pyramidata Medik. = Vaccaria hispanica	I:66
	Vaccaria segetalis (Neck.) Garcke ex Asch. = Vaccaria hispanica	
CASUARINACEAE		FTO 67
e	Allocasuarina crassa L.A.S.Johnson, Fl. Australia 3: 194 (1989)	
e	Allocasuarina duncanii L.A.S.Johnson & D.I.Morris, Telopea 5: 793 (1994)	
	Allocasuarina littoralis (Salisb.) L.A.S.Johnson, J. Adelaide Bot. Gard. 6: 76 (1982)	3:644
e	Allocasuarina monilifera (L.A.S.Johnson) L.A.S.Johnson, J. Adelaide Bot. Gard. 6: 76 (1982)	3:644
	Allocasuarina paludosa (Sieber ex Spreng.) L.A.S.Johnson, J. Adelaide Bot. Gard. 6: 77 (1982)	3:644
	Allocasuarina verticillata (Lam.) L.A.S.Johnson, J. Adelaide Bot. Gard. 6: 79 (1982)	3:644
e	Allocasuarina zephyrea L.A.S.Johnson, Fl. Australia 3: 199 (1989)	
	Casuarina bicuspidata Benth. sensu Rodway (1903) = Allocasuarina paludosa (misapplied in Tasmania)	3:644
	Casuarina distyla Vent. sensu Rodway (1903) = Allocasuarina monilifera (misapplied in Tasmania)	3:644
	Casuarina littoralis Salisb. = Allocasuarina littoralis	3:644
	Casuarina monilifera L.A.S.Johnson = Allocasuarina monilifera	3:644
	Casuarina paludosa Sieber ex Spreng. = Allocasuarina paludosa	3:644
	Casuarina quadrivalvis Labill. = Allocasuarina verticillata	3:644
	Casuarina stricta Dryand. = Allocasuarina verticillata	3:644
	Casuarina suberosa Otto & A.Dietr. = Allocasuarina littoralis	3:644
CELASTRACEAE		FTO 69
i	Euonymus europaeus L., Sp. Pl. I: 197 (1753)	
i	Euonymus japonicus Thunb., Nova Acta Regiae Soc. Sci. Upsal. 3: 208 (1780)	
i	Maytenus magellanica (Lam.) Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 254 (1845)	
	Stackhousia flava Hook. = Stackhousia viminea	I:112
	Stackhousia gunnii Hook.f. = Stackhousia subterranea	I:112
	Stackhousia linariifolia A.Cunn. = Stackhousia monogyna	
	Stackhousia monogyna Labill., Nov. Holl. Pl. I: 77 t.104 (1805)	I:112
	Stackhousia pulvinaris F.Muell., Trans. Philos. Soc. Victoria I: 101 (1855)	I:112
	Stackhousia spathulata Sieber ex Spreng., Syst. Veg. (ed. 16) [Sprengel] 4: 124 (1827)	I:112
	Stackhousia subterranea W.R.Barker, J. Adelaide Bot. Gard. 21: 90 (2007)	I:112
	Stackhousia viminea Sm., Cycl. (Rees) 33 (1816)	I:112
CISTACEAE		
i	Cistus creticus L., Sp. Pl., ed. 2: 738 (1762)	
i #	Cistus inflatus Pourr. ex Demoly, Acta Bot. Gallica 144: 42 (1998)	

Cistus psilosepalus Sweet sensu Buchanan (2004) = ***Cistus inflatus*** (misapplied in Tasmania)

CONVOLVULACEAE		FTO 111
	<i>Calystegia marginata</i> R.Br., Prodr. Fl. Nov. Holland. 483 (1810)	
i	<i>Calystegia sepium</i> (L.) R.Br. subsp. <i>sepium</i> , Prodr. Fl. Nov. Holland. 483 (1810)	3:498
i	<i>Calystegia silvatica</i> (Kit.) Griseb. subsp. <i>silvatica</i> , Spic. Fl. Rumel. I: 74 (1843)	3:498
	<i>Calystegia soldanella</i> (L.) Roem. & Schult., Syst. Veg., ed. 15 bis [Roemer & Schultes] 4: 184 (1819)	3:499
i	<i>Convolvulus angustissimus</i> R.Br. subsp. <i>angustissimus</i> , Prodr. Fl. Nov. Holland. 482 (1810)	3:497
i	<i>Convolvulus arvensis</i> L., Sp. Pl. I: 153 (1753)	3:497
	Convolvulus erubescens Sims sensu Curtis (1967) = <i>Convolvulus angustissimus</i> subsp. <i>angustissimus</i> (misapplied in Tasmania)	3:497
	Convolvulus sepium L. sensu Bentham (1868) = <i>Calystegia sepium</i> subsp. <i>sepium</i>	
	Convolvulus soldanella L. sensu Bentham (1868) = <i>Calystegia soldanella</i>	
i	<i>Cuscuta epithymum</i> (L.) L., Syst. Veg., ed. 13: 140 (1774)	3:501
i x	<i>Cuscuta suaveolens</i> Ser., Ann. Sci. Phys. Nat. Lyon 3: 519 (1840)	
	<i>Cuscuta tasmanica</i> Engelm., Trans. Acad. Sci. St. Louis I: 512 (1859)	3:501
	<i>Dichondra repens</i> J.R.Forst. & G.Forst., Char. Gen. Pl. 40: t.20 (1775)	3:499
i	<i>Ipomoea indica</i> (Burm.) Merr., Interpr. Herb. Amboin. 445 (1917)	
	<i>Wilsonia backhousei</i> Hook.f., London J. Bot. 6: 275 (1847)	3:500
	<i>Wilsonia humilis</i> R.Br., Prodr. Fl. Nov. Holland. 490 (1810)	3:500
	<i>Wilsonia rotundifolia</i> Hook., Icon. Pl. 5: t.160 (1842)	
CRASSULACEAE		
i	<i>Aeonium arboreum</i> (L.) Webb & Berthel., Hist. Nat. Iles Canaries (Phytogr.) I: 185 (1840)	
i	<i>Aeonium haworthii</i> Webb & Berthel., Hist. Nat. Iles Canaries (Phytogr.) I: 193 (1840)	
i	<i>Cotyledon orbiculata</i> L., Sp. Pl. I: 429 (1753)	
n i	<i>Crassula alata</i> (Viv.) A.Berger var. <i>alata</i> , Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 18a: 389 (1930)	
	<i>Crassula closiana</i> (Gay) Reiche, Fl. Chile [Reiche] 2: 369 (1897)	
	<i>Crassula decumbens</i> Thunb. var. <i>decumbens</i> , Prodr. Pl. Cap. I: 54 (1794)	I:185
	<i>Crassula exserta</i> (Reader) Ostenf., Dansk Bot. Ark. 2: 47 (1918)	I:184
	<i>Crassula helmsii</i> (Kirk) Cockayne, Trans. New Zealand Inst. 39: 349 (1907)	I:185
	Crassula macrantha (Hook.f.) Diels & E.Pritz. = <i>Crassula decumbens</i>	I:185
t	<i>Crassula moschata</i> G.Forst., Commentat. Soc. Regiae Sci. Gott. 9: 26 (1789)	
i	<i>Crassula multicava</i> Lem. subsp. <i>multicava</i> , Ill. Hort. 9: 40 (1862)	
i #	<i>Crassula muscosa</i> L. var. <i>muscosa</i> , Pl. Rar. Afr. 10 (1760)	
i	<i>Crassula natans</i> Thunb. var. <i>minus</i> (Eckl. & Zeyh.) G.D.Rowley, Cact. Succ. J. Gr. Brit. 40: 53 (1978)	
	Crassula pedicellosa (F.Muell.) Ostenf. = <i>Crassula closiana</i>	
	<i>Crassula peduncularis</i> (Sm.) F.Meigen, Bot. Jahrb Syst. 17: 239 (1893)	I:184
	<i>Crassula sieberiana</i> (Schult. & Schult.f.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 618 (1917)	I:184
	Crassula sieberiana (Schult. & Schult.f.) Druce subsp. <i>tetramera</i> Toelken = <i>Crassula tetramera</i>	
i #	<i>Crassula tetragona</i> L. subsp. <i>robusta</i> (Toelken) Toelken, J. S. African Bot. 41: 122 (1975)	
	<i>Crassula tetramera</i> (Toelken) A.P.Druce & Sykes, New Zealand J. Bot. 25: 128 (1987)	
i	<i>Sedum acre</i> L., Sp. Pl. I: 432 (1753)	I:186
i	<i>Sedum album</i> L., Sp. Pl. I: 432 (1753)	
i	<i>Sedum forsterianum</i> Sm., Engl. Bot. 26: t.1802 (1808)	

i	Sedum praealtum A. DC., Mém. Soc. Phys. Genève 11: 445 (1847) Sedum reflexum L. sensu Buchanan (2007) = Sedum rupestre (misapplied in Tasmania)	
i	Sedum rupestre L., Sp. Pl. I: 431 (1753)	
i	Sedum sediforme (Jacq.) Pau, Acta y Memorias Prim. Congr. Nat. Esp. 246 (1909)	
i t	Sedum sexangulare L., Sp. Pl. I: 432 (1753)	I:186
	Tillaea exerta Reader = Crassula exserta	
	Tillaea macrantha Hook.f. = Crassula decumbens	
	Tillaea purpurata Hook.f. = Crassula peduncularis	
	Tillaea recurva (Hook.f.) Hook.f. = Crassula helmsii	
	Tillaea sieberiana Schult. & Schult.f. = Crassula sieberiana	
	Tillaea verticillaris DC. = Crassula sieberiana	
CUCURBITACEAE		FTO 65
i	Cucumis myriocarpus Naudin, Ann. Sci. Nat., Bot., sér. 4, 11: 22 (1859)	
i #	Ecballium elaterium (L.) A.Rich., Dict. Class. Hist. Nat. [Bory] 6: 19 (1824) Sicyos angulatus L. sensu Curtis (1963) = Sicyos australis (misapplied in Tasmania)	2:237
	Sicyos australis Endl., Prodr. Fl. Norfolk.: 67 (1833)	2:237
CUNONIACEAE		FTO 72
e	Anodopetalum biglandulosum (A.Cunn. ex Hook.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 148 (1856)	I:180
	Bauera rubioides Andrews, Bot. Repos. 3: t.198 (1801)	I:180
	Carpodontos lucida Labill. = Eucryphia lucida	
	Eucryphia billardierei Spach nom. illeg., nom. superfl. = Eucryphia lucida	
	Eucryphia billardierei Spach var. milliganii (Hook.f.) Benth. nom. illeg. = Eucryphia milliganii	
e	Eucryphia lucida (Labill.) Baill., Hist. Pl. (Baillon) I: 402 (1869)	I:183
e	Eucryphia milliganii Hook.f. subsp. milliganii , Bot. Antarct. Voy. III. (Fl. Tasman.) I: 54 (1855)	I:183
e	Eucryphia milliganii Hook.f. subsp. pubescens R.W.Barnes, G.J.Jord., R.S.Hill & McCoull, Austral. J. Bot. 48: 488 (2000)	
DILLENIACEAE		FTO 92
	Dillenia procumbens Labill. = Hibbertia procumbens	
	Hibbertia acicularis (Labill.) F.Muell., Pl. Victoria I: 17 (1862)	I:23
	Hibbertia angustifolia (R.Br. ex DC.) Benth. = Hibbertia procumbens	
	Hibbertia appressa Toelken, J. Adelaide Bot. Gard. 19: 54 (2000)	
	Hibbertia aspera DC. sensu Curtis & Morris (1975) = Hibbertia hirticalyx (misapplied in Tasmania)	I:23
e	Hibbertia basaltica A.M.Buchanan & Schah., Muellera 22: 105 (2005)	
	Hibbertia billardierei F.Muell. nom. illeg. = Hibbertia empetrifolia	
	Hibbertia billardierei F.Muell. var. monadelpha F.Muell. ex Benth. = Hibbertia hirticalyx	
	Hibbertia billardierei F.Muell. var. obovata R.Br. ex Benth. = Hibbertia hirticalyx	
	Hibbertia calycina (DC.) N.A.Wakef., Vict. Naturalist 72: 122 (1955)	
	Hibbertia densiflora (Hook.f.) F.Muell. = Hibbertia sericea	
	Hibbertia dispar Toelken, J. Adelaide Bot. Gard. 26: 31-69 (2013)	
	Hibbertia empetrifolia (DC.) Hoogland subsp. empetrifolia , Kew Bull. 29: 155 (1974)	I:23
	Hibbertia ericifolia Hook.f. subsp. ericifolia , Bot. Antarct. Voy. III. (Fl. Tasman.) I: 14 (1855) (as <i>H. ericaefolia</i>)	

	Hibbertia fasciculata R.Br. ex DC. sensu Curtis & Morris (1975) = Hibbertia prostrata (misapplied in Tasmania)	I:24
	Hibbertia hirsuta (Hock.) Benth., Fl. Austral. I: 26 (1863)	I:22
	Hibbertia hirticalyx Toelken, J. Adelaide Bot. Gard. 18: 146 (1998)	I:23
	Hibbertia linearis R.Br. var. obtusifolia (DC.) Benth. = Hibbertia obtusifolia	
x	Hibbertia obtusifolia DC., Syst. Nat. [Candolle] I: 429 (1817)	I:24
	Hibbertia procumbens (Labill.) DC., Syst. Nat. [Candolle] I: 427 (1817)	I:24
	Hibbertia prostrata Hook., J. Bot. (Hooker) I: 246 (1834)	I:24
	Hibbertia riparia (R.Br. ex DC.) Hoogland, Kew Bull. 29: 155 (1974)	I:22
	Hibbertia rufa N.A.Wakef., Vict. Naturalist 72: 119 (1955)	I:23
	Hibbertia sericea (R.Br. ex DC.) Benth. var. sericea , Fl. Austral. I: 26 (1863)	I:22
	Hibbertia serpyllifolia R.Br. ex DC. = Hibbertia ericifolia subsp. ericifolia	I:24
	Hibbertia stricta (DC.) F.Muell. = Hibbertia riparia	
	Hibbertia stricta (DC.) F.Muell. var. canescens = Hibbertia riparia	
	Hibbertia stricta (DC.) F.Muell. var. glabriuscula = Hibbertia riparia	
	Hibbertia virgata R.Br. ex DC., Syst. Nat. [Candolle] I: 428 (1817)	I:24
	Pleurandra acicularis Labill. = Hibbertia acicularis	
	Pleurandra hirsuta Hook. = Hibbertia hirsuta	
	Pleurandra ovata Labill. = Hibbertia empetrifolia & Hibbertia appressa	
	Pleurandra ovata Labill. var. scabra (R.Br. ex DC.) Hook.f. sensu Hooker(1860) = Hibbertia hirticalyx (misapplied in Tasmania)	
	Pleurandra riparia R.Br. ex DC. (and vars.) = Hibbertia riparia	
	Pleurandra sericea R.Br. ex DC. = Hibbertia sericea	

DIPSACACEAE		FTO 134
i	Dipsacus fullonum L., Sp. Pl. I: 97 (1753)	2:280
	Dipsacus sylvestris Huds. = Dipsacus fullonum	2:280
i	Scabiosa atropurpurea L., Sp. Pl. I: 100 (1753)	2:280
i	Scabiosa farinosa Coss., Ill. Fl. Atlant. 6: 58, t. 134. (1893)	

DONATIACEAE		FTO 126
t	Donatia novae-zelandiae Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 81 (1852)	2:397

DROSERACEAE		FTO 96
	Drosera arcturi Hook., J. Bot. (Hooker) I: 247 (1834)	I:187
	Drosera auriculata Backh. ex Planch., Ann. Sci. Nat., Bot., sér. 3, 9: 295 (1848)	I:188
	Drosera binata Labill., Nov. Holl. Pl. I: 78 t.105 (1805)	I:188
	Drosera foliosa Hook.f. ex Planch. nom. illeg. = Drosera hookeri	
	Drosera glanduligera Lehm., Nov. Stirp. Pug. [Lehmann] 8: 37 (1844)	I:187
	Drosera gracilis Hook.f. ex Planch. = Drosera peltata	I:188
	Drosera gunniana (Planch.) de Salas, Muelleria 36: 102 (2018)	
	Drosera hookeri R.P.Gibson, B.J.Conn & Conran, J. Adelaide Bot. Gard. 24: 41 (2010)	
	Drosera macrantha Endl. sensu Buchanan (1989) = Drosera macrantha subsp. planchonii (misapplied in Tasmania)	I:189
	Drosera macrantha Endl. subsp. planchonii (Hook.f. ex Planch.) N.G.Merchant, Fl. Australia 8: 383 (1982)	I:189

	Drosera menziesii R.Br. ex DC. sensu Rodway (1903) = Drosera macrantha subsp. planchonii (misapplied in Tasmania)	
	Drosera menziesii R.Br. ex DC. var. <i>albiflora</i> Benth. = Drosera macrantha subsp. planchonii	
e	Drosera murfetii Lowrie & Conran, J. Adelaide Bot. Gard. 27: 17 (2014)	
	Drosera peltata Thunb., Drosera 7 (1797)	I:188
	Drosera peltata Thunb. sensu Rodway and later (1903) authors = Drosera gunniana (misapplied in Tasmania)	
	Drosera peltata Thunb. subsp. <i>auriculata</i> (Backh. ex Planch.) Conn = Drosera auriculata	I:188
	Drosera peltata Thunb. var. <i>foliosa</i> (Hook.f. ex Planch.) Benth. = Drosera hookeri	
	Drosera peltata Thunb. var. <i>gracilis</i> (Hook.f. ex Planch.) Benth. = Drosera peltata	
	Drosera <i>planchonii</i> Hook.f. ex Planch. = Drosera macrantha subsp. planchonii	I:189
	Drosera pygmaea DC., Prodr. [A. P. de Candolle] I: 317 (1824)	I:187
	Drosera spatulata Labill. var. spatulata , Nov. Holl. Pl. I: 79 t.106 fig. I (1805)	I:187
ELAEOCARPACEAE		FTO 71
e	Aristotelia peduncularis (Labill.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 52 (1855)	I:91
	Elaeocarpus cyaneus Sims = Elaeocarpus reticulatus	
	Elaeocarpus peduncularis Labill. = Aristotelia peduncularis	
	Elaeocarpus reticulatus Sm., Cycl. 12, no.6 (1809)	I:91
	Tetratheca ciliata Lindl., Three Exped. Australia [Mitchell] 2: 205 (1838)	I:60
e	Tetratheca sp. Flinders Is. (T.Rudman HO510551) Tas Herbarium	
e	Tetratheca sp. Freycinet Pen. (A.C.Rozefelds 323) Tas Herbarium	
	Tetratheca glandulosa Labill. nom. illeg. = Tetratheca labillardierei	I:60
e	Tetratheca gunnii Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.). I: 36, t.7B (1855)	
	Tetratheca labillardierei Joy Thoms., Telopea I: 189 (1976)	I:60
	Tetratheca pilosa Labill. subsp. <i>latifolia</i> Joy Thoms., Telopea I: 213 (1976)	
	Tetratheca pilosa Labill. subsp. <i>pilosa</i> , Nov. Holl. Pl. I: 95, t.122 (1805)	I:60
	Tetratheca pilosa Labill. var. <i>procumbens</i> = Tetratheca procumbens	
	Tetratheca procumbens Gunn ex Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 35, t.7A (1855)	I:61
ELATINACEAE		FTO 76
	Elatine americana (Pursh) Arn. sensu Bentham (1863) = Elatine gratioloides (misapplied in Tasmania)	
	Elatine gratioloides A.Cunn., Ann. Nat. Hist. 4: 26 (1840)	I:80
ERICACEAE		FTO 105
	Acrothamnus hookeri (Sond.) Quinn, Austral. Syst. Bot. 18: 452 (2005)	2:438
	Acrothamnus montanus (R.Br.) Quinn, Austral. Syst. Bot. 18: 452 (2005)	2:433
	Acrotriche affinis DC., Prodr. [A. P. de Candolle] 7: 757 (1839)	
	Acrotriche cordata (Labill.) R.Br., Prodr. Fl. Nov. Holland. 548 (1810)	
	Acrotriche patula sensu Hooker (1860) = Acrotriche serrulata (misapplied in Tasmania)	
	Acrotriche serrulata (Labill.) R.Br., Prodr. Fl. Nov. Holland. 547 (1810)	2:440
e	Androstoma verticillata (Hook.f.) Quinn, Austral. Syst. Bot. 18: 450 (2005)	2:439
i #	Arbutus unedo L., Sp. Pl. I: 395 (1753)	
e	Archeria comberi Melville, Kew Bull. I2: 389 (1957)	2:453
e	Archeria eriocarpa Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 263 t.80B (1857)	2:452
e	Archeria hirtella (Hook.f.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 263 t.81 (1857)	2:452

e	Archeria minor Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 264 (1857)	2:452
e	Archeria serpyllifolia Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 263 t.80A (1857)	2:452
	Archeria serpyllifolia Hook.f. var. minor (Hook.f.) Benth. = Archeria minor	2:452
n	Astroloma humifusum (Cav.) R.Br. = Styphelia humifusa	2:424
	Astroloma pinifolium (R.Br.) Benth. = Stenantha pinifolia	2:424
	Brachyloma ciliatum (R.Br.) Benth., Fl. Austral. 4: 173 (1868)	2:432
	Brachyloma ciliatum (R.Br.) Benth. var. intermedium Rodway = Brachyloma ciliatum	
	Brachyloma daphnoides Benth. sensu Bentham (1868) mistakenly attributed to Tasmania	
	Brachyloma depressum (F.Muell.) Benth., Fl. Austral. 4: 173 (1868)	2:432
	Brossaea lanceolata (Hook.f.) Kuntze = Gaultheria lanceolata	
i t	Calluna vulgaris (L.) Hull, Brit. Fl., ed. 2, I: 114 (1808)	2:418
	Cyathodes abietina (Labill.) R.Br. = Leptecophylla abietina	2:427
	Cyathodes acerosa R.Br. ex Roem. & Schult. sensu Rodway (1903) = Leptecophylla oxycedrus (misapplied in Tasmania)	
	Cyathodes adscendens Hook.f. = Planocarpa petiolaris	
	Cyathodes dealbata R.Br. = Montitega dealbata	2:427
	Cyathodes disticha Labill. = Trochocarpa disticha	
	Cyathodes divaricata Hook.f. = Leptecophylla divaricata	2:428
e	Cyathodes glauca Labill., Nov. Holl. Pl. I: 57 t.81 (1805)	2:426
	Cyathodes juniperina (J.R.Forst. & G.Forst.) Druce sensu Curtis & Morris (1975) = Leptecophylla oxycedrus & L. pagonocalyx subsp. decipiens (misapplied in Tasmania)	2:427
	Cyathodes macrantha Hook.f. = Cyathodes straminea	
	Cyathodes nitida Jarman = Planocarpa nitida	
	Cyathodes oxycedrus (Labill.) R.Br. = Leptecophylla oxycedrus	
	Cyathodes parvifolia R.Br. = Leptecophylla parvifolia	2:428
	Cyathodes pendulosa Jarman = Leptecophylla pendulosa	
	Cyathodes petiolaris (DC.) Druce = Planocarpa petiolaris	2:426
e	Cyathodes platystoma C.M.Weiller, Austral. Syst. Bot. 9: 502 (1996)	
e	Cyathodes straminea R.Br., Prodr. Fl. Nov. Holland. 539 (1810)	2:426
	Cyathodes straminea var. macrantha (Hook.f.) Rodway = Cyathodes straminea	
	Cyathodes sulcata Mihaich = Planocarpa sulcata	
	Cystanthe acerosa (Lindl.) F.Muell. = Richea acerosa	
	Cystanthe dracophylla (Hook.f.) Kuntze = Richea dracophylla	
	Cystanthe gunnii (Hook.f.) Kuntze = Richea gunnii	
	Cystanthe milliganii (Hook.f.) F.Muell. = Richea milliganii	
	Cystanthe pandanifolia (Hook.f.) Kuntze = Richea pandanifolia	
	Cystanthe procera F.Muell. = Richea procera	
	Cystanthe scoparia (Hook.f.) Kuntze = Richea scoparia	
	Cystanthe sprengelioides R.Br. = Richea sprengelioides	
	Decaspora cunninghamii DC. = Trochocarpa cunninghamii	
	Decaspora disticha (Labill.) R.Br. = Trochocarpa disticha	
	Decaspora gunnii Hook.f. = Trochocarpa gunnii	
	Decaspora thymifolia R.Br. = Trochocarpa thymifolia	

e	Dracophyllum milliganii Hook.f., Icon. Pl. 9: t.845 (1852)	2:461
e	Dracophyllum minimum F.Muell., Fragm. (Mueller) I: 39 (1859)	2:461
e	Epacris acuminata Benth., Fl. Austral. 4: 240 (1868)	2:451
e	Epacris apsleyensis Crowden, Pap. & Proc. Roy. Soc. Tasmania 120: 17 (1986)	
e	Epacris barbata Melville, Kew Bull. 7: 176 (1952)	2:450
	Epacris campanulata Lodd. ex DC. = Epacris impressa	
e	Epacris cerasicollina Crowden, Muelleria 25: 124 (2007)	
	Epacris ceriflora Graham = Epacris impressa	
	Epacris cerinthoides Labill. = Prionotes cerinthoides	
e	Epacris corymbiflora Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 261 (1857)	2:447
e	Epacris curtisiae Jarman, Pap. & Proc. Roy. Soc. Tasmania 122: 115 (1988)	
e	Epacris exserta R.Br., Prodr. Fl. Nov. Holland. 551 (1810)	2:448
	Epacris exserta var. virgata (Hook.f.) Benth. = Epacris virgata	
e	Epacris franklinii Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 261 (1857)	2:448
e	Epacris glabella Jarman, Aspects of Tasmanian Botany: 100 (1991)	
e	Epacris grandis Crowden, Pap. & Proc. Roy. Soc. Tasmania 120: 19 (1986)	
e	Epacris graniticola Crowden, Muelleria 25: 126 (2007)	
	Epacris gunnii Hook.f., London J. Bot. 6: 272 (1847)	2:451
e	Epacris heteronema Labill. var. gigantea F.Muell., Fragm (Mueller) 4: 127 (1864)	
e	Epacris heteronema Labill. var. heteronema , Nov. Holl. Pl. I: 42 t.56 (1805)	
	Epacris heteronema var. planifolia = Epacris heteronema (Tasmanian material)	
	Epacris hirtella Hook.f. = Archeria hirtella	
	Epacris impressa Labill., Nov. Holl. Pl. I: 43 t.58 (1805)	2:446
	Epacris impressa f. ceriflora (Graham) Siebert & Voss = Epacris impressa	
	Epacris impressa f. diemenica Gand. = Epacris impressa	
	Epacris impressa f. lucida Gand. = Epacris impressa	
	Epacris impressa f. milliganii Gand. = Epacris impressa	
	Epacris impressa f. ruscifolia (R.Br.) Siebert & Voss = Epacris impressa	
	Epacris impressa var. campanulata (Lodd. ex DC.) Hook.f. = Epacris impressa	
	Epacris impressa var. ceriflora (Graham) Rodway = Epacris impressa	
	Epacris impressa var. nivea Hook.f. = Epacris impressa	
	Epacris impressa var. ovata Benth. = Epacris impressa	
	Epacris impressa var. ruscifolia (R.Br.) Rodway = Epacris impressa	
	Epacris impressa var. variabilis (Lodd. ex Paxton) Hook.f. = Epacris impressa	
	Epacris lanuginosa Labill., Nov. Holl. Pl. I: 42 t.57 (1805)	2:448
e	Epacris limbata K.J.Williams & F.Duncan, Aspects of Tasmanian Botany: 95 (1991)	
e	Epacris marginata Melville, Kew Bull. 7: 175 (1952)	2:449
	Epacris micranthera F.Muell. = Archeria serpyllifolia	
	Epacris microphylla Hook.f. nom. illeg., sensu Hooker (1847) = Epacris petrophila	
	Epacris microphylla R.Br. sensu Bentham (1868), Rodway (1903) p.p. = Epacris gunnii (Tasmanian material)	
	Epacris microphylla var. gunnii (Hook.f.) Benth. = Epacris gunnii	
e	Epacris moscaliana Crowden, Muelleria 25: 127 (2007)	

e	Epacris mucronulata R.Br., Prodr. Fl. Nov. Holland. 552 (1810)	2:448
	Epacris mucronulata sensu Hooker (1860) p.p. = Epacris acuminata (misapplied in Tasmania)	
e	Epacris myrtifolia Labill., Nov. Holl. Pl. I: 41 t.55 (1805)	2:447
	Epacris myrtifolia var. corymbiflora (Hook.f.) Rodway = Epacris corymbiflora	
e	Epacris navicularis Jarman, Pap. & Proc. Roy. Soc. Tasmania 112: 3 (1978)	
	Epacris obtusifolia Sm., Exot. Bot. I: 77 t.40 (1804)	2:447
	Epacris paludosa R.Br., Prodr. Fl. Nov. Holland. 551 (1810)	2:449
	Epacris petrophila Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 261 (1857)	2:446
	Epacris ruscifolia R.Br. = Epacris impressa	
e	Epacris serpyllifolia R.Br., Prodr. Fl. Nov. Holland. 551 (1810)	2:450
	Epacris serpyllifolia var. squarrosa (Hook.f.) Benth. = Epacris tasmanica	
	Epacris squarrosa Hook.f. = Epacris tasmanica	2:450
e	Epacris stuartii Stapf, Bull. Misc. Inform. Kew 1910: 217 (1910)	2:449
e	Epacris tasmanica W.M.Curtis, Taxon 18: 244 (1969)	2:450
	Epacris variabilis Lodd. ex Paxton nom. illeg., non Courtois (1833) = Epacris impressa	
e	Epacris virgata Hook.f., London J. Bot. 6: 271 (1847)	2:448
	Erica andromedaeflora Andrews = Erica holosericea	2:419
i	Erica arborea L., Sp. Pl. I: 353 (1753)	2:420
i	Erica baccans L., Mant. Pl. 2: 233 (1771)	2:419
i	Erica caffra L., Sp. Pl. I: 353 (1753)	2:421
i t	Erica holosericea Salisb., Trans. Linn. Soc. London 6: 352 (1802)	2:419
i	Erica lusitanica Rudolphi, J. Bot. (Schrader) 2: 286 (1800)	2:420
i t	Erica scoparia L., Sp. Pl. I: 353 (1753)	
	Erica aff. willmorei Knowles & Westc. sensu Curtis (1963) recorded in error	2:420
	Gaultheria antipoda G.Forst. sensu Hooker (1860), Bentham (1868), Rodway (1903) = Gaultheria depressa (misapplied in Tasmania)	
	Gaultheria antipoda G.Forst. var. depressa (Hook.f.) Hook.f. = Gaultheria depressa	
t	Gaultheria depressa Hook.f., London J. Bot. 6: 267 (1847)	2:417
	Gaultheria hispida R.Br., Prodr. Fl. Nov. Holland. 559 (1810)	2:417
e	Gaultheria lanceolata Hook.f., London J. Bot. 6: 267 (1847)	2:416
e	Gaultheria tasmanica (Hook.f.) D.J.Middleton, Edinburgh J. Bot. 47: 299 (1990)	2:416
e	Leptecophylla abietina (Labill.) C.M.Weiller, Muelleria 12: 211 (1999)	2:427
e	Leptecophylla divaricata (Hook.f.) C.M.Weiller, Muelleria 12: 207 (1999)	2:428
	Leptecophylla juniperina (J.R.Forst. & G.Forst.) C.M.Weiller subsp. juniperina sensu de Salas & Baker (2016) = Leptecophylla oxycedrus & L. pogonocalyx subsp. decipiens (misapplied in Tasmania)	2:427
	Leptecophylla juniperina (J.R.Forst. & G.Forst.) C.M.Weiller subsp. oxycedrus (Labill.) C.M.Weiller = Leptecophylla oxycedrus	
	Leptecophylla juniperina (J.R.Forst. & G.Forst.) C.M.Weiller subsp. parvifolia (R.Br.) C.M.Weiller = Leptecophylla parvifolia	
	Leptecophylla oxycedrus (Labill.) Jarman, Swainsona 31: 1	
e	Leptecophylla parvifolia (R.Br.) Jarman, Swainsona 31: 7	2:428
e	Leptecophylla pendulosa (Jarman) C.M.Weiller, Muelleria 12: 209 (1999)	

e	Leptecophylla pagonocalyx C.M.Weiller subsp. decipiens Jarman, Swainsona 31: 13 (2017)	
e	Leptecophylla pagonocalyx C.M.Weiller subsp. pagonocalyx , Muelleria 12: 206 (1999)	
	Leucopogon affinis R.Br., Prodr. Fl. Nov. Holland 541 (1810)	2:435
	Leucopogon australis R.Br., Prodr. Fl. Nov. Holland. 541 (1810)	2:436
	Leucopogon ciliatus A.Cunn. ex DC. = Leucopogon collinus	
	Leucopogon ciliatus var. [alpha] Hook.f. = Leucopogon collinus	
	Leucopogon ciliatus var. [beta] Hook.f. = Leucopogon oreophilus & Leucopogon pilifer	
	Leucopogon collinus (Labill.) R.Br., Prodr. Fl. Nov. Holland. 543 (1810)	2:436
	Leucopogon collinus var. billardierei DC. = Leucopogon collinus	
	Leucopogon collinus var. brownii DC. = Leucopogon collinus	
n	Leucopogon ericoides (Sm.) R.Br. = Styphelia ericoides	2:438
	Leucopogon ericoides var. [alpha] Hook.f. = Styphelia ericoides	
	Leucopogon ericoides var. [beta] Hook.f. = Styphelia ericoides	
n	Leucopogon esquamatus R.Br. = Styphelia esquamata	2:439
n	Leucopogon fraseri A.Cunn. = Styphelia nesophila	2:439
	Leucopogon hookeri Sond. = Acrothamnus hookeri	2:438
	Leucopogon lanceolatus (Sm.) R.Br. = Leucopogon affinis	2:435
	Leucopogon milliganii (F.Muell.) Rodway = Androstoma verticillata	2:439
	Leucopogon montanus (R.Br.) J.H.Willis = Acrothamnus montanus	2:433
	Leucopogon obtusatus nom. illeg., sensu Hooker (1847) = Acrothamnus hookeri	2:438
e	Leucopogon oreophilus J.M.Powell, Aspects of Tasmanian Botany: 108 (1991)	
	Leucopogon parviflorus (Andrews) Lindl., Edwards's Bot. Reg. 18: t.1560 (1832)	2:435
	Leucopogon pilifer N.A.Wakef., Vict. Naturalist 73: 58 (1956)	
	Leucopogon richei (Labill.) R.Br. = Leucopogon parviflorus	
	Leucopogon richei var. parviflorus (Andrews) Hook.f. = Leucopogon parviflorus	
	Leucopogon richei var. [gamma] Hook.f. = Leucopogon affinis	
	Leucopogon rufus Lindl. sensu Bentham (1868) recorded in error	
	Leucopogon stuartii F.Muell. ex Sond. = Styphelia nesophila	2:439
	Leucopogon trichocarpus (Labill.) R.Br. = Styphelia ericoides	
	Leucopogon virgatus (Labill.) R.Br. var. brevifolius Benth., Fl. Austral. 4: 202 (1868)	2:438
	Leucopogon virgatus (Labill.) R.Br. var. virgatus , Prodr. Fl. Nov. Holland. 543 (1810)	2:438
	Lissanthe ciliata R.Br. = Brachyloma ciliatum	
	Lissanthe daphnoides (Sm.) R.Br. sensu Brown (1810), Hooker (1860) mistakenly attributed to Tasmania	
	Lissanthe montana R.Br. = Acrothamnus montanus	2:433
	Lissanthe strigosa (Sm.) R.Br. subsp. subulata (R.Br.) J.M.Powell, Telopea 5: 741 (1994)	2:433
	Monotoca elliptica (Sm.) R.Br., Prodr. Fl. Nov. Holland. 546 (1810)	2:441
e	Monotoca empetrifolia R.Br., Prodr. Fl. Nov. Holland. 547 (1810)	2:443
	Monotoca glauca (Labill.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 636 (1917)	2:442
	Monotoca lineata R.Br. = Monotoca glauca	
	Monotoca lineata var. linifolia Rodway = Monotoca linifolia	
e	Monotoca linifolia (Rodway) W.M.Curtis subsp. algida Jarman, Aspects of Tasmanian Botany: 102 (1991)	2:442

e	Monotoca linifolia (Rodway) W.M.Curtis subsp. linifolia , The Student's Flora of Tasmania 2: 464 (1963)	2:442
	Monotoca scoparia (Sm.) R.Br., Prodr. Fl. Nov. Holland. 547 (1810)	2:442
	Monotoca scoparia var. <i>submutica</i> Benth. = Monotoca submutica	
e	Monotoca submutica (Benth.) Jarman var. autumnalis Jarman, Pap. & Proc. Roy. Soc. Tasmania 112: I (1978)	
e	Monotoca submutica (Benth.) Jarman var. submutica , Pap. & Proc. Roy. Soc. Tasmania 112: I (1978)	2:427
t	Montitega dealbata (R.Br.) C.M.Weiller, Austral. Syst. Bot. 23: 328 (2010)	2:427
e	Pentachondra ericifolia Hook.f., London J. Bot. 6: 271 (1847)	2:430
e	Pentachondra involucrata R.Br., Prodr. Fl. Nov. Holland. 549 (1810)	2:429
	Pentachondra mucronata Hook.f. = Styphelia nesophila	
	Pentachondra pumila (J.R.Forst. & G.Forst.) R.Br., Prodr. Fl. Nov. Holland. 549 (1810)	2:429
	Pentachondra verticillata Hook.f. = Androstoma verticillata	
	Pernettya lanceolata (Hook.f.) B.L.Burtt & A.W.Hill = Gaultheria lanceolata	2:416
	Pernettya tasmanica Hook.f. = Gaultheria tasmanica	2:416
	Pilitis acerosa Lindl. = Richea acerosa	
	Pilitis milliganii Hook.f. = Richea milliganii	
e	Planocarpa nitida (Jarman) C.M.Weiller, Austral. Syst. Bot. 9: 517 (1996)	
e	Planocarpa petiolaris (DC.) C.M.Weiller, Austral. Syst. Bot. 9: 514 (1996)	2:426
e	Planocarpa sulcata (Mihaich) C.M.Weiller, Austral. Syst. Bot. 9: 516 (1996)	
e	Prionotes cerinthoides (Labill.) R.Br., Prodr. Fl. Nov. Holland. 553 (1810)	2:453
i	Rhododendron ponticum L., Sp. Pl., ed. 2: 562 (1762)	
e	Richea acerosa (Lindl.) F.Muell., Fragm. (Mueller) 6: 69 (1867)	2:458
e	Richea alpina Menadue, Austral. Syst. Bot. 13: 798 (2000)	
	Richea angustifolia B.L.Burtt = Richea scoparia	2:460
e	Richea × curtisiae A.M.Gray, Muelleria 2: 143 (1971) = R. pandanifolia × R. scoparia	
e	Richea dracophylla R.Br., Prodr. Fl. Nov. Holland. 555 (1810)	2:460
e	Richea gunnii Hook.f., London J. Bot. 6: 273 (1847)	2:459
e	Richea milliganii (Hook.f.) F.Muell., Fragm. (Mueller) 6: 69 (1867)	2:458
e	Richea pandanifolia Hook.f. subsp. pandanifolia , Bot. Antarct. Voy. I. (Fl. Antarct.) I: 50 (1844)	2:460
e	Richea pandanifolia Hook.f. subsp. ramulosa Menadue, Austral. Syst. Bot. 13: 795 (2000)	2:460
e	Richea procera (F.Muell.) F.Muell., Fragm. (Mueller) 6: 68 (1867)	2:458
e	Richea scoparia Hook.f., London J. Bot. 6: 273 (1847)	2:459
e	Richea sprengeliooides (R.Br.) F.Muell., Fragm. (Mueller) 6: 68 (1867)	2:457
e	Sprengelia distichophylla (Rodway) W.M.Curtis, The Student's Flora of Tasmania 2: 464 (1963)	2:456
	Sprengelia incarnata Sm., Kongl. Vetensk. Acad. Nya Handl. 15: 260 (1794)	2:454
	Sprengelia incarnata f. <i>montana</i> (R.Br.) Siebert & Voss = Sprengelia montana	
	Sprengelia incarnata f. <i>propinqua</i> (A.Cunn. ex DC.) Siebert & Voss = Sprengelia propinqua	
	Sprengelia incarnata var. <i>distichophylla</i> Rodway = Sprengelia distichophylla	
	Sprengelia incarnata var. <i>montana</i> (R.Br.) Domin = Sprengelia montana	
	Sprengelia macrantha Hook.f. = Sprengelia propinqua	
e	Sprengelia minima Crowden, Telopea 15: 62 (2013)	
e	Sprengelia montana R.Br., Prodr. Fl. Nov. Holland. 555 (1810)	2:455

	Sprengelia sp. Mt Field (A.M.Gray 1513) Tas Herbarium = Sprengelia minima	
e	Sprengelia sp. Mt Read, Telopea 15: 63 (2013) (R.K. Crowden 0802 006) Tas Herbarium	
e	Sprengelia propinqua A.Cunn. ex DC., Prodr. [A. P. de Candolle] 7: 768 (1839)	
	Sprengelia propinqua var. demissa F.Muell. = Sprengelia minima	
	Stenantha pinifolia R.Br., Prodr. Fl. Nov. Holland. 538 (1810)	2:424
	Styphelia abietina Labill. = Leptecophylla abietina	
	Styphelia adscendens R.Br., Prodr. Fl. Nov. Holland. 537 (1810)	2:423
	Styphelia billardierei = Cyathodes glauca	
	Styphelia ciliata (R.Br.) F.Muell. = Brachyloma ciliatum	
	Styphelia collina Labill. = Leucopogon collinus	
	Styphelia empetrifolia (R.Br.) F.Muell. = Monotoca empetrifolia	
n	Styphelia ericoides Sm., Spec. Bot. New Holland 1(4): 48 (1795)	2:438
n	Styphelia esquamata (R.Br.) Spreng., Syst. Veg., ed. 16 [Sprengel] 1: 658 (1824)	2:439
	Styphelia glauca Labill. = Monotoca glauca	
	Styphelia hookeri = Acrothamnus hookeri	
n	Styphelia humifusa (Cav.) Pers., Syn. Pl. [Persoon] 1: 174 (1805)	2:424
	Styphelia lanceolata Sm. = Leucopogon affinis	
	Styphelia montana (R.Br.) F.Muell. = Acrothamnus montanus	
	Styphelia mucronata (Hook.f.) J.H.Willis = Styphelia nesophila	
n	Styphelia nesophila (DC.) Sleumer, Blumea 12: 153 (1964)	2:439
	Styphelia oxycedrus Labill. = Leptecophylla oxycedrus	
	Styphelia serrulata Labill. = Acrotriche serrulata	
	Styphelia straminea (R.Br.) Spreng. = Cyathodes straminea	
	Styphelia strigosa Sm. = Lisanthe strigosa	
	Styphelia trichocarpa Labill. = Styphelia ericoides	
	Styphelia virgata Labill. = Leucopogon virgatus	
e	Trochocarpa cunninghamii (DC.) W.M.Curtis, The Student's Flora of Tasmania 2: 463 (1963)	2:431
e	Trochocarpa disticha (Labill.) Spreng., Syst. Veg. (ed. 16) [Sprengel] 1: 660 (1824)	2:430
	Trochocarpa disticha var. cunninghamii (DC.) Benth. = Trochocarpa cunninghamii	
	Trochocarpa disticha var. microphylla F.Muell. = Trochocarpa disticha	
	Trochocarpa glauca (Labill.) Spreng. = Cyathodes glauca	
e	Trochocarpa gunnii (Hook.f.) Benth., Fl. Austral. 4: 167 (1868)	2:431
e	Trochocarpa thymifolia (R.Br.) Spreng., Syst. Veg. (ed. 16) [Sprengel] 1: 660 (1824)	2:431
ESCALLONIACEAE		FTO 131
e	Anopterus glandulosus Labill., Nov. Holl. Pl. 1: 86 t.112 (1805)	1:181
EUPHORBIACEAE		
	Adriana quadripartita (Labill.) Müll.Arg. sensu Bentham (1873) recorded in error	
	Amperea spartioides Brongn. = Amperea xiphoclada var. xiphoclada	
	Amperea xiphoclada (Sieber ex Spreng.) Druce var. xiphoclada , Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 604 (1917)	3:637
	Bertya rosmarinifolia (A.Cunn.) Planch. sensu Curtis (1967) = Bertya tasmanica subsp. tasmanica (misapplied in Tasmania)	
e	Bertya tasmanica (Sond. & F.Muell.) Müll.Arg. subsp. tasmanica , Linnaea 34: 63 (1865)	3:637

	Beyeria backhousei Hook.f. = Beyeria lechenaultii	
	Beyeria lechenaultii (DC.) Baill., Adansonia 6: 307 (1866)	3:635
	Beyeria lechenaultii (DC.) Baill. var. <i>latifolia</i> Grüning = Beyeria lechenaultii	
	Beyeria oblongifolia (Klotzsch) Hook.f. = Beyeria viscosa	
	Beyeria opaca F.Muell. sensu Bentham (1873) = Beyeria lechenaultii (misapplied in Tasmania)	
	Beyeria viscosa (Labill.) Miq., Ann. Sci. Nat., Bot., sér. 3, I: 350 t.15 (1844)	3:635
	Chamaesyce drummondii (Boiss.) D.C.Hassall = Euphorbia drummondii	3:632
i	Euphorbia cyparissias L., Sp. Pl. I: 461 (1753)	3:633
	Euphorbia drummondii Boiss. sensu Curtis (1967) recorded in error	3:632
i	Euphorbia exigua L., Sp. Pl. I: 456 (1753)	
i	Euphorbia helioscopia L., Sp. Pl. I: 459 (1753)	3:632
i	Euphorbia lathyris L., Sp. Pl. I: 457 (1753)	3:632
i	Euphorbia paralias L., Sp. Pl. I: 458 (1753)	3:633
i	Euphorbia peplus L., Sp. Pl. I: 456 (1753)	3:633
i # t	Euphorbia stricta L., Syst. Nat., ed. 10, 2: 1049 (1759)	
	Ricinocarpus major F.Muell. sensu Bentham (1873) a name of uncertain application	
	Ricinocarpus pinifolius Desf., Mém. Mus. Hist. Nat. 3: 459 t.22 (1817)	3:636
FABACEAE		
?i	Acacia acinacea Lindl., Three Exped. Australia, edn 1, 2: 265 (1838)	
	Acacia armata R.Br. = Acacia paradoxa	I:127
e	Acacia axillaris Benth., London J. Bot. I: 341 (1842)	I:127
i	Acacia baileyana F.Muell., Trans. & Proc. Roy. Soc. Victoria 24: 168 (1888)	
	Acacia botrycephala (Vent.) Desf. = Acacia terminalis	I:129
	Acacia crassiuscula H.L.Wendl. sensu Hooker (1860), Bentham (1864) = Acacia uncifolia (misapplied in Tasmania)	
	Acacia dealbata Link subsp. dealbata , Enum. Hort. Berol. Alt. 2: 445 (1822)	I:130
i	Acacia decurrens Willd., Sp. Pl., ed. 4 [Willdenow], 4: 1072 (1806)	I:130
	Acacia decurrens Willd. f. <i>mollis</i> (Lindl.) Benth. = Acacia dealbata subsp. dealbata	
	Acacia dependens A.Cunn. ex Benth. nom. illeg. = Acacia mucronata subsp. dependens	
e	Acacia derwentiana A.M.Gray, Muelleria 21: 107 (2005)	
	Acacia diffusa Ker Gawl. = Acacia genistifolia	
	Acacia discolor (Andrews) Willd. = Acacia terminalis	
	Acacia dissitiflora Benth. = Acacia mucronata subsp. longifolia	
i	Acacia floribunda (Vent.) Willd., Sp. Pl., ed. 4 [Willdenow], 4: 1051 (1806)	
	Acacia genistifolia Link, Enum. Hort. Berol. Alt. 2: 442 (1822)	I:126
	Acacia gunnii Benth., London J. Bot. I: 332 (1842)	I:127
i	Acacia howittii F.Muell., Vict. Naturalist 10: 16 (1893)	
	Acacia implexa Benth. sensu Buchanan (1999) = Acacia uncifolia (misapplied in Tasmania)	
	Acacia juniperina (Vent.) Willd. sensu Bentham (1864) = Acacia ulicifolia (misapplied in Tasmania)	
	Acacia leprosa Sieber ex DC. var. graveolens Maslin & D.J.Murphy, Muelleria 27: 201 (2009)	I:127
	Acacia linearis (J.C.Wendl.) Sims sensu Hooker (1860), Bentham (1864) = Acacia mucronata subsp. mucronata (misapplied in Tasmania)	
	Acacia longifolia (Andrews) Willd. f. <i>dissitiflora</i> (Benth.) Benth. = Acacia mucronata subsp. longifolia	

	<i>Acacia longifolia</i> (Andrews) Willd. f. <i>mucronata</i> (Willd. ex H.L.Wendl.) Benth. = Acacia mucronata	
	Acacia longifolia (Andrews) Willd. subsp. longifolia , Sp. Pl., ed. 4 [Willdenow], 4: 1052 (1806)	I:129
	Acacia longifolia (Andrews) Willd. subsp. sophorae (Labill.) Court, Fl. Australia IIB: 491 (2001)	I:129
	Acacia mearnsii De Wild., Pl. Bequaert. 3: 61 (1925)	I:130
	Acacia melanoxyton R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 5: 462 (1813)	I:128
	Acacia mollissima Willd. sensu Hooker (1860) = Acacia mearnsii (misapplied in Tasmania)	
e	Acacia mucronata Willd. ex H.L.Wendl. subsp. dependens (Hook.f.) Court, Fl. Australia IIB: 491 (2001)	I:129
	Acacia mucronata Willd. ex H.L.Wendl. subsp. longifolia (Benth.) Court, Fl. Australia IIB: 491 (2001)	I:129
e	Acacia mucronata Willd. ex H.L.Wendl. subsp. mucronata , Comm. Acac. Aphyll. 46 t.12 (1820)	I:129
	Acacia mucronata Willd. ex H.L.Wendl. var. <i>dissitiflora</i> (Benth.) Hook.f. = Acacia mucronata subsp. longifolia	
	Acacia mucronata Willd. ex H.L.Wendl. var. <i>linearis</i> (Sims) Rodway = Acacia mucronata subsp. mucronata	
	Acacia myrtifolia (Sm.) Willd., Sp. Pl., ed. 4 [Willdenow], 4: 1054 (1806)	I:128
	Acacia ovoidea Benth. = Acacia verticillata subsp. ovoidea	
	Acacia oxycedrus Sieber ex DC. sensu Bentham (1864) recorded in error	
i	Acacia paradoxa DC., Cat. Pl. Horti Monsp. 74 (1813)	I:127
e	Acacia pataczekii D.I.Morris, Records of the Queen Victoria Museum 50: 1 (1974)	I:128
	Acacia penninervis Sieber ex DC. sensu Bentham (1864) recorded in error	
i	Acacia pravissima F.Muell. ex Benth., Linnaea 26: 608 (1854)	
i	Acacia provincialis A.Camus, Bull. Soc. Dendrol. France 64: 68 (1927)	
i	Acacia pycnantha Benth., London J. Bot. 1: 351 (1842)	
i	Acacia retinodes Schltdl., Linnaea 20: 664 (1847)	
	Acacia retinodes Schltdl. var. <i>uncifolia</i> J.M.Black = Acacia uncifolia	I:128
e	Acacia riceana Hensl., Botanist 3: t.135 (1839)	I:127
	Acacia siculiformis A.Cunn. ex Benth., London J. Bot. 1: 337 (1842)	I:126
	Acacia sophorae (Labill.) R.Br. = Acacia longifolia subsp. sophorae	I:129
	Acacia stricta (Andrews) Willd., Sp. Pl., ed. 4 [Willdenow], 4: 1052 (1806)	I:127
	Acacia stuartiana F.Muell. ex Benth. = Acacia siculiformis	
	Acacia suaveolens (Sm.) Willd., Sp. Pl., ed. 4 [Willdenow], 4: 1050 (1806)	I:128
e	Acacia sp. Sugarloaf (A.Moscal 8301) Tas Herbarium	
	Acacia terminalis (Salisb.) J.F.Macbr., Contr. Gray Herb. 59: 7 (1919)	I:129
	Acacia ulicifolia (Salisb.) Court, Vict. Naturalist 73: 173 (1957)	I:126
	Acacia uncifolia (J.M.Black) O'Leary, J. Adelaide Bot. Gard. 21: 100 (2007)	I:128
	Acacia verniciflua A.Cunn. sensu Curtis (1975) = Acacia leprosa var. graveolens (misapplied in Tasmania)	I:127
	Acacia verticillata (L'Hér.) Willd. subsp. ovoidea (Benth.) Court, Fl. Australia IIB: 492 (2001)	I:126
	Acacia verticillata (L'Hér.) Willd. subsp. ruscifolia (A.Cunn. ex G.Don) Court, Fl. Australia IIB: 492 (2001)	I:126
	Acacia verticillata (L'Hér.) Willd. subsp. verticillata , Sp. Pl., ed. 4 [Willdenow], 4: 1049 (1806)	I:126
	Acacia verticillata (L'Hér.) Willd. var. <i>latifolia</i> Benth. nom. illeg. = Acacia verticillata subsp. ruscifolia	
	Acacia vomeriformis A.Cunn. ex Benth. = Acacia gunnii	I:127

	<i>Albizia lophantha</i> (Willd.) Benth. = Paraserianthes lophantha	I:130
	Almaleea subumbellata (Hook.) Crisp & P.H.Weston, Telopea 4: 310 (1991)	I:141
	Anthyllis vulneraria L. recorded in error, only known from cultivated plants	
	Aotus ericoides (Vent.) G.Don, Gen. Hist. 2: 120 (1832)	I:137
	<i>Aotus ferruginea</i> Labill. = Aotus ericoides	
	<i>Aotus villosa</i> Sm. = Aotus ericoides	I:137
	Bossiaeae cinerea R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 4: 268 (1812)	I:147
	<i>Bossiaeae cinerea</i> R.Br. var. <i>rigida</i> Rodway = Bossiaeae tasmanica	
	Bossiaeae cordifolia Sweet, Fl. Australas. (Sweet) 20: 20 (1827)	
	Bossiaeae cordigera Benth. ex Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 95 t.16 (1856)	I:147
	<i>Bossiaeae ensata</i> Sieber sensu Hooker (1860) non Sieber = Bossiaeae riparia (misapplied in Tasmania)	
	Bossiaeae heterophylla Vent., Descr. Pl. Nouv. I: 7, pl.7 (1800)	
	<i>Bossiaeae microphylla</i> Sm. sensu Curtis (1956) = Bossiaeae tasmanica (misapplied in Tasmania)	
	<i>Bossiaeae obcordata</i> (Vent.) Druce = Bossiaeae tasmanica	I:148
	Bossiaeae prostrata R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 4: 268 (1812)	I:147
	Bossiaeae riparia A.Cunn. ex Benth., Fl. Austral. 2: 166 (1864)	I:148
e	Bossiaeae tasmanica I.Thomps., Muelleria 30: 144 (2012)	I:148
i	Callistachys lanceolata Vent., Jard. Malmaison 2:115, t.115 (1805)	
i	Chamaecytisus palmensis (Christ) F.A.Bisby & K.W.Nicholls, Bot. J. Linn. Soc. 74: 114 (1977)	I:151
	<i>Chamaecytisus prolifer</i> Link sensu Curtis & Morris (1975) = Chamaecytisus palmensis (misapplied in Tasmania)	I:151
	<i>Coronilla varia</i> L. = Securigera varia	I:165
	Cullen microcephalum (Rchb. ex Kunze) J.W.Grimes, Muelleria 9: 195 (1996)	I:163
	<i>Cytisus monspessulanus</i> L. = Genista monspessulana	
i	Cytisus multiflorus (L'Hér.) Sweet, Hort. Brit. [Sweet] 112 (1826)	
	<i>Cytisus palmensis</i> (H.Christ) Hutch. = Chamaecytisus palmensis	I:151
	<i>Cytisus prolifer</i> L.f. sensu Curtis (1956) = Chamaecytisus palmensis (misapplied in Tasmania)	
i	Cytisus scoparius (L.) Link, Enum. Hort. Berol. Alt. 2: 241 (1822)	I:151
	Daviesia latifolia R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 3: 20 (1811)	I:136
	Daviesia sejugata G.Chandler & Crisp, Austral. Syst. Bot. 10: 33 (1997)	
	Daviesia ulicifolia Andrews subsp. ruscifolia (A.Cunn. ex Benth.) G.Chandler & Crisp, Austral. Syst. Bot. 10: 44 (1997)	I:136
	Daviesia ulicifolia Andrews subsp. ulicifolia , Bot. Repos. 5: t.304 (1803)	I:136
	<i>Daviesia ulicina</i> Sm. nom. illeg., nom. superfl. = Daviesia ulicifolia	
	<i>Daviesia ulicina</i> Sm. f. <i>communis</i> Benth. = Daviesia ulicifolia subsp. ulicifolia	
	<i>Daviesia ulicina</i> Sm. f. <i>ruscifolia</i> (A.Cunn. ex Benth.) Benth. = Daviesia ulicifolia subsp. ruscifolia	
	<i>Daviesia ulicina</i> Sm. f. <i>subumbellata</i> Benth. = Daviesia ulicifolia subsp. ulicifolia	
	<i>Daviesia umbellata</i> Sm. sensu Labill. (1805) = Daviesia ulicifolia (misapplied in Tasmania)	
	Desmodium gunnii Benth. ex Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 101 (1856)	I:166
	Desmodium varians (Labill.) G.Don, Gen. Hist. 2: 298 (1832)	I:166
	<i>Desmodium varians</i> (Labill.) G.Don var. <i>gunnii</i> (Benth. ex Hook.f.) Benth. = Desmodium gunnii	
	Dillwynia cinerascens R.Br. ex Sims, Bot. Mag. 48: t.2247 (1821)	I:145
	<i>Dillwynia ericifolia</i> Sm. f. <i>glaberrima</i> (Sm.) Benth. = Dillwynia glaberrima	

	Dillwynia floribunda Sm. sensu Bentham (1864), Rodway (1903), Curtis (1956) = Dillwynia sericea (misapplied in Tasmania)	I:144
	Dillwynia glaberrima Sm., Ann. Bot. [König & Sims] I: 510 (1805)	I:144
	Dillwynia sericea A.Cunn., Geogr. Mem. New South Wales: 347 (1825)	I:144
i	Dipogon lignosus (L.) Verdc., Taxon 17: 537 (1968) Dolichos lignosus L. = Dipogon lignosus	
	Eutaxia microphylla (R.Br.) C.H.Wright & Dewar, Johnson's Gard. Dict. 1052 (1894)	I:143
i	Genista linifolia L., Sp. Pl., ed. 2, 2: 997 (1763) Genista maderensis (Webb & Berthel.) Lowe sensu Curtis & Morris (1975) = Genista stenopetala (misapplied in Tasmania)	I:152
i	Genista monspessulana (L.) L.A.S.Johnson, Contr. New South Wales Natl. Herb. 3: 98 (1962)	I:151
i	Genista × spachiana Webb, Bot. Mag. 71: t.4195 (1845)	
i	Genista stenopetala Webb & Berthel., Hist. Nat. Iles Canaries (Phytogr.) 3(2): 39 (1836)	I:152
	Glycine clandestina J.C.Wendl., Bot. Beob. [Wendland]: 54 (1798)	I:168
	Glycine clandestina J.C.Wendl. var. latrobeana Rodway = Glycine latrobeana	
	Glycine latrobeana (Meisn.) Benth., Fl. Austral. 2: 244 (1864)	I:168
	Glycine microphylla (Benth.) Tindale, Brunonia 9: 181 (1987)	
	Glycine tabacina (Labill.) Benth., Fl. Austral. 2: 244 (1864)	
	Gompholobium ecostatum Kuchel, Suppl. Black's Fl. S. Austral. 182 (1965)	I:135
	Gompholobium ellipticum Labill. = Oxylobium ellipticum	
	Gompholobium huegelii Benth., Enum. Pl. [Endlicher]: 29 (1837)	I:135
	Gompholobium latifolium Labill. nom. illeg., non Sm. = Gompholobium huegelii	
	Goodia lotifolia Salisb., Parad. Lond. I: t.41 (1806)	I:149
	Goodia lotifolia Salisb. var. pubescens (Sims) H.B.Will. = Goodia pubescens	I:149
	Goodia pubescens Sims, Bot. Mag. 32: 1310 (1810)	I:149
	Hardenbergia monophylla (Vent.) Benth. = Hardenbergia violacea	
	Hardenbergia violacea (Schneev.) Stearn, J. Bot. 78: 70 (1940)	I:169
	Hedysarum coronarium L. previously listed as naturalised but insufficient evidence exists to support this	I:165
	Hovea corrückiae J.H.Ross, Muelleria 7: 203 (1990)	
	Hovea heterophylla A.Cunn. ex Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 93 (1856)	I:148
	Hovea lanceolata Sims sensu Buchanan (1999) = Hovea tasmanica (misapplied in Tasmania)	
	Hovea linearis (Sm.) R.Br. sensu Buchanan (1999) = Hovea heterophylla (misapplied in Tasmania)	
	Hovea longifolia R.Br. sensu Curtis (1956), Curtis & Morris (1975) misapplied to H. montana & H. tasmanica	I:149
	Hovea magnibractea I.Thomps., Austral. Syst. Bot. 14: 74 (2001)	
	Hovea montana (Hook.f.) J.H.Ross, Muelleria 6: 427 (1988)	I:149
	Hovea purpurea Sweet var. montana Hook.f. = Hovea montana	
e	Hovea tasmanica I.Thomps. & J.H.Ross, Austral. Syst. Bot. 14: 68 (2001)	I:149
	Indigofera australis Willd. subsp. australis , Sp. Pl., ed. 4 [Willdenow], 3: 1235 (1802)	I:164
	Indigofera australis Willd. var. angulata Benth. = Indigofera australis subsp. australis	
i	Kennedia nigricans Lindl., Edwards's Bot. Reg. 20: 1715, pl. 1715 (1835)	
	Kennedia prostrata R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 4: 299 (1812)	I:169
i	Kennedia rubicunda (Schneev.) Vent., Jard. Malmaison 2: 104 t.104 (1804)	

i #	Laburnum anagyroides Medik., Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 363 (1787)	
i #	Lathyrus nissolia L., Sp. Pl. 2: 729 (1753)	I:168
i	Lathyrus tingitanus L., Sp. Pl. 2: 732 (1753)	
	Leptocytamus clandestinus (J.C.Wendl.) Benth. var. clandestinus = Glycine clandestina	
	Leptocytamus clandestinus (J.C.Wendl.) Benth. var. microphylla (Benth.) Hook.f. = Glycine microphylla	
	Leptocytamus tasmanicus Benth. ex Hook.f. = Glycine latrobeana	
i #	Lotus angustissimus L., Sp. Pl. 2: 774 (1753)	
	Lotus australis Andrews, Bot. Repos. 10 t.624 (1811)	I:162
i	Lotus corniculatus L. var. corniculatus , Sp. Pl. 2: 776 (1753)	I:162
i	Lotus corniculatus L. var. tenuifolius L., Sp. Pl. 2: 776 (1753)	I:162
	Lotus hispidus Desf. ex DC. sensu Curtis & Morris (1975) = Lotus subbiflorus (misapplied in Tasmania)	I:163
	Lotus pedunculatus Cav. sensu Curtis & Morris (1975) = Lotus uliginosus (misapplied in Tasmania)	I:163
	Lotus suaveolens Pers. = Lotus subbiflorus	I:163
i	Lotus subbiflorus Lag., Varied. Ci. 2(4): 213 (1805)	I:163
	Lotus tenuis Waldst. & Kit. = Lotus corniculatus var. tenuifolius	
i	Lotus uliginosus Schkuhr, Handb. [C.Schkuhr] 2: 412 (1796)	I:163
i #	Lupinus angustifolius L., Sp. Pl. 2: 721 (1753)	I:150
i	Lupinus arboreus Sims, Bot. Mag. 18: t.682 (1803)	I:150
i	Lupinus × regalis Bergmans, Vaste Pl. Rotsheesters: 328 (1924)	
i	Medicago arabica (L.) Huds., Fl. Angl. (Hudson): 288 (1762)	I:154
i #	Medicago arborea L., Sp. Pl. 2: 778 (1753)	
	Medicago denticulata Willd. = Medicago polymorpha	
	Medicago falcata L. sensu Curtis & Morris (1975) = Medicago sativa nothosubsp × varia (misapplied in Tasmania)	I:153
	Medicago hispida Gaertn. var. apiculata (Willd.) Urb. = Medicago polymorpha	
	Medicago hispida Gaertn. var. confinis (W.D.J.Koch) Burnat = Medicago polymorpha	
	Medicago hispida Gaertn. var. denticulata (Willd.) Urb. = Medicago polymorpha	
i	Medicago lupulina L., Sp. Pl. 2: 779 (1753)	I:153
	Medicago maculata Willd. nom. illeg. = Medicago arabica	
i	Medicago minima (L.) L. ex Bartal., Cat. Piante Siena 61 (1776)	I:154
i	Medicago polymorpha L., Sp. Pl. 2: 779 (1753)	I:154
i	Medicago sativa L., Sp. Pl. 2: 778 (1753)	I:153
i #	Medicago sativa L. nothosubsp × varia (Martyn) Arcang., Comp. Fl. Ital. 160 (1882) = Medicago falcata × M. sativa	I:153
i	Medicago scutellata (L.) Mill., Gard. Dict., ed. 8, no. 2 (1768)	I:154
	Melilotus alba Desr. nom. illeg. = Melilotus albus	
i	Melilotus albus Medik., Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 382 (1787)	I:155
	Melilotus arvensis Wallr. = Melilotus officinalis	
i	Melilotus indicus (L.) All., Fl. Pedem. I: 308 (1785)	I:155
i	Melilotus officinalis (L.) Pall., Reise Russ. Reich. 3: 537 (1776)	I:155
	Melilotus parviflorus Desf. = Melilotus indicus	

	Mimosa sophorae Labill. = Acacia longifolia subsp. sophorae	
	Mimosa suaveolens Sm. = Acacia suaveolens	
	Mirbelia oxylobioides F.Muell., Fragm. (Mueller) 2: 154 (1861)	
	Onobrychis viciifolia Scop. previously listed as naturalised but insufficient evidence exists to support this	I:165
	Ononis arvensis L. sensu Rodway (1903) = Ononis spinosa (misapplied in Tasmania)	I:152
	Ononis repens L. sensu Curtis (1956), Curtis & Morris (1975) = Ononis spinosa (misapplied in Tasmania)	I:152
i	Ononis spinosa L., Sp. Pl. 2: 716 (1753)	I:152
i	Ornithopus compressus L., Sp. Pl. 2: 744 (1753)	
i	Ornithopus pinnatus (Mill.) Druce, J. Bot. 45: 420 (1907)	
i #	Ornithopus sativus Brot., Fl. Lusit. 2: 160 (1805)	
	Oxylobium arborescens R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 3: 10 (1811)	I:134
	Oxylobium ellipticum (Vent.) R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 3: 10 (1811)	I:134
	Oxylobium ellipticum (Vent.) R.Br. var. angustifolium Benth. = Oxylobium arborescens	
i	Paraserianthes lophantha (Willd.) I.C.Nielsen subsp. lophantha , Bull. Mus. Natl. Hist. Nat., B, Adansonia 5: 326 (1983) - Possibly native in some Furneaux populations, see Harris et al. (2001)	I:130
e	Phyllota diffusa (Hook.f.) F.Muell., Fragm. (Mueller) I: 8 (1858)	I:137
	Platylobium formosum Sm. sensu Bentham (1864) = Platylobium parviflorum (misapplied in Tasmania)	I:146
	Platylobium formosum Sm. subsp. parviflorum (Sm.) A.T.Lee = Platylobium parviflorum	
	Platylobium murrayanum Hook.f. = Platylobium triangulare	
	Platylobium obtusangulum Hook., Bot. Mag. 60: t.3258 (1833)	I:146
	Platylobium parviflorum Sm., Spec. Bot. New Holland 18 (1795)	
	Platylobium triangulare R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 4: 266 (1812)	I:146
i	Podalyria sericea (Andrews) R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 3: 7 (1811)	
	Psoralea adscendens F.Muell. = Cullen microcephalum	I:163
i	Psoralea arborea Sims, Bot. Mag. 46: t. 2090 (1819)	
	Psoralea gunnii Hook.f. = Cullen microcephalum	
i	Psoralea pinnata L., Sp. Pl. 2: 762 (1753)	I:163
	Pultenaea cordata Hook. = Pultenaea juniperina	
	Pultenaea daphnoides J.C.Wendl., Bot. Beob. [Wendland]: 49 (1798)	I:139
	Pultenaea daphnoides J.C.Wendl. var. obcordata (Andrews) Hook.f. = Pultenaea daphnoides	
	Pultenaea dentata Labill., Nov. Holl. Pl. I: 103 t.131 (1805)	I:141
	Pultenaea diffusa Hook.f. = Phyllota diffusa	
	Pultenaea fasciculata Benth., Commentat. Legum. Gen. 18 (1837)	I:142
	Pultenaea gunnii Benth. subsp. gunnii , Commentat. Legum. Gen. 18 (1837)	I:140
	Pultenaea gunnii Benth. var. baeckeoides (A.Cunn. ex Benth.) Rodway = Pultenaea gunnii subsp. gunnii	I:140
	Pultenaea hibbertioides Hook.f. = Pultenaea mollis	I:141
	Pultenaea humilis Benth. ex Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 91 (1856)	I:142
	Pultenaea juniperina Labill., Nov. Holl. Pl. I: 102 t.130 (1805)	I:142
	Pultenaea juniperina Labill. var. latifolia Benth. = Pultenaea juniperina	
	Pultenaea mollis Lindl., Three Exped. Australia [Mitchell] 2: 258 (1838)	I:141

	Pultenaea paleacea Willd. var. <i>sericea</i> Benth. = Pultenaea sericea	I:140
	Pultenaea pedunculata Hook., Bot. Mag. 55: t.2859 (1828)	I:140
	Pultenaea pimelioides Hook.f. = Pultenaea dentata	
	Pultenaea prostrata Benth. ex Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 89 (1856)	I:142
	Pultenaea selaginoides Hook.f. = Stonesiella selaginoides	I:141
	Pultenaea sericea (Benth.) Corrick, Muelleria 8: 392 (1995)	I:140
	Pultenaea stricta Sims, Bot. Mag. 38: t.1588 (1813)	I:140
	Pultenaea subumbellata Hook. = Almaleea subumbellata	I:141
	Pultenaea tenuifolia R.Br. ex Sims, Bot. Mag. 46: t.2086 (1819)	I:143
	Racosperma axillare (Benth.) Pedley = Acacia axillaris	I:127
	Racosperma dealbatum (Link) Pedley = Acacia dealbata	I:130
	Racosperma decurrens (Willd.) Pedley = Acacia decurrens	I:130
	Racosperma gunnii (Benth.) Pedley = Acacia gunnii	I:127
	Racosperma implexum (Benth.) Pedley = Acacia uncifolia (misapplied in Tasmania)	
	Racosperma mearnsii (De Wild.) Pedley = Acacia mearnsii	I:130
	Racosperma melanoxylon (R.Br.) Pedley = Acacia melanoxylon	I:128
	Racosperma myrtifolium (Sm.) Mart. = Acacia myrtifolia	I:128
	Racosperma paradoxum (DC.) Mart. = Acacia paradoxa	I:127
	Racosperma riceanum (Hensl.) Pedley = Acacia riceana	I:127
	Racosperma sophorae (Labill.) Mart. = Acacia longifolia subsp. sophorae	I:129
	Racosperma strictum (Andrews) Mart. = Acacia stricta	I:127
	Racosperma suaveolens (Sm.) Mart. = Acacia suaveolens	I:128
	Racosperma ulicifolium (Salisb.) Pedley = Acacia ulicifolia	I:126
	Racosperma vernicifluum (A.Cunn.) Pedley = Acacia leprosa var. graveolens	I:127
	Racosperma verticillatum (L'Hér.) Pedley = Acacia verticillata	I:126
	Sarothamnus scoparius (L.) Wimm. ex W.D.J.Koch = Cytisus scoparius	I:151
i	Securigera varia (L.) Lassen, Svensk. Bot. Tidskr. 83: 86 (1989)	I:165
i	Spartium junceum L., Sp. Pl. 2: 708 (1753)	
	Sphaerolobium minus Labill., Nov. Holl. Pl. I: 108, t.138 (1805)	
	Sphaerolobium vimineum Sm., Ann. Bot. [König & Sims] I: 509 (1805)	I:135
e	Stonesiella selaginoides (Hook.f.) Crisp & P.H.Weston, Taxon 48: 712 (1999)	I:141
	Swainsona lessertiifolia DC., Ann. Sci. Nat., Bot., sér. I, 4: 99 (1825)	I:164
	Trifolium agrarium L. sensu Rodway (1903) = Trifolium campestre (misapplied in Tasmania)	
i	Trifolium alexandrinum L., Cent. Pl. I: 25 (1755)	
i	Trifolium angustifolium L., Sp. Pl. 2: 769 (1753)	I:161
i	Trifolium arvense L., Sp. Pl. 2: 769 (1753)	I:160
i	Trifolium campestre Schreb., Die Kleearten Deutschlands I(4): t.17.4 (1800)	I:157
i	Trifolium cernuum Brot., Phytogr. Lusitan. Select. (1816-1827) I: 150 (1816)	I:159
i	Trifolium dubium Sibth., Fl. Oxon. 231 (1794)	I:157
i	Trifolium fragiferum L., Sp. Pl. 2: 772 (1753)	I:158
i	Trifolium glomeratum L., Sp. Pl. 2: 770 (1753)	I:159
i	Trifolium hybridum L., Sp. Pl. 2: 766 (1753)	I:159
i	Trifolium incarnatum L., Sp. Pl. 2: 769 (1753)	I:160

i	Trifolium lappaceum L., Sp. Pl. 2: 768 (1753)	
	Trifolium medium Huds. sensu Curtis & Morris (1975) = Trifolium pratense (misapplied in Tasmania)	I:159
i	Trifolium micranthum Viv., Fl. Libyc. Spec. 45, pl. 19, Fig. I (1824)	I:158
i	Trifolium ornithopodioides L., Sp. Pl. 2: 766 (1753)	I:152
i	Trifolium pratense L., Sp. Pl. 2: 768 (1753)	I:160
	Trifolium procumbens L. sensu Rodway (1903) = Trifolium dubium (misapplied in Tasmania)	
i	Trifolium repens L., Sp. Pl. 2: 767 (1753)	I:158
i	Trifolium resupinatum L., Sp. Pl. 2: 771 (1753)	I:158
i	Trifolium scabrum L., Sp. Pl. 2: 770 (1753)	I:160
i	Trifolium squamosum L., Amoen. Acad., Linnaeus ed. 4, 105 (1759)	I:161
i	Trifolium stellatum L., Sp. Pl. 2: 769 (1753)	I:161
i	Trifolium striatum L., Sp. Pl. 2: 770 (1753)	I:160
i	Trifolium subterraneum L., Sp. Pl. 2: 767 (1753)	I:159
i	Trifolium suffocatum L., Mant. Pl. 2: 276 (1771)	I:159
i	Trifolium tomentosum L., Sp. Pl. 2: 771 (1753)	I:158
	Trifolium uniflorum L. previously listed as naturalised but insufficient evidence exists to support this	
i	Trifolium vesiculosum Savi, Fl. Pis. 2: 165 (1798)	
	Trigonella ornithopodioides (L.) DC. = Trifolium ornithopodioides	I:152
i	Ulex europaeus L., Sp. Pl. 2: 741 (1753)	I:150
	Vicia angustifolia L. = Vicia sativa subsp. nigra	I:167
	Vicia cracca L. sensu Curtis & Morris (1975) = Vicia villosa (misapplied in Tasmania)	I:167
i	Vicia hirsuta (L.) Gray, Nat. Arr. Brit. Pl. 2: 614 (1821)	I:166
	Vicia lathyroides L. recorded in error	
i	Vicia sativa L. subsp. nigra (L.) Ehrh., Hannover. Mag. 15: 229 (1780)	I:167
i	Vicia sativa L. subsp. sativa , Sp. Pl. 2: 736 (1753)	I:167
i	Vicia tetrasperma (L.) Schreb., Spic. Fl. Lips. 26 (1771)	I:167
i	Vicia villosa Roth subsp. eriocarpa (Hausskn.) P.W.Ball, Feddes Repert. 79: 45 (1968)	I:167
	Viminaria denudata (Vent.) Sm. = Viminaria juncea	
	Viminaria juncea (Schrad. & J.C.Wendl.) Hoffmanns., Verz. Pfl.-Kult. 200 (1824)	I:136
FRANKENIACEAE		FTO 93
	Frankenia pauciflora DC. var. gunnii Summerh., J. Linn. Soc. Bot. 48: 366 (1930)	I:64
FUMARIACEAE		FTO 45
i	Fumaria bastardii Boreau, Rev. Bot. Recueil Mans. 2: 359 (1847)	I:30
i	Fumaria densiflora DC., Cat. Pl. Horti Monsp. 113 (1813)	I:30
i	Fumaria muralis Sond. ex W.D.J.Koch subsp. muralis , Syn. Fl. Germ. Helv., ed. 2: 1017 (1845)	I:30
i *	Fumaria officinalis L. subsp. officinalis	
	Pseudofumaria alba (Mill.) Lidén subsp. alba previously listed as naturalised but insufficient evidence exists to support this	
GENTIANACEAE		
	Centaurium australe (R.Br.) Druce = Schenkia australis	3:479
i	Centaurium erythraea Rafn, Danm. Holst. Fl. 2: 75 (1800)	3:480
	Centaurium pulchellum (Sw.) Druce sensu Curtis (1967) = Centaurium tenuiflorum (misapplied in Tasmania)	3:480

	Centaurium spicatum (L.) Fritsch ex Janch. sensu Buchanan (1999) = Schenkia australis (misapplied in Tasmania)	3:479
i	Centaurium tenuiflorum (Hoffmanns. & Link) Fritsch ex Janch., Mitt. Naturwiss. Vereins Univ. Wien 5: 97 (1907)	3:480
	Chionogentias brevisepala L.G.Adams = Gentianella brevisepala	3:482
	Chionogentias cunninghamii L.G.Adams = Gentianella cunninghamii	3:482
	Chionogentias demissa L.G.Adams = Gentianella demissa	3:482
	Chionogentias diemensis (Griseb.) L.G.Adams = Gentianella diemensis	3:482
	Chionogentias eichleri L.G.Adams = Gentianella eichleri	3:482
e ?x	Chionogentias grandis L.G.Adams, Austral. Syst. Bot. 8: 960 (1995)	3:482
	Chionogentias gunniana L.G.Adams = Gentianella gunniana	3:482
	Chionogentias pleurogynoides (Griseb.) L.G.Adams = Gentianella pleurogynoides	3:482
	Chionogentias polysperes L.G.Adams = Gentianella polysperes	3:482
i	Cicendia filiformis (L.) Delarbre, Fl. Auvergne (Delarbre), ed. 2, I: 29 (1800)	3:481
	Erythraea australis R.Br. = Schenkia australis	
	Exacum ovatum Labill. = Sebaea ovata	
	Gentiana montana G.Forst. sensu Brown (1810) = Gentianella pleurogynoides (misapplied in Tasmania)	
	Gentiana montana G.Forst. sensu Hooker (1860) = Gentianella gunniana (misapplied in Tasmania)	
	Gentiana saxosa G.Forst. sensu Rodway (1903) a name of uncertain application (= Gentianella spp.)	
e	Gentianella brevisepala (L.G.Adams) Glenny, New Zealand J. Bot. 42: 518 (2004)	3:482
	Gentianella cunninghamii (L.G.Adams) Glenny subsp. cunninghamii previously cited in error	3:482
e	Gentianella demissa (L.G.Adams) Glenny, Muelleria 26: 95 (2008)	3:482
e	Gentianella diemensis (Griseb.) J.H.Willis subsp. diemensis , Vict. Naturalist 73: 199 (1957)	3:482
e	Gentianella diemensis (Griseb.) J.H.Willis subsp. plantaginea (L.G.Adams) Glenny, New Zealand J. Bot. 42: 519 (2004)	3:482
e	Gentianella eichleri (L.G.Adams) Glenny, New Zealand J. Bot. 42: 519 (2004)	3:482
	Gentianella grandis (L.G.Adams) Glenny nom. illeg. non Sm. (1936) = Chionogentias grandis	3:482
	Gentianella gunniana (L.G.Adams) Glenny, New Zealand J. Bot. 42: 519 (2004)	3:482
e	Gentianella pleurogynoides (Griseb.) Glenny subsp. milliganii (L.G.Adams) Glenny, New Zealand J. Bot. 42: 519 (2004)	3:482
e	Gentianella pleurogynoides (Griseb.) Glenny subsp. pleurogynoides , New Zealand J. Bot. 42: 519 (2004)	3:482
	Gentianella polysperes (L.G.Adams) Glenny, New Zealand J. Bot. 42: 519 (2004)	3:482
	Schenkia australis (R.Br.) G.Mans., Taxon 53: 725 (2004)	3:479
	Sebaea albidiflora F.Muell., Trans. Philos. Soc. Victoria I: 46 (1855)	3:479
	Sebaea ovata (Labill.) R.Br., Prodr. Fl. Nov. Holland. 452 (1810)	3:478

GERANIACEAE**FTO 54**

i	Erodium botrys (Cav.) Bertol., Amoen. Ital. 35 (1819)	1:98
i	Erodium cicutarium (L.) L'Hér. ex Aiton, Hortus Kew. (W.Aiton) 2: 414 (1789)	1:97
i *	Erodium malacoides (L.) L'Hér. ex Aiton	1:98
i	Erodium moschatum (L.) L'Hér. ex Aiton, Hortus Kew. (W.Aiton) 2: 414 (1789)	1:97
	Geranium brevicaule Hook., J. Bot. (Hooker) I: 252 (1834)	
i	Geranium dissectum L., Cent. Pl. I: 21 (1755)	1:96

	Geranium dissectum L. var. australe Benth. sensu Bentham (1863) = G. potentilloides , G. retrorsum & G. solanderi	
	Geranium dissectum L. var. pilosum Hook.f. = Geranium solanderi	
	Geranium dissectum L. var. potentilloides Benth. = Geranium potentilloides	
?i	Geranium homeanum Turcz., Bull. Soc. Imp. Naturalistes Moscou 36: 591 (1863)	
	Geranium microphyllum Hook.f. = Geranium potentilloides var. potentilloides	
i	Geranium molle L., Sp. Pl. 2: 682 (1753)	1:96
	Geranium sp. Pale Pink Flowers (M.Gray 5847) Vic. Herbarium	
	Geranium pilosum Sol. ex Willd. nom. illeg. = Geranium solanderi	
	Geranium potentilloides L'Hér. ex DC. var. potentilloides , Prodr. [A. P. de Candolle] 1: 639 (1824)	1:95
	Geranium retrorsum L'Hér. ex DC., Prodr. [A. P. de Candolle] 1: 644 (1824)	
i t	Geranium rotundifolium L., Sp. Pl. 2: 683 (1753)	1:96
	Geranium sessiliflorum Cav. sensu Rodway (1903) = Geranium brevicaule (misapplied in Tasmania)	
	Geranium sessiliflorum Cav. subsp. brevicaule (Hook.) Carolin = Geranium brevicaule	1:95
	Geranium solanderi Carolin, Proc. Linn. Soc. New South Wales 89: 350 (1965)	1:95
i	Geranium yeoi Aedo & Muñoz Garm., Kew Bull. 52: 727 (1997)	
i	Pelargonium × asperum Ehrh. ex Willd., Sp. Pl., ed. 4 [Willdenow] 3: 678 (1800)	1:99
	Pelargonium australe Willd., Sp. Pl., ed. 4 [Willdenow] 3: 675 (1800)	1:98
i	Pelargonium capitatum (L.) L'Hér. ex Aiton, Hortus Kew. (W.Aiton)2: 425 (1789)	
i	Pelargonium × domesticum L.H.Bailey, Stand. Cycl. Hort. 2532 (1916)	1:99
	Pelargonium inodorum Willd., Enum. Pl. [Willdenow] 2: 702 (1809)	1:99
	Pelargonium littorale Hugel, Bot. Arch.(Hügel): t.5 (1837)	
GOODENIACEAE		FTO 129
	Brunonia australis Sm. ex R.Br., Prodr. Fl. Nov. Holland. 590 (1810)	2:405
x	Coopernookia barbata (R.Br.) Carolin, Proc. Linn. Soc. New South Wales 92: 213 (1968)	2:401
	Dampiera stricta (Sm.) R.Br., Prodr. Fl. Nov. Holland. 589 (1810)	2:404
	Goodenia amplexans F.Muell. sensu Curtis (1963) recorded in error	2:400
	Goodenia barbata R.Br. = Coopernookia barbata	2:401
	Goodenia elongata Labill., Nov. Holl. Pl. I: 52, t.75 (1805)	2:401
	Goodenia geniculata R.Br., Prodr. Fl. Nov. Holland. 577 (1810)	2:401
	Goodenia geniculata R.Br. var. lanata (R.Br.) Rodway = Goodenia lanata	
	Goodenia hederacea Sm. sensu Brown (1810), Hooker (1860) = Goodenia lanata (misapplied in Tasmania)	
	Goodenia humilis R.Br., Prodr. Fl. Nov. Holland. 575 (1810)	2:402
	Goodenia lanata R.Br., Prodr. Fl. Nov. Holland. 577 (1810)	2:401
	Goodenia ovata Sm., Trans. Linn. Soc. London 2: 347 (1794)	2:400
x	Goodenia pinnatifida Schltdl., Linnaea 21: 450 (1848)	
	Goodenia repens Labill. = Selliera radicans	
	Scaevola aemula R.Br., Prodr. Fl. Nov. Holland. 584 (1810)	2:404
	Scaevola albida (Sm.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916, Suppl. 2: 644 (1917)	2:404
	Scaevola calendulacea (Andrews) Druce sensu Curtis (1963) recorded in error	
	Scaevola cuneiformis Labill. recorded in error	

	Scaevola hookeri (de Vriese) F.Muell. ex Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 231 (1856)	2:403
	Scaevola microcarpa Cav. = Scaevola albida	
	Selliera radicans Cav., Anales. Hist. Nat. I: 41, t.5 (1799)	2:402
	Velleia montana Hook.f., London J. Bot. 6: 265 (1847)	2:399
	Velleia paradoxa R.Br., Prodr. Fl. Nov. Holland. 580 (1810)	2:398
	GRISELINIACEAE	FTO 136
i # t	Griselinia littoralis (Raoul) Raoul, Choix Pl. Nouv.-Zél. 22, t.19 (1846)	
	GROSSULARIACEAE	FTO 50
i t	Ribes sanguineum Pursh, Fl. Amer. Sept. (Pursh) I: 164 (1813)	
	GUNNERACEAE	FTO 49
e	Gunnera cordifolia (Hook.f.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 125 (1856)	I:194
	GYROSTEMONACEAE	FTO 83
	Didymotheca thesioides Hook.f. = Gyrostemon thesioides	3:581
	Gyrostemon thesioides (Hook.f.) A.S.George, Fl. Australia 8: 392 (1982)	3:581
	HALORAGACEAE	
	Gonocarpus humilis Orchard, Bull. Auckland Inst. Mus. 10: 195 (1975)	
	Gonocarpus micranthus Thunb. subsp. micranthus , Nov. Gen. Pl. [Thunberg] 3: 55 (1783)	I:190
	Gonocarpus montanus (Hook.f.) Orchard, Bull. Auckland Inst. Mus. 10: 172 (1975)	I:192
	Gonocarpus serpyllifolius Hook.f., Icon. Pl. 3: t.290 (1840)	I:192
	Gonocarpus tetragynus Labill., Nov. Holl. Pl. I: 39, t.53 (1805)	I:191
	Gonocarpus teucroides DC., Prodr. [A. P. de Candolle] 3: 66 (1828)	I:191
	Haloragis aspera Lindl., J. Exped. Trop. Australia [Mitchell]: 306 (1848)	I:191
	Haloragis brownii (Hook.f.) Schindl. = Meionectes brownii	I:192
	Haloragis ceratophylla Endl. sensu Bentham (1864) = Haloragis aspera (misapplied in Tasmania)	
	Haloragis depressa (A.Cunn.) Walp. sensu Bentham (1864) = Gonocarpus montanus (misapplied in Tasmania)	
	Haloragis depressa (A.Cunn.) Walp. sensu Rodway (1903) = Gonocarpus serpyllifolius (misapplied in Tasmania)	
	Haloragis depressa (A.Cunn.) Walp. var. <i>montana</i> (Hook.f.) Hook.f. = Gonocarpus montanus	
	Haloragis gunnii Hook.f. = Gonocarpus teucroides	
	Haloragis heterophylla Brongn., Voy. Monde, Atlas: t.68A (1826)	I:190
	Haloragis micrantha (Thunb.) R.Br. ex Sieber & Zucc. = Gonocarpus micranthus	I:190
	Haloragis montana Hook.f. = Gonocarpus montanus	I:192
	Haloragis myriocarpa Orchard, Bull. Auckland Inst. Mus. 10: 132 (1975)	
	Haloragis pinnatifida A.Gray = Haloragis aspera	
	Haloragis serpyllifolia (Hook.f.) Walp. = Gonocarpus serpyllifolius	I:192
	Haloragis tetragyna (Labill.) Hook.f. = Gonocarpus tetragynus	I:191
	Haloragis teucroides (DC.) Schldl. = Gonocarpus teucroides	I:191
	Meionectes brownii Hook.f., Icon. Pl. 4: t.306 (1841)	I:192
	Myriophyllum amphibium Labill., Nov. Holl. Pl. 2: 70, t.220 (1806)	I:193
i	Myriophyllum aquaticum (Vell.) Verdc., Kew Bull. 28: 36 (1973)	I:193
e	Myriophyllum austropygmaeum Orchard, Brunonia 8: 280 (1986)	
	Myriophyllum brasiliense Cambess. = Myriophyllum aquaticum	I:193

?i	Myriophyllum crispatum Orchard, Brunonia 8: 210 (1986) Myriophyllum elatinooides Gaudich. sensu Curtis (1956), Curtis & Morris (1975) = Myriophyllum salsugineum (misapplied in Tasmania)	I:193
x	Myriophyllum glomeratum Schindl., Pflanzenr. (Engler) 23: 103 (1905) Myriophyllum integrifolium (Hook.f.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 123 (1856) Myriophyllum muelleri Sond., Linnaea 28: 233 (1856)	I:194
	Myriophyllum pedunculatum Hook.f. subsp. longibracteolatum (Schindl.) Orchard, Brunonia 8: 273 (1986)	I:194
	Myriophyllum pedunculatum Hook.f. subsp. pedunculatum , London J. Bot. 6: 474 (1847)	I:194
	Myriophyllum propinquum A.Cunn. sensu Curtis (1956), Curtis & Morris (1975) = Myriophyllum simulans (misapplied in Tasmania)	I:193
	Myriophyllum propinquum A.Cunn. sensu Curtis (1956), Curtis & Morris (1975) = Myriophyllum variifolium (misapplied in Tasmania)	I:193
	Myriophyllum salsugineum Orchard, Brunonia 4: 48 (1981)	I:193
	Myriophyllum simulans Orchard, Brunonia 8: 203 (1986)	I:193
	Myriophyllum variifolium Hook.f., Icon. Pl. 3: t.289 (1840)	I:193

HYPERICACEAE

	Ascyrum humifusum Labill. = Hypericum pusillum	
	Ascyrum involutum Labill. = Hypericum gramineum	
i	Hypericum androsaemum L., Sp. Pl. 2: 784 (1753)	I:82
i	Hypericum calycinum L., Mant. Pl. I: 106 (1767)	I:82
	Hypericum gramineum G.Forst., Fl. Ins. Austr. 53 (1786)	I:81
	Hypericum humifusum L. previously listed as naturalised but insufficient evidence exists to support this	
	Hypericum japonicum Thunb., Fl. Jap. (Thunberg): 295 (1784)	I:81
i	Hypericum perforatum L. subsp. veronense (Schrantz) H.Lindb., Öfvers. Finska Vetensk.-Soc. Förh. 48: 73 (1906)	I:81
i # t	Hypericum pulchrum L., Sp. Pl. 2: 786 (1753)	
t	Hypericum pusillum Choisy, Prodr. Monogr. Hyperic. 50 (1821)	
i	Hypericum tetrapterum Fr. var. tetrapterum , Novit. Fl. Suec. Alt. 236 (1828)	

LAMIACEAE

	Ajuga australis R.Br., Prodr. Fl. Nov. Holland. 503 (1810)	3:557
i	Ajuga reptans L., Sp. Pl. 2: 561 (1753)	
i	Cedronella canariensis (L.) Webb & Berthel., Hist. Nat. Illes Canaries (Phytogr.) 3: 87 (1845)	3:548
i	Lamium amplexicaule L., Sp. Pl. 2: 579 (1753)	3:552
i	Lamium purpureum L., Sp. Pl. 2: 579 (1753)	3:552
i	Lavandula stoechas L. subsp. stoechas , Sp. Pl. 2: 573 (1753)	
i	Leonotis leonurus (L.) R.Br., Hortus Kew. (W.T.Aiton), ed. 2, 3: 410 (1811)	
	Lycopus australis R.Br., Prodr. Fl. Nov. Holland. 500 (1810)	3:546
i	Marrubium vulgare L., Sp. Pl. 2: 583 (1753)	3:550
i	Melissa officinalis L., Sp. Pl. 2: 592 (1753)	3:546
	Mentha australis R.Br., Prodr. Fl. Nov. Holland. 505 (1810)	3:544
	Mentha diemenica Spreng. var. diemenica , Syst. Veg. (ed. 16) [Sprengel] 2: 724 (1825)	3:544
	Mentha diemenica Spreng. var. serpyllifolia (Benth.) J.H.Willis, Muelleria I: 144 (1967)	3:544

	Mentha gracilis R.Br. nom. illeg. = Mentha diemenica	
i	Mentha × piperita L., Sp. Pl. 2: 576 (1753)	3:545
i	Mentha pulegium L., Sp. Pl. 2: 577 (1753)	3:545
	Mentha serpyllifolia Benth. = Mentha diemenica var. serpyllifolia	
i #	Mentha spicata L., Sp. Pl. 2: 576 (1753)	3:545
i	Nepeta cataria L., Sp. Pl. 2: 570 (1753)	3:548
x	Prostanthera cuneata Benth., Prodr. [A. P. de Candolle] 12: 560 (1848)	3:554
	Prostanthera lasianthos Labill. var. lasianthos , Nov. Holl. Pl. 2: 18 t. 157 (1806)	3:553
	Prostanthera retusa R.Br. = Prostanthera rotundifolia	
	Prostanthera rotundifolia R.Br., Prodr. Fl. Nov. Holland. 509 (1810)	3:553
i	Prunella laciniata (L.) L., Sp. Pl., ed. 2, 2: 837 (1763)	3:550
i	Prunella vulgaris L., Sp. Pl. 2: 600 (1753)	3:550
	Salvia horminoides Pourr. = Salvia verbenaca	
i	Salvia verbenaca L. var. verbenaca , Sp. Pl. I: 25 (1753)	3:547
	Scutellaria humilis R.Br., Prodr. Fl. Nov. Holland. 507 (1810)	3:549
i	Stachys arvensis (L.) L., Sp. Pl., ed. 2, 2: 814 (1763)	3:551
i t	Stachys palustris L., Sp. Pl. 2: 580 (1753)	3:551
	Teucrium corymbosum R.Br., Prodr. Fl. Nov. Holland. 504 (1810)	3:556
i t	Teucrium scorodonia L., Sp. Pl. 2: 564 (1753)	
e	Westringia angustifolia R.Br., Prodr. Fl. Nov. Holland. 501 (1810)	3:555
e	Westringia brevifolia Benth., Labiat. Gen. Spec. 459 (1834)	3:555
	Westringia brevifolia Benth. var. raleighii (B.Boivin) W.M.Curtis = Westringia brevifolia	
	Westringia dampieri R.Br. sensu Bentham (1870) misapplied to W. angustifolia or W. rigida	
	Westringia rigida R.Br., Prodr. Fl. Nov. Holland. 501 (1810)	3:555
e	Westringia rubrifolia R.Br., Prodr. Fl. Nov. Holland. 501 (1810)	3:556
LENTIBULARIACEAE		FTO 119
	Polypompholyx tenella (R.Br.) Lehm. = Utricularia tenella	3:537
	Utricularia australis R.Br., Prodr. Fl. Nov. Holland. 430 (1810)	3:536
	Utricularia barkeri R.W.Jobson, Telopea 15: 131 (2013)	
	Utricularia dichotoma Labill., Nov. Holl. Pl. I: 11, t.8 (1805)	3:536
	Utricularia dichotoma Labill. var. uniflora (R.Br.) Benth. = Utricularia uniflora	
	Utricularia flexuosa Vahl sensu Rodway (1903) = Utricularia australis (misapplied in Tasmania)	3:536
i *	Utricularia gibba L.	
	Utricularia lateriflora R.Br., Prodr. Fl. Nov. Holland. 431 (1810)	3:536
	Utricularia monanthos Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 299 (1857)	3:537
	Utricularia tenella R.Br., Prodr. Fl. Nov. Holland. 432 (1810)	3:537
	Utricularia uniflora R.Br., Prodr. Fl. Nov. Holland. 431 (1810)	3:536
	Utricularia violacea R.Br., Prodr. Fl. Nov. Holland. 431 (1810)	
LINACEAE		FTO 77
	Linum albidum Ewart & Jean White = Linum marginale	
i t	Linum bienne Mill., Gard. Dict., ed. 8, no.8 (1768)	
i t	Linum catharticum L., Sp. Pl. I: 281 (1753)	1:92
	Linum gallicum L. = Linum trigynum	

	Linum marginale A.Cunn., Geogr. Mem. New South Wales [Field]: 357 (1825)	I:92
i	Linum trigynum L., Sp. Pl. I: 279 (1753)	I:93
i	Linum usitatissimum L., Sp. Pl. I: 277 (1753)	I:92
LOGANIACEAE		
	Mitrasacme archeri Hook.f. = Schizacme archeri	3:475
	Mitrasacme distylis F.Muell. = Phyllangium distylis	3:477
	Mitrasacme divergens Hook.f. = Phyllangium divergens	3:476
	Mitrasacme montana Hook.f. ex Benth. = Schizacme montana	3:475
	Mitrasacme paradoxa R.Br. sensu Curtis (1967) = Phyllangium divergens (misapplied in Tasmania)	3:476
	Mitrasacme pilosa Labill. var. pilosa , Nov. Holl. Pl. I: 36, t.49 (1805)	3:476
	Mitrasacme pilosa Labill. var. stuartii Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 274 (1857)	3:476
	Mitrasacme serpyllifolia R.Br., Prodr. Fl. Nov. Holland. 454 (1810)	3:475
	Phyllangium distylis (F.Muell.) Dunlop, Fl. Australia 28: 315 (1996)	3:477
	Phyllangium divergens (Hook.f.) Dunlop, Fl. Australia 28: 315 (1996)	3:476
e	Schizacme archeri (Hook.f.) Dunlop, Fl. Australia 28: 314 (1996)	3:475
	Schizacme montana (Hook.f. ex Benth.) Dunlop, Fl. Australia 28: 314 (1996)	3:475
LYTHRACEAE		
	Lythrum hyssopifolia L., Sp. Pl. I: 447 (1753)	2:227
	Lythrum salicaria L., Sp. Pl. I: 446 (1753)	2:226
MALVACEAE		
i t	Anisodontea capensis (L.) D.M.Bates, Gentes Herb. 10: 327 (1969)	
e	Asterotrichion discolor (Hook.) Melville, Kew Bull. 20: 512 (1967)	I:86
	Gynatrix pulchella (Willd.) Alef., Oesterr. Bot. Z. 12: 35 (1862)	I:87
	Hibiscus trionum L. previously listed as naturalised but insufficient evidence exists to support this	I:88
	Lasiopetalum baueri Steetz, Pl. Preiss. [J.G.C.Lehman] 2: 339 (1848)	I:90
	Lasiopetalum dasypodium Sieber ex Steetz = Lasiopetalum macrophyllum	I:89
	Lasiopetalum discolor Hook., Companion Bot. Mag. I: 276 (1836)	I:89
	Lasiopetalum macrophyllum Graham, Edinburg New Philos. J. 31: 390 (1841)	I:89
e	Lasiopetalum micranthum Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 51 (1855)	I:90
	Lavatera arborea L. = Malva arborea	I:84
	Lavatera cretica L. = Malva pseudolavatera has also been missapplied to M. preissiana in Curtis & Morris (1975)	I:84
	Lavatera plebeia Sims var. tomentosa Hook.f. = Malva preissiana	I:83
	Lawrenzia spicata Hook., Icon. Pl. 3: t.261 (1840)	I:88
?i #	Lawrenzia squamata Nees, Pl. Preiss. [J.G.C.Lehman] I: 242 (1845)	
i	Malva arborea (L.) Webb & Berthel., Hist. Nat. Iles Canaries (Phytogr.) I: 30 (1836)	I:84
	Malva australiana M.F.Ray = Malva preissiana	I:83
	Malva dendromorpha M.F.Ray nom. illeg., nom. superfl. = Malva arborea	
	Malva linnaei M.F.Ray nom. illeg., nom. superfl. = Malva pseudolavatera	
i	Malva moschata L., Sp. Pl. 2: 690 (1753)	I:85
i	Malva neglecta Wallr., Syll. Pl. Nov. I: 140 (1824)	I:85
i	Malva nicaeensis All., Fl. Pedem. 2: 40 (1785)	I:85
i	Malva parviflora L., Demonstr. Pl. 18 (1753)	I:85

	Malva preissiana Miq., Pl. Preiss. [J.G.C.Lehman] I: 238 (1845)	I:83
i	Malva pseudolavatera Webb & Berthel., Hist. Nat. Iles Canaries (Phytogr.). 3(2(!)): 29 (1836) Malva rotundifolia L. sensu Rodway (1903) = Malva neglecta (misapplied in Tasmania)	I:84
i	Malva sylvestris L., Sp. Pl. 2: 689 (1753)	I:85
i	Modiola caroliniana (L.) G.Don, Gen. Hist. I: 466 (1831)	I:86
	Plagianthus pulchellus (Willd.) A.Gray ex Hook.f. = Gynatrix pulchella	I:87
	Plagianthus pulchellus (Willd.) Hook.f. var. tomentosus Rodway = Gynatrix pulchella	
	Plagianthus sidoides Hook. = Asterotrichion discolor	I:86
	Plagianthus spicatus (Hook.) Benth. = Lawrenzia spicata	I:88
MAZACEAE		
	Mazus pumilio R.Br., Prodr. Fl. Nov. Holland. 439 (1810)	3:516
MENYANTHACEAE		
	Limnanthemum exaltatum (Sol. ex Sims) F.Muell. = Liparophyllum exaltatum	
	Limnanthemum exiguum F.Muell. = Liparophyllum exiguum	
	Limnanthemum gunnii (Hook.f.) Hook.f. = Liparophyllum gunnii	
	Liparophyllum exaltatum (Sol. ex Sims) Tippery & Les, Novon 19: 408 (2009)	3:483
e	Liparophyllum exiguum (F.Muell.) Tippery & Les, Novon 19: 408 (2009)	3:483
t	Liparophyllum gunnii Hook.f., London J. Bot. 6: 473 bis (1847)	3:484
	Nymphoides crenata (F.Muell.) Kuntze sensu Curtis (1967) recorded in error	3:483
	Nymphoides exigua (F.Muell.) Kuntze = Liparophyllum exiguum	3:483
	Ornduffia reniformis (R.Br.) Tippery & Les, Novon 19: 410 (2009)	3:483
	Ornduffia umbricola (Aston) Tippery & Les var. umbricola , Novon 19: 410 (2009)	
	Villarsia exaltata (Sol. ex Sims) G.Don = Liparophyllum exaltatum	3:483
	Villarsia parnassiifolia (Labill.) R.Br. sensu Brown (1810), Hooker (1860) = Liparophyllum exaltatum (misapplied in Tasmania)	
	Villarsia reniformis R.Br. = Ornduffia reniformis	3:483
	Villarsia umbricola Aston = Ornduffia umbricola	
MYRSINACEAE		
	Anagallis arvensis L. = Lysimachia arvensis	3:467
	Anagallis arvensis L. subsp. foemina sensu Curtis (1967) = Lysimachia arvensis (misapplied in Tasmania)	3:468
	Anagallis arvensis L. var. caerulea (L.) Gouan = Lysimachia arvensis	3:468
i	Lysimachia arvensis (L.) U.Manns & Anderb., Willdenowia 39: 51 (2009)	3:467
i *	Lysimachia minima (L.) U.Manns & Anderb.	
i	Lysimachia nummularia L., Sp. Pl. I: 148 (1753)	3:467
MYRTACEAE		
	Baeckea diffusa Sieber ex DC. = Euryomyrtus ramosissima	
	Baeckea gunniana Schauer, Repert. Bot. Syst. (Walpers) 2: 920 (1843)	I:198
e	Baeckea leptocaulis Hook.f., Icon. Pl. 3: t.298 (1840)	I:199
	Baeckea ramosissima A.Cunn. = Euryomyrtus ramosissima	I:198
	Baeckea thymifolia Hook.f. = Euryomyrtus ramosissima	
	Callistemon pallidus (Bonpl.) DC. = Melaleuca pallida	I:203

Callistemon paludosus F.Muell. sensu Curtis (1956), Curtis & Morris (1975) = Melaleuca pallida (misapplied in Tasmania)	I:203
Callistemon salignus (Sm.) Colvill ex Sweet sensu Bentham (1867) = Melaleuca pallida (misapplied in Tasmania)	
Callistemon salignus (Sm.) Colvill ex Sweet var. australis Benth. = Melaleuca pallida	
Callistemon salignus (Sm.) Colvill ex Sweet var. hebestachys Benth. = Melaleuca pallida	
Callistemon salignus (Sm.) Colvill ex Sweet var. viridiflora Benth. = Melaleuca virens	
Callistemon viridiflorus (Sims) Sweet = Melaleuca virens	I:203
Calycothrix glabra (R.Br.) Hook.f. = Calytrix tetragona	
Calytrix tetragona Labill., Nov. Holl. Pl. 2: 8, t.146 (1806)	I:197
Eucalyptus acervula Sieber ex DC. sensu Hooker (1860), Rodway (1903) = Eucalyptus ovata var. ovata (misapplied in Tasmania)	
Eucalyptus aggregata H.Deane & Maiden sensu Curtis (1956) = Eucalyptus rodwayi (misapplied in Tasmania)	
Eucalyptus ambigua DC. a name of uncertain application	
e Eucalyptus amygdalina Labill., Nov. Holl. Pl. 2: 14, t.154 (1806)	I:224
Eucalyptus amygdalina Labill. var. nitida (Hook.f.) Benth. = Eucalyptus nitida	
Eucalyptus amygdalina Labill. var. radiata (Sieber ex DC.) Benth. = Eucalyptus radiata subsp. radiata	
e Eucalyptus archeri Maiden & Blakely, Crit. Rev. Eucalyptus 8: 58 (1929)	I:215
e Eucalyptus barberi L.A.S.Johnson & Blaxell, Contr. N.S.W. Natl. Herb. 4: 288 (1972)	I:211
Eucalyptus bicostata Maiden, Blakely & Simmonds sensu Curtis & Morris (1975) = Eucalyptus globulus subsp. pseudoglobulus (misapplied in Tasmania)	I:219
Eucalyptus brookeriana A.M.Gray, Austral. Forest Res. 9: 111 (1979)	
e Eucalyptus coccifera Hook.f., London J. Bot. 6: 477 (1847)	I:225
Eucalyptus coccifera Hook.f. var. parviflora Benth. = Eucalyptus coccifera	
e Eucalyptus cordata Labill. subsp. cordata , Nov. Holl. Pl. 2: 13, t.152 (1806)	I:218
e Eucalyptus cordata Labill. subsp. quadrangulosa D.Nicolle, B.M.Potts & McKinnon, Pap. & Proc. Roy. Soc. Tasmania 142: 75 (2008)	
Eucalyptus coriacea Schauer = Eucalyptus pauciflora subsp. pauciflora	
Eucalyptus dalrympleana Maiden subsp. dalrympleana , Forest Fl. N.S.W. 7: 137, t.241 (1920)	I:214
e Eucalyptus delegatensis R.T.Baker subsp. tasmaniensis Boland, Austral. Forest Res. 15: 177 (1985)	I:220
Eucalyptus gigantea Hook.f. = Eucalyptus delegatensis subsp. tasmaniensis	I:220
Eucalyptus globulus Labill. subsp. globulus , Voy. Rech. Perouse I: 153, t.13 (1800)	I:218
Eucalyptus globulus Labill. subsp. pseudoglobulus (Naudin) J.B.Kirkp., Bot. J. Linn. Soc. 69: 101 (1975)	I:219
e Eucalyptus gunnii Hook.f. subsp. divaricata (McAulay & Brett) B.M.Potts, Pap. & Proc. Roy. Soc. Tasmania 135: 57 (2001)	
e Eucalyptus gunnii Hook.f. subsp. gunnii , London J. Bot. 3: 499 (1844)	I:215
Eucalyptus haemastoma Sm. sensu Rodway (1903) misapplied to a hybrid involving Eucalyptus sieberi	
e Eucalyptus johnstonii Maiden, Crit. Rev. Eucalyptus 6: 280 (1922)	I:219
Eucalyptus linearis Dehnh. = Eucalyptus pulchella	I:224
e Eucalyptus morrisbyi Brett, Pap. & Proc. Roy. Soc. Tasmania 129: pl. 14-15 (1939)	I:215
Eucalyptus muelleri T.B.Moore nom. illeg. = Eucalyptus johnstonii	
e Eucalyptus nebulosa A.M.Gray, Kanunnah 3: 42 (2008)	

i	Eucalyptus nitens (H.Deane & Maiden) Maiden, Crit. Rev. Eucalyptus 2: 272 (1913)	
e	Eucalyptus nitida Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 137, t.29 (1856)	I:225
	Eucalyptus obliqua L'Hér., Sert. Angl. 18, t.20 (1792)	I:220
	Eucalyptus ovata Labill. var. ovata , Nov. Holl. Pl. 2: 13, t.153 (1806)	I:211
	Eucalyptus pauciflora Sieber ex Spreng. subsp. pauciflora , Syst. Veg. (ed. 16) [Sprengel] 4: 195 (1827)	I:222
	Eucalyptus perriniana F.Muell. ex Rodway, Pap. & Proc. Roy. Soc. Tasmania: 181 (1894)	I:217
e	Eucalyptus pulchella Desf., Cat. Pl. Horti Paris., ed. 3: 284, 408 (1829)	I:224
	Eucalyptus radiata Sieber ex DC. subsp. radiata , Prodr. [A. P. de Candolle] 3: 218 (1828)	I:224
	Eucalyptus radiata Sieber ex DC. subsp. <i>robertsonii</i> sensu Curtis & Morris (1975) = Eucalyptus radiata subsp. radiata (misapplied in Tasmania)	
	Eucalyptus regnans F.Muell., Ann. Rep. Victorian Acclim. Soc. 20 in obs. (1871)	I:220
e	Eucalyptus risdonii Hook.f., London J. Bot. 6: 477 bis (1847)	I:226
	Eucalyptus risdonii Hook.f. var. <i>elata</i> = Eucalyptus delegatensis subsp. tasmaniensis	
e	Eucalyptus rodwayi R.T.Baker & H.G.Sm., Pap. & Proc. Roy. Soc. Tasmania 1912: 191 (1913)	I:211
	Eucalyptus rubida H.Deane & Maiden subsp. rubida , Proc. Linn. Soc. New South Wales 24: 456, t.xl (1899)	I:214
	Eucalyptus salicifolia Cav. = Eucalyptus amygdalina	I:224
	Eucalyptus sieberi L.A.S.Johnson, Contr. New South Wales Natl. Herb. 3: 125 (1962)	I:222
	Eucalyptus sieberiana F.Muell. nom. illeg. = Eucalyptus sieberi	
	Eucalyptus simmondsii Maiden = Eucalyptus nitida	I:225
	Eucalyptus stuartiana F.Muell. ex Miq. = Eucalyptus ovata var. ovata	
e	Eucalyptus subcrenulata Maiden & Blakely, Crit. Revis. Eucalyptus 8: 59 (1929)	I:219
	Eucalyptus tasmanica Blakely = Eucalyptus tenuiramis	I:226
e	Eucalyptus tenuiramis Miq., Ned. Kruidk. Arch. 4: 128 (1856)	I:226
e	Eucalyptus urnigera Hook.f., London J. Bot. 6: 477 bis (1847)	I:217
	Eucalyptus urnigera Hook.f. var. <i>elongata</i> Rodway = Eucalyptus urnigera	
e	Eucalyptus vernicosa Hook.f., London J. Bot. 6: 478 bis (1847)	I:219
e	Eucalyptus viminalis Labill. subsp. hentyensis Brooker & Slee, J. Adelaide Bot. Gard. 21: 92 (2007)	
	Eucalyptus viminalis Labill. subsp. viminalis , Nov. Holl. Pl. 2: 12, t.151 (1806)	I:214
	Euryomyrtus parviflora Miq., Ned. Kruidk. Arch. 4(1): 149 (1856)	
	Euryomyrtus ramosissima (A.Cunn.) Trudgen, Nuytsia 13(3): 560 (2001)	I:198
	Euryomyrtus ramosissima (A.Cunn.) Trudgen subsp. <i>prostrata</i> (Hook.f.) Trudgen = Euryomyrtus parviflora	I:198
	Fabricia laevigata Gaertn. = Leptospermum laevigatum	
	Kunzea ambigua (Sm.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 629 (1917)	I:202
	Kunzea corifolia (Vent.) Schauer = Kunzea ambigua	
i	Kunzea ericoides (A.Rich.) Joy Thoms., Telopea 2: 379 (1983)	
	Leptospermum flavescens Sm. sensu Rodway (1903) = Leptospermum glaucescens (misapplied in Tasmania)	
	Leptospermum flavescens Sm. var. <i>commune</i> Benth. = Leptospermum glaucescens	
	Leptospermum flavescens Sm. var. <i>grandiflorum</i> (Lodd., G.Lodd & W.Lodd.) Benth. = Leptospermum grandiflorum	
	Leptospermum flavescens Sm. var. <i>nitidum</i> (Hook.f.) Rodway = Leptospermum nitidum	

e	Leptospermum glaucescens S.Schauer, Linnaea 15: 421 (1841)	I:201
e	Leptospermum grandiflorum Lodd., G.Lodd & W.Lodd., G.Lodd. & W.Lodd., Bot. Cab. 6: t.514 (1821)	I:200
	Leptospermum humifusum W.M.Curtis = Leptospermum rupestre nom. inval.	
	Leptospermum laevigatum (Gaertn.) F.Muell., Cat. Pl. Melb. Bot. Gard. 22 (1858)	I:200
	Leptospermum lanigerum (Sol. ex Aiton) Sm., Trans. Linn. Soc. London 3: 263 (1797)	I:200
	Leptospermum lanigerum (Sol. ex Aiton) Sm. var. montanum Rodway = Leptospermum lanigerum	
	Leptospermum myrtifolium Sieber ex DC. sensu Hooker (1960), Rodway (1903) = Leptospermum glaucescens (misapplied in Tasmania)	
e	Leptospermum nitidum Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 139 (1856)	I:201
	Leptospermum pilosum Schauer a name of uncertain application	
e	Leptospermum riparium D.I.Morris, Records of the Queen Victoria Museum 50: 2 (1974)	I:201
	Leptospermum rodwayanum Summerh. & H.F.Comber = Leptospermum grandiflorum	
e	Leptospermum rupestre Hook.f., Icon. Pl. 4: t.308 (1840)	I:202
	Leptospermum scoparium J.R.Forst. & G.Forst., Char. Gen. Pl.: 72, t.36, figs.f-l (1775)	I:200
	Leptospermum scoparium J.R.Forst. & G.Forst. var. eximium B.L.Burtt = Leptospermum scoparium	
	Leptospermum sericeum Labill. sensu Curtis (1956) = Leptospermum glaucescens (misapplied in Tasmania)	
	Melaleuca armillaris (Sol. ex Gaertn.) Sm. subsp. armillaris , Trans. Linn. Soc. London 3: 277 (1797)	I:205
	Melaleuca ericifolia Sm., Trans. Linn. Soc. London 3: 276 (1797)	I:204
	Melaleuca gibbosa Labill., Nov. Holl. Pl. 2: 30, t.172 (1806)	I:204
	Melaleuca pallida (Bonpl.) Craven, Novon 16: 472 (2006)	I:203
e	Melaleuca pustulata Hook.f., London J. Bot. 6: 476 bis (1847)	I:205
	Melaleuca squamea Labill., Nov. Holl. Pl. 2: 28, t.168 (1806)	I:204
	Melaleuca squarrosa Donn ex Sm., Trans. Linn. Soc. London 6: 300 (1802)	I:204
e	Melaleuca virens Craven, Novon 16: 473 (2006)	I:203
i	Syzygium smithii (Poir.) Nied., Nat. Pflanzenfam. [Engler & Prantl] III. 7: 85 (1893)	
	Thryptomene micrantha Hook.f., Hooker's J. Bot. Kew Gard. Misc. 5: 299, t.8 (1853)	I:198

NOTHOFAGACEAE**FTO 66**

	Fagus cunninghamii Hook. = Nothofagus cunninghamii	
	Fagus gunnii Hook.f. = Nothofagus gunnii	
	Fuscospora gunnii (Hook.f.) Heenan & Smissen = Nothofagus gunnii	
	Lophozonia cunninghamii (Hook.) Heenan & Smissen = Nothofagus cunninghamii	
	Nothofagus cunninghamii (Hook.) Oerst., Kongel. Danske Vidensk. Selsk. Skr., Naturvidensk. Math. Afd. (ser. 5), 9: 355 (1871)	3:647
e	Nothofagus gunnii (Hook.f.) Oerst., Kongel. Danske Vidensk. Selsk. Skr., Naturvidensk. Math. Afd. (ser. 5), 9: 354 (1871)	3:646

NYCTAGINACEAE**FTO 101.1**

i	Mirabilis jalapa L., Sp. Pl. I: 177 (1753)
---	---

OLEACEAE**FTO 113**

i	Fraxinus angustifolia Vahl subsp. angustifolia , Enum. Pl. [Vahl] I: 52 (1804)	
i	Ligustrum vulgare L., Sp. Pl. I: 7 (1753)	3:470
	Notelaea ligustrina Vent., Choix Pl. 25 (1804)	3:470

ONAGRACEAE

	Boisduvalia tasmanica (Hook.f.) Munz = Epilobium curtisiae	2:234
	Epilobium adenocaulon Hausskn. = Epilobium ciliatum	2:233
	Epilobium alpinum L. nom. illeg., sensu Rodway (1903) = Epilobium tasmanicum (misapplied in Tasmania)	
	Epilobium billardiereanum Ser. ex DC. subsp. billardiereanum , Prodr. [A. P. de Candolle] 3: 41 (1828)	2:232
	Epilobium billardiereanum Ser. ex DC. subsp. cinereum (A.Rich.) P.H.Raven & Engelhorn, New Zealand J. Bot. 9: 349 (1971)	2:230
	Epilobium billardiereanum Ser. ex DC. subsp. hydrop hilum P.H.Raven & Engelhorn Sensu Buchanan et al (1989) = Epilobium billardiereanum subsp. billardiereanum (misapplied in Tasmania)	
	Epilobium billardiereanum Ser. ex DC. subsp. intermedium P.H.Raven & Engelhorn, New Zealand J. Bot. 9: 348 (1971)	
i	Epilobium ciliatum Raf., Med. Repos. 5: 361 (1808)	2:233
	Epilobium confertifolium Hook.f. sensu Bentham (1867) = Epilobium tasmanicum (misapplied in Tasmania)	
	Epilobium curtisiae P.H.Raven, Aliso 5: 249, fig. I (1963)	2:234
	Epilobium erosum Hausskn. = Epilobium gunnianum	2:230
e	Epilobium fugitivum P.H.Raven & Engelhorn, New Zealand J. Bot. 9: 346 (1971)	
	Epilobium glabellum G.Forst. sensu Rodway (1903) = Epilobium billardiereanum (misapplied in Tasmania)	
	Epilobium gunnianum Hausskn., Oesterr. Bot. Z. 29: 149 (1879)	2:230
	Epilobium hirtigerum A.Cunn., Ann. Nat. Hist. 3: 33 (1839)	2:231
	Epilobium junceum G.Forst. ex Spreng. sensu Curtis (1963) = Epilobium billardiereanum subsp. cinereum (misapplied in Tasmania)	2:230
i * t	Epilobium nummulariifolium R.Cunn. ex A.Cunn.	
i t	Epilobium obscurum Schreb., Spic. Fl. Lips. 147, 155 (1771)	
	Epilobium pallidiflorum A.Cunn., Ann. Nat. Hist. 3: 34 (1839)	2:231
e	Epilobium perpusillum Hausskn., Monogr. Epilobium: 301, t.21, fig. 90 (1884)	2:233
i t	Epilobium rotundifolium G.Forst., Fl. Ins. Austr. 27 (1786)	
	Epilobium sarmentaceum Hausskn., Oesterr. Bot. Z. 29: 149 (1879)	2:229
	Epilobium tasmanicum Hausskn., Monogr. Epilobium: 296, t.20, fig.84 (1884)	2:233
	Epilobium tenuipes Hook.f. sensu Hooker (1860) = Epilobium tasmanicum (misapplied in Tasmania)	
	Epilobium tetragonum L. sensu Bentham (1867) = Epilobium billardiereanum (misapplied in Tasmania)	
	Epilobium willisii P.H.Raven & Engelhorn, New Zealand J. Bot. 9: 347 (1971)	
i	Fuchsia magellanica Lam., Encycl. (Lamarck) 2: 565 (1788)	2:235
i #	Oenothera biennis L., Sp. Pl. I: 346 (1753)	
i	Oenothera glazioviana Micheli, Fl. Bras. (Martius) 13: 178 (1875)	
i	Oenothera stricta Ledeb. ex Link subsp. stricta , Enum. Hort. Berol. Alt. I: 377 (1821)	2:235
	Oenothera tasmanica Hook.f. = Epilobium curtisiae	

OROBANCHACEAE

i	Bartsia trixago L., Sp. Pl. 2: 602 (1753)
	Bellardia trixago (L.) All. = Bartsia trixago

	Euphrasia alpina R.Br. nom. illeg. a name of uncertain application	
	Euphrasia alpina R.Br. var. angustifolia Benth. sensu Hooker (1860) = Euphrasia collina subsp. collina	
	Euphrasia alpina R.Br. var. humilis Benth. sensu Hooker (1860) = Euphrasia striata	
e	Euphrasia amphisysepala W.R.Barker, J. Adelaide Bot. Gard. 10: 204 (1987)	
e	Euphrasia amplidens W.R.Barker, J. Adelaide Bot. Gard. 26: 23 (2013)	
e	Euphrasia sp. Bivouac Bay (W.R.Barker 7626 et al.) W.R.Barker	
	Euphrasia brownii F.Muell. nom. illeg., sensu Rodway (1903) a catch-all name that includes several Euphrasia species	
	Euphrasia brownii F.Muell. var. striata (R.Br.) Rodway = Euphrasia striata	3:530
	Euphrasia collina R.Br. subsp. collina , Prodr. Fl. Nov. Holland. 436 (1810)	3:527
e	Euphrasia collina R.Br. subsp. deflexifolia (Gand.) W.R.Barker, The Endemic Flora of Tasmania 6: 477 (1978)	
e	Euphrasia collina R.Br. subsp. diemenica (Spreng.) W.R.Barker, The Endemic Flora of Tasmania 6: 477 (1978)	3:528
e	Euphrasia collina R.Br. subsp. Dukes Marshes (A.Moscal 861) Tas Herbarium	
e	Euphrasia collina R.Br. subsp. gunnii (Du Rietz) W.R.Barker, J. Adelaide Bot. Gard. 5: 199 (1982)	3:528
e	Euphrasia collina R.Br. subsp. Northwest Tasmania (M.Visoiu 216) Tas Herbarium	
e	Euphrasia collina R.Br. subsp. tasmanica (Gand.) W.R.Barker, J. Adelaide Bot. Gard. 21: 93 (2007)	
	Euphrasia collina R.Br. subsp. tetragona (R.Br.) W.R.Barker, J. Adelaide Bot. Gard. 5: 189 (1982)	
	Euphrasia cuspidata Hook.f. = Euphrasia hookeri	3:532
	Euphrasia diemenica Spreng. = Euphrasia collina subsp. diemenica	3:528
	Euphrasia sp. fabula W.C.Potts & W.R.Barker MS = Euphrasia Bivouac Bay (W.R.Barker 7626 et al.) W.R.Barker	
e	Euphrasia fragosa W.R.Barker, J. Adelaide Bot. Gard. 17: 217 (1996)	
	Euphrasia gibbsiae Du Rietz subsp. aff. subglabrifolia (Du Rietz) W.R.Barker = Euphrasia gibbsiae subsp. Mt Field (W.R.Barker 1187) Tas Herbarium	
e	Euphrasia gibbsiae Du Rietz subsp. comberi (Du Rietz) W.R.Barker, J. Adelaide Bot. Gard. 5: 122 (1982)	3:531
e	Euphrasia gibbsiae Du Rietz subsp. discolor W.R.Barker, J. Adelaide Bot. Gard. 5: 128 (1982)	
e	Euphrasia gibbsiae Du Rietz subsp. gibbsiae , Svensk Bot. Tidskr. 42: 104 (1948)	3:531
e	Euphrasia gibbsiae Du Rietz subsp. kingii (W.M.Curtis) W.R.Barker, The Endemic Flora of Tasmania 6: 477 (1978)	3:530
e	Euphrasia gibbsiae Du Rietz subsp. microdonta W.R.Barker, J. Adelaide Bot. Gard. 5: 126 (1982)	
e	Euphrasia gibbsiae Du Rietz subsp. Mt Anne (A.M.Buchanan 5109) Tas Herbarium	
e	Euphrasia gibbsiae Du Rietz subsp. Mt Field (W.R.Barker 1187) Tas Herbarium	
e	Euphrasia gibbsiae Du Rietz subsp. psilantherea (F.Muell.) W.R.Barker, J. Adelaide Bot. Gard. 5: 119 (1982)	
e	Euphrasia gibbsiae Du Rietz subsp. pulvinestris W.R.Barker, J. Adelaide Bot. Gard. 5: 131 (1982)	
e	Euphrasia gibbsiae Du Rietz subsp. wellingtonensis W.R.Barker, J. Adelaide Bot. Gard. 5: 120 (1982)	
	Euphrasia gunnii Du Rietz = Euphrasia collina subsp. gunnii	3:528
e	Euphrasia hookeri Wetst., Monogr. Euphrasia: 268 (1896)	3:532
	Euphrasia kingii W.M.Curtis = Euphrasia gibbsiae subsp. kingii	3:530
	Euphrasia multicaulis Benth. sensu Hooker (1860) = Euphrasia collina subsp. tetragona	

e	Euphrasia phragmostoma W.R.Barker, J. Adelaide Bot. Gard. 5: 103 (1982)	
	Euphrasia scabra R.Br., Prodr. Fl. Nov. Holland. 437 (1810)	3:531
e	Euphrasia semipicta W.R.Barker, J. Adelaide Bot. Gard. 5: 139 (1982)	
e	Euphrasia striata R.Br., Prodr. Fl. Nov. Holland. 436 (1810)	3:530
	Orobanche australiana F.Muell. sensu Buchanan (1995) previously recorded in error	
i	Orobanche minor Sm., Engl. Bot. 6: t.422 (1797)	3:533
i	Parentucellia latifolia (L.) Caruel, Fl. Ital. (Parlatore) 6: 480 (1885)	3:532
i	Parentucellia viscosa (L.) Caruel, Fl. Ital. (Parlatore) 6: 482 (1885)	3:533
OXALIDACEAE		FTO 70
i	Oxalis articulata Savigny, Encycl. (Lamarck) 4: 686 (1798)	I:102
i	Oxalis corniculata L. subsp. corniculata , Sp. Pl. I: 435 (1753)	I:101
	Oxalis exilis A.Cunn., Ann. Nat. Hist. 3: 316 (1839)	
i	Oxalis incarnata L., Sp. Pl. I: 433 (1753)	I:102
	Oxalis lactea Hook. = Oxalis magellanica	I:101
i	Oxalis latifolia Kunth, Nov. Gen. Sp. [H.B.K.] 5: 237, t.467 (1823)	I:101
	Oxalis magellanica G.Forst., Commentat. Soc. Regiae Sci. Gott. 9: 33 (1789)	I:101
	Oxalis perennans Haw., Misc. Nat. 181 (1803)	
i	Oxalis pes-caprae L., Sp. Pl. I: 434 (1753)	I:101
i	Oxalis purpurea L., Sp. Pl. I: 433 (1753)	I:102
	Oxalis radicosa A.Rich., Tent. Fl. Abyss. 2: 123 (1847)	
	Oxalis rubens Haw., Misc. Nat. 182 (1803)	
PAPAVERACEAE		FTO 44
	Argemone mexicana L. sensu Curtis (1956), Curtis & Morris (1975) = Argemone ochroleuca subsp. ochroleuca (misapplied in Tasmania)	I:28
i	Argemone ochroleuca Sweet subsp. ochroleuca , Brit. Fl. Gard. [Sweet] 3: t.242 (1828)	I:28
i	Eschscholzia californica Cham., Horae Phys. Berol. [Nees]: 73-74, t.15 (1820)	I:29
i	Glaucium flavum Crantz, Stirp. Austr. Fasc. Sp. 2: 133 (1763)	I:28
i	Papaver aculeatum Thunb., Prodr. Pl. Cap. 92 (1800)	I:27
i	Papaver argemone L., Sp. Pl. I: 506 (1753)	I:27
i	Papaver dubium L., Sp. Pl. 2: 1196 (1753)	I:27
i	Papaver hybridum L., Sp. Pl. I: 506 (1753)	I:27
i	Papaver rhoeas L., Sp. Pl. I: 507 (1753)	I:27
i	Papaver somniferum L. subsp. setigerum (DC.) Arcang., Nouv. Fl. Normandie: 30 (1894)	I:28
i	Papaver somniferum L. subsp. somniferum , Sp. Pl. I: 508 (1753)	I:28
PASSIFLORACEAE		FTO 81
?i #	Passiflora cinnabarina Lindl., Gard. Chron. 23: 724 (1855)	
	Passiflora mollissima (Kunth) L.H.Bailey sensu Buchanan (1999) = Passiflora tarminiana (misapplied in Tasmania)	
i	Passiflora tarminiana Coppens & V.E.Barney, Novon 11: 9 (2001)	
PHRYMACEAE		FTO 117
i	Erythranthe moschata (Douglas ex Lindl.) G.L.Nesom, Phytoneuron 39: 38 (2012)	
	Glossostigma elatinoides (Benth.) Benth. ex Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 189 (1853)	3:518

Mimulus moschatus Douglas ex Lindl. = Erythranthe moschata	3:516
Mimulus repens R.Br. = Thyridia repens	3:515
Thyridia repens (R.Br.) W.R.Barker & Beardsley, Phytoneuron 39: 20 (2012)	

PHYLLANTHACEAE

Oreoporanthera petalifera Orchard & J.B.Davies = Poranthera petalifera	
Phyllanthus australis Hook.f., London J. Bot. 6: 284 (1847)	3:638
Phyllanthus gunnii Hook.f., London J. Bot. 6: 284 (1847)	3:638
Poranthera microphylla Brongn., Ann. Sci. Nat. (Paris) 29: 385 (1833)	3:634
e Poranthera petalifera (Orchard & J.B.Davies) Halford & R.J.F.Hend., Austrobaileya 7: 22 (2005)	

PHYTOLACCACEAE

i Phytolacca octandra L., Sp. Pl., ed. 2: 631 (1762)	
---	--

PICRODENDRACEAE

Micranthemum hexandrum Hook.f., London J. Bot. 6: 283 (1847)	3:634
e Micranthemum serpentinum Orchard, Aspects of Tasmanian Botany: 60 (1991)	
Pseudanthus divaricatissimus (Müll.Arg.) Benth., Fl. Austral. 6: 60 (1873)	
Pseudanthus ovalifolius F.Muell., Trans. & Proc. Philos. Inst. Victoria 2: 66 (1857)	3:634
Pseudanthus tasmanicus Rodway = Muehlenbeckia axillaris (Polygonaceae)	3:593

PITTOSPORACEAE

Billardiera alpina (McGill.) E.M.Benn. sensu Buchanan (1989) = Rhytidosporum inconspicuum (misapplied in Tasmania)	
Billardiera fusiformis Labill. sensu Buchanan (2009) = Billardiera heterophylla (misapplied in Tasmania)	1:59
i Billardiera heterophylla (Lindl.) L.W.Cayzer & Crisp, Austral. Syst. Bot. 17: 119 (2004)	1:59
e Billardiera longiflora Labill., Nov. Holl. Pl. I: 64, t.89 (1805)	1:58
Billardiera longiflora Labill. var. alpina Rodway = Billardiera longiflora	
Billardiera longiflora Labill. var. ovalis (Lindl.) E.M.Benn. = Billardiera ovalis	
Billardiera macrantha Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 37 (1855)	
Billardiera mutabilis Salisb., Parad. Lond. I: t.48 (1806)	1:59
Billardiera nesophila L.W.Cayzer & D.L.Jones = Billardiera macrantha	
e Billardiera ovalis Lindl., Edwards's Bot. Reg. 20: t.1719 (1834)	
Billardiera procumbens (Hook.) E.M.Benn. = Rhytidosporum procumbens	1:58
Billardiera scandens Sm. sensu Curtis & Morris (1975) = Billardiera mutabilis (misapplied in Tasmania)	1:59
Billardiera viridiflora L.W.Cayzer & D.L.Jones = Billardiera macrantha	
Bursaria spinosa Cav. subsp. spinosa , Icon. [Cavanilles] 4: 30, t.350 (1797)	1:57
Marianthus procumbens (Hook.) Benth. = Rhytidosporum procumbens	1:58
Pittosporum bicolor Hook., J. Bot. (Hooker) I: 249 (1834)	1:56
i Pittosporum crassifolium Banks & Sol. ex A.Cunn., Ann. Nat. Hist. 4: 106 (1840)	
i Pittosporum eugenoides A.Cunn., Ann. Nat. Hist. 4: 106 (1840)	
i Pittosporum tenuifolium Gaertn., Fruct. Sem. Pl. I: 286 (1788)	
i Pittosporum undulatum Vent., Descr. Pl. Nouv. 76, t.76 (1802)	
i Pittosporum undulatum Vent. subsp. × emmettii W.M.Curtis, Records of the Queen Victoria Museum 50: 3(1974) = Pittosporum bicolor × P. undulatum	1:57

Rhytidosporum alpinum McGill. sensu Buchanan (1995) = **Rhytidosporum inconspicuum** (misapplied in Tasmania)

Rhytidosporum inconspicuum L.W.Cayzer, Crisp & I.Telford, Austral. Syst. Bot. 12: 700 (1999)

Rhytidosporum procumbens (Hook.) F.Muell., Pl. Victoria 1: 75 (1862)

1:58

Sollya heterophylla Lindl. = **Billardiera heterophylla**

1:59

PLANTAGINACEAE

- i # **Antirrhinum majus** L., Sp. Pl. 2: 617 (1753)
- Callitricha brachycarpa Hegelm., Verh. Bot. Vereins Prov. Brandenburg 10: 115 (1868) 1:195
- i * Callitricha brutia Petagna subsp. brutia
- Callitricha sonderi Hegelm., Verh. Bot. Vereins Prov. Brandenburg 9: 18 (1867)
- i Callitricha stagnalis Scop., Fl. Carniol., ed. 2, 2: 251 (1772) 1:195
- Callitricha umbonata Hegelm., Verh. Bot. Vereins Prov. Brandenburg 9: 19 (1867) 1:196
- Callitricha verna L. sensu Hooker (1860), Bentham (1864) = **Callitricha stagnalis** (misapplied in Tasmania)
- Chionohebe ciliolata (Hook.f.) B.G.Briggs & Ehrend. = **Veronica ciliolata**
- i **Cymbalaria muralis** G.Gaertn., B.Mey. & Scherb., Oekon. Fl. Wetterau 2: 397 (1800) 3:514
- Derwentia derwentiana (Andrews) B.G.Briggs & Ehrend. subsp. derwentiana = **Veronica derwentiana** subsp. **derwentiana** 3:523
- Derwentia nivea (Lindl.) B.G.Briggs & Ehrend. = **Veronica nivea** 3:523
- i **Digitalis purpurea** L., Sp. Pl. 2: 621 (1753) 3:519
- Gratiola latifolia R.Br. = **Gratiola peruviana** 3:517
- Gratiola nana** Benth., Prodr. [A. P. de Candolle] 10: 404 (1846) 3:517
- Gratiola peruviana** L., Sp. Pl. 1: 17 (1753) 3:517
- Gratiola pubescens** R.Br., Prodr. Fl. Nov. Holland. 435 (1810) 3:517
- Gratiola pumilo** F.Muell., Linnaea 25: 431 (1853)
- Hebe elliptica (G.Forst.) Pennell = **Veronica elliptica**
- i **Kickxia elatine** (L.) Dumort. subsp. **elatine**, Fl. Belg. (Dumortier): 35 (1827) 3:514
- i * Kickxia spuria (L.) Dumort. subsp. integrifolia (Brot.) R.Fern. 3:514
- Limosella aquatica L. sensu Rodway (1903) = **Limosella australis** 3:519
- Limosella australis** R.Br., Prodr. Fl. Nov. Holland. 443 (1810) 3:519
- Limosella lineata Glück = **Limosella australis** 3:519
- Linaria spuria (L.) Mill. = **Kickxia spuria**
- i **Linaria vulgaris** Mill., Gard. Dict., ed. 8, LIN 1 (1768) 3:513
- e **Ourisia integrifolia** R.Br., Prodr. Fl. Nov. Holland. 439 (1810) 3:520
- Parahebe derwentiana (Andrews) B.G.Briggs & Ehrend. = **Veronica derwentiana** 3:523
- Plantago antarctica** Decne., Prodr. [A. P. de Candolle] 13: 703 (1852) 3:562
- Plantago archeri Hook.f. = **Plantago tasmanica** var. **archeri**
- i **Plantago australis** Lam., Tabl. Encycl. 1: 339 (1792)
- e **Plantago bellidoides** Decne., Prodr. [A. P. de Candolle] 13: 701 (1852) 3:561
- Plantago brownii Rapin = **Plantago triantha**
- Plantago carnosa R.Br. = **Plantago triantha**
- i **Plantago coronopus** L. subsp. **commutata** (Guss.) Pilg., Repert. Spec. Nov. Regni Veg. 28: 287 (1930) 3:560

i	Plantago coronopus L. subsp. coronopus , Sp. Pl. I: 115 (1753)	3:560
e	Plantago daltonii Decne., Prodr. [A. P. de Candolle] 13: 703 (1852)	3:563
	Plantago debilis R.Br., Prodr. Fl. Nov. Holland. 425 (1810)	3:560
	Plantago gaudichaudii Barnéoud, Monogr. Plantag. 15 (1845)	
e	Plantago glabrata Hook.f., London J. Bot. 6: 276 (1847)	3:562
	Plantago glacialis B.G.Briggs, Carolin & Pulley, Contr. New South Wales Natl. Herb. 4: 395 (1973)	3:564
e	Plantago gunnii Hook.f., London J. Bot. 5: 446 (1846)	3:564
	Plantago hispida R.Br., Prodr. Fl. Nov. Holland. 425 (1810)	3:561
i	Plantago lanceolata L., Sp. Pl. I: 113 (1753)	3:560
i	Plantago major L., Sp. Pl. I: 112 (1753)	3:559
	Plantago muelleri Pilg. sensu Curtis (1967) = Plantago glacialis (misapplied in Tasmania)	3:564
e	Plantago paradoxa Hook.f., London J. Bot. 6: 277 (1847)	3:564
e	Plantago tasmanica Hook.f. var. archeri (Hook.f.) W.M.Curtis, The Student's Flora of Tasmania 3: 650 (1967)	3:563
	Plantago tasmanica Hook.f. var. daltonii (Decne.) Hook.f. = Plantago daltonii	
	Plantago tasmanica Hook.f. var. glabrata (Hook.f.) Hook.f. = Plantago glabrata	
e	Plantago tasmanica Hook.f. var. tasmanica , London J. Bot. 6: 276 (1847)	3:562
t	Plantago triantha Spreng., Syst. Veg. (ed. 16) [Sprengel] I: 439 (1824)	3:563
	Plantago varia R.Br., Prodr. Fl. Nov. Holland. 425 (1810)	3:561
	Pygmea ciliolata Hook.f. = Veronica ciliolata	
	Veronica arguta R.Br. sensu Hooker (1860) a name of uncertain application	
i	Veronica arvensis L., Sp. Pl. I: 13 (1753)	3:525
	Veronica calycina R.Br., Prodr. Fl. Nov. Holland. 435 (1810)	3:524
t	Veronica ciliolata (Hook.f.) Cheeseman subsp. fiordensis (Ashwin) Meudt, Austral. Syst. Bot. 21: 413 (2008)	
e	Veronica continua B.G.Briggs, Telopea II: 278 (2006)	
	Veronica derwentiana Andrews subsp. derwentiana , Bot. Repos 8: t. 531 (1808)	3:523
	Veronica distans R.Br. var. pubescens Benth. = Veronica novae-hollandiae	3:523
i t	Veronica elliptica G.Forst., Fl. Ins. Austr. 3 (1786)	
e	Veronica formosa R.Br., Prodr. Fl. Nov. Holland. 434 (1810)	3:522
	Veronica gracilis R.Br., Prodr. Fl. Nov. Holland. 435 (1810)	3:523
i	Veronica hederifolia L., Sp. Pl. I: 13 (1753)	3:525
	Veronica labiata R.Br. nom. illeg. = Veronica derwentiana	
	Veronica nivea Lindl., Edwards's Bot. Reg. 28: 42 (1842)	3:523
	Veronica notabilis F.Muell. ex Benth., Fl. Austral. 4: 511 (1868)	3:524
e	Veronica novae-hollandiae Poir., Encycl. (Lamarck) 8: 526 (1808)	3:523
	Veronica peregrina L. previously listed as naturalised but insufficient evidence exists to support this	3:525
i	Veronica persica Poir., Encycl. (Lamarck) 8: 542 (1808)	3:526
	Veronica plebeia R.Br., Prodr. Fl. Nov. Holland. 435 (1810)	3:524
i t	Veronica scutellata L., Sp. Pl. I: 12 (1753)	
i	Veronica serpyllifolia L., Sp. Pl. I: 12 (1753)	3:525

PLUMBAGINACEAE**FTO 94**Limonium australe (R.Br.) Kuntze var. **australe**, Revis. Gen. Pl. 2: 395 (1891)

3:465

e **Limonium australe** (R.Br.) Kuntze var. **baudinii** (Lincz.) A.M.Gray, Kanunnah 4: 117 (2010)

Limonium baudinii Lincz. = **Limonium australe** var. **baudinii**

i # **Limonium sinuatum** (L.) Mill., Gard. Dict., ed. 8, 6 (1768)

Statice australis (R.Br.) Spreng. = **Limonium australe**

Taxanthema australis R.Br. = **Limonium australe**

POLEMONIACEAE

FTO 102

Collomia grandiflora Douglas ex Lindl. previously listed as naturalised but insufficient evidence exists to support this

3:485

Collomia linearis (Cav.) Nutt. sensu Curtis (1967) = *Collomia grandiflora* (misapplied in Tasmania)

3:485

i **Navarretia squarrosa** (Eschsch.) Hook. & Arn., Bot. Beechey Voy. 368 (1839)

3:485

POLYGALACEAE

FTO 60

Comesperma calymega Labill., Nov. Holl. Pl. 2: 23, t.162 (1806)

1:62

Comesperma defoliatum F.Muell., Pl. Victoria I: 189 (1862)

1:63

Comesperma ericinum DC., Prodr. [A. P. de Candolle] I: 334 (1824)

1:62

Comesperma retusum Labill., Nov. Holl. Pl. 2: 22, t.160 (1806)

1:62

Comesperma volubile Labill., Nov. Holl. Pl. 2: 24, t.163 (1806)

1:62

i **Polygala myrtifolia** L., Sp. Pl. 2: 703 (1753)

1:63

i **Polygala vulgaris** L., Sp. Pl. 2: 702 (1753)

1:63

POLYGONACEAE

FTO 95

i **Acetosa sagittata** (Thunb.) L.A.S.Johnson & B.G.Briggs, Contr. New South Wales Natl. Herb. 3: 166 (1962)

3:587

i **Acetosella vulgaris** Fourr., Ann. Soc. Linn. Lyon, Ser. 2, 17: 145 (1869)

3:583

i **Emex australis** Steinh., Ann. Sci. Nat., Bot., sér. 2, 9: 195 (1838)

3:591

i **Fallopia convolvulus** (L.) Á.Löve, Taxon 19: 300 (1970)

3:591

i **Fallopia japonica** (Houtt.) Ronse Decr., Bot. J. Linn. Soc. 98: 369 (1988)

3:592

Muehlenbeckia adpressa (Labill.) Meisn., Pl. Vasc. Gen. [Meisner] 2: 227 (1843)

3:592

Muehlenbeckia adpressa (Labill.) Meisn. var. *hastifolia* Meisn. = **Muehlenbeckia gunnii**

Muehlenbeckia adpressa (Labill.) Meisn. var. *rotundifolia* Benth. nom. illeg. = **Muehlenbeckia adpressa**

Muehlenbeckia australis (G.Forst.) Meisn. sensu Buchanan (2009) = **Muehlenbeckia adpressa**

(misapplied in Tasmania)

3:593

Muehlenbeckia axillaris (Hook.f.) Endl., Gen. Pl. [Endlicher] Suppl. 4(2): 51 (1848)

3:593

Muehlenbeckia gunnii (Hook.f.) Endl., Gen. Pl. [Endlicher] Suppl. 4(2): 51 (1848)

3:593

i **Persicaria capitata** (Buch.-Ham. ex D.Don) H.Gross, Bot. Jahrb. Syst. 49: 277 (1913)

3:590

Persicaria decipiens (R.Br.) K.L.Wilson, Telopea 3: 178 (1988)

3:590

Persicaria hydropiper (L.) Delarbre, Fl. Auvergne (Delarbre) 2: 518 (1800)

3:590

i **Persicaria lapathifolia** (L.) Gray, Nat. Arr. Brit. Pl. 2: 270 (1821)

3:591

i **Persicaria maculosa** Gray, Nat. Arr. Brit. Pl. 2: 269 (1821)

3:591

Persicaria praetermissa (Hook.f.) H.Hara, Fl. E. Himalaya: 73 (1966)

3:589

?i **Persicaria prostrata** (R.Br.) Soják, Preslia 46: 154 (1974)

3:590

Persicaria subsessilis (R.Br.) K.L.Wilson, Telopea 3: 180 (1988)

3:591

Polygonum adpressum Labill. = **Muehlenbeckia adpressa**

3:589

i **Polygonum arenastrum** Jord. ex Boreau, Fl. Centre France, ed. 3 [Boreau], 2: 559 (1857)

3:589

i **Polygonum aviculare** L., Sp. Pl. I: 362 (1753)

3:588

Polygonum convolvulus L. = Fallopia convolvulus	3:591
Polygonum decipiens R.Br. = Persicaria decipiens	3:590
Polygonum hydropiper L. = Persicaria hydropiper	3:590
Polygonum lapathifolium L. = Persicaria lapathifolia	3:591
Polygonum minus Huds. sensu Bentham (1870) = Persicaria decipiens (misapplied in Tasmania)	
Polygonum persicaria L. = Persicaria maculosa	3:591
Polygonum plebeium R.Br. sensu Curtis (1967) = Polygonum arenastrum (misapplied in Tasmania)	3:589
Polygonum prostratum R.Br. = Persicaria prostrata	3:590
Polygonum strigosum R.Br. sensu Curtis (1967) = Persicaria praetermissa (misapplied in Tasmania)	3:589
Polygonum subsessile R.Br. = Persicaria subsessilis	3:591
Reynoutria japonica Houtt. = Fallopia japonica	
Rumex acetosella L. = Acetosella vulgaris	3:587
Rumex angiocarpus Murb. sensu Curtis (1967) = Acetosella vulgaris (misapplied in Tasmania)	3:586
Rumex bidens R.Br., Prodr. Fl. Nov. Holland. 421 (1810)	3:586
Rumex brownii Campd., Monogr. Rumex 64: 81 (1819)	3:585
i Rumex conglomeratus Murray, Prodr. Stirp. Gott. 52 (1770)	3:585
i Rumex crispus L., Sp. Pl. I: 335 (1753)	3:584
Rumex dumosiformis Rech. = Rumex dumosus	3:586
Rumex dumosus A.Cunn. ex Meisn., Prodr. [A. P. de Candolle] 14: 62 (1856)	3:586
Rumex dumosus A.Cunn. ex Meisn. var. dumosiformis (Rech.f.) Rech.f. = Rumex dumosus	3:586
i Rumex obtusifolius L., Sp. Pl. I: 335 (1753)	3:585
Rumex obtusifolius L. subsp. transiens (Simonk.) Rech.f. sensu Buchanan (1999) = Rumex obtusifolius (misapplied in Tasmania)	
i Rumex pulcher L. subsp. pulcher , Sp. Pl. I: 336 (1753)	3:585
Rumex sagittatus Thunb. = Acetosa sagittata	
Rumex sanguineus L. sensu Rodway (1903) = Rumex conglomeratus (misapplied in Tasmania)	
PORTULACACEAE	FTO 100
Calandrinia calyprata Hook.f., Icon. Pl. 3: t.296 (1840)	I:78
Calandrinia caulescens Kunth = Calandrinia ciliata	I:79
i Calandrinia ciliata (Ruiz & Pav.) DC., Prodr. [A. P. de Candolle] 3: 359 (1828)	I:79
Calandrinia eremaea Ewart, Fl. Victoria: 486 (1931)	
Calandrinia granulifera Benth., Fl. Austral. I: 176 (1863)	I:78
Calandrinia menziesii (Hook.) Torr. & A.Gray = Calandrinia ciliata	I:79
Calandrinia neesiana H.Eichler = Calandrinia granulifera	I:78
Calandrinia pygmaea F.Muell. nom. illeg. = Calandrinia granulifera	
Claytonia australasica Hook.f. = Montia australasica	I:79
Claytonia perfoliata Donn ex Willd. subsp. perfoliata previously listed as naturalised but insufficient evidence exists to support this	
Montia australasica (Hook.f.) Pax & K.Hoffm., Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 16c: 259 (1934)	I:79
Montia fontana L. subsp. chondrosperma (Fenzl) Walters, Watsonia 3: 4 (1953)	I:79
Neopaxia australasica (Hook.f.) O.Nilsson = Montia australasica	I:79
Portulaca oleracea L., Sp. Pl. I: 445 (1753)	I:78

PROTEACEAE		FTO 48
e	Agastachys odorata R.Br., Trans. Linn. Soc. London 10: 158 (1810)	3:601
	Banksia australis R.Br. = Banksia marginata	
	Banksia depressa R.Br. = Banksia marginata	
	Banksia insularis R.Br. = Banksia marginata	
x	Banksia integrifolia L.f. subsp. integrifolia , Suppl. Pl. 127 (1782)	3:616
	Banksia marginata Cav., Anales Hist. Nat. 1(3): 227, t.13 (1800)	3:615
	Banksia media R.Br. sensu Hooker (1860) = Banksia serrata (misapplied in Tasmania)	
	Banksia serrata L.f., Suppl. Pl. 126 (1782)	3:616
e	Bellendena montana R.Br., Trans. Linn. Soc. London 10: 166 (1810)	3:600
e	Cenarrhenes nitida Labill., Nov. Holl. Pl. I: 36, t.50 (1805)	3:601
e	Conospermum hookeri (Meisn.) E.M.Benn., Fl. Australia 16: 485 (1995)	3:600
	Conospermum taxifolium C.F.Gaertn. sensu Curtis (1967) = Conospermum hookeri (misapplied in Tasmania)	3:600
	Embothrium tinctorium Labill. = Lomatia tinctoria	
	Embothrium truncatum Labill. = Telopea truncata	
i	Grevillea hybrids	
	Grevillea australis R.Br., Trans. Linn. Soc. London 10: 171 (1810)	3:606
	Grevillea australis R.Br. var. brevifolia Hook.f. = Grevillea australis	3:606
	Grevillea australis R.Br. var. erecta Hook.f. = Grevillea australis	3:606
	Grevillea australis R.Br. var. linearifolia Hook.f. = Grevillea australis	3:606
	Grevillea australis R.Br. var. montana Hook.f. = Grevillea australis	3:606
	Grevillea australis R.Br. var. planifolia Hook.f. = Grevillea australis	3:606
	Grevillea australis R.Br. var. subulata Hook.f. = Grevillea australis	3:606
	Grevillea australis R.Br. var. tenuifolia (R.Br.) Meisn. = Grevillea australis	3:606
	Grevillea seymouriae Sweet ex Meisn. sensu Meisner (1856) mistakenly attributed to Tasmania	
	Grevillea stuartii Meisn. sensu Hooker (1860) = Grevillea australis	
	Grevillea tenuifolia R.Br. = Grevillea australis	
	Hakea acicularis (Sm. ex Vent.) Knight nom. illeg. sensu Hooker (1860) = Hakea decurrens subsp. platytaenia (misapplied in Tasmania)	
	Hakea acicularis (Sm. ex Vent.) Knight var. lissosperma (R.Br.) Benth. = Hakea lissosperma	
	Hakea decurrens R.Br. subsp. physocarpa W.R.Barker, J. Adelaide Bot. Gard. 17: 193 (1996)	3:610
	Hakea decurrens R.Br. subsp. platytaenia W.R.Barker, J. Adelaide Bot. Gard. 17: 196 (1996)	
e	Hakea epiglottis Labill. subsp. epiglottis , Nov. Holl. Pl. I: 30, t.40 (1805)	3:609
e	Hakea epiglottis Labill. subsp. milliganii (Meisn.) R.M.Barker, Fl. Australia 17B: 394 (1999)	
i x	Hakea laurina R.Br., Suppl. Prodr. Fl. Nov. Holl. 29 (1830)	
	Hakea lissosperma R.Br., Trans. Linn. Soc. London 10: 180 (1810)	3:611
e	Hakea megadenia R.M.Barker, Aspects of Tasmanian Botany: 83 (1991)	
	Hakea microcarpa R.Br., Trans. Linn. Soc. London 10: 182 (1810)	3:611
	Hakea nodosa R.Br., Trans. Linn. Soc. London 10: 179 (1810)	3:610
	Hakea pugioniformis Cav. = Hakea teretifolia	
	Hakea rostrata F.Muell. ex Meisn. sensu Curtis (1967) = Hakea epiglottis & H. megadenia (misapplied in Tasmania)	3:609

	Hakea rugosa R.Br. sensu Curtis (1967) = Hakea epiglottis & H. megadenia (misapplied in Tasmania)	3:609
i	Hakea salicifolia (Vent.) B.L.Burtt subsp. salicifolia , Bull. Misc. Inform. Kew 1: 33 (1941)	
	Hakea sericea Schrad. & J.C.Wendl. sensu Curtis (1967) = Hakea decurrens (misapplied in Tasmania)	3:610
	Hakea teretifolia (Salisb.) Britten subsp. hirsuta (Endl.) R.M.Barker, J. Adelaide Bot. Gard. 13: 105 (1990)	3:609
	Hakea ulicina R.Br., Suppl. Prodr. Fl. Nov. Holl. 29 (1830)	3:611
	Hylogyne australis R.Br. = Telopea truncata	
	Isopogon ceratophyllus R.Br., Trans. Linn. Soc. London 10: 72 (1810)	3:599
i #	Lomatia fraseri R.Br., Suppl. Prodr. Fl. Nov. Holl. 34 (1830)	
e	Lomatia polymorpha R.Br., Trans. Linn. Soc. London 10: 200 (1810)	3:613
e	Lomatia tasmanica W.M.Curtis, The Student's Flora of Tasmania 3: 651 (1967)	3:614
e	Lomatia tinctoria (Labill.) R.Br., Trans. Linn. Soc. London 10: 199 (1810)	3:613
e	Orites acicularis (R.Br.) Roem. & Schult., Syst. Veg., ed. 15 bis [Roemer & Schultes] 3: 427 (1818)	3:605
e	Orites diversifolius R.Br., Trans. Linn. Soc. London 10: 190 (1810)	3:604
e	Orites milliganii Meisn., Prodr. [A. P. de Candolle] 14: 424 (1856)	3:604
e	Orites revolutus R.Br., Trans. Linn. Soc. London 10: 190 (1810)	3:605
e	Persoonia gunnii Hook.f., London J. Bot. 6: 283 (1847)	
	Persoonia gunnii Hook.f. var. angustifolia Benth. = Persoonia muelleri subsp. angustifolia	3:603
	Persoonia gunnii Hook.f. var. oblanceolata Orchard = Persoonia gunnii	3:603
	Persoonia juniperina Labill., Nov. Holl. Pl. I: 33, t.45 (1805)	3:603
	Persoonia juniperina Labill. var. brevifolia Meisn. = Persoonia juniperina	3:603
	Persoonia juniperina Labill. var. mollis Orchard = Persoonia juniperina	3:603
	Persoonia juniperina Labill. var. ulicina Meisn. = Persoonia juniperina	3:603
e	Persoonia moscalii Orchard, Brunonia 6: 238, fig.12 (1984)	
e	Persoonia muelleri (P.Parm.) Orchard subsp. angustifolia (Benth.) L.A.S.Johnson & P.H.Weston, Fl. Australia 16: 472 (1995)	3:603
e	Persoonia muelleri (P.Parm.) Orchard subsp. densifolia (Orchard) L.A.S.Johnson & P.H.Weston, Fl. Australia 16: 472 (1995)	
e	Persoonia muelleri (P.Parm.) Orchard subsp. muelleri , Brunonia 6: 226 (1984)	
e	Telopea truncata (Labill.) R.Br., Trans. Linn. Soc. London 10: 198 (1810)	3:612

RANUNCULACEAE**FTO 47**

i *	Adonis microcarpa DC.	
e	Anemone crassifolia Hook., Icon. Pl. 3(6): t.257 (1840)	1:11
i	Aquilegia vulgaris L., Sp. Pl. I: 533 (1753)	
	Batrachium trichophyllum (Chaix) F.W.Schultz = Ranunculus trichophyllum	1:14
	Caltha introloba F.Muell. sensu Bentham (1863) = Psychrophila phylloptera (misapplied in Tasmania)	
	Caltha novae-zelandiae Hook. sensu Rodway (1903) = Psychrophila phylloptera (misapplied in Tasmania)	
	Caltha phylloptera A.W.Hill = Psychrophila phylloptera	1:20
	Clematis aristata R.Br. ex Ker Gawl., Bot. Reg. 3: t.238 (1817)	1:9
	Clematis aristata R.Br. ex Ker Gawl. subsp. confertissima Kuntze = Clematis aristata	
	Clematis aristata R.Br. ex Ker Gawl. subsp. gentianoides (DC.) Kuntze = Clematis gentianoides	

	Clematis aristata R.Br. ex Ker Gawl. subsp. gunniana Kuntze = Clematis clitoroides	
	Clematis aristata R.Br. ex Ker Gawl. subsp. procumbens Kuntze = Clematis gentianoides	
	Clematis aristata R.Br. ex Ker Gawl. subsp. tasmanica Kuntze = Clematis gentianoides	
	Clematis aristata R.Br. ex Ker Gawl. var. blanda (Hook.) Benth. = Clematis clitoroides	
	Clematis aristata R.Br. ex Ker Gawl. var. coriacea (DC.) Benth. = Clematis aristata	
	Clematis aristata R.Br. ex Ker Gawl. var. gentianoides (DC.) F.Muell. = Clematis gentianoides	
	Clematis aristata R.Br. ex Ker Gawl. var. gunniana (Kuntze) Domin = Clematis clitoroides	
	Clematis aristata R.Br. ex Ker Gawl. var. minor Hook.f. = Clematis clitoroides	
	Clematis blanda Hook. = Clematis clitoroides	
	Clematis clitoroides DC., Syst. Nat. [Candolle] I: 158 (1817)	
	Clematis clitoroides DC. var. decipiens Domin = Clematis clitoroides	
	Clematis coriacea DC. = Clematis aristata	
	Clematis decipiens H.Eichler ex Jeanes, Fl. Australia 2: 461 (2007)	
e	Clematis gentianoides DC., Syst. Nat. [Candolle] I: 159 (1817)	I:10
	Clematis gentianoides DC. var. normalis Domin nom. inval. = Clematis gentianoides	
	Clematis gentianoides var. procumbens = Clematis gentianoides	
	Clematis gentianoides DC. var. tasmanica (Kuntze) Domin = Clematis gentianoides	
	Clematis hexapetala L.f. subsp. brachystemon Kuntze = Clematis clitoroides	
	Clematis linearifolia Steud. sensu Hooker (1860) = Clematis clitoroides (misapplied in Tasmania)	
	Clematis microphylla DC., Syst. Nat. [Candolle] I: 147 (1817)	I:10
i	Clematis vitalba L. var. vitalba , Sp. Pl. I: 544 (1753)	I:10
	Myosurus australis F.Muell., Trans. Philos. Soc. Victoria I: 6 (1854)	I:11
	Myosurus minimus L. sensu Curtis & Morris (1975) = Myosurus australis (misapplied in Tasmania)	I:11
e	Psychrophila phylloptera (A.W.Hill) H.Eichler, Fl. Australia 2: 459 (2007)	I:20
t	Ranunculus acaulis Banks & Sol. ex DC., Syst. Nat. [Candolle] I: 270 (1817)	I:17
i	Ranunculus acris L. subsp. acris , Sp. Pl. I: 554 (1753)	I:18
	Ranunculus amphitrichus Colenso, Trans. & Proc. New Zealand Inst. 17: 237 (1885)	I:17
	Ranunculus arvensis L. previously listed as naturalised but insufficient evidence exists to support this	I:18
e	Ranunculus collicola Menadue, Brunonia 8(2): 373 (1986)	
	Ranunculus collinus R.Br. ex DC., Syst. Nat. [Candolle] I: 271 (1817)	I:17
	Ranunculus concinnus (Hook.f.) Melville = Ranunculus decurvus	I:15
	Ranunculus cuneatus Hook. nom. illeg. = Ranunculus triplodontus	
e	Ranunculus decurvus (Hook.f.) Melville, Kew Bull. 10: 202 (1955)	I:15
	Ranunculus diminutus B.G.Briggs, Telopea 5(4): 583 (1994)	
	Ranunculus flammula L. subsp. flammula previously listed as naturalised but insufficient evidence exists to support this	
	Ranunculus glabrifolius Hook., J. Bot. (Hooker) I: 243 (1834)	I:17
	Ranunculus gunnianus Hook., J. Bot. (Hooker) I: 244, t.133 (1834)	I:14
	Ranunculus hirtus Banks & Sol. ex DC. nom. illeg. = Ranunculus pimpinellifolius	
	Ranunculus inconspicuus Hook.f. = Ranunculus collinus	
	Ranunculus inundatus R.Br. ex DC. sensu Curtis & Morris (1975) = Ranunculus amphitrichus (misapplied in Tasmania)	I:17
e	Ranunculus jugosus Menadue, Brunonia 8(2): 377 (1986)	

	Ranunculus lappaceus Sm., Cycl. (Rees) 29(2): no.61 (1815)	I:14
	Ranunculus lappaceus Sm. var. nanus (Hook.) Benth. = Ranunculus nanus	
	Ranunculus lappaceus Sm. var. pimpinellifolius (Hook.) Benth. = Ranunculus pimpinellifolius	
	Ranunculus lappaceus Sm. var. scapiger (Hook.) Benth. = Ranunculus scapiger	
	Ranunculus lappaceus Sm. var. subsericeus Benth. = Ranunculus pascuinus	
	Ranunculus millanii F.Muell. sensu Rodway (1903) = Ranunculus setaceus (misapplied in Tasmania)	
i	Ranunculus muricatus L., Sp. Pl. I: 555 (1753)	I:18
e	Ranunculus nanus Hook., J. Bot. (Hooker) I: 242 (1834)	I:16
i	Ranunculus parviflorus L., Syst. Nat., ed. 10, 2: 1087 (1759)	I:19
e	Ranunculus pascuinus (Hook.f.) Melville, Kew Bull. 10: 198 (1955)	I:15
	Ranunculus philonotis Retz. sensu Bentham (1863) = Ranunculus sardous (misapplied in Tasmania)	
	Ranunculus pimpinellifolius Hook., J. Bot. (Hooker) I: 243 (1834)	I:14
	Ranunculus plebeius R.Br. ex DC. sensu Curtis (1956) mistakenly attributed to Tasmania	
e	Ranunculus prasinus Menadue, Brunonia 8: 375 (1986)	
	Ranunculus pumilio R.Br. ex DC. var. pumilio , Syst. Nat. [Candolle] I: 271 (1817)	I:19
i	Ranunculus repens L., Sp. Pl. I: 554 (1753)	I:18
	Ranunculus rivularis Banks & Sol. ex DC. sensu Curtis & Morris (1975) = Ranunculus amphitrichus	I:17
	Ranunculus rivularis Banks & Sol. ex DC. var. inconspicuus Benth. = Ranunculus collinus	
	Ranunculus rivularis Banks & Sol. ex DC. var. major Benth. = Ranunculus glabrifolius	
	Ranunculus rivularis Banks & Sol. ex DC. var. subfluitans Benth. nom. illeg. = Ranunculus amphitrichus	
i	Ranunculus sardous Crantz, Stirp. Austr. Fasc. 2: 84 (1763)	I:19
	Ranunculus scapiger Hook., J. Bot. (Hooker) I: 224 (1834)	I:15
	Ranunculus sceleratus L. subsp. sceleratus previously listed as naturalised but insufficient evidence exists to support this	I:20
	Ranunculus sessiliflorus R.Br. ex DC. var. sessiliflorus , Syst. Nat. [Candolle] I: 302 (1817)	I:19
e	Ranunculus setaceus Rodway, Pap. & Proc. Roy. Soc. Tasmania 1900-1901: 107 (1902)	I:14
?i	Ranunculus trichophyllum Chaix, Hist. Pl. Dauphiné (Villars) I: 335 (1786)	I:14
	Ranunculus trichophyllum Chaix subsp. drouetii (F.W.Schultz ex Godr.) A.R.Clapham = Ranunculus trichophyllum	
i	Ranunculus trilobus Desf., Fl. Atlant. I: 437, t.113 (1798)	I:19
e	Ranunculus triplodontus Melville, Kew Bull. 10: 204 (1955)	I:16
	Valvaria gentianoides (DC.) Ser. = Clematis gentianoides	
RESEDAEAE		FTO 84
i	Reseda alba L., Sp. Pl. I: 449 (1753)	I:53
i	Reseda lutea L., Sp. Pl. I: 449 (1753)	I:52
i	Reseda luteola L., Sp. Pl. I: 448 (1753)	I:52
	Reseda odorata L. sensu Baker & de Salas (2012) = Reseda lutea (misapplied in Tasmania)	
RHAMNACEAE		
e	Cryptandra alpina Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 75, t.12B (1855)	I:121
	Cryptandra amara Sm., Cycl. (Rees) 10: no.2 (1808)	I:120
e	Cryptandra exilis D.I.Morris, Aspects of Tasmanian Botany: 57 (1991)	
	Cryptandra mollis Hook.f. = Spyridium parvifolium var. molle	

Cryptandra obovata Hook.f. = Spyridium obovatum	
Cryptandra parvifolia Hook.f. = Spyridium parvifolium var. parvifolium	
Cryptandra pimeliooides Hook.f. = Stenanthemum pimeleoides	
Cryptandra sieberi Fenzl = Cryptandra amara	
Cryptandra tomentosa Lindl. sensu Buchanan et al. (1989) = Cryptandra exilis	
Cryptandra vexillifera Hook. = Spyridium vexilliferum	
Discaria australis Hook. nom. illeg. = Discaria pubescens (misapplied in Tasmania)	
Discaria pubescens (Brongn.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 620 (1917)	I:121
Pomaderris affinis N.A.Wakef. = Pomaderris intermedia	I:114
Pomaderris apetala Labill. subsp. apetala , Nov. Holl. Pl. I: 62, t.87 (1805)	I:115
Pomaderris apetala Labill. subsp. maritima N.G.Walsh & Coates, Muelleria 10: 34 (1997)	
Pomaderris aspera Sieber ex DC., Prodr. [A. P. de Candolle] 2: 33 (1825)	
Pomaderris discolor (Vent.) Poir. sensu Hooker (1860) = Pomaderris intermedia (misapplied in Tasmania)	
Pomaderris elachophylla F.Muell., Fragm. (Mueller) 2: 131 (1861)	I:116
e Pomaderris elliptica Labill. var. diemenica N.G.Walsh & Coates, Muelleria 10: 51 (1997)	
Pomaderris elliptica Labill. var. elliptica , Nov. Holl. Pl. I: 61, t.86 (1805)	I:114
Pomaderris ferruginea Sieber ex Fenzl sensu Bentham (1863) recorded in error	
Pomaderris intermedia Sieber ex DC., Prodr. [A. P. de Candolle] 2: 33 (1825)	I:114
Pomaderris kumeraho A.Cunn. sensu Curtis (1956) mistakenly attributed to Tasmania	
Pomaderris oraria F.Muell. ex Reissek subsp. oraria , Linnaea 29: 268 (1858)	I:116
Pomaderris paniculosa F.Muell. ex Reissek subsp. paralia N.G.Walsh, Muelleria 7: 274 (1990)	
Pomaderris phyllicifolia Lodd. ex Link subsp. ericoides (Maiden & Betche) N.G.Walsh & Coates, Muelleria 10: 52 (1997)	
Pomaderris phyllicifolia Lodd. ex Link subsp. phyllicifolia , Enum. Hort. Berol. Alt. I: 232 (1821)	I:116
Pomaderris pilifera N.A.Wakef. subsp. pilifera , Vict. Naturalist 68: 140 (1951)	I:115
e Pomaderris pilifera N.A.Wakef. subsp. talpicutica A.M.Gray & Wapstra, Muelleria 25: 129 (2007)	
Pomaderris racemosa Hook., J. Bot. (Hooker) I: 256 (1834-35)	I:116
i Rhamnus alaternus L., Sp. Pl. I: 193 (1753)	
Spyridium eriocephalum Fenzl var. eriocephalum , Enum. Pl. [Endlicher]: 24 (1837)	I:119
e Spyridium gunnii (Hook.f.) Benth., Fl. Austral. I: 429 (1863)	I:118
e Spyridium lawrencei (Hook.f.) Benth., Fl. Austral. I: 430 (1863)	I:119
Spyridium microphyllum (F.Muell. ex Reissek) Druce = Spyridium lawrencei	I:119
e Spyridium obcordatum (Hook.f.) W.M.Curtis, Vict. Naturalist 87: 251 (1970)	I:117
Spyridium obovatum (Hook.f.) Benth. var. gunnii (Hook.f.) Rodway = Spyridium gunnii	
e Spyridium obovatum (Hook.) Benth. var. obovatum , Fl. Austral. I: 429 (1863)	I:118
e Spyridium obovatum (Hook.) Benth. var. velutinum (F.Muell. ex Reissek) Benth., Fl. Austral. I: 429 (1863)	I:118
e Spyridium parvifolium (Hook.) F.Muell. var. molle (Hook.f.) Benth., Fl. Austral. I: 428 (1863)	I:118
Spyridium parvifolium (Hook.) F.Muell. var. parvifolium , Fragm. (Mueller) 3: 79 (1862)	I:118
Spyridium serpyllaceum (Reissek & F.Muell.) F.Muell. nom. illeg. = Spyridium obcordatum	
e Spyridium ulicinum (Hook.) Benth., Fl. Austral. I: 434 (1863)	I:119
Spyridium vexilliferum (Hook.) Reissek var. vexilliferum , Linnaea 29: 285 (1858)	I:119

e	Stenanthemum pimeleoides (Hook.f.) Benth., Fl. Austral. I: 436 (1863)	I:120
ROSACEAE		
	Acaena agnipila Gand. var. aequitispina Orchard = Acaena ovina	I:176
	Acaena agnipila Gand. var. tenuispica (Bitter) Orchard = Acaena ovina	I:176
	Acaena anserinifolia (J.R.Forst. & G.Forst.) Druce sensu Curtis (1956) = Acaena novae-zelandiae	
	Acaena × anserovina Orchard, Trans. Roy. Soc. South Australia 93: 104 (1969)	I:176
	Acaena echinata Nees, Pl. Preiss. [J.G.C.Lehman] I: 95 (1844)	I:175
	Acaena echinata Nees var. retrorsumpilosa (Bitter) Orchard = Acaena echinata	I:175
	Acaena echinata Nees var. subglabricalyx (Bitter) Orchard = Acaena echinata	I:175
	Acaena echinata Nees var. tylacantha Orchard = Acaena echinata	I:175
e	Acaena montana Hook.f., London J. Bot. 6: 476 bis (1847)	I:175
	Acaena novae-zelandiae Kirk, Trans. Proc. New Zealand Inst. 3: 177 (1871)	I:175
	Acaena ovina A.Cunn., Geog. Mem. New South Wales [Field]: 358 (1825)	I:175
	Acaena ovina A.Cunn. var. velutina Orchard = Acaena ovina	I:175
	Acaena pallida (Kirk) Allan, Fl. New Zealand I: 360 (1961)	
	Acaena sanguisorbae (L.) Vahl sensu Bentham (1864) = Acaena novae-zelandiae (misapplied in Tasmania)	
	Acaena sanguisorbae (L.) Vahl var. montana (Hook.f.) Hook.f. = Acaena montana	
	Alchemilla arvensis (L.) Scop. = Aphanes arvensis	
i	Aphanes arvensis L., Sp. Pl. I: 123 (1753)	I:174
	Aphanes australiana (Rothm.) Rothm., Bull. Misc. Inform. Kew 1938: 270 (1938)	
	Aphanes inexpectata W.Lippert sensu Buchanan (1999) = Aphanes microcarpa	
i	Aphanes microcarpa (Boiss. & Reut.) Rothm., Repert. Spec. Nov. Regni Veg. 42: 172 (1937)	
?i	Argentina anserina (L.) Rydb., Mem. Dept. Bot. Columbia Coll. 2: 159 (1898)	I:173
i	Cotoneaster franchetii Bois, Rev. Hort. [Paris] 74: 379 (1902)	
i	Cotoneaster glaucophyllus Franch. var. serotinus (Hutch.) L.T.Lu & Brach, Novon 12: 495 (2002)	
i	Cotoneaster pannosus Franch., Pl. Delavay. 223 (1890)	
i	Cotoneaster simonsii Baker, Refug. Bot. [Saunders] I: t.55 (1869)	
	Cotoneaster symondsi T.Moore = Cotoneaster simonsii	
i	Crataegus monogyna Jacq., Fl. Austriac. (Jacquin) 3: 50 (1775)	I:178
	Geum reniforme F.Muell. = Geum talbotianum	
e	Geum talbotianum W.M.Curtis, Records of the Queen Victoria Museum 50: 4 (1974)	I:172
x	Geum urbanum L. var. strictum Hook.f., Bot. Antarct. Voy. III (Fl. Tasman.) I: 114 (1856)	I:172
i	Malus domestica Borkh., Theor. Prakt. Handb. Forstbot. 2: 1272-1276 (18030)	
	Malus pumila Mill. = Malus domestica	
i	Potentilla anglica Laichard., Veg. Eur. I: 475 (1790)	I:173
	Potentilla anserina L. = Argentina anserina	I:173
i	Potentilla recta L., Sp. Pl. I: 497 (1753)	I:173
i	Potentilla reptans L., Sp. Pl. I: 499 (1753)	I:173
	Poterium polygamum Waldst. & Kit. = Sanguisorba minor	I:176
	Poterium sanguisorba L. sensu Rodway (1903) = Sanguisorba minor	I:176
n i	Prunus cerasifera Ehrh., Gartenkalender 4: 192 (1785)	
i	Prunus domestica L. subsp. insititia (L.) Bonnier & Layens, Fl. France [Rouy & Foucard]: 95 (1894)	I:178

	Prunus insititia L. = Prunus domestica subsp. insititia	
i	Prunus laurocerasus L., Sp. Pl. I: 474 (1753)	I:178
i	Prunus spinosa L., Sp. Pl. I: 475 (1753)	I:177
i	Rosa canina L., Sp. Pl. I: 491 (1753)	I:177
i	Rosa rubiginosa L., Mant. Pl. 2: 564 (1771)	I:177
i	Rubus anglocandicans A.Newton, Watsonia 11: 243 (1977)	I:171
i	Rubus echinatus Lindl., Syn. Brit. Fl. 94 (1829)	
i	Rubus erythrops Edees & A.Newton, Watsonia 12: 135 (1978)	
	Rubus fruticosus L. a catch-all name for all the blackberry species of Rubus	
e	Rubus gunnianus Hook., Icon. Pl. 3: t.291 (1840)	I:171
i	Rubus laciniatus Willd., Hort. Berol. [Willdenow] 2(8): t.82 (1806)	I:171
i	Rubus leucostachys Schleich. ex Sm., Engl. Fl. 2: 403 (1824)	I:171
i	Rubus loganobaccus L.H.Bailey, Gentes Herb. I: 155 (1923)	
	Rubus macropodus Ser. ex DC. sensu Hooker (1860) = Rubus parvifolius	
	Rubus parvifolius L., Sp. Pl. 2: 1197 (1753)	I:171
i	Rubus philadelphicus Blanch., Torreya 7: 56 (1907)	
i	Rubus polyanthemus Lindeb., Bot. Not. 1883: 105 (1883)	
i	Rubus rubritinctus W.C.R.Watson, Watsonia 3: 287 (1956)	
i #	Rubus rugosus Sm., Cycl. (Rees) 30: no 34 (1815)	
i	Rubus sp. Tasmania (J.R.Hosking 1551) SA Herbarium	
i	Rubus vestitus Weihe, Comp. Fl. German. I: 684 (1825)	
i	Sanguisorba minor Scop., Fl. Carniol., ed. 2, I: 110 (1771)	I:176
	Sanguisorba minor Scop. subsp. muricata (Spach) Briq. = Sanguisorba minor	I:176
i	Sorbus aucuparia L., Sp. Pl. I: 477 (1753)	

RUBIACEAE

	Asperula charophyton Airy Shaw & Turrill sensu Curtis (1963) recorded in error	2:276
	Asperula conferta Hook.f., London J. Bot. 6: 464 bis (1847)	2:275
	Asperula conferta Hook.f. var. abbreviata Airy Shaw & Turrill = Asperula conferta	2:275
	Asperula conferta Hook.f. var. scoparioides Airy Shaw & Turrill = Asperula conferta	2:275
	Asperula gunnii Hook.f., London J. Bot. 6: 464 bis (1847)	2:275
	Asperula gunnii Hook.f. var. curta (Hook.f.) Airy Shaw & Turrill = Asperula gunnii	2:276
	Asperula gunnii Hook.f. var. pusilla (Hook.f.) Benth. = Asperula pusilla	
	Asperula minima Hook.f., London J. Bot. 6: 464 bis (1847)	2:276
	Asperula ob lanceolata I.Thomps., Muelleria 27: 68 (2009)	
	Asperula oligantha F.Muell. nom. illeg., sensu Rodway (1903) a catch-all name that includes most Tasmanian Asperula species	
	Asperula pusilla Hook.f., London J. Bot. 6: 464 bis (1847)	2:276
	Asperula scoparia Hook.f. subsp. scoparia , London J. Bot. 6: 463 bis (1847)	2:275
	Asperula subsimplex Hook.f., London J. Bot. 6: 463 bis (1847)	2:276
	Canthium quadrifidum Labill. = Coprosma quadrifida	
	Coprosma billardierei Hook.f. nom. illeg. = Coprosma quadrifida	
	Coprosma hirtella Labill., Nov. Holl. Pl. I: 70, t.95 (1805)	2:268
	Coprosma moorei F.Muell. ex Rodway, Pap. & Proc. Roy. Soc. Tasmania 1893: 179, t.l (1894)	2:269

	Coprosma nitida Hook.f., London J. Bot. 6: 465 bis (1847)	2:269
	Coprosma nivalis W.R.B.Oliv., Bull. Bernice P. Bishop Mus. 132: 37 (1935)	
	Coprosma perpusilla Colenso subsp. perpusilla , Trans. & Proc. New Zealand Inst. 22: 466 (1890)	
	Coprosma pumila Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 543 (1847)	2:269
	Coprosma quadrifida (Labill.) B.L.Rob., Proc. Amer. Acad. Arts 45: 409 (1910)	2:268
i	Coprosma repens A.Rich., Voy. Astrolabe I: 264 (1832)	
i	Coprosma robusta Raoul, Ann. Sci. Nat., Bot., sér. 3, 2: 121 (1844)	
e	Galium albescens Hook.f., London J. Bot. 6: 462 bis (1847)	2:273
i	Galium aparine L., Sp. Pl. I: 108 (1753)	2:273
	Galium australe DC., Prodr. [A. P. de Candolle] 4: 608 (1830)	2:273
	Galium binifolium N.A.Wakef. subsp. conforme I.Thomps., Muelleria 27: 88 (2009)	
	Galium ciliare Hook.f. subsp. ciliare , London J. Bot. 6: 461 bis (1847)	2:272
	Galium ciliare Hook.f. subsp. terminale I.Thomps., Muelleria 27: 82 (2009)	
	Galium compactum Ehrend. & McGill., Telopea 2: 370 (1983)	
	Galium densum Hook.f., London J. Bot. 6: 461 bis (1847)	
i	Galium divaricatum Pourr. ex Lam., Encycl. (Lamarck) 2: 580 (1788)	
	Galium gaudichaudii DC. subsp. parviflorum I.Thomps., Muelleria 27: 98 (2009)	2:272
	Galium leiocarpum I.Thomps., Muelleria 27: 79 (2009)	
i	Galium murale (L.) All., Fl. Pedem. I: 8 (1785)	2:273
i	Galium palustre L., Sp. Pl. I: 105 (1753)	
	Galium squalidum Hook.f. = Galium australe	
	Galium tricornutum Dandy previously listed as naturalised but insufficient evidence exists to support this	
	Galium umbrosum G.Forst. nom. illeg., sensu Rodway (1903) a catch-all name that includes all glabrous-fruited Tasmanian Galium	
	Galium vagans Hook.f. = Galium binifolium subsp. conforme (uncertain)	
i # t	Galium verum L., Sp. Pl. I: 107 (1753)	
	Nertera depressa Banks & Sol. ex Gaertn. = Nertera granadensis	2:270
	Nertera granadensis (Mutis ex L.f.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 637 (1917)	2:270
	Opercularia ovata Hook.f., London J. Bot. 6: 465 bis (1847)	2:270
	Opercularia varia Hook.f., London J. Bot. 6: 466 bis (1847)	2:271
i	Sherardia arvensis L., Sp. Pl. I: 102 (1753)	2:277
RUTACEAE		FTO 87
e	Acradenia frankliniae Kippist, Proc. Linn. Soc. London 2: 201 (1853)	I:106
	Boronia anemonifolia A.Cunn. subsp. anemonifolia recorded in error	
	Boronia anemonifolia A.Cunn. subsp. variabilis (Hook.) P.G.Neish, Muelleria 14: 11 (2000)	I:105
	Boronia anemonifolia A.Cunn. var. dentigera (F.Muell.) Benth. = Boronia anemonifolia subsp. anemonifolia	
e	Boronia citriodora Gunn ex Hook.f. subsp. citriodora , Bot. Antarct. Voy. III. (Fl. Tasman.) I: 68 (1855)	I:105
e	Boronia citriodora Gunn ex Hook.f. subsp. orientalis Duretto, Muelleria 17: 83 (2003)	
e	Boronia citriodora Gunn ex Hook.f. subsp. paulwilsonii Duretto, Muelleria 17: 81 (2003)	
e	Boronia elisabethiae Duretto, Muelleria 17: 88 (2003)	
e	Boronia gunnii Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 68, t.10 (1855)	

e	Boronia hemichiton Duretto, Muelleria 17: 87 (2003)	
e	Boronia hippopala Duretto, Muelleria 17: 84 (2003)	
	Boronia nana Hook. var. hyssopifolia Melville, Kew Bull. 9: 463 (1954)	I:105
	Boronia nana Hook. var. nana , Icon. Pl. 3: t.270 (1840)	I:105
	Boronia parviflora Sm., Tracts Nat. Hist. 295: t.6 (1798)	I:105
	<i>Boronia pilonema</i> Labill. = Boronia parviflora	
	Boronia pilosa Labill. subsp. pilosa , Nov. Holl. Pl. I: 97, t.124 (1805)	I:105
e	Boronia pilosa Labill. subsp. tasmanensis Duretto, Muelleria 17: 97 (2003)	
	<i>Boronia pilosa</i> Labill. var. <i>floribunda</i> (Hook.) Hook.f. = Boronia pilosa subsp. pilosa	I:105
	<i>Boronia pilosa</i> Labill. var. <i>laricifolia</i> (Hook.) Hook.f. = Boronia pilosa subsp. pilosa	I:105
	<i>Boronia pinnata</i> Sm. var. <i>citriodora</i> (Gunn ex Hook.f.) Rodway = Boronia citriodora	
	<i>Boronia pinnata</i> Sm. var. <i>gunnii</i> (Hook.f.) Benth. = Boronia gunnii	
	<i>Boronia polygalifolia</i> Sm. sensu Bentham (1863) = Boronia nana var. nana (misapplied in Tasmania)	
	<i>Boronia polygalifolia</i> Sm. var. <i>trifoliata</i> Benth. = Boronia nana var. nana	
	Boronia rhomboidea Hook., Icon. Pl. 8: t.722 (1845)	I:105
e	Boronia rozefeldsii Duretto, Muelleria 17: 101 (2003)	
	<i>Boronia tetrandra</i> Labill. var. <i>grandiflora</i> Hook. = Boronia gunnii	
	<i>Boronia variabilis</i> Hook. = Boronia anemonifolia subsp. variabilis	
i	Coleonema pulchellum I.Williams, J. S. African Bot. 47: 89 (1981)	
	Correa alba Andrews var. alba , Bot. Repos. I: t.18 (1798)	I:109
e	Correa alba Andrews var. rotundifolia DC., Prodr. [A. P. de Candolle] I: 719 (1824)	I:109
	Correa backhouseana Hook. var. backhouseana , J. Bot. (Hooker) I: 253 (1834)	I:110
e	Correa lawrenceana Hook. var. ferruginea Hook.f., Bot. Antarct. Voy. III (Fl. Tasman.) I: 62 (1855)	
e	Correa lawrenceana Hook. var. lawrenceana , J. Bot. (Hooker) I: 254 (1834)	I:111
	<i>Correa lawrenciana</i> Hook. var. <i>glabra</i> Benth. = Correa lawrenceana var. lawrenceana	
e	Correa reflexa (Labill.) Vent. var. nummulariifolia (Hook.f.) Paul G.Wilson, Trans. Roy. Soc. South Australia 85: 30 (1961)	I:110
	Correa reflexa (Labill.) Vent. var. reflexa , Jard. Malmaison I: t.13 (1803)	I:110
	<i>Correa rufa</i> (Labill.) Vent. sensu Brown (1810) = Correa alba	
	<i>Correa speciosa</i> Donn ex Andrews = Correa reflexa	
	<i>Correa speciosa</i> Donn ex Andrews var. <i>backhouseana</i> (Hook.) Benth. = Correa backhouseana	
	<i>Correa speciosa</i> Donn ex Andrews var. <i>normalis</i> Benth. nom. inval., nom. superfl. = Correa reflexa	
	<i>Eriostemon daviesii</i> (Hook.f.) F.Muell. = Phebalium daviesii	
	<i>Eriostemon hillebrandii</i> F.Muell. nom. illeg., sensu Rodway (1903) = Leionema bilobum	
	<i>Eriostemon montanus</i> (Hook.f.) F.Muell. = Leionema montanum	
	<i>Eriostemon obovalis</i> A.Cunn. sensu Bentham (1863) = Philoteca verrucosa (misapplied in Tasmania)	
	<i>Eriostemon oldfieldii</i> F.Muell. = Leionema oldfieldii	
	<i>Eriostemon squameus</i> Labill. = Nematolepis squamea	
	<i>Eriostemon verrucosus</i> A.Rich. = Philoteca verrucosa	I:107
	<i>Eriostemon virgatus</i> A.Cunn. ex Hook. = Philoteca virgata	I:107
e	Leionema bilobum (Lindl.) Paul G.Wilson subsp. truncatum (Hook.f.) Duretto & K.L.Durham, Muelleria 23: 11 (2006)	I:108
e	Leionema montanum (Hook.) Paul G.Wilson, Nuytsia 12: 275 (1998)	I:108

e	Leionema oldfieldii (F.Muell.) Paul G.Wilson, Nuytsia 12: 276 (1998)	I:108
e	Nematolepis squamea (Labill.) Paul G.Wilson subsp. retusa (Hook.) Paul G.Wilson, Nuytsia 12: 279 (1998)	I:109
	Nematolepis squamea (Labill.) Paul G.Wilson subsp. squamea , Nuytsia 12: 279 (1998)	I:109
	Phebalium billardierei A.Juss. = Nematolepis squamea	
	Phebalium bilobum Lindl. = Leionema bilobum	I:108
e	Phebalium daviesii Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 358 (1859)	I:108
	Phebalium glandulosum Hook. var. daviesii (Hook.f.) Benth. = Phebalium daviesii	
	Phebalium montanum Hook. = Leionema montanum	I:108
	Phebalium oldfieldii (F.Muell.) Benth. = Leionema oldfieldii	I:108
	Phebalium squameum (Labill.) Engl. = Nematolepis squamea	I:109
	Phebalium truncatum Hook.f. = Leionema bilobum subsp. truncatum	
e	Philotheeca freyciana Rozefelds, Muelleria 15: 23 (2001)	
	Philotheeca verrucosa (A.Rich.) Paul G.Wilson, Nuytsia 12: 260 (1998)	I:107
	Philotheeca virgata (Hook.f.) Paul G.Wilson, Nuytsia 12: 260 (1998)	I:107
	Zieria arborescens Sims subsp. arborescens , Bot. Mag. 34: t.1395 (1811)	I:103
	Zieria cytisoides Sm. sensu Curtis & Morris (1975) = Zieria littoralis	
	Zieria littoralis J.A.Armstr., Austral. Syst. Bot. 15: 389 (2002)	I:103
	Zieria smithii Jacks. sensu Bentham (1863) = Zieria arborescens subsp. arborescens (misapplied in Tasmania)	
	Zieria smithii Jacks. var. macrophylla (Bonpl.) Benth. = Zieria arborescens subsp. arborescens	
	Zieria veronicae (F.Muell.) Benth. subsp. veronicae , Fl. Austral. I: 305 (1863)	I:103

SALICACEAE		FTO 80
i	Populus alba L., Sp. Pl. 2: 1034 (1753)	
i *	Salix alba L. var. vitellina (L.) Stokes	
	Salix alba × fragilis sensu Curtis (1967) = Salix fragilis nothovar. fragilis	3:648
	Salix atrocinerea Brot. sensu Curtis (1967) = Salix reichardtii	3:649
	Salix babylonica L. sensu Curtis (1967) = Salix pendulina nothovar. pendulina	3:648
i *	Salix × calodendron Wimm.	
i	Salix cinerea L. subsp. cinerea , Sp. Pl. 2: 1021 (1753)	3:649
i	Salix cinerea L. subsp. oleifolia (Sm.) Macreight, Man. Brit. Bot. (Macreight): 212 (1837)	3:649
i	Salix × fragilis L. nothovar. fragilis , Sp. Pl. 2: 1017 (1753)	3:648
i *	Salix matsudana Koidz. 'Tortuosa'	
	Salix × pendulina Wender. nothovar. pendulina previously listed as naturalised but insufficient evidence exists to support this	
i #	Salix purpurea L., Sp. Pl. 2: 1017 (1753)	
i	Salix × reichardtii A.Kern., Verh. Zool.-Bot. Ges. Wien 10: 249 (1860)	3:649
i *	Salix × rubens Schrank	3:648
i *	Salix × sepulcralis Simonk. nothovar. chrysocoma (Dode) Meikle	

SANTALACEAE		FTO 91
	Exocarpos cupressiformis Labill., Voy. Rech. Perouse I: 156, t.14 (1800)	3:628
e	Exocarpos humifusus R.Br., Prodr. Fl. Nov. Holland. 356 (1810)	3:629
	Exocarpos nanus Hook.f., London J. Bot. 6: 281 (1847)	3:629

	Exocarpos strictus R.Br., Prodr. Fl. Nov. Holland. 357 (1810)	3:628
	Exocarpos syrticola (F.Muell. ex Miq.) Stauffer, Mitt. Bot. Mus. Univ. Zurich 213: 173 (1959)	3:628
	Leptomeria billardierei R.Br. = Leptomeria drupacea	3:626
e	Leptomeria drupacea (Labill.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916: 632 (1917)	3:626
e	Leptomeria glomerata F.Muell. ex Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 370 (1859)	3:627
x	Thesium australe R.Br., Prodr. Fl. Nov. Holland. 353 (1810)	3:626
	Thesium drupaceum Labill. = Leptomeria drupacea	
SAPINDACEAE		FTO 86
i	Acer pseudoplatanus L., Sp. Pl. 2: 1054 (1753)	
	Dodonaea ericifolia G.Don = Dodonaea filiformis	1:122
e	Dodonaea filiformis Link, Enum. Hort. Berol. Alt. I: 381 (1821)	1:122
	Dodonaea viscosa Jacq. subsp. spatulata (Sm.) J.G.West, Brunonia 7: 43 (1984)	1:122
SCROPHULARIACEAE		
i	Buddleja davidii Franch., Nouv. Arch. Mus. Hist. Nat. Paris, Ser. 2, 10: 65 (1888)	
	Celsia cretica L. = Verbascum creticum	3:513
	Myoporum adscendens R.Br. = Myoporum insulare	
	Myoporum insulare R.Br., Prodr. Fl. Nov. Holland. 516 (1810)	3:540
	Myoporum parvifolium R.Br., Prodr. Fl. Nov. Holland. 516 (1810)	3:540
	Myoporum serratum R.Br. nom. illeg., sensu Bentham (1870) = Myoporum insulare (misapplied in Tasmania)	
	Myoporum serratum R.Br. var. obovatum Benth. = Myoporum insulare	
	Myoporum tasmanicum A.DC. = Myoporum insulare	
	Scrophularia aquatica L. sensu Curtis (1967) = Scrophularia auriculata	3:515
i	Scrophularia auriculata L., Sp. Pl. 2: 620 (1753)	3:515
i	Verbascum blattaria L., Sp. Pl. I: 178 (1753)	3:512
i	Verbascum creticum (L.) Cav., Elench. Pl. Horti Matr. 39 (1803)	3:513
i	Verbascum thapsus L., Sp. Pl. I: 177 (1753)	3:512
i	Verbascum virgatum Stokes, Bot. Arr. Brit. Pl., ed. 2: 227 (1787)	3:512
SOLANACEAE		FTO 112
	Anthocercis tasmanica (Miers) Hook.f. = Cyphanthera tasmanica	3:509
e	Cyphanthera tasmanica Miers, Ann. Mag. Nat. Hist., Ser. 2, 11: 377 (1853)	3:509
i	Datura ferox L., Amoen. Acad., Linnaeus ed. 3: 403 (1756)	3:508
i	Datura stramonium L., Sp. Pl. I: 179 (1753)	3:508
	Hyoscyamus albus L. previously listed as naturalised but insufficient evidence exists to support this	3:509
	Hyoscyamus niger L. sensu Curtis (1967) = Hyoscyamus albus	3:509
i	Lycium barbarum L., Sp. Pl. I: 192 (1753)	
i	Lycium ferocissimum Miers, Ann. Mag. Nat. Hist., Ser. 2, 14: 187 (1854)	3:507
i t	Nicotiana rustica L., Sp. Pl. I: 180 (1753)	
	Nicotiana sylvestris Speg. previously listed as naturalised but insufficient evidence exists to support this	
i	Physalis peruviana L., Sp. Pl. ed. 2, 2: 1670 (1763)	
i	Salpichroa organifolia (Lam.) Thell., Mem. Soc. Sci. Nat. Math. Cherbourg 38: 452 (1912)	3:506
	Solanum americanum Mill. snasu Buchanan (2004) = Solanum nodiflorum (misapplied in Tasmania)	
	Solanum aviculare G.Forst. sensu Bentham (1868) = Solanum laciniatum (misapplied in Tasmania)	

i t	Solanum dulcamara L., Sp. Pl. I: 185 (1753)	3:504
i	Solanum furcatum Dunal ex Poir., Encycl. (Lamarck) Suppl. 3: 750 (1814)	3:504
	Solanum laciniatum Aiton, Hortus Kew. (W.Aiton) I: 247 (1789)	3:505
n i #	Solanum linearifolium Geras. ex Symon, J. Adelaide Bot. Gard. 4: 81 (1981)	
i	Solanum marginatum L.f., Suppl. Pl. 147 (1782)	3:506
i	Solanum mauritianum Scop., Delic. Fl. Faun. Insubr. 3: 16, t. 8 (1788)	
i	Solanum nigrum L., Sp. Pl. I: 186 (1753)	3:504
	Solanum nitidibaccatum Bitter = Solanum physalifolium var. nitidibaccatum	3:505
i *	Solanum nodiflorum Jacq.	
	Solanum opacum A.Braun & Bouché, Index Seminum Hort. Berol. 8: 18 no.38 (1853)	
i	Solanum physalifolium Rusby var. nitidibaccatum (Bitter) Edmonds, Bot. J. Linn. Soc. 92: 27 (1986)	3:505
i	Solanum pseudocapsicum L., Sp. Pl. I: 184 (1753)	3:506
	Solanum sarrachoides Sendtn. = Solanum physalifolium var. nitidibaccatum	
i	Solanum triflorum Nutt., Gen. N. Amer. Pl. [Nuttall] I: 128 (1818)	
	Solanum vescum F.Muell., Trans. & Proc. Victorian Inst. Advancem. Sci. I: 69 (1855)	3:506
	Solanum vescum F.Muell. var. <i>davidii</i> Geras. (a cultivar name.)	

STYLDIACEAE**FTO 127**

	Candollea armeria Labill. = Stylium armeria	
	Candollea serrulata Labill. = Stylium graminifolium	
e	Forstera bellidifolia Hook., Icon. Pl. 9: t.851 (1851)	2:395
x	Levenhookia dubia Sond., Pl. Preiss. [J.G.C.Lehman] I: 392 (1845)	2:395
t	Phyllachne colensoi (Hook.f.) Berggr., Minneskr. Kongl. Fysiogr. Sällsk. Lund 8: 11, t.3 figs.1-27 (1877)	2:396
	Stylium armeria (Labill.) Labill. subsp. armeria , Nov. Holl. Pl. 2: 66 (1806)	
	Stylium beagleholei J.H.Willis, Muelleria I: 153 (1967)	2:394
	Stylium brachiphyllum Sond. sensu Curtis (1963) = Stylium beagleholei	2:394
	Stylium despectum R.Br., Prodr. Fl. Nov. Holland. 571 (1810)	2:394
	Stylium dilatatum W.D.Jacks. & R.J.E.Wiltshire = Stylium armeria subsp. armeria	
	Stylium graminifolium Sw., Sp. Pl., ed. 4 [Willdenow], 4: 146 (1805)	2:393
	Stylium inundatum R.Br. sensu Buchanan (2005) = Stylium beagleholei	2:394
	Stylium melastachys R.Br. = Stylium armeria	
	Stylium perpusillum Hook.f., London J. Bot. 6: 266 (1847)	2:394
	Stylium umbellatum (Labill.) Labill. sensu Brown (1810) a name of uncertain application	

TETRACARPAEACEAE**FTO 52**

e	Tetracarpaea tasmaniaca Hook., Icon. Pl. 3: t.264 (1840)	I:182
---	---	-------

THEOPHRASTACEAE**FTO 103**

	Samolus littoralis R.Br. nom. illeg. = Samolus repens	
	Samolus repens (J.R.Forst. & G.Forst.) Pers. var. repens , Syn. Pl. (Persoon) I: 171 (1805)	3:468
	Sheffieldia incana Labill. = Samolus repens	

THYMELAEACEAE**FTO 89**

i t	Daphne laureola L., Sp. Pl. I: 356 (1753)	
	Drapetes tasmanicus Hook.f. = Kelleria dieffenbachii	3:625
	Kelleria dieffenbachii (Hook.) Endl., Gen. Pl. [Endlicher] Suppl. 4(2): 61 (1848)	3:625
	Pimelea axiflora F.Muell. ex Meisn. subsp. axiflora , Linnaea 26: 345 (1854)	3:622

	Pimelea cernua R.Br. = Pimelea linifolia	
e	Pimelea cinerea R.Br., Prodr. Fl. Nov. Holland. 361 (1810)	3:619
	Pimelea curviflora R.Br., Prodr. Fl. Nov. Holland. 362 (1810)	3:624
	Pimelea curviflora R.Br. var. gracilis (R.Br.) Threlfall = Pimelea curviflora	3:624
	Pimelea curviflora R.Br. var. sericea Benth. = Pimelea curviflora	3:624
	Pimelea drupacea Labill., Nov. Holl. Pl. I: 10 (1805)	3:622
e	Pimelea filiformis Hook.f., London J. Bot. 6: 280 (1847)	3:622
	Pimelea flava R.Br. subsp. flava , Prodr. Fl. Nov. Holland. 361 (1810)	3:623
	Pimelea sp. Freycinet (A.M.Buchanan 15902) Tas Herbarium = Pimelea leiophylla	
	Pimelea glauca R.Br., Prodr. Fl. Nov. Holland. 360 (1810)	3:619
	Pimelea gracilis R.Br. = Pimelea curviflora	
	Pimelea gunnii Hook.f. = Pimelea cinerea	
	Pimelea humilis R.Br., Prodr. Fl. Nov. Holland. 361 (1810)	3:620
	Pimelea incana R.Br. = Pimelea nivea	
e	Pimelea leiophylla A.M.Gray & M.Baker, Muelleria 35: 16 (2016)	
	Pimelea ligustrina Labill. subsp. ligustrina , Nov. Holl. Pl. I: 9, f.3 (1805)	
	Pimelea lindleyana Meisn. = Pimelea linifolia	3:620
	Pimelea linifolia Sm., Spec. Bot. New Holland 31, t.11 (1793)	3:620
	Pimelea linifolia Sm. subsp. linifolia = Pimelea linifolia	
	Pimelea linifolia Sm. subsp. linooides (A.Cunn.) Threlfall = Pimelea linifolia	
	Pimelea micrantha F.Muell. ex Meisn., Linnaea 26: 351 (1854)	3:624
e	Pimelea milliganii Meisn., Prodr. [A. P. de Candolle] 14: 509 (1857)	3:619
e	Pimelea nivea Labill., Nov. Holl. Pl. I: 10 (1805)	3:621
	Pimelea pauciflora R.Br., Prodr. Fl. Nov. Holland. 360 (1810)	3:622
	Pimelea phylloides Meisn. sensu Rye (1990) probably recorded in error	
e	Pimelea pygmaea F.Muell. & C.Stuart ex Meisn., Linnaea 26: 346 (1853)	3:623
e	Pimelea sericea R.Br., Prodr. Fl. Nov. Holland. 361 (1810)	3:621
	Pimelea serpyllifolia R.Br. subsp. serpyllifolia , Prodr. Fl. Nov. Holland. 360 (1810)	3:623
	Pimelea spatulata Labill. = Pimelea linifolia	
	Pimelea stricta Meisn. sensu Curtis (1967) = Pimelea linifolia	3:624
	Pimelea sp. Tunbridge (A.Moscal 9026) Tas Herbarium	

TROPAEOLACEAE	FTO 82
i Tropaeolum majus L., Sp. Pl. I: 345 (1753)	
ULMACEAE	FTO 63
i Ulmus × hollandica Mill., Gard. Dict., ed. 8, 5 (1768)	3:642
URTICACEAE	FTO 64
Australina muelleri Wedd. = Australina pusilla subsp. muelleri	3:641
Australina pusilla (Poir.) Gaudich. subsp. muelleri (Wedd.) Friis & Wilmot-Dear, Nordic. J. Bot. 7: 126 (1987)	3:641
Australina pusilla (Poir.) Gaudich. subsp. pusilla , Voy. Bonite, Bot. 3: t.114A (1852)	3:641
Helxine soleirolii Req. sensu Curtis (1967) = Soleirolia soleirolii	3:640
Parietaria cardiostegia Greuter, Fl. Australia 3: 190 (1989)	
Parietaria debilis G.Forst., Fl. Ins. Austr. 73 (1786)	3:640

i *	<i>Parietaria judaica</i> L.	
i	Soleirolia soleirolii (Req.) Dandy, Feddes Repert. 70: 4 (1965)	3:640
	Urtica incisa Poir., Encycl. (Lamarck) Suppl. 4: 224 (1816)	3:639
i	Urtica urens L., Sp. Pl. 2: 984 (1753)	3:639
VALERIANACEAE		FTO 135
i	Centranthus ruber (L.) DC. subsp. ruber , Fl. Franc. (DC. & Lamarck), ed. 3, 4(2): 239 (1805)	2:278
i	Valerianella eriocarpa Desv., J. Bot. (Desvaux) 2: 314, t.11 fig.2 (1809)	2:278
i	Valerianella locusta (L.) Laterr., Fl. Bordel., ed. 2, 93 (1821)	
i t	Valerianella rimosa Bastard, J. Bot. Agric. 3: 20 (1814)	
VERBENACEAE		
i	Verbena bonariensis L., Sp. Pl. 1: 20 (1753)	
	Verbena incompta P.W.Michael sensu Buchanan (1999) = Verbena bonariensis (misapplied in Tasmania)	
i	Verbena officinalis L., Sp. Pl. 1: 20 (1753)	3:541
VIOLACEAE		FTO 79
	Hymenanthera angustifolia DC. = Melicytus angustifolius	
	Hymenanthera banksii F.Muell. nom. illeg., nom. superfl. = Melicytus dentatus	
	Hymenanthera dentata DC. sensu Curtis & Morris (1975) = Melicytus dentatus & M. angustifolius	1:55
e	Melicytus angustifolius (DC.) Garn.-Jones subsp. angustifolius , New Zealand J. Bot. 25: 127 (1987)	
	Melicytus angustifolius (DC.) Garn.-Jones subsp. divaricatus Stajsic & R.Douglas, Austral. Syst. Bot. 27: 320 (2014)	
	Melicytus dentatus (DC.) Molloy & Mabb., Curtis's Bot. Mag. 17: 234 (2000)	1:55
i	Viola arvensis Murray, Prodr. Stirp. Gott. 73 (1770)	1:55
	Viola betonicifolia Sm. subsp. betonicifolia , Cycl. (Rees) 37: no.7 (1817)	1:54
	Viola caleyana G.Don, Gen. Hist. 1: 329 (1831)	1:55
	Viola cleistogamoides (L.G.Adams) Seppelt, Fl. S. Australia, ed. 4, 2: 870 (1986)	
t	Viola cunninghamii Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) 1: 16 (1852)	1:54
	Viola curtisiae (L.G.Adams) K.R.Thiele, Muelleria 36: 109 (2018)	
	Viola fuscoviolacea (L.G.Adams) T.A.James, Muelleria 9: 35 (1996)	
	Viola hederacea Labill. subsp. cleistogamoides L.G.Adams = Viola cleistogamoides	
	Viola hederacea Labill. subsp. curtisiae L.G.Adams = Viola curtisiae	
	Viola hederacea Labill. subsp. fuscoviolacea L.G.Adams = Viola fuscoviolacea	
	Viola hederacea Labill. subsp. hederacea , Nov. Holl. Pl. 1: 66, t.91 (1805)	1:54
i	Viola odorata L., Sp. Pl. 2: 934 (1753)	
e	Viola serpentinicola de Salas, Muelleria 36: 113 (2018)	
	Viola sieberiana Spreng. sensu de Salas & Baker (2017) and earlier = Viola hederacea subsp. hederacea (misapplied in Tasmania)	1:54
ZYGOPHYLLACEAE		FTO 58
	Roepera billardierei (DC.) G.Don = Zygophyllum billardierei	
	Roepera latifolia Hook.f. sensu Hooker (1860) recorded in error	
	Zygophyllum apiculatum F.Muell. sensu Curtis & Morris (1975) recorded in error	1:93
	Zygophyllum billardierei DC., Prodr. [A. P. de Candolle] 1: 705 (1824)	1:93

MONOCOTS

AGAPANTHACEAE

- i **Agapanthus praecox** Willd. subsp. **orientalis** (F.M.Leight.) F.M.Leight., J. S. African Bot. 4: 21 (1965)

ALISMATACEAE

- | | | |
|---|---|------|
| i | Alisma lanceolatum With., Arr. Brit. Pl., ed. 3, 2: 362 (1796) | |
| i | Alisma plantago-aquatica L., Sp. Pl. I: 342 (1753) | 4b:4 |
| | Damasonium australe Salisb. = Damasonium minus | 4b:6 |
| | Damasonium minus (R.Br.) Buchenau, Abh. Naturwiss. Vereins Bremen 2: 20 (1869) | 4b:6 |

ALLIACEAE

- | | | |
|---|---|--------|
| i | Allium ampeloprasum L., Sp. Pl. I: 294 (1753) | |
| i | Allium neapolitanum Cirillo, Pl. Rar. Neap. I: 13, t.4 (1788) | 4b:392 |
| i | Allium triquetrum L., Sp. Pl. I: 300 (1753) | 4b:392 |
| i | Allium vineale L., Sp. Pl. I: 299 (1753) | 4b:392 |
| i | Nothoscordum borbonicum Kunth, Enum. Pl. [Kunth] 4: 463 (1843) | 4b:394 |
| | Nothoscordum gracile (Aiton) Stearn sensu Curtis & Morris (1994) = Nothoscordum borbonicum | 4b:394 |

ALSTROEMERIACEAE

- i # **Alstroemeria aurea** Graham, Edinburgh New Philos. J. 15: 181 (1833)

AMARYLLIDACEAE

- | | | |
|---|--|--------|
| i | Leucojum aestivum L., Syst. Nat., ed. 10. 2: 975 (1759) | |
| i | Narcissus pseudonarcissus L., Sp. Pl. I: 289 (1753) | 4b:394 |
| i | Narcissus tazetta L., Sp. Pl. I: 290 (1753) | |

APONOGETONACEAE

- | | | |
|---|--|-------|
| i | Aponogeton distachyos L.f., Suppl. Pl. 215 (1782) | 4b:13 |
|---|--|-------|

ARACEAE

- | | | |
|---|--|-------|
| | Landoltia punctata (G.Mey.) Les & D.J.Crawford, Novon 9: 532 (1999) | |
| | Lemna disperma Hegelm., Bot. Zeitung (Berlin) 29: 655 (1871) | 4b:32 |
| | Lemna minor L. sensu Rodway (1903) = Lemna disperma | 4b:32 |
| | Lemna trisulca L., Sp. Pl. 2: 970 (1753) | 4b:32 |
| | Spirodela polyrhiza (L.) Schleid. probably misapplied to Landoltia punctata | |
| | Wolffia arrhiza (L.) Horkel ex Wimm. sensu Willis (1973) = Wolffia australiana | 4b:32 |
| | Wolffia australiana (Benth.) Hartog & Plas, Blumea 20: 151 (1972) | 4b:32 |
| i | Zantedeschia aethiopica (L.) Spreng., Sys. Veg. (ed. 16) [Sprengel] 3: 765 (1826) | 4b:30 |

ASPARAGACEAE

- | | | |
|-----|---|--------|
| i | Agave americana L., Sp. Pl. I: 323 (1753) | |
| i | Asparagus asparagoides (L.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 3: 414 (1914) | |
| i | Asparagus officinalis L., Sp. Pl. I: 313 (1753) | 4b:370 |
| i | Asparagus scandens Thunb., Prod. Pl. Cap. 66 (1794) | |
| i # | Furcraea foetida (L.) Haw., Syn. Pl. Succ. 73 (1812) | |
| | Lomandra glauca (R.Br.) Ewart sensu Willis (1973) = Lomandra nana | 4b:422 |
| | Lomandra longifolia Labill., Nov. Holl. Pl. I: 92, t.119 (1805) | 4b:422 |
| | Lomandra nana (A.T.Lee) A.T.Lee, Fl. Australia 46: 223 (1986) | 4b:422 |
| i | Muscari armeniacum Leichtlin ex Baker, Gard. Chron. 798 (1878) | |

Myrsiphyllum asparagoides (L.) Willd.	= Asparagus asparagoides	
Myrsiphyllum scandens (Thunb.) Oberm.	= Asparagus scandens	
Xerotes glauca R.Br. sensu Rodway (1903)	= Lomandra nana	4b:422
Xerotes longifolia (Labill.) R.Br.	= Lomandra longifolia	4b:422

ASPHODELACEAE

i	Aloe maculata All., Auct. Syn. Meth. Stirp. Hort. Regii Taur. 13 (1773)	
	<i>Aloe saponaria</i> (Aiton) Haw. = Aloe maculata	
	<i>Anthericum semibarbatum</i> R.Br. = Bulbine semibarbata	
i	Asphodelus fistulosus L., Sp. Pl. I: 309 (1753)	4b:380
	Bulbine bulbosa (R.Br.) Haw., Revis. Pl. Succ. 33 (1821)	4b:383
	Bulbine crassa D.I.Morris & Duretto, Muelleria 22: 93 (2006)	
	Bulbine glauca (Raf.) E.M.Watson, Fl. Australia 45: 469 (1987)	4b:382
	Bulbine semibarbata (R.Br.) Haw., Revis. Pl. Succ. 33 (1821)	4b:382
i	Kniphofia uvaria (L.) Oken, Allg. Naturgesch. 3: 566 (1841)	

ASTELIACEAE

e	Astelia alpina R.Br. var. alpina , Prodr. Fl. Nov. Holland. 291 (1810)	4b:370
e	Astelia sp. Quartzite (A.M.Buchanan 16828) Tas Herbarium	
	<i>Astelia stylosa</i> F.Muell. ex Hook.f. = Milligania stylosa	
e	Milligania densiflora Hook.f., Hooker's J. Bot. Kew Gard. Misc. 5: 298 (1853)	4b:374
e	Milligania johnstonii F.Muell. ex Benth., Fl. Austral. 7: 26 (1878)	4b:371
e	Milligania lindoniana Rodway ex W.M.Curtis, Records of the Queen Victoria Museum 45: 1 (1972)	4b:372
e	Milligania longifolia Hook.f., Hooker's J. Bot. Kew Gard. Misc. 5: 297 (1853)	4b:373
e	Milligania stylosa (F.Muell. ex Hook.f.) F.Muell. ex Benth., Fl. Austral. 7: 27 (1878)	4b:373

BLANDFORDIACEAE

	<i>Blandfordia grandiflora</i> Herb. var. <i>backhousii</i> (Lindl.) Hook.f. = Blandfordia punicea	
	<i>Blandfordia marginata</i> Herb. = Blandfordia punicea	4b:374
e	Blandfordia punicea (Labill.) Sweet, Hort. Brit. [Sweet], ed 2: 517 (1830)	4b:374

BURMANNIACEAE

FTO 16

	Thismia rodwayi F.Muell., Vict. Naturalist 7: 115 (1890)	4b:423
--	---	--------

CAMPYNEMATACEAE

e	Campynema lineare Labill., Nov. Holl. Pl. I: 93, t.121 (1805)	4b:395
	<i>Campynema pygmaeum</i> F.Muell. ex Benth. = Campynema lineare	

CENTROLEPIDACEAE

	<i>Alepyrum monogynum</i> Hook.f. = Centrolepis monogyna	
	<i>Alepyrum muelleri</i> Hook.f. = Centrolepis glabra	
	<i>Alepyrum muscoides</i> Hook.f. = Centrolepis muscoides	
	<i>Alepyrum polygynum</i> R.Br. = Centrolepis polygyna	
	Aphelia gracilis Sond., Linnaea 28: 227 (1856)	4b:49
	<i>Aphelia gunnii</i> Hook.f. = Aphelia gracilis	
	Aphelia pumilio F.Muell. ex Sond., Linnaea 28: 226 (1856)	4b:49
	Centrolepis aristata (R.Br.) Poir., Syst. Veg., ed. 15 bis [Roemer & Schultes] I: 44 (1817)	4b:54
	Centrolepis fascicularis Labill., Nov. Holl. Pl. I: 7, t.1 (1804)	4b:55
	Centrolepis glabra (F.Muell. ex Sond.) Hieron., Abh. Naturf. Ges. Halle 12: 209 (1873)	4b:52

e	Centrolepis monogyna (Hook.f.) Benth., Fl. Austral. 7: 205 (1878)	4b:53
	Centrolepis monogyna (Hook.f.) Benth. subsp. <i>paludicola</i> (W.M.Curtis) D.A.Cooke = Centrolepis monogyna	4b:53
e	Centrolepis muscoides (Hook.f.) Hieron., Abh. Naturf. Ges. Halle 12: 209 (1873)	4b:53
	Centrolepis <i>paludicola</i> W.M.Curtis = Centrolepis monogyna	4b:53
e	Centrolepis pedderensis W.M.Curtis, Brunonia 7: 299 (1984)	4b:53
	Centrolepis polygyna (R.Br.) Hieron., Abh. Naturf. Ges. Halle 12: 210 (1873)	4b:51
	Centrolepis <i>pulvinata</i> (R.Br.) Poir. = Centrolepis strigosa subsp. pulvinata	4b:55
e	Centrolepis strigosa (R.Br.) Poir. subsp. pulvinata (R.Br.) D.A.Cooke, J. Adelaide Bot. Gard. 15: 28 (1992)	4b:55
	Centrolepis strigosa (R.Br.) Poir. subsp. strigosa , Syst. Veg., ed. 15 bis [Roemer & Schultes] I: 43 (1817)	4b:55
	Centrolepis <i>tenuior</i> (R.Br.) Poir. sensu Hooker (1860) = Centrolepis strigosa subsp. strigosa	
	Devauxia <i>billardierei</i> R.Br. = Centrolepis fascicularis	
	Devauxia <i>pulvinata</i> R.Br. = Centrolepis strigosa subsp. pulvinata	
	Devauxia <i>tenuior</i> R.Br. = Centrolepis strigosa subsp. strigosa	
e	Gaimardia amblyphylla W.M.Curtis, Brunonia 7: 299 (1984)	4b:57
e	Gaimardia fitzgeraldii F.Muell. & Rodway, Pap. & Proc. Roy. Soc. Tasmania 1894-5: 55 (1896)	4b:57
t	Gaimardia setacea Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 267 (1853)	4b:57

COLCHICACEAEAnguillaria *dioica* R.Br. pro spec. Tasm. = **Wurmbea uniflora**, **W. dioica** & **W. latifolia**Anguillaria *uniflora* R.Br. = **Wurmbea uniflora****Burchardia umbellata** R.Br., Prodr. Fl. Nov. Holland. 273 (1810) 4b:396**Wurmbea biglandulosa** (R.Br.) T.D.Macfarl. subsp. **biglandulosa**, Brunonia 3: 191 (1980)**Wurmbea dioica** (R.Br.) F.Muell. subsp. **dioica**, Fragm. (Mueller) 10: 119 (1877) 4b:396**Wurmbea latifolia** T.D.Macfarl. subsp. **vanessae** R.J.Bates, J. Adelaide Bot. Gard. 16: 48 (1995) 4b:398**Wurmbea uniflora** (R.Br.) T.D.Macfarl., Brunonia 3: 194 (1980) 4b:398**COMMELINACEAE**Tradescantia *albiflora* Kunth = **Tradescantia fluminensis** 4b:36i **Tradescantia fluminensis** Vell., Fl. Flumin. 140 (1829) 4b:36**CYMOCEACEAE****Amphibolis antarctica** (Labill.) Sond. & Asch. ex Asch., Linnaea 35: 164 (1867) 4b:27Cymodocea *antarctica* (Labill.) Endl. ex Kunth = **Amphibolis antarctica** 4b:27**CYPERACEAE****Baumea acuta** (Labill.) Palla, Allg. Bot. Z. Syst. 8: 69 (1902) 4b:131**Baumea arthrophylla** (Nees) Boeckeler, Linnaea 38: 242 (1874) 4b:129**Baumea articulata** (R.Br.) S.T.Blake, Contr. Queensland Herb. 8: 28 (1969) 4b:128**Baumea gunnii** (Hook.f.) S.T.Blake, Contr. Queensland Herb. 8: 27 (1969) 4b:130**Baumea juncea** (R.Br.) Palla, Allg. Bot. Z. Syst. 15: 113 (1909) 4b:129?i **Baumea planifolia** (Benth.) K.L.Wilson, Telopea 5: 589 (1994)**Baumea rubiginosa** (Spreng.) Boeckeler, Linnaea 38: 241 (1874) 4b:129**Baumea tetragona** (Labill.) S.T.Blake, Contr. Queensland Herb. 8: 30 (1969) 4b:131**Bolboschoenus caldwellii** (V.J.Cook) Soják, Cas. Nár. Mus., Odd. Prír. 141: 62 (1972) 4b:92

	Bolboschoenus medianus (V.J.Cook) Soják, Cas. Nár. Mus., Odd. Prír. 141: 63 (1972)	4b:93
	Carex acicularis Boott = Carex archeri	4b:148
	Carex albula Allan sensu Curtis & Morris (1994) recorded in error	4b:164
e	Carex sp. Algonkian Rivulet (S.J.Jarman HOI 10282) Tas Herbarium	4b:163
	Carex appressa R.Br., Prodr. Fl. Nov. Holland. 242 (1810)	4b:152
	Carex appressa R.Br. f. minor Kük. = Carex appressa	4b:152
	Carex appressa R.Br. var. virgata (Boott) Kük. = Carex appressa	4b:153
	Carex archeri Boott, Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 98 (1858)	4b:148
e	Carex barbata Boott, Ill. Gen. Carex I: 68, t.187 (1858)	4b:160
	Carex bichenoviana Boott, Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 101 (1858)	4b:167
	Carex breviculmis R.Br., Prodr. Fl. Nov. Holland. 242 (1810)	4b:158
i *	Carex buxbaumii Wahlenb.	
	Carex caespitosa L. sensu Brown (1810) = Carex gaudichaudiana	
	Carex canescens L. sensu Hooker (1860) = Carex curta (misapplied in Tasmania)	4b:155
	Carex capillacea Boott, Ill. Gen. Carex I: 44, t.110 (1858)	4b:148
e	Carex cataractae R.Br., Prodr. Fl. Nov. Holland. 242 (1810)	4b:162
	Carex cephalotes F.Muell., Trans. Philos. Soc. Victoria I: 110 (1855)	4b:149
	Carex chlorantha R.Br., Prodr. Fl. Nov. Holland. 242 (1810)	4b:149
	Carex aff. cirrhosa Berggr. sensu Curtis & Morris (1994) = Carex Algonkian Rivulet (S.J.Jarman HOI 10282) Tas Herbarium	4b:163
	Carex curta Gooden., Trans. Linn. Soc. London 2: 145 (1794)	4b:155
i t	Carex demissa Hornem., Fl. Dan., 7(21): 4, t.1342 (1806)	4b:161
	Carex aff. diandra Schrank sensu Curtis & Morris (1994) = Carex Western Tasmania (A.Moscal 7489) Tas Herbarium	4b:150
i	Carex divisa Huds., Fl. Angl. (Hudson): 348 (1762)	4b:149
i	Carex divulsa Stokes, Bot. Arr. Brit. Pl., ed. 2. 2: 1035 (1787)	4b:150
	Carex fascicularis Sol. ex Boott, Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 283 (1853)	4b:166
i	Carex flacca Schreb., Spicil. Fl. Lips. 178 (1771)	4b:157
i t	Carex flagellifera Colenso, Trans. & Proc. New Zealand Inst. 16: 342 (1884)	4b:163
	Carex flava L. sensu Rodway (1903) = Carex cataractae , C. demissa, C. fliformis & C. lepidocarpa	
t	Carex fliformis Nelmes, Kew Bull. 10: 84 (1955)	4b:162
	Carex gaudichaudiana Kunth, Enum. Pl. [Kunth] 2: 417 (1837)	4b:156
	Carex gunniana Boott, Proc. Linn. Soc. London I: 258 (1845)	4b:160
	Carex hypandra F.Muell. ex Benth., Fl. Austral. 7: 439 (1878)	4b:157
	Carex inversa R.Br., Prodr. Fl. Nov. Holland. 242 (1810)	4b:153
	Carex iynx Nelmes, Proc. Linn. Soc. London 155: 279 (1944)	4b:159
i t	Carex lepidocarpa Tausch, Flora 17: 179 (1834)	4b:161
i	Carex leporina L., Sp. Pl. 2: 973 (1753)	4b:155
	Carex littorea Labill. = Carex pumila	
	Carex longebrachiata Boeckeler, Linnaea 41: 282 (1877)	4b:158
	Carex longifolia R.Br. = Carex longebrachiata	
	Carex longifolia R.Br. sensu Rodway (1903) = Carex iynx (misapplied in Tasmania)	
	Carex ovalis Gooden. = Carex leporina	

	Carex paniculata L. sensu Rodway (1903) = Carex appressa (misapplied in Tasmania)	4b:152
i * t	Carex pilulifera L. Carex polyantha F.Muell., Trans. Philos. Soc. Victoria 1: 110 (1855)	4b:156
	Carex pseudocyperus L. sensu Rodway (1903) = Carex fascicularis (misapplied in Tasmania)	4b:166
	Carex pumila Thunb. ex Murray, Syst. Veg., ed. 14 (J. A. Murray). 846 (1784)	4b:166
	Carex raleighii Nelmes, Bull. Misc. Inform. Kew 1939: 310 (1939)	4b:154
i *	Carex scoparia Schkuhr ex Willd. Carex tasmanica Kük., Bull. Herb. Boissier 4: 59 (1904)	4b:154 4b:165
	Carex tereticaulis F.Muell., Fragm. (Mueller) 8: 256 (1874)	4b:151
	Carex testacea Sol. ex Boott previously listed as naturalised but insufficient evidence exists to support this	4b:164
	Carex virgata Sol. ex Boott = Carex appressa	4b:153
	Carex vulgaris Fr. sensu Rodway (1903) = Carex gaudichaudiana (misapplied in Tasmania)	4b:156
e	Carex sp. Western Tasmania (A.Moscal 7489) Tas Herbarium Carpha alpina R.Br., Prodr. Fl. Nov. Holland. 230 (1810)	4b:150 4b:87
e	Carpha curvata W.M.Curtis, Brunonia 7: 303 (1985)	4b:88
e	Carpha rodwayi W.M.Curtis, Brunonia 7: 302 (1985)	4b:88
	Caustis pentandra R.Br., Prodr. Fl. Nov. Holland. 240 (1810)	4b:137
	Chaetospora axillaris R.Br. = Schoenus maschalinus	
	Chaetospora capillacea Hook.f. nom. illeg. = Tetraria capillaris	
	Chaetospora imberbis R.Br. = Schoenus apogon	
	Chaetospora nitens R.Br. = Schoenus nitens	
	Chaetospora tenuissima Hook.f. nom. illeg. = Schoenus lepidosperma	
	Chorizandra australis K.L.Wilson, Telopea 5: 594 (1994)	4b:138
	Chorizandra cymbalaria R.Br. sensu Rodway (1903) = Chorizandra australis	4b:138
	Chorizandra enodis Nees, Pl. Preiss. [J.G.C.Lehman] 2: 73 (1846)	4b:138
	Cladium acutum (Labill.) Poir. = Baumea acuta	
	Cladium filum (Labill.) R.Br. = Gahnia filum	4b:136
	Cladium glomeratum R.Br. = Baumea rubiginosa	4b:129
	Cladium gunnii Hook.f. = Baumea gunnii	4b:130
	Cladium junceum R.Br. = Baumea juncea	4b:129
	Cladium laxiflorum Hook.f. = Baumea gunnii	
	Cladium mariscus (L.) Pohl recorded in error	
?i #	Cladium procerum S.T.Blake, Trans. Roy. Soc. South Australia 67: 57 (1943)	4b:428
	Cladium schoenoides R.Br. = Baumea acuta	4b:131
	Cladium tetraquetrum Hook.f. = Baumea tetragona	4b:131
i	Cyperus congestus Vahl, Enum. Pl. [Vahl] 2: 358 (1805)	4b:91
i	Cyperus eragrostis Lam., Tabl. Encycl. I: 146 (1791)	4b:90
	Cyperus gunnii Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 80, t.140, fig.A (1858)	4b:91
	Cyperus lucidus R.Br., Prodr. Fl. Nov. Holland. 218 (1810)	4b:91
	Cyperus sanguineo-fuscus Nees = Cyperus lucidus	
?i #	Cyperus sanguinolentus Vahl, Enum. Pl. [Vahl] 2: 351 (1805)	4b:90
	Cyperus tenellus L.f. = Isolepis levynsiana	4b:90

	Eleocharis acicularis (L.) Roem. & Schult. sensu Rodway (1903) = Eleocharis pusilla	4b:108
	Eleocharis acuta R.Br., Prodr. Fl. Nov. Holland. 224 (1810)	4b:107
	Eleocharis gracilis R.Br., Prodr. Fl. Nov. Holland. 224 (1810)	4b:107
	Eleocharis pusilla R.Br., Prodr. Fl. Nov. Holland. 225 (1810)	4b:108
	Eleocharis sphacelata R.Br., Prodr. Fl. Nov. Holland. 224 (1810)	4b:107
	Elynanthus capillaceus Benth. = Tetraria capillaris	4b:132
	Ficinia nodosa (Rottb.) Goetgh., Muasya & D.A.Simpson, Novon 10: 133 (2000)	4b:105
	Gahnia filum (Labill.) F.Muell., Key to the System of Victorian Plants I: 456 (1888)	4b:136
	Gahnia fitzgeraldii F.Muell. ex Rodway = Gahnia microstachya	4b:134
	Gahnia graminifolia Rodway nom. illeg. = Gahnia rodwayi	4b:134
	Gahnia grandis (Labill.) S.T.Blake, Contr. Queensland Herb. 8: 33 (1969)	4b:135
	Gahnia melanocarpa R.Br. sensu Buchanan et al. (1989) = Gahnia grandis (misapplied in Tasmania)	
	Gahnia microstachya Benth., Fl. Austral. 7: 414 (1878)	4b:134
	Gahnia psittacorum Labill. = Gahnia grandis	4b:135
	Gahnia radula (R.Br.) Benth., Fl. Austral. 7: 417 (1878)	4b:135
e	Gahnia rodwayi F.Muell. ex Rodway, Pap. & Proc. Roy. Soc. Tasmania 1892: 93 (1893)	4b:134
	Gahnia sieberiana Kunth, Enum. Pl. [Kunth] 2: 332 (1837)	4b:135
	Gahnia trifida Labill., Nov. Holl. Pl. I: 89, t.116 (1805)	4b:136
	Gymnoschoenus sphaerocephalus (R.Br.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 83, t.142 (1858)	4b:119
e	Isolepis alpina Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 86, t.143, fig.B (1858)	4b:103
	Isolepis aucklandica Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 88 (1844), pl.50 (1845)	4b:102
	Isolepis cartilaginea R.Br. = Isolepis marginata	
	Isolepis cernua (Vahl) Roem. & Schult., Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 106 (1817)	4b:99
	Isolepis crassiuscula Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 86, t.143, fig.A (1858)	4b:98
	Isolepis fluitans (L.) R.Br., Prodr. Fl. Nov. Holland. 221 (1810)	4b:98
	Isolepis habra (Edgar) Soják, Casopsis Narodniho Muzea v Praze 148: 194 (1980)	4b:101
	Isolepis hookeriana Boeckeler, Flora 41: 418 (1858)	4b:104
i	Isolepis hystrix (Thunb.) Nees, Linnaea 7: 496 (1832)	
	Isolepis inundata R.Br., Prodr. Fl. Nov. Holland. 222 (1810)	4b:100
	Isolepis lenticularis R.Br. sensu Hooker (1860) = Isolepis fluitans	
?i	Isolepis levynsiana Muasya & D.A.Simpson, Novon 17: 59 (2007)	4b:90
e	Isolepis limbata W.M.Curtis, Brunonia 7: 300 (1985)	4b:103
	Isolepis marginata (Thunb.) A.Dietr., Sp. Pl., ed. 6. I(2): 110 (1832)	4b:104
	Isolepis montivaga (S.T.Blake) K.L.Wilson, Telopea 2: 168 (1981)	4b:103
	Isolepis nodosa (Rottb.) R.Br. = Ficinia nodosa	4b:105
	Isolepis platycarpa (S.T.Blake) Soják, Cas. Nár. Muz. Praze, Rada Prír. 148: 194 (1980)	4b:99
	Isolepis producta (C.B.Clarke) K.L.Wilson, Telopea 2: 168 (1981)	4b:98
i	Isolepis prolifera (Rottb.) R.Br., Prodr. Fl. Nov. Holland. 223 (1810)	
	Isolepis riparia R.Br. = Isolepis cernua	
	Isolepis saviana Schult. nom. illeg. sensu Hooker (1860) a name of uncertain application	
i t	Isolepis setacea (L.) R.Br., Prodr. Fl. Nov. Holland. 222 (1810)	4b:105
	Isolepis stellata (C.B.Clarke) K.L.Wilson, Telopea 2: 169 (1981)	4b:104

	Isolepis subtilissima Boeckeler, Flora 41: 416 (1858)	4b:101
e	Isolepis tasmanica (S.T.Blake) K.L.Wilson, Telopea 2: 170 (1981)	4b:102
	Isolepis wakefieldiana (S.T.Blake) K.L.Wilson, Telopea 2: 170 (1981)	4b:100
	Lampocarya hexandra R.Br. = Gahnia trifida	
	Lepidosperma angustifolia Hook.f. sensu Hooker (1860) = Lepidosperma laterale	
	Lepidosperma concavum R.Br., Prodr. Fl. Nov. Holland. 234 (1810)	4b:126
	Lepidosperma curtisiae K.L.Wilson & D.I.Morris, Telopea 5: 423 (1993)	4b:123
	Lepidosperma elatior Labill. orth. var. sensu Rodway (1903) = Lepidosperma elatius	4b:124
	Lepidosperma elatius Labill., Nov. Holl. Pl. I: 15, t.11 (1805)	4b:124
	Lepidosperma elatius Labill. var. ensiforme Rodway = Lepidosperma ensiforme	4b:125
	Lepidosperma elatius Labill. var. oldfieldii (Hook.f.) Rodway = Lepidosperma oldfieldii	4b:125
	Lepidosperma ensiforme (Rodway) D.I.Morris, The Student's Flora of Tasmania 4b: 425 (1994)	4b:125
	Lepidosperma falcatum Rodway = Lepidosperma tortuosum	
	Lepidosperma filiforme Labill., Nov. Holl. Pl. I: 17, t.15 (1805)	4b:121
	Lepidosperma forsythii A.A.Ham., Proc. Linn. Soc. New South Wales 35: 411 (1910)	4b:122
	Lepidosperma gladiatum Labill., Nov. Holl. Pl. I: 15, t.12 (1805)	4b:125
e	Lepidosperma globosum Labill., Nov. Holl. Pl. I: 16, t.14 (1805)	4b:123
	Lepidosperma gunnii Boeckeler, Linnaea 38: 325 (1874)	4b:123
e	Lepidosperma inops F.Muell. ex Rodway, Pap. & Proc. Roy. Soc. Tasmania 1892: 93 (1893)	4b:122
	Lepidosperma laterale R.Br., Prodr. Fl. Nov. Holland. 234 (1810)	4b:124
	Lepidosperma lineare R.Br. sensu Rodway (1903) = Lepidosperma gunnii	4b:123
	Lepidosperma lineare R.Br. var. inops (F.Muell. ex Rodway) Rodway = Lepidosperma inops	4b:122
	Lepidosperma longitudinale Labill., Nov. Holl. Pl. I: 16, t.13 (1805)	4b:124
e	Lepidosperma monticola G.T.Plunkett & J.J.Bruhl, Phytokeys 28: 26 (2013)	
	Lepidosperma neesii Kunth, Enum. Pl. [Kunth] 2: 319 (1837)	4b:127
e	Lepidosperma oldfieldii Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 91, t.146A (1858)	4b:125
	Lepidosperma squamatum Labill. sensu Rodway (1903) = Lepidosperma concavum	4b:126
	Lepidosperma tetragonum Labill. = Baumea tetragona	
	Lepidosperma tortuosum F.Muell., Fragm. (Mueller) 9: 23 (1875)	4b:121
	Lepidosperma viscidum R.Br., Prodr. Fl. Nov. Holland. 234 (1810)	4b:126
	Mesomelaena sphaerocephala (R.Br.) Benth. = Gymnoschoenus sphaerocephalus	4b:119
e	Oreobolus acutifolius S.T.Blake, Contr. Queensland Herb. 8: 39 (1969)	4b:109
	Oreobolus distichus F.Muell., Trans. Philos. Soc. Victoria I: 109 (1855)	4b:109
e	Oreobolus oligocephalus W.M.Curtis, Brunonia 7: 301 (1985)	4b:110
e	Oreobolus oxycarpus S.T.Blake subsp. brownii Seberg, Bot. J. Linn. Soc. 96: 178 (1988)	4b:110
	Oreobolus pumilio R.Br. subsp. pumilio , Prodr. Fl. Nov. Holland. 236 (1810)	4b:109
e	Oreobolus tholicarpus D.I.Morris, Muelleria 15: 28 (2001)	
	Schoenoides oligocephala (W.M.Curtis) Seberg = Oreobolus oligocephalus	4b:110
	Schoenoplectus pungens (Vahl) Palla, Bot. Jahrb. Syst. 10: 299 (1888)	4b:94
	Schoenoplectus tabernaemontani (C.C.Gmel.) Palla, Bot. Jahrb. Syst. 10: 299 (1888)	4b:95
	Schoenoplectus validus (Vahl) Å.Löve & D.Löve = Schoenoplectus tabernaemontani	4b:95
e	Schoenus absconditus Kük., Repert. Spec. Nov. Regni Veg. 44: 99 (1938)	4b:117
	Schoenus acutus Labill. = Baumea acuta	

	Schoenus apogon Roem. & Schult., Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 77 (1817)	4b:114
	Schoenus axillaris (R.Br.) Poir. = Schoenus maschalinus	4b:116
e	Schoenus biglumis Kük., Repert. Spec. Nov. Regni Veg. 44: 164 (1938)	4b:118
	Schoenus brevifolius R.Br., Prodr. Fl. Nov. Holland. 231 (1810)	4b:113
	Schoenus brownii Hook.f. = Schoenus apogon	4b:114
	Schoenus calyptatus Kük., Repert. Spec. Nov. Regni Veg. 48: 248 (1940)	4b:117
	Schoenus carsei Cheeseman, Man. New Zealand Fl. 781 (1906)	4b:113
	Schoenus filum Labill. = Gahnia filum	
	Schoenus fluitans Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 81 (1858)	4b:114
	Schoenus latelaminatus Kük., Repert. Spec. Nov. Regni Veg. 44: 88 (1938)	4b:116
	Schoenus lepidosperma (F.Muell.) K.L.Wilson subsp. lepidosperma , Telopea 5: 619 (1994)	4b:114
	Schoenus maschalinus Roem. & Schult., Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 77 (1817)	4b:116
	Schoenus nitens (R.Br.) Poir., Encycl. (Lamarck) Suppl. 2: 252 (1812)	4b:118
e	Schoenus pygmaeus S.T.Blake, Contr. Queensland Herb. 8: 41 (1969)	4b:116
	Schoenus tenuissimus (Hook.f.) Benth. sensu Rodway (1903), Curtis & Morris (1994) = Schoenus lepidosperma subsp. lepidosperma	4b:114
	Schoenus tesquorum J.M.Black, Fl. S. Austral. [J.M. Black] 1: 90 (1922)	4b:115
	Schoenus turbinatus (R.Br.) Poir., Encycl. (Lamarck) Suppl. 2: 251 (1811)	4b:118
	Scirpus americanus Pers. sensu Willis (1970) = Schoenoplectus pungens	4b:94
	Scirpus antarcticus L. sensu Willis (1970) = Isolepis marginata	4b:104
	Scirpus aucklandicus (Hook.f.) Boeckeler = Isolepis aucklandica	4b:102
	Scirpus caldwellii V.J.Cook = Bolboschoenus caldwellii	4b:92
	Scirpus cartilagineus (R.Br.) Poir. = Isolepis marginata	4b:104
	Scirpus cartilagineus (R.Br.) Poir. var. propinquus (Nees) Benth. = Isolepis inundata	
	Scirpus cernuus Vahl = Isolepis cernua	4b:99
	Scirpus crassiusculus (Hook.f.) Benth. = Isolepis crassiuscula	4b:98
	Scirpus fluitans L. = Isolepis fluitans	4b:98
	Scirpus fluviatilis (Torr.) A.Gray sensu Willis (1970) = Bolboschoenus medianus	4b:93
	Scirpus hookerianus (Boeckeler) S.T.Blake = Isolepis hookeriana	4b:104
	Scirpus inundatus (R.Br.) Poir. = Isolepis inundata	4b:100
	Scirpus lacustris L. sensu Rodway (1903) = Schoenoplectus tabernaemontani	4b:95
	Scirpus lenticularis (R.Br.) Poir. sensu Rodway (1903) = Isolepis fluitans	4b:98
	Scirpus maritimus L. sensu Rodway (1903) = Bolboschoenus caldwellii	4b:92
	Scirpus montivagus S.T.Blake = Isolepis montivaga	4b:103
	Scirpus nodosus Rottb. = Ficinia nodosa	4b:105
	Scirpus platycarpus S.T.Blake = Isolepis platycarpa	4b:99
	Scirpus productus C.B.Clarke = Isolepis producta	4b:98
	Scirpus pungens Vahl = Schoenoplectus pungens	4b:94
	Scirpus riparius (R.Br.) Poir. = Isolepis cernua	4b:99
	Scirpus setaceus L. = Isolepis setacea	4b:105
	Scirpus stellatus C.B.Clarke = Isolepis stellata	4b:104
	Scirpus subtilissimus (Boeckeler) S.T.Blake = Isolepis subtilissima	4b:101
	Scirpus tasmanicus S.T.Blake = Isolepis tasmanica	4b:102

	<i>Scirpus triquetus</i> L. sensu Brown (1810) = Schoenoplectus pungens (misapplied in Tasmania)	
	<i>Scirpus validus</i> Vahl = Schoenoplectus tabernaemontani	4b:95
	<i>Scirpus wakefieldianus</i> S.T.Blake = Isolepis wakefieldiana	4b:100
	Tetraria capillaris (F.Muell.) J.M.Black, Trans. Roy. Soc. South Australia 58: 169 (1934)	4b:132
	Tricostularia pauciflora (F.Muell.) Benth., Fl. Austral. 7: 383 (1878)	4b:127
	Uncinia compacta R.Br., Prodr. Fl. Nov. Holland. 241 (1810)	4b:142
t	Uncinia elegans (Kük.) Hamlin, Rec. Domin. Mus. 19: 11 (1959)	4b:140
	Uncinia flaccida S.T.Blake, Proc. Roy. Soc. Queensland 51: 49 (1940)	4b:143
t	Uncinia nervosa Boott, Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 102 (1858)	4b:142
	Uncinia riparia R.Br., Prodr. Fl. Nov. Holland. 241 (1810)	4b:140
	Uncinia tenella R.Br., Prodr. Fl. Nov. Holland. 241 (1810)	4b:143
HAEMODORACEAE		
i #	Anigozanthos flavidus DC., Liliac. (Redouté) 3: t. 176 (1807)	
e	Haemodorum distichophyllum Hook., Icon. Pl. 9: t.866 (1851)	4b:364
HEMEROCALLIDACEAE		
	Caesia alpina Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 373 (1859)	4b:386
	Caesia calliantha R.J.F.Hend., Fl. Australia 45: 471 (1987)	4b:387
	<i>Caesia corymbosa</i> R.Br. = Chamaescilla corymbosa	
	Caesia parviflora R.Br. var. minor R.J.F.Hend., Fl. Australia 45: 471 (1987)	4b:386
	Caesia parviflora R.Br. var. parviflora , Prodr. Fl. Nov. Holland. 277 (1810)	4b:386
	Caesia parviflora R.Br. var. vittata (R.Br.) R.J.F.Hend., Fl. Australia 45: 472 (1987)	4b:386
	<i>Caesia vittata</i> R.Br. sensu Rodway (1903) = Caesia calliantha	4b:387
	<i>Caesia vittata</i> R.Br. = Caesia parviflora var. vittata	
	<i>Chlorophytum alpinum</i> (Hook.f.) Benth. ex Baker = Caesia alpina	4b:386
	Dianella amoena G.W.Carr & P.F.Horsfall, Muelleria 8: 369 (1995)	4b:377
	<i>Dianella archeri</i> Hook.f. = Dianella tasmanica	
	Dianella brevicaulis (Ostenf.) G.W.Carr & P.F.Horsfall, Muelleria 8: 375 (1995)	4b:378
	<i>Dianella caerulea</i> Sims sensu Henderson (1987) = Dianella amoena (Tasmanian plants)	
	<i>Dianella laevis</i> R.Br. = Dianella amoena	4b:377
	<i>Dianella longifolia</i> R.Br. sensu Curtis & Morris (1994) = Dianella amoena	4b:377
	<i>Dianella longifolia</i> R.Br. var. <i>aspera</i> Rodway a name of uncertain application	
	<i>Dianella revoluta</i> R.Br. var. <i>brevicaulis</i> Ostenf. = Dianella brevicaulis	4b:378
	Dianella revoluta R.Br. var. revoluta , Prodr. Fl. Nov. Holland. 280 (1810)	4b:378
	Dianella tasmanica Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 57, t.133A (1858)	4b:378
	Herpolirion novae-zelandiae Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) 1: 258 (1853)	4b:383
	<i>Herpolirion tasmaniae</i> Hook.f. = Herpolirion novae-zelandiae	
i	Phormium tenax J.R.Forst. & G.Forst., Char. Gen. Pl.: 48, t.24 (1775)	4b:418
	<i>Stypandra caespitosa</i> R.Br. = Thelionema caespitosum	4b:379
	<i>Stypandra umbellata</i> R.Br. = Thelionema umbellatum	
	Thelionema caespitosum (R.Br.) R.J.F.Hend., Austrobaileya 2: 109 (1985)	4b:379
	Thelionema umbellatum (R.Br.) R.J.F.Hend., Austrobaileya 2: 109 (1985)	4b:380
	Tricoryne elatior R.Br., Prodr. Fl. Nov. Holland. 278 (1810)	4b:391

HYACINTHACEAE

	<i>Ornithogalum angustifolium</i> Boreau sensu Buchanan (1999) = <i>Ornithogalum umbellatum</i>	
i	<i>Ornithogalum umbellatum</i> L., Sp. Pl. I: 307 (1753)	4b:369
i #	<i>Scilla peruviana</i> L., Sp. Pl. I: 309 (1753)	4b:391

HYDROCHARITACEAE

i	<i>Egeria densa</i> Planch., Ann. Sci. Nat., Bot., sér. 3, II: 80 (1849)	4b:8
i	<i>Elodea canadensis</i> Michx., Fl. Bor.-Amer. (Michaux) I: 20 (1803)	4b:8
	Elodea densa (Planch.) Casp. = <i>Egeria densa</i>	4b:8
	<i>Halophila australis</i> Doty & B.C.Stone, Brittonia 18: 306, fig.2 (1966)	4b:13
	<i>Halophila ovalis</i> (R.Br.) Hook.f. sensu Rodway (1903) = <i>Halophila australis</i>	4b:13
	Lagarosiphon major (Ridl.) Moss previously listed as naturalised but insufficient evidence exists to support this	4b:9
	Vallisneria americana Michx. sensu Buchanan (2007) = <i>Vallisneria australis</i>	4b:11
	<i>Vallisneria australis</i> S.W.L.Jacobs & Les, Syst. Bot. 33: 62 (2008)	4b:11
	<i>Vallisneria gigantea</i> Graebn. sensu Curtis & Morris (1994) = <i>Vallisneria australis</i>	4b:11
	<i>Vallisneria spiralis</i> L. sensu Rodway (1903) = <i>Vallisneria australis</i>	4b:11

HYPONIDACEAE

	<i>Hypoxis glabella</i> R.Br. var. <i>glabella</i> = <i>Pauridia glabella</i> var. <i>glabella</i>	
	<i>Hypoxis hygrometrica</i> Labill. var. <i>hygrometrica</i> , Nov. Holl. Pl. I: 82 t.108 (1805)	4b:376
	<i>Hypoxis hygrometrica</i> Labill. var. <i>villosisepala</i> R.J.F.Hend., Fl. Australia 45: 488 (1987)	4b:377
	<i>Hypoxis pusilla</i> Hook.f. = <i>Pauridia glabella</i> var. <i>glabella</i>	4b:375
	<i>Hypoxis vaginata</i> Schltdl. var. <i>brevistigmata</i> R.J.F.Hend. = <i>Pauridia vaginata</i> var. <i>brevistigmata</i>	4b:376
	<i>Hypoxis vaginata</i> Schltdl. var. <i>vaginata</i> = <i>Pauridia vaginata</i> var. <i>vaginata</i>	4b:376
	<i>Pauridia glabella</i> (R.Br.) Snijman & Kocyan var. <i>glabella</i> , Phytotaxa 116: 27 (2013)	4b:375
	<i>Pauridia vaginata</i> (Schltdl.) Snijman & Kocyan var. <i>brevistigmata</i> (R.J.F.Hend.) Snijman & Kocyan, Phytotaxa 116: 31 (2013)	4b:376
	<i>Pauridia vaginata</i> (Schltdl.) Snijman & Kocyan var. <i>vaginata</i> (Schltdl.) Snijman & Kocyan, Phytotaxa 116: 31 (2013)	4b:376

IRIDACEAE

i	<i>Chasmanthe floribunda</i> (Salisb.) N.E.Br., Trans. Roy. Soc. South Africa 20: 274 (1932)	
i	<i>Crocosmia × crocosmiiflora</i> (Lemoine ex E.Morren) N.E.Br., Trans. Roy. Soc. South Africa 20: 264 (1932)	4b:417
e	<i>Diplarrena latifolia</i> Benth., Fl. Austral. 6: 400 (1873)	4b:405
	<i>Diplarrena moraea</i> Labill., Voy. Rech. Pérouse I: 157 (1800)	4b:405
	<i>Diplarrena moraea</i> Labill. var. <i>alpina</i> Hook.f. = <i>Diplarrena moraea</i>	
i	<i>Freesia</i> a complex of garden hybrids involving <i>F. alba</i> & <i>F. leichtlinii</i>	4b:416
	<i>Genosiris fragilis</i> Labill. = <i>Patersonia fragilis</i>	
i	<i>Gladiolus × colvillii</i> Sweet, Brit. Fl. Gard. [Sweet] 2: t.155 (1826)	
i	<i>Gladiolus communis</i> L. subsp. <i>byzantinus</i> (Mill.) A.P.Ham., Bot. J. Linn. Soc. 76: 358 (1978)	4b:413
	<i>Gladiolus cuspidatus</i> Jacq. = <i>Gladiolus undulatus</i>	4b:413
i	<i>Gladiolus tristis</i> L., Sp. Pl., ed. 2: 53 (1762)	4b:411
i	<i>Gladiolus undulatus</i> L., Mant. Pl. I: 27 (1767)	4b:413
i t	<i>Hesperantha coccinea</i> (Backh. & Harv.) Goldblatt & J.C.Manning, Novon 6: 263 (1996)	4b:417

	Hewardia tasmanica Hook. = Isophysis tasmanica	4b:401
	Homeria breyniana (L.) G.J.Lewis sensu Willis (1973) = Moraea flaccida	4b:408
	Homeria flaccida Sweet = Moraea flaccida	4b:408
i	Iris foetidissima L., Sp. Pl. I: 39 (1753)	4b:406
i	Iris germanica L., Sp. Pl. I: 38 (1753)	4b:406
e	Isophysis tasmanica (Hook.) T.Moore, Proc. Linn. Soc. London 2: 212 (1853)	4b:401
i	Ixia flexuosa L., Sp. Pl., ed. 2: 51 (1762)	4b:414
i	Ixia maculata L., Sp. Pl., ed. 2: 1664 (1763)	4b:414
i	Ixia polystachya L., Sp. Pl., ed. 2: 51 (1762)	4b:414
	Libertia laurencei Hook.f. = Libertia pulchella	
	Libertia pulchella (R.Br.) Spreng. var. pulchella , Syst. Veg. (ed. 16) [Sprengel] I: 69 (1824)	4b:402
e	Libertia pulchella (R.Br.) Spreng. var. pygmaea D.I.Morris, The Student's Flora of Tasmania 4b: 425 (1994)	4b:402
i	Moraea flaccida (Sweet) Steud., Nomencl. Bot. [Steudel], ed. 2. 2: 160 (1841)	4b:408
	Patersonia fragilis (Labill.) Asch. & Graebn., Syn. Mitteleur. Fl. [Ascherson & Graebner]. 3: 532 (1906)	4b:403
	Patersonia glauca R.Br. = Patersonia fragilis	4b:403
	Patersonia longiscapa Sweet = Patersonia occidentalis	4b:403
	Patersonia occidentalis R.Br. var. occidentalis , Prodr. Fl. Nov. Holland. 304 (1810)	4b:403
	Romulea longifolia (Salisb.) Baker = Romulea rosea var. australis	4b:409
	Romulea minutiflora Klatt sensu Buchanan (2009) probably Romulea rosea	
i	Romulea rosea (L.) Eckl. var. australis (Ewart) M.P.de Vos, J. S. African Bot. Suppl. 9: 254 (1972)	4b:409
	Schizostylis coccinea Backh. & Harv. = Hesperantha coccinea	4b:417
i	Sisyrinchium iridifolium Kunth, Nov. Gen. Sp. [H.B.K.] I: 324 (1816)	4b:402
i	Sparaxis bulbifera (L.) Ker Gawl., Ann. Bot. [König & Sims] I: 226 (1804)	4b:415
	Trichonema roseum Ker Gawl. sensu Rodway (1903) = Romulea rosea	4b:409
i #	Tritonia gladiolaris (Lam.) Goldblatt & J.C.Manning, Bothalia 36: 57 (2006)	4b:416
	Tritonia lineata (Salisb.) Ker Gawl. = Tritonia gladiolaris	4b:416
	Watsonia bulbillifera J.W.Mathews & L.Bolus = Watsonia meriana var. bulbillifera	4b:408
i	Watsonia meriana (L.) Mill. var. bulbillifera (J.W.Mathews & L.Bolus) D.A.Cooke, J. Adelaide Bot. Gard. 18: 6 (1998)	4b:408
i	Watsonia meriana (L.) Mill. var. meriana , Gard. Dict., ed. 8. no.1 (1768)	4b:409
i	Watsonia versfeldii J.W.Mathews & L.Bolus, Ann. Bolus Herb. 3: 140 (1922)	4b:409
	Watsonia versfeldii J.W.Mathews & L.Bolus var. alba J.W.Mathews & L.Bolus = Watsonia versfeldii	4b:409
JUNCACEAE		
i	Juncus acuminatus Michx., Fl. Bor.-Amer. (Michaux) I: 192 (1803)	4b:75
i	Juncus acutiflorus Ehrh. ex Hoffm., Deutschl. Fl. (Hoffm.) I: 125 (1791)	4b:77
i	Juncus acutus L., Sp. Pl. I: 325 (1753)	
	Juncus amabilis Edgar, New Zealand J. Bot. 2: 186, figs.7, 21 (1964)	4b:67
	Juncus antarcticus Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 79, pl.46 (1844)	4b:71
i	Juncus articulatus L., Sp. Pl. I: 327 (1753)	4b:77
e	Juncus astreptus L.A.S.Johnson, Aspects of Tasmanian Botany: 41 (1991)	4b:66
	Juncus australis Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 66, t.134a (1858)	4b:67
	Juncus bassianus L.A.S.Johnson, Aspects of Tasmanian Botany: 40 (1991)	4b:66

	Juncus bufonius L., Sp. Pl. I: 328 (1753)	4b:63
i	Juncus bulbosus L., Sp. Pl. I: 327 (1753)	4b:73
	Juncus caespiticius E.Mey., Pl. Preiss. [J.G.C.Lehman] 2: 47 (1846)	4b:72
	<i>Juncus capillaceus</i> Hook.f. sensu Rodway (1903) = Juncus sandwithii	4b:74
i	Juncus capitatus Weigel, Observ. Bot. (Weigel): 28 (1772)	4b:70
	<i>Juncus communis</i> E.Mey. sensu Rodway (1903) = Juncus australis	4b:67
i	Juncus conglomeratus L., Sp. Pl. I: 326 (1753)	4b:69
e	Juncus curtisiae L.A.S.Johnson, Aspects of Tasmanian Botany: 44 (1991)	4b:74
i	Juncus effusus L., Sp. Pl. I: 326 (1753)	4b:69
	Juncus falcatus E.Mey. subsp. falcatus , Syn. Luzul. 34 (1823)	4b:71
	Juncus filicaulis Buchenau, Proc. Linn. Soc. New South Wales 28: 912 (1904)	4b:68
	Juncus fockei Buchenau, Bot. Jahrb. Syst. 12: 358 (1890)	4b:75
i	Juncus gerardii Loisel., J. Bot. (Desvaux) 2: 284 (1809)	
	Juncus gregiflorus L.A.S.Johnson, Contr. New South Wales Natl. Herb. 3: 243 (1963)	4b:66
	<i>Juncus gunnii</i> Hook.f. = Juncus pauciflorus	
	Juncus holoschoenus R.Br., Prodr. Fl. Nov. Holland. 259 (1810)	4b:75
i	Juncus indescriptus Steud., Syn. Pl. Glum. 2: 304 (1855)	4b:72
	Juncus kraussii Hochst. subsp. australiensis (Buchenau) Snogerup, Willdenowia 23: 61 (1993)	4b:70
	<i>Juncus maritimus</i> Lam. sensu Rodway (1903) = Juncus kraussii subsp. australiensis	4b:70
i #	Juncus microcephalus Kunth, Bonpland & Kunth, Nov. Gen. Sp. [H.B.K.] I: 237 (1816)	4b:75
	Juncus pallidus R.Br., Prodr. Fl. Nov. Holland. 258 (1810)	4b:64
	Juncus pauciflorus R.Br., Prodr. Fl. Nov. Holland. 259 (1810)	4b:65
	Juncus planifolius R.Br., Prodr. Fl. Nov. Holland. 259 (1810)	4b:71
	Juncus prismatocarpus R.Br., Prodr. Fl. Nov. Holland. 259 (1810)	4b:73
	Juncus procerus E.Mey., Linnaea 3: 367 (1828)	4b:65
	<i>Juncus pusillus</i> Buchenau sensu Willis (1973) = Juncus sandwithii	4b:74
e	Juncus ratkowskyanus L.A.S.Johnson, Aspects of Tasmanian Botany: 43 (1991)	4b:74
	Juncus revolutus R.Br., Prodr. Fl. Nov. Holland. 259 (1810)	4b:63
	Juncus sandwithii Lourteig, Comite National Francais des Recherches Antarctiques 23: 44 (1968)	4b:74
	Juncus sarophorus L.A.S.Johnson, Contr. New South Wales Natl. Herb. 3: 242 (1963)	4b:68
i t	Juncus squarrosum L., Sp. Pl. I: 327 (1753)	4b:62
	Juncus subsecundus N.A.Wakef., Vict. Naturalist 73: 211 (1957)	4b:69
i	Juncus tenuis Willd., Sp. Pl., ed. 4 [Willdenow] 2: 214 (1799)	4b:62
	Juncus vaginatus R.Br., Prodr. Fl. Nov. Holland. 258 (1810)	4b:65
	Luzula acutifolia H.Nordensk. subsp. acutifolia , Bot. Not. 122: 85 (1969)	4b:84
	Luzula atrata Edgar, New Zealand J. Bot. 13: 794 (1975)	4b:83
e	Luzula australasica Steud. subsp. australasica , Syn. Pl. Glumac. 2: 294 (1855)	4b:82
i t	Luzula campestris (L.) DC., Fl. Franc. (DC. & Lamarck), ed. 3. 3: 161 (1805)	4b:81
i t	Luzula congesta (Thuill.) Lej., Fl. Spa I: 168 (1811)	4b:81
	Luzula densiflora (H.Nordensk.) Edgar, New Zealand J. Bot. 13: 786 (1975)	4b:80
	Luzula flaccida (Buchenau) Edgar, New Zealand J. Bot. 13: 786 (1975)	4b:80
	Luzula meridionalis H.Nordensk., Bot. Not. 122: 71 (1969)	4b:78
	Luzula modesta Buchenau, Pflanzenr. (Engler) 25: 80, fig.51 (1906)	4b:82

i t	Luzula multiflora (Ehrh.) Lej., Fl. Spa 1: 169 (1811)	4b:81
	Luzula novae-cambriae Gand., Bull. Soc. Bot. France 46: 392 (1900)	4b:82
	Luzula oldfieldii Hook.f. = Luzula australasica subsp. australisca	4b:82
e	Luzula poimena W.M.Curtis, Brunonia 7: 297 (1985)	4b:83

JUNCAGINACEAE

	Cycnogeton alcockiae (Aston) Mering & Kadereit, Diversity, Phylogeny, and Evolution in the Monocotyledons: 73 (2010)	4b:427
	Cycnogeton procerum (R.Br.) Buchenau, Abh. Naturwiss. Vereins Bremen 224 (1867)	4b:14
	Cycnogeton rheophilum (Aston) Mering & Kadereit, Diversity, Phylogeny, and Evolution in the Monocotyledons: 73 (2010)	4b:427
	Triglochin alcockiae Aston = Cycnogeton alcockiae	4b:427
	Triglochin centrocarpum Hook. = Triglochin nana (Tasmanian plants)	4b:16
	Triglochin decipiens R.Br. = Triglochin striata	
	Triglochin minutissima F.Muell., Fragm. (Mueller) 6: 82 (1867)	4b:16
	Triglochin mucronata R.Br., Prodr. Fl. Nov. Holland. 343 (1810)	4b:16
	Triglochin nana F.Muell., Fragm. (Mueller) 6: 82 (1867)	4b:16
	Triglochin procera R.Br. = Cycnogeton procerum	4b:14
	Triglochin rheophila Aston = Cycnogeton rheophilum	4b:427
	Triglochin striata Ruiz & Pav., Fl. Peruv. 3: 72 (1802)	4b:16
	Triglochin triandra Michx. sensu Hooker (1860) = Triglochin striata	

LAXMANNIACEAE

	Arthropodium laxum Hook.f. nom. illeg. = Arthropodium strictum	
	Arthropodium milleflorum (DC.) J.F.Macbr., Contr. Gray Herb. 3(56): 2 (1918)	4b:384
	Arthropodium minus R.Br., Prodr. Fl. Nov. Holland. 276 (1810)	4b:385
	Arthropodium paniculatum (Haw.) R.Br. = Arthropodium milleflorum	4b:384
e	Arthropodium pendulum DC., Cat. Pl. Horti Monsp. 80 (1813)	
	Arthropodium strictum R.Br., Prodr. Fl. Nov. Holland. 276 (1810)	4b:388
	Chamaescilla corymbosa (R.Br.) F.Muell. ex Benth. var. corymbosa , Fl. Austral. 7: 48 (1878)	4b:387
i	Cordyline australis (G.Forst.) Endl., Prodr. Fl. Norfolk. 29 (1833)	
	Dichopogon strictus (R.Br.) Baker = Arthropodium strictum	4b:388
	Laxmannia minor R.Br. sensu Hooker (1860) = Laxmannia orientalis	
	Laxmannia morrisii Keighery = Laxmannia squarrosa	
	Laxmannia orientalis Keighery, Fl. Australia 45: 492 (1987)	4b:388
	Laxmannia sessiliflora Decne. sensu Rodway (1903) = Laxmannia orientalis	4b:388
	Laxmannia squarrosa Lindl. recorded in error	
	Sowerbaea juncea Andrews, Bot. Repos. 2: t.81 (1800)	4b:389
	Thysanotus patersonii R.Br., Prodr. Fl. Nov. Holland. 284 (1810)	4b:389

LUZURIAGACEAE

	Drymophila cyanocarpa R.Br., Prodr. Fl. Nov. Holland. 292 (1810)	4b:369
--	---	--------

MELANTHIACEAE

	Aletris punicea Labill. = Blandfordia punicea
--	--

ORCHIDACEAE

	Acianthus bifolius R.Br. = Chiloglottis reflexa
--	--

	Acianthus caudatus R.Br., Prodr. Fl. Nov. Holland. 321 (1810)	4a:117
	Acianthus exsertus R.Br. sensu Curtis (1979) = Acianthus pusillus	4a:117
	Acianthus pusillus D.L.Jones, Austral. Orchid Res. 2: 7 (1991)	4a:117
	Acianthus reniformis (R.Br.) Schltr. = Cyrtostylis reniformis	4a:119
	Acianthus viridis Hook.f. = Townsonia viridis	4a:118
	Anzybas fordhamii (Rupp) D.L.Jones & M.A.Clem. = Corybas fordhamii	4a:124
	Anzybas unguiculatus (R.Br.) D.L.Jones & M.A.Clem. = Corybas unguiculatus	4a:124
	Arachnorchis anthracina (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia anthracina	
	Arachnorchis australis (G.W.Carr) D.L.Jones & M.A.Clem. = Caladenia australis	
	Arachnorchis brachyscapa (G.W.Carr) D.L.Jones & M.A.Clem. = Caladenia brachyscapa	
	Arachnorchis cardiochila (Tate) D.L.Jones & M.A.Clem. = Caladenia cardiochila	
	Arachnorchis caudata (Nicholls) D.L.Jones & M.A.Clem. = Caladenia caudata	4a:101
	Arachnorchis clavigera (A.Cunn. ex Lindl.) D.L.Jones & M.A.Clem. = Caladenia clavigera	4a:105
	Arachnorchis dienema (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia dienema	
	Arachnorchis dilatata (R.Br.) D.L.Jones & M.A.Clem. = Caladenia dilatata	4a:100
	Arachnorchis echidnachila (Nicholls) D.L.Jones & M.A.Clem. = Caladenia echidnachila	4a:101
	Arachnorchis helvina (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia helvina	
	Arachnorchis lindleyana (Rchb.f.) D.L.Jones & M.A.Clem. = Caladenia lindleyana	
	Arachnorchis pallida (Lindl.) D.L.Jones & M.A.Clem. = Caladenia pallida	4a:104
	Arachnorchis patersonii (R.Br.) D.L.Jones & M.A.Clem. = Caladenia patersonii	4a:100
	Arachnorchis saggicola (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia saggicola	
	Arthrocilus huntianus (F.Muell.) Blaxell subsp. huntianus = Thynninorchis huntiana	4a:89
	Arthrocilus huntianus (F.Muell.) Blaxell subsp. nothofagicola D.L.Jones = Thynninorchis nothofagicola	
	Bunochilus melagrammus (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis melagramma	4a:27
	Bunochilus stenochilus (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis stenochila	
	Bunochilus tunstallii (D.L.Jones & M.A.Clem.) D.L.Jones & M.A.Clem. = Pterostylis tunstallii	
	Bunochilus williamsonii (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis williamsonii	
	Burnettia cuneata Lindl., Gen. Sp. Orchid. Pl. 518 (1840)	4a:92
	Caladenia alata R.Br., Prodr. Fl. Nov. Holland. 324 (1810)	4a:107
	Caladenia alba R.Br. recorded in error	
	Caladenia alpina R.S.Rogers, Trans. Roy. Soc. South Australia 51: 12 (1927)	4a:111
e	Caladenia angustata Lindl., Gen. Sp. Orchid. Pl. 420 (1840)	4a:108
e	Caladenia anthracina D.L.Jones, Austral. Orchid Res. 3: 21 (1998)	
	Caladenia atkinsonii Rodway = Caladenia carnea	4a:107
e	Caladenia atrata D.L.Jones, Muelleria 8: 178 (1994)	4a:111
e	Caladenia atrochila D.L.Jones, Austral. Orchid Res. 3: 23 (1998)	
	Caladenia aurantiaca (R.S.Rogers) Rupp, Proc. Linn. Soc. New South Wales 71: 280 (1947)	
	Caladenia australis G.W.Carr, Indigenous Flora and Fauna Association Miscellaneous Paper 1: 2 (1991)	
	Caladenia barbata Lindl. sensu Hooker (1860) = Pheladenia deformis	
	Caladenia brachyscapa G.W.Carr, Muelleria 6: 439 (1988)	
	Caladenia caerulea R.Br. sensu Bentham (1873) = Cyanicula caerulea	

e	Caladenia campbellii D.L.Jones, Austral. Orchid Res. 3: 25 (1998)	
x	Caladenia cardiochila Tate, Trans. Roy. Soc. South Australia 9: 60, t.2 (1887)	
	Caladenia carnea R.Br., Prodr. Fl. Nov. Holland. 324 (1810)	4a:106
	Caladenia carnea R.Br. var. <i>pygmaea</i> R.S.Rogers sensu Curtis (1953) = Caladenia pusilla	
	Caladenia carnea R.Br. var. <i>quadriseriata</i> Benth. = Caladenia gracilis	
	Caladenia catenata (Sm.) Druce var. <i>catenata</i> sensu Curtis (1979) = Caladenia carnea & C. sylvicola	4a:106
	Caladenia catenata (Sm.) Druce var. <i>exigua</i> sensu Curtis (1979) = Caladenia alata	4a:107
	Caladenia catenata (Sm.) Druce var. <i>gigantea</i> sensu Curtis (1979) = Caladenia carnea	4a:106
	Caladenia catenata (Sm.) Druce var. <i>minor</i> (Hook.f.) W.M.Curtis = Caladenia mentiens	4a:106
e	Caladenia caudata Nicholls, Vict. Naturalist 64: 231 (1948)	4a:101
	Caladenia clavigera A.Cunn. ex Lindl., Gen. Sp. Orchid. Pl. 422 (1840)	4a:105
	Caladenia congesta R.Br., Prodr. Fl. Nov. Holland. 324 (1810)	4a:112
	Caladenia cordiformis R.S.Rogers sensu Nicholls & Olsen 1941 = Caladenia clavigera	
	Caladenia coryneptala D.L.Jones = Caladenia dilatata	4a:100
e	Caladenia cracens D.L.Jones, Muelleria 9: 46 (1996)	4a:111
	Caladenia cucullata Fitzg. sensu Curtis (1979) = Caladenia atrata & C. gracilis	4a:111
	Caladenia deformis R.Br. = Pheladenia deformis	4a:113
e	Caladenia dienema D.L.Jones, Austral. Orchid Res. 3: 28 (1998)	
	Caladenia dilatata R.Br., Prodr. Fl. Nov. Holland. 325 (1810)	4a:100
	Caladenia dimorpha Fitzg. sensu Curtis (1979) = Caladenia gracilis (?)	4a:109
e	Caladenia echidnachila Nicholls, Pap. & Proc. Roy. Soc. Tasmania 1932: 13, t.6 (1933)	4a:101
	Caladenia filamentosa R.Br., Prodr. Fl. Nov. Holland. 324 (1810)	4a:99
	Caladenia fuscata (Rchb.f.) M.A.Clem. & D.L.Jones, Austral. Orchid Res. 1: 25 (1989)	
	Caladenia gracilis R.Br., Prodr. Fl. Nov. Holland. 324 (1810)	4a:110
e	Caladenia helvina D.L.Jones, Austral. Orchid Res. 2: 26, f.30 (1991)	
	Caladenia iridescent R.S.Rogers sensu Curtis (1979) = Caladenia transitoria	4a:112
	Caladenia latifolia R.Br., Prodr. Fl. Nov. Holland. 324 (1810)	4a:105
e	Caladenia lindleyana (Rchb.f.) M.A.Clem. & D.L.Jones, Austral. Orchid Res. 1: 27 (1989)	
	Caladenia longii R.S.Rogers = Caladenia angustata	4a:108
	Caladenia lyallii Hook.f. sensu Curtis (1979) = Caladenia cracens & C. alpina	4a:111
	Caladenia mentiens D.L.Jones, Austral. Orchid Res. 3: 35 (1998)	4a:106
	Caladenia menziesii R.Br. = Leptoceras menziesii	4a:99
e	Caladenia pallida Lindl., Gen. Sp. Orchid. Pl. 421 (1840)	4a:104
	Caladenia patersonii R.Br., Prodr. Fl. Nov. Holland. 324 (1810)	4a:100
	Caladenia patersonii R.Br. var. <i>dilatata</i> (R.Br.) Benth. = Caladenia dilatata	
	Caladenia praecox Nicholls sensu Curtis (1979) = Caladenia angustata (?)	4a:109
	Caladenia prolata D.L.Jones, Austral. Orchid Res. 2: 30 (1991)	
	Caladenia pusilla W.M.Curtis, The Student's Flora of Tasmania 4a: 133 (1980)	4a:107
	Caladenia reticulata Fitzg. sensu Curtis (1979) = Caladenia lindleyana	
e	Caladenia saggicola D.L.Jones, Austral. Orchid Res. 3: 39 (1998)	
	Caladenia simulans G.W.Carr = Caladenia dilatata	
	Caladenia suaveolens (R.Br.) Rchb.f. = Lyperanthus suaveolens	4a:94
e	Caladenia sylvicola D.L.Jones, Austral. Orchid Res. 3: 40 (1998)	

	Caladenia testacea R.Br. sensu Rodway (1903) = Caladenia atrata	
e	Caladenia tonellii D.L.Jones, Austral. Orchid Res. 3: 41 (1998)	4a:112
	Caladenia transitoria D.L.Jones, Austral. Orchid Res. 3: 42 (1998)	4a:113
	Caladenia tutelata R.S.Rogers = xCalassodia tutelata	4a:113
	Caladenia venusta G.W.Carr sensu Buchanan (1995) = Caladenia saggicola	
	Caladenia vulgaris D.L.Jones, Austral. Orchid Res. 2: 34 (1991)	
	xCalassodia tutelata (R.S.Rogers) M.A.Clem., Austral. Orchid Res. 1: 33 (1989)	4a:113
	Caleana major R.Br., Prodr. Fl. Nov. Holland. 329 (1810)	4a:87
	Caleana minor R.Br. = Paracaleana minor	4a:88
	Calochilus campestris R.Br., Prodr. Fl. Nov. Holland. 320 (1810)	4a:53
e	Calochilus herbaceus Lindl., Gen. Sp. Orchid. Pl. 459 (1840)	4a:55
	Calochilus imberbis R.S.Rogers, Trans. & Proc. Roy. Soc. South Australia 51: 4 (1927)	4a:53
	Calochilus paludosus R.Br., Prodr. Fl. Nov. Holland. 320 (1810)	4a:56
	Calochilus platychilus D.L.Jones, Orchadian 15: 547 (2008)	4a:55
	Calochilus robertsonii Benth. sensu Curtis (1979) = Calochilus platychilus	4a:55
	Calochilus saprophyticus R.S.Rogers sensu Curtis (1953) = Calochilus campestris	
	Calonema filamentosum (R.Br.) D.L.Jones & M.A.Clem. = Caladenia filamentosa	4a:99
	Calonemorchis filamentosa (R.Br.) Szlach. = Caladenia filamentosa	4a:99
	Chiloglottis cornuta Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) 1: 69 (1844)	4a:85
	Chiloglottis diphylla R.Br. sensu Rodway (1903) = Chiloglottis reflexa	4a:86
e	Chiloglottis grammata G.W.Carr, Indigenous Flora and Fauna Association Miscellaneous Paper 1: 20 (1991)	4a:86
e	Chiloglottis gunnii Lindl., Gen. Sp. Orchid. Pl. 387 (1840)	4a:84
	Chiloglottis × pescottiana R.S.Rogers sensu Curtis (1953, 1979) = Chiloglottis grammata	4a:86
	Chiloglottis platychila G.W.Carr = Chiloglottis gunnii	
	Chiloglottis reflexa (Labill.) Druce, Rep. Bot. Soc. Exch. Club Brit. Isles 1916, Suppl. 2: 614 (1917)	4a:86
	Chiloglottis trapeziformis Fitzg., Austral. Orch. 1(3): t.9 (1877)	4a:86
e	Chiloglottis triceratops D.L.Jones, Austral. Orchid Res. 3: 66 (1998)	
	Chiloglottis trilabrum Fitzg. = Chiloglottis reflexa (Tasmanian plants)	
	Chiloglottis valida D.L.Jones, Austral. Orchid Res. 2: 43 (1991)	
e	Chiloglottis sp. Wielangta (M.Wapstra 934) Tas Herbarium	
	Corunastylis archeri (Hook.f.) D.L.Jones & M.A.Clem., Orchadian 13: 460 (2002)	4a:82
e	Corunastylis brachystachya (Lindl.) D.L.Jones & M.A.Clem., Orchadian 13: 460 (2002)	4a:79
	Corunastylis despectans (Hook.f.) D.L.Jones & M.A.Clem., Orchadian 13: 460 (2002)	4a:76
e	Corunastylis firthii (Cady) D.L.Jones & M.A.Clem., Orchadian 13: 461 (2002)	4a:80
	Corunastylis morrisii (Nicholls) D.L.Jones & M.A.Clem., Orchadian 13: 461 (2002)	4a:83
	Corunastylis nuda (Hook.f.) D.L.Jones & M.A.Clem., Orchadian 13: 461 (2002)	4a:82
e	Corunastylis nudiscapa (Hook.f.) D.L.Jones & M.A.Clem., Orchadian 13: 461 (2002)	4a:79
	Corunastylis pumila (Hook.f.) D.L.Jones & M.A.Clem., Orchadian 13: 461 (2002)	4a:80
e	Corunastylis tasmanica (D.L.Jones) D.L.Jones & M.A.Clem., Orchadian 13: 462 (2002)	4a:77
	Corybas aconitiflorus Salisb., Parad. Lond. 1(2): t.83 (1806)	4a:123
	Corybas diemenicus (Lindl.) Rchb.f., Beitr. Syst. Pflanzenk. 42 (1871)	4a:121
	Corybas diemenicus (Lindl.) Rupp sensu Curtis (1979) = Corybas incurvus	4a:121

	Corybas dilatatus (Rupp & Nicholls) Rupp & Nicholls ex Rupp = Corybas diemenicus	4a:121
	Corybas fimbriatus (R.Br.) Rchb.f., Beitr. Syst. Pflanzenk. 42 (1871)	4a:121
	Corybas fordhamii (Rupp) Rupp, Vict. Naturalist 59: 61 (1942)	4a:124
	Corybas incurvus D.L.Jones & M.A.Clem., Kew Bull. 43: 135 (1988)	4a:121
	Corybas unguiculatus (R.Br.) Rchb.f., Beitr. Syst. Pflanzenk. 43 (1871)	4a:124
	Corysanthes bicalcarata R.Br. = Corybas aconitiflorus	4a:123
	Corysanthes diemenica Lindl. = Corybas diemenicus	4a:121
	Corysanthes dilatata Rupp & Nicholls sensu Nicholls & Olsen 1941 = Corybas diemenicus	
	Corysanthes fimbriata R.Br. = Corybas fimbriatus	4a:121
	Corysanthes incurva (D.L.Jones & M.A.Clem.) D.L.Jones & M.A.Clem. = Corybas incurvus	4a:121
	Corysanthes pruinosa R.Cunn. sensu Rodway (1903) = Corybas incurvus	4a:121
	Corysanthes unguiculata R.Br. = Corybas unguiculatus	
	Crangonorchis pedoglossa (Fitzg.) D.L.Jones & M.A.Clem. = Pterostylis pedoglossa	4a:13
	Cryptostylis leptochila F.Muell. ex Benth., Fl. Austral. 6: 334 (1873)	4a:126
	Cryptostylis longifolia R.Br. = Cryptostylis subulata	4a:125
	Cryptostylis subulata (Labill.) Rchb.f., Beitr. Syst. Pflanzenk. 15 (1871)	4a:125
	Cyanicula caerulea (R.Br.) Hopper & A.P.Br. recorded in error	
	Cyrtostylis reniformis R.Br., Prodr. Fl. Nov. Holland. 322 (1810)	4a:119
	Cyrtostylis robusta D.L.Jones & M.A.Clem., Lindleyana 2: 157 (1987)	
	Dendrobium milliganii F.Muell. = Dockrillia striolata	
	Dendrobium striolatum Rchb.f. = Dockrillia striolata	4a:129
	Diplodium alatum (Labill.) D.L.Jones & M.A.Clem. = Pterostylis alata	4a:20
	Diplodium atrans (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis atrans	4a:22
	Diplodium decurvum (R.S.Rogers) D.L.Jones & M.A.Clem. = Pterostylis decurva	4a:22
	Diplodium grandiflorum (R.Br.) D.L.Jones & M.A.Clem. = Pterostylis grandiflora	4a:20
	Dipodium punctatum (Sm.) R.Br. sensu Curtis (1979) = Dipodium roseum	4a:131
	Dipodium roseum D.L.Jones & M.A.Clem., Austral. Orchid Res. 2: 51 (1991)	4a:131
i	Disa bracteata Sw., Kongl. Vetensk. Acad. Nya Handl. 21: 211 (1800)	
	Disperis alata Labill. = Pterostylis alata	
	Diuris chryseopsis D.L.Jones, Austral. Orchid Res. 3: 74 (1998)	4a:34
	Diuris corymbosa Lindl. sensu Curtis (1979) = Diuris orientis	4a:36
	Diuris flavopurpurea Messmer sensu Curtis (1979) = Diuris pardina	4a:35
e	Diuris lanceolata Lindl., Gen. Sp. Orchid. Pl. 508 (1840)	4a:34
	Diuris longifolia R.Br. sensu Curtis (1979) = Diuris orientis	4a:36
	Diuris maculata Sm. sensu Curtis (1979) = Diuris pardina	4a:34
	Diuris monticola D.L.Jones, Austral. Orchid Res. 3: 76 (1998)	
	Diuris orientis D.L.Jones, Austral. Orchid Res. 3: 77 (1998)	4a:36
	Diuris palachila R.S.Rogers sensu Curtis (1979) = Diuris chryseopsis × D. pardina	4a:35
	Diuris palustris Lindl., Gen. Sp. Orchid. Pl. 507 (1840)	4a:32
	Diuris pardina Lindl., Gen. Sp. Orchid. Pl. 507 (1840)	4a:34
	Diuris pedunculata R.Br. sensu Curtis (1979) = Diuris chryseopsis p.p.maj.	4a:34
	Diuris sulphurea R.Br., Prodr. Fl. Nov. Holland. 316 (1810)	4a:36
	Dockrillia striolata (Rchb.f.) Rauschert, Feddes Repert. 94(7-8): 447 (1983)	4a:129

Dockrillia striolata (Rchb.f.) Rauschert subsp. chrysantha D.L.Jones = Dockrillia striolata	
Dockrillia striolata (Rchb.f.) Rauschert subsp. milliganii (F.Muell.) D.L.Jones = Dockrillia striolata	
Epipactis cucullata Labill. = Eriochilus cucullatus	
Epipactis reflexa Labill. = Chiloglottis reflexa	
Eriochilus autumnalis R.Br. sensu Rodway (1903) = Eriochilus cucullatus	4a:91
Eriochilus cucullatus (Labill.) Rchb.f., Beitr. Syst. Pflanzenk. 27 (1871)	4a:91
Eriochilus magenteus D.L.Jones sensu Baker & Duretto (2011) = Eriochilus cucullatus possibly reported in error	
Gastrodia procera G.W.Carr, Indigenous Flora and Fauna Association Miscellaneous Paper I: 22 (1991)	
Gastrodia sesamoides R.Br., Prodr. Fl. Nov. Holland. 330 (1810)	4a:127
Gastrodia surcula D.L.Jones, Orchadian 15: 554 (2008)	
Genoplesium archeri (Hook.f.) D.L.Jones & M.A.Clem. = Corunastylis archeri	4a:82
Genoplesium brachystachyum (Lindl.) D.L.Jones & M.A.Clem. = Corunastylis brachystachya	4a:79
Genoplesium despectans (Hook.f.) D.L.Jones & M.A.Clem. = Corunastylis despectans	4a:76
Genoplesium firthii (Cady) D.L.Jones = Corunastylis firthii	4a:80
Genoplesium morrisii (Nicholls) D.L.Jones & M.A.Clem. = Corunastylis morrisii	4a:83
Genoplesium nudiscapum (Hook.f.) D.L.Jones & M.A.Clem. = Corunastylis nudiscapa	4a:79
Genoplesium nudum (Hook.f.) D.L.Jones & M.A.Clem. = Corunastylis nuda	4a:82
Genoplesium pumilum (Hook.f.) D.L.Jones & M.A.Clem. = Corunastylis pumila	4a:80
Genoplesium tasmanicum D.L.Jones = Corunastylis tasmanica	4a:77
✗Glossadenia tutelata (R.S.Rogers) Kavulak nom. illeg. = ✗Calassodia tutelata	
Glossodia major R.Br., Prodr. Fl. Nov. Holland. 326 (1810)	4a:90
Gunnia australis Lindl. sensu Hooker (1860) = Sarcochilus australis	
Hydrorchis orbicularis (R.S.Rogers) D.L.Jones & M.A.Clem., Orchadian 13: 462 (2002)	4a:60
Hymenochilus cycnocephalus (Fitzg.) D.L.Jones & M.A.Clem. sensu Buchanan (2005) = Pterostylis ziegeleri	4a:26
Hymenochilus muticus (R.Br.) D.L.Jones & M.A.Clem. = Pterostylis mutica	4a:25
Hymenochilus pratensis (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis pratensis	
Hymenochilus rubenachii (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis rubenachii	
Hymenochilus wapstrarum (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis wapstrarum	
Hymenochilus ziegeleri (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis ziegeleri	
Jonesiopsis filamentosa (R.Br.) D.L.Jones & M.A.Clem. = Caladenia filamentosa	4a:99
Leptoceras menziesii (R.Br.) Lindl., Gen. Sp. Orchid. Pl. 416 (1840)	4a:99
Linguella nana (R.Br.) D.L.Jones & M.A.Clem. = Pterostylis nana	4a:14
Lyperanthus nigricans R.Br. = Pyrorchis nigricans	4a:93
Lyperanthus suaveolens R.Br., Prodr. Fl. Nov. Holland. 325 (1810)	4a:94
Malaxis subulata Labill. = Cryptostylis subulata	
Microtidium atratum (Lindl.) D.L.Jones & M.A.Clem., Orchadian 13: 463 (2002)	4a:60
Microtis arenaria Lindl., Gen. Sp. Orchid. Pl. 396 (1840)	4a:58
Microtis atrata Lindl. = Microtidium atratum	4a:60
Microtis biloba Nicholls = Microtis arenaria	4a:58
Microtis oblonga R.S.Rogers, Trans. & Proc. Roy. Soc. South Australia 47: 339 (1923)	4a:59

	<i>Microtis orbicularis</i> R.S.Rogers = Hydorchis orbicularis	4a:60
	Microtis parviflora R.Br., Prodr. Fl. Nov. Holland. 321 (1810)	4a:59
	<i>Microtis porrifolia</i> (Sw.) R.Br. ex Spreng. var. <i>parviflora</i> (R.Br.) Rodway nom. illeg., sensu Rodway (1903) = Microtis parviflora	
	<i>Microtis pulchella</i> R.Br. sensu Hooker (1860), misapplied to Microtis unifolia & M. arenaria	
	<i>Microtis rara</i> R.Br. sensu Curtis (1979) = Microtis oblonga	4a:59
	Microtis unifolia (G.Forst.) Rchb.f., Beitr. Syst. Pflanzenk. 62 (1871)	4a:58
	<i>Nemacianthus caudatus</i> (R.Br.) D.L.Jones & M.A.Clem. = Acianthus caudatus	4a:117
	<i>Oligochaetochilus commutatus</i> (D.L.Jones) Szlach. = Pterostylis commutata	
	<i>Oligochaetochilus pratensis</i> (D.L.Jones) Szlach. = Pterostylis pratensis	
	<i>Oligochaetochilus rubenachii</i> (D.L.Jones) Szlach. = Pterostylis rubenachii	
	<i>Oligochaetochilus squamatus</i> (R.Br.) Szlach. = Pterostylis squamata	4a:27
	<i>Oligochaetochilus stenochilus</i> (D.L.Jones) Szlach. = Pterostylis stenochila	
	<i>Oligochaetochilus wapstrarum</i> (D.L.Jones) Szlach. = Pterostylis wapstrarum	
	<i>Oligochaetochilus williamsonii</i> (D.L.Jones) Szlach. = Pterostylis williamsonii	
	<i>Oligochaetochilus ziegleri</i> (D.L.Jones) Szlach. = Pterostylis ziegeleri	
	Orthoceras strictum R.Br., Prodr. Fl. Nov. Holland. 317 (1810)	4a:30
	Paracaleana minor (R.Br.) Blaxell, Contr. New South Wales Natl. Herb. 4: 281 (1972)	4a:88
	<i>Petalochilus alatus</i> (R.Br.) D.L.Jones & M.A.Clem. = Caladenia alata	
	<i>Petalochilus atrochilus</i> (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia atrochila	
	<i>Petalochilus aurantiacus</i> (R.S.Rogers) D.L.Jones & M.A.Clem. = Caladenia aurantiaca	
	<i>Petalochilus campbellii</i> (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia campbellii	
	<i>Petalochilus carneus</i> (R.Br.) D.L.Jones & M.A.Clem. = Caladenia carnea	4a:106
	<i>Petalochilus fuscatus</i> (Rchb.f.) D.L.Jones & M.A.Clem. = Caladenia fuscata	
	<i>Petalochilus mentiens</i> (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia mentiens	
	<i>Petalochilus prolatus</i> (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia prolata	
	<i>Petalochilus pusillus</i> (W.M.Curtis) D.L.Jones & M.A.Clem. = Caladenia pusilla	4a:107
	<i>Petalochilus sylvicola</i> (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia sylvicola	
	<i>Petalochilus tonellii</i> (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia tonellii	
	<i>Petalochilus vulgaris</i> (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia vulgaris	
	Pheladenia deformis (R.Br.) D.L.Jones & M.A.Clem., Orchadian 13: 411 (2001)	4a:113
	<i>Plumatichilos plumosum</i> (Cady) Szlach. (Tasmanian plants) = Pterostylis straminea	4a:24
	<i>Plumatichilos stramineus</i> D.L.Jones = Pterostylis straminea	
	<i>Plumatichilos tasmanicum</i> (D.L.Jones) Szlach. = Pterostylis tasmanica	
e	Prasophyllum abblittorum P.A.Collier, Muelleria 36: 5 (2017)	
	<i>Prasophyllum album</i> R.S.Rogers sensu Curtis (1979) a name of uncertain application	4a:69
	<i>Prasophyllum alpestre</i> D.L.Jones sensu Buchanan (1999) = Prasophyllum mimulum (misapplied in Tasmania)	
e	Prasophyllum alpinum R.Br., Prodr. Fl. Nov. Holland. 318 (1810)	4a:75
e	Prasophyllum amoenum D.L.Jones, Austral. Orchid Res. 3: 99 (1998)	
e	Prasophyllum apoxychilum D.L.Jones, Austral. Orchid Res. 3: 100 (1998)	
	<i>Prasophyllum archeri</i> Hook.f. = Corunastylis archeri	4a:82
e	Prasophyllum sp. Arthur's Lake (R.Smith DLJ11363) Tas Herbarium	

e	Prasophyllum atratum D.L.Jones, Austral. Orchid Res. 5: 144 (2006)	
	Prasophyllum australe R.Br., Prodr. Fl. Nov. Holland. 318 (1810)	4a:66
	Prasophyllum beagleholei Nicholls = Corunastylis nuda	4a:82
	Prasophyllum brachystachyum Lindl. = Corunastylis brachystachya	4a:79
	Prasophyllum brainei R.S.Rogers = Prasophyllum lindleyanum	4a:74
	Prasophyllum brevilabre (Lindl.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 11, t.110A (1858)	4a:68
	Prasophyllum buftonianum J.H.Willis = Corunastylis pumila	4a:80
e	Prasophyllum castaneum D.L.Jones, Austral. Orchid Res. 3: 102 (1998)	
e	Prasophyllum concinnum Nicholls, Vict. Naturalist 64: 232 (1948)	4a:73
	Prasophyllum correctum D.L.Jones sensu Buchanan (1999) = Prasophyllum incorrectum (misapplied in Tasmania)	
e	Prasophyllum crebriflorum D.L.Jones, Muelleria 18: 103 (2003)	
	Prasophyllum despectans Hook.f. = Corunastylis despectans	4a:76
	Prasophyllum elatum R.Br., Prodr. Fl. Nov. Holland. 318 (1810)	4a:67
e	Prasophyllum favonium D.L.Jones, Austral. Orchid Res. 3: 104 (1998)	
	Prasophyllum firthii Cady = Corunastylis firthii	4a:80
	Prasophyllum fitzgeraldii R.S.Rogers & Maiden sensu Buchanan (1995) recorded in error	
	Prasophyllum flavum R.Br., Prodr. Fl. Nov. Holland. 318 (1810)	4a:66
	Prasophyllum frenchii F.Muell. sensu Curtis (1979) a name of uncertain application	4a:73
	Prasophyllum fuscum R.Br. sensu Curtis (1979) a name of uncertain application	4a:75
	Prasophyllum gracile Lindl. sensu Curtis (1979) a name of uncertain application	4a:72
e	Prasophyllum incorrectum D.L.Jones, Muelleria 18: 107 (2003)	
e	Prasophyllum incurvum D.L.Jones, Austral. Orchid Res. 3: 106 (1998)	
	Prasophyllum intricatum C.Stuart ex Benth. = Corunastylis archeri	4a:82
e	Prasophyllum limnetes D.L.Jones, Austral. Orchid Res. 5: 151 (2006)	
	Prasophyllum lindleyanum Rchb.f., Beitr. Syst. Pflanzenk. 58 (1871)	4a:74
	Prasophyllum lutescens Lindl. sensu Hooker (1860) = Prasophyllum australe	
	Prasophyllum lutescens Lindl. var. brevilabre Lindl. = Prasophyllum brevilabre	
e	Prasophyllum milfordense D.L.Jones, Austral. Orchid Res. 3: 107 (1998)	
e	Prasophyllum mimulum D.L.Jones, Orchadian 14: 372 (2004)	4a:69
	Prasophyllum aff. montanum R.J.Bates & D.L.Jones sensu Buchanan (2009) = Prasophyllum Arthurs Lake (R.Smith DLJ11363) Tas Herbarium	
	Prasophyllum morrisii Nicholls = Corunastylis morrisii	4a:83
	Prasophyllum nigricans R.Br. sensu Curtis (1979) = Corunastylis tasmanica	4a:77
	Prasophyllum nudiscapum Hook.f. = Corunastylis nudiscapa	4a:79
	Prasophyllum nudum Hook.f. = Corunastylis nuda	
	Prasophyllum odoratum R.S.Rogers sensu Curtis (1979) a name of uncertain application	4a:68
e	Prasophyllum olidum D.L.Jones, Austral. Orchid Res. 3: 108 (1998)	
	Prasophyllum parviflorum (R.S.Rogers) Nicholls sensu Curtis (1979) a name of uncertain application	4a:74
	Prasophyllum patens R.Br. sensu Rodway (1903) = Prasophyllum truncatum	4a:71
	Prasophyllum patens R.Br. var. robustum Nicholls = Prasophyllum robustum	
e	Prasophyllum perangustum D.L.Jones, Austral. Orchid Res. 3: 109 (1998)	4a:72
e	Prasophyllum pulchellum D.L.Jones, Austral. Orchid Res. 3: 110 (1998)	

	Prasophyllum pyriforme E.Coleman sensu Buchanan (2005) = Prasophyllum rostratum	
e	Prasophyllum robustum (Nicholls) M.A.Clem. & D.L.Jones, Austral. Orchid Res. 1: 117 (1989)	
	Prasophyllum rogersii Rupp sensu Curtis (1979) = Prasophyllum perangustum	4a:72
e	Prasophyllum rostratum Lindl., Gen. Sp. Orchid. Pl. 516 (1840)	
	Prasophyllum rufum R.Br. sensu Curtis (1979) = Corunastylis tasmanica	4a:79
e	Prasophyllum secutum D.L.Jones, Austral. Orchid Res. 3: 113 (1998)	
	Prasophyllum sphacelatum D.L.Jones, Muelleria 9: 59 (1996)	
e	Prasophyllum stellatum D.L.Jones, Austral. Orchid Res. 3: 115 (1998)	
	Prasophyllum suttonii R.S.Rogers & B.Rees sensu Curtis (1979) = Prasophyllum mimulum	4a:69
	Prasophyllum tadgellianum (R.S.Rogers) R.S.Rogers, Trans. & Proc. Roy. Soc. South Australia 47: 338 (1923)	
e	Prasophyllum taphanyx D.L.Jones, Orchadian 14: 373 (2004)	
e	Prasophyllum truncatum Lindl., Gen. Sp. Orchid. Pl. 513 (1840)	4a:71
e	Prasophyllum tunbridgense D.L.Jones, Austral. Orchid Res. 3: 117 (1998)	
	Prasophyllum uroglossum Rupp sensu Curtis (1979) a name of uncertain application	4a:76
	Pterostylis acuminata R.Br. sensu Curtis (1953) = Pterostylis ingens	
e	Pterostylis alata (Labill.) Rchb.f., Beitr. Syst. Pflanzenk. 70 (1871)	4a:20
	Pterostylis alpina R.S.Rogers sensu Curtis (1979) = Pterostylis scabrida	4a:19
e	Pterostylis aphylla Lindl., Gen. Sp. Orchid. Pl. 392 (1840)	4a:24
	Pterostylis atrans D.L.Jones, Muelleria 8: 185 (1994)	4a:22
e	Pterostylis atriola D.L.Jones, Austral. Orchid Res. 3: 140 (1998)	
	Pterostylis barbata Lindl. sensu Rodway (1903) = Pterostylis straminea	4a:24
e	Pterostylis commutata D.L.Jones, Muelleria 8: 186 (1994)	
	Pterostylis concinna R.Br., Prodr. Fl. Nov. Holland. 326 (1810)	4a:11
	Pterostylis cucullata R.Br. subsp. cucullata , Prodr. Fl. Nov. Holland. 327 (1810)	
	Pterostylis curta R.Br., Prodr. Fl. Nov. Holland. 326 (1810)	4a:12
	Pterostylis cycnocephala Fitzg. sensu Curtis (1979) = Pterostylis ziegeleri	4a:26
	Pterostylis decurva R.S.Rogers, Trans. & Proc. Roy. Soc. South Australia 47: 339, t.27 (1923)	4a:22
e	Pterostylis dubia R.Br., Prodr. Fl. Nov. Holland. 328 (1810)	4a:16
	Pterostylis falcata R.S.Rogers, Proc. Roy. Soc. Victoria 28: 106, t.9 (1915)	4a:17
	Pterostylis foliata Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 249 (1853)	4a:19
e	Pterostylis furcata Lindl., Gen. Sp. Orchid. Pl. 390 (1840)	4a:17
	Pterostylis grandiflora R.Br., Prodr. Fl. Nov. Holland. 327 (1810)	4a:20
	Pterostylis × ingens (Rupp) D.L.Jones, Orchadian 5: 54 (1976)	4a:12
	Pterostylis longifolia R.Br. sensu Curtis (1979) = Pterostylis melagramma , P. williamsonii , P. stenochila & P. tunstallii	4a:27
	Pterostylis lustra D.L.Jones, Austral. Orchid Res. 5: 87 (2006)	
	Pterostylis melagramma D.L.Jones, Austral. Orchid Res. 3: 145 (1998)	4a:27
	Pterostylis mutica R.Br., Prodr. Fl. Nov. Holland. 328 (1810)	4a:25
	Pterostylis nana R.Br., Prodr. Fl. Nov. Holland. 327 (1810)	4a:14
	Pterostylis nutans R.Br., Prodr. Fl. Nov. Holland. 327 (1810)	4a:13
	Pterostylis obtusa R.Br. sensu Curtis (1979) = Pterostylis atrans	4a:22
	Pterostylis parviflora R.Br., Prodr. Fl. Nov. Holland. 327 (1810)	4a:23

	Pterostylis pedoglossa Fitzg., Austral. Orchids 1(3): 5th plate (1877)	4a:13
	Pterostylis pedunculata R.Br., Prodr. Fl. Nov. Holland. 327 (1810)	4a:14
	Pterostylis plumosa Cady (Tasmanian populations) = Pterostylis straminea	4a:24
	Pterostylis praecox Lindl. sensu Rodway (1903) = Pterostylis alata	4a:20
e	Pterostylis pratensis D.L.Jones, Austral. Orchid Res. 3: 149 (1998)	
	Pterostylis pusilla R.S.Rogers sensu Curtis (1953) = Pterostylis squamata	
e	Pterostylis rubenachii D.L.Jones, Austral. Orchid Res. 3: 150 (1998)	
	Pterostylis rufa R.Br. sensu Curtis (1979) = Pterostylis squamata	4a:27
	Pterostylis sanguinea D.L.Jones & M.A.Clem., Austral. Orchid Res. 1: 126 (1989)	4a:28
e	Pterostylis scabrida Lindl., Gen. Sp. Orchid. Pl. 389 (1840)	4a:19
	Pterostylis squamata R.Br., Prodr. Fl. Nov. Holland. 327 (1810)	4a:27
e	Pterostylis stenochila D.L.Jones, Austral. Orchid Res. 3: 153 (1998)	
e	Pterostylis straminea (D.L.Jones) D.L.Jones, Austral. Orchid Rev. 84(6): 42 (2019)	
	Pterostylis tasmanica D.L.Jones, Muelleria 8: 190 (1994)	
	Pterostylis × toveyana Ewart & Sharman, Proc. Roy. Soc. Victoria 28: 235 (1916)	4a:21
	Pterostylis tunstallii D.L.Jones & M.A.Clem., Austral. Orchid Res. 1: 128 (1989)	
	Pterostylis uliginosa D.L.Jones, Austral. Orchid Res. 3: 155 (1998)	
	Pterostylis vereenae R.S.Rogers sensu Curtis (1953) = Pterostylis foliata	
	Pterostylis vittata Lindl. sensu Curtis (1979) = Pterostylis sanguinea	4a:28
e	Pterostylis wapstrarum D.L.Jones, Austral. Orchid Res. 3: 156 (1998)	
e	Pterostylis williamsonii D.L.Jones, Austral. Orchid Res. 3: 157 (1998)	4a:27
e	Pterostylis ziegeleri D.L.Jones, Austral. Orchid Res. 3: 158 (1998)	4a:26
	Pyrorchis nigricans (R.Br.) D.L.Jones & M.A.Clem., Phytologia 77: 449 (1994)	4a:93
	Sarcochilus australis (Lindl.) Rchb.f., Ann. Bot. Syst. (Walpers) 6: 501 (1863)	4a:131
	Sarcochilus parviflorus Lindl. sensu Rodway (1903) = Sarcochilus australis	4a:131
	Simpliglottis cornuta (Hook.f.) Szlach. = Chiloglottis cornuta	4a:85
	Simpliglottis grammata (G.W.Carr) Jeanes = Chiloglottis grammata	
	Simpliglottis gunnii (Lindl.) Szlach. = Chiloglottis gunnii	4a:84
	Simpliglottis triceratops (D.L.Jones) Jeanes = Chiloglottis triceratops	
	Simpliglottis valida (D.L.Jones) Szlach. = Chiloglottis valida	
	Speculantha aphylla (Lindl.) D.L.Jones & M.A.Clem. = Pterostylis aphylla	4a:24
	Speculantha atriola (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis atriola	
	Speculantha parviflora (R.Br.) D.L.Jones & M.A.Clem. = Pterostylis parviflora	4a:23
	Speculantha uliginosa (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis uliginosa	
	Spiculaea huntiana (F.Muell.) Schltr. = Thynninorchis huntiana	4a:89
	Spiranthes alticola D.L.Jones, Orchadian 15: 555 (2008)	
	Spiranthes australis (R.Br.) Lindl., Bot. Reg. 10: subt.823 (1824)	4a:128
	Spiranthes sinensis (Pers.) Ames subsp. australis (R.Br.) Kitam. = Spiranthes australis	4a:128
	Stegostyla alpina (R.S.Rogers) D.L.Jones & M.A.Clem. = Caladenia alpina	4a:111
	Stegostyla angustata (Lindl.) D.L.Jones & M.A.Clem. = Caladenia angustata	4a:108
	Stegostyla atrata (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia atrata	
	Stegostyla congesta (R.Br.) D.L.Jones & M.A.Clem. = Caladenia congesta	4a:112
	Stegostyla cracens (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia cracens	

	Stegostyla gracilis (R.Br.) D.L.Jones & M.A.Clem. = Caladenia gracilis	4a:110
	Stegostyla transitoria (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia transitoria	
	Sullivania minor (R.Br.) D.L.Jones & M.A.Clem. = Paracaleana minor	4a:88
	Taurantha concinna (R.Br.) D.L.Jones & M.A.Clem. = Pterostylis concinna	4a:11
	×Taurodium toveyanum (Ewart & Sharman) D.L.Jones & M.A.Clem. sensu Buchanan (2005) = Pterostylis toveyana	
e	Thelymitra aggericola D.L.Jones, The Orchadian 12: 517 (1999)	
	Thelymitra angustifolia R.Br. sensu Hooker (1860) a name of uncertain application	
	Thelymitra antennifera (Lindl.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 4, t.101A (1858)	4a:51
	Thelymitra arenaria Lindl., Gen. Sp. Orchid. Pl. 519 (1840)	
	Thelymitra aristata Lindl., Gen. Sp. Orchid. Pl. 521 (1840)	4a:42
	Thelymitra atronitida Jeanes, Muelleria 14: 91 (2000)	
	Thelymitra azurea R.S.Rogers sensu Buchanan (1995) = Thelymitra jonesii	
	Thelymitra benthamiana Rchb.f., Beitr. Syst. Pflanzenk. 55 (1871)	
	Thelymitra bracteata J.Z.Weber ex Jeanes, Muelleria 19: 43 (2004)	
	Thelymitra brevifolia Jeanes, Muelleria 19: 30 (2004)	
	Thelymitra canaliculata R.Br. sensu Curtis (1979) = Thelymitra jonesii	4a:46
	Thelymitra carnea R.Br., Prodr. Fl. Nov. Holland. 314 (1810)	4a:50
	Thelymitra chasmogama R.S.Rogers sensu Curtis (1979) a plant of uncertain hybrid origin	4a:47
	Thelymitra circumsepta Fitzg., Austral. Orchids I: t.1 (1878)	4a:48
	Thelymitra cyanea (Lindl.) Benth., Fl. Austral. 6: 323 (1873)	4a:49
	Thelymitra decora Cheeseman sensu Buchanan (1995) = Thelymitra simulata	
	Thelymitra erosa D.L.Jones & M.A.Clem., Austral. Orchid Res. 3: 184 (1998)	
	Thelymitra exigua Jeanes, Muelleria 19: 28 (2004)	
	Thelymitra flexuosa Endl., Nov. Stirp. Dec. 3: 23 (1839)	4a:51
	Thelymitra grandiflora Fitzg. sensu Curtis (1953) = Thelymitra aristata	
	Thelymitra holmesii Nicholls, Vict. Naturalist 49: 263 (1933)	4a:43
e	Thelymitra imbricata D.L.Jones & M.A.Clem., Austral. Orchid Res. 3: 186 (1998)	4a:43
	Thelymitra improcera D.L.Jones & M.A.Clem., Austral. Orchid Res. 3: 187 (1998)	4a:46
	Thelymitra inflata Jeanes, Muelleria 19: 71 (2004)	
	Thelymitra × irregularis Nicholls, Vict. Naturalist 63: 126 (1946)	4a:48
	Thelymitra ixoides Sw., Svenska Vet. Akad. Handl. 21: 253 (1800)	4a:44
e	Thelymitra jonesii Jeanes, Muelleria 15: 81 (2001)	4a:46
	Thelymitra juncifolia Lindl., Gen. Sp. Orchid. Pl. 522 (1840)	
	Thelymitra longifolia J.R.Forst. & G.Forst. sensu Bentham (1873) = Thelymitra nuda	
	Thelymitra longiloba D.L.Jones & M.A.Clem., Austral. Orchid Res. 3: 191 (1998)	4a:46
	Thelymitra lucida Jeanes, Muelleria 19: 70 (2004)	
	Thelymitra luteocilium Fitzg. sensu Curtis (1979) = Thelymitra rubra	4a:47
	Thelymitra × macmillanii F.Muell. sensu Curtis (1979) = a hybrid involving Thelymitra nuda	4a:49
	Thelymitra malvina M.A.Clem., D.L.Jones & Molloy, Austral. Orchid Res. 1: 141 (1989)	
	Thelymitra media R.Br. sensu Curtis (1979) = Thelymitra improcera & T. longiloba	4a:46
	Thelymitra megcalyptra Fitzg. sensu Curtis (1979) = Thelymitra imbricata	4a:43
	Thelymitra × merraniae Nicholls, Vict. Naturalist 46: 139 (1929)	

	Thelymitra mucida Fitzg., Gard. Chron. 17: 495 (1882)	4a:46
	Thelymitra nuda R.Br., Prodr. Fl. Nov. Holland. 314 (1810)	4a:44
	Thelymitra nuda R.Br. var. <i>grandiflora</i> Lindl. = Thelymitra imbricata	
	Thelymitra pauciflora R.Br., Prodr. Fl. Nov. Holland. 314 (1810)	4a:42
	Thelymitra pauciflora R.Br. var. <i>holmesii</i> (Nicholls) Nicholls = Thelymitra holmesii	4a:43
	Thelymitra peniculata Jeanes, Muelleria 19: 50 (2004)	
e	Thelymitra polychroma D.L.Jones & M.A.Clem., Austral. Orchid Res. 3: 193 (1998)	
	Thelymitra pulchella Hook.f. recorded in error	
	Thelymitra reecta Rupp = Thelymitra circumsepta	4a:48
	Thelymitra rubra Fitzg., Gard. Chron. 17: 495 (1882)	4a:50
e	Thelymitra silena D.L.Jones, The Orchadian 12: 518 (1999)	
	Thelymitra simulata D.L.Jones & M.A.Clem., Austral. Orchid Res. 3: 195 (1998)	
	Thelymitra smithiana (Gunn ex Lindl.) Hook.f. = Thelymitra flexuosa	
e	Thelymitra spadicea D.L.Jones & M.A.Clem., Austral. Orchid Res. 3: 196 (1998)	
e	Thelymitra sparsa D.L.Jones & M.A.Clem., Austral. Orchid Res. 3: 197 (1998)	
	Thelymitra × truncata R.S.Rogers, Trans. & Proc. Roy. Soc. South Australia 41: 343, t.17 (1917)	4a:45
	Thelymitra venosa R.Br. sensu Curtis (1979) = Thelymitra cyanea	4a:48
	Thelymitra versicolor Lindl. = Thelymitra nuda	
e	Thelymitra viridis Jeanes, Muelleria 19: 36 (2004)	
x	Thynninorchis huntiana (F.Muell.) D.L.Jones & M.A.Clem., Orchadian 13: 457 (2002)	4a:89
e	Thynninorchis nothofagicola (D.L.Jones) D.L.Jones & M.A.Clem., Orchadian 13: 457 (2002)	
t	Townsonia viridis (Hook.f.) Schltr., Repert. Spec. Nov. Regni Veg. 9: 250 (1911)	4a:118
	Urochilus sanguineus (D.L.Jones & M.A.Clem.) D.L.Jones & M.A.Clem. = Pterostylis sanguinea	4a:28

POACEAE

	Achnatherum caudatum (Trin.) S.W.L.Jacobs & J.Everett = Amelichloa caudata	4b:192
	Agropyron elongatum (Host) P.Beauv. = Thinopyrum elongatum	4b:295
	Agropyron junceiforme (Á.Löve & D.Löve) Á.Löve & D.Löve = Thinopyrum junceiforme	4b:293
	Agropyron junceum (L.) P.Beauv. = Thinopyrum junceiforme	4b:293
	Agropyron pectinatum (Labill.) P.Beauv. = Australopyrum pectinatum	4b:301
	Agropyron repens (L.) P.Beauv. = Elytrigia repens	4b:295
	Agropyron scabrum (R.Br.) P.Beauv. = Anthosachne scabra	4b:296
	Agropyron velutinum Nees = Australopyrum velutinum	4b:301
	Agrostis aemula R.Br. = Lachnagrostis aemula	
	Agrostis aemula R.Br. var. <i>aemula</i> = Lachnagrostis aemula	4b:258
	Agrostis aemula R.Br. var. <i>setifolia</i> (Hook.f.) Vickery = Lachnagrostis semibarbata var. <i>semibarbata</i>	4b:259
	Agrostis aequata Nees = Lachnagrostis rufis	4b:262
	Agrostis australiensis Mez, Feddes Repert. Spec. Nov. Regni Veg. 17: 302 (1921)	4b:257
	Agrostis australiensis Mez sensu Curtis & Morris (1994) = Lachnagrostis rufis	4b:257
	Agrostis sp. aff. <i>australiensis</i> Mez sensu Curtis & Morris (1994) = Agrostis diemenica	4b:257
	Agrostis avenacea J.F.Gmel. = Lachnagrostis filiformis	4b:259
	Agrostis bettyae S.W.L.Jacobs, Telopea 9: 679 (2001)	
	Agrostis billardierei R.Br. var. <i>billardierei</i> = Lachnagrostis billardierei subsp. <i>billardierei</i>	4b:260

	Agrostis billardierei R.Br. var. <i>collicola</i> D.I.Morris = Lachnagrostis collicola	4b:261
	Agrostis billardierei R.Br. var. <i>filifolia</i> Vickery = Lachnagrostis semibarbata var. <i>filifolia</i>	4b:261
	Agrostis billardierei R.Br. var. <i>robusta</i> Vickery = Lachnagrostis robusta	4b:261
	Agrostis billardierei R.Br. var. <i>tenuiseta</i> D.I.Morris = Lachnagrostis billardierei subsp. <i>tenuiseta</i>	4b:261
i	Agrostis capillaris L., Sp. Pl. I: 62 (1753)	4b:264
i	Agrostis capillaris L. var. <i>aristata</i> (Parn.) Druce = Agrostis capillaris	4b:264
i	Agrostis capillaris L. var. <i>capillaris</i> = Agrostis capillaris	4b:264
	Agrostis contracta F.Muell. ex Hook.f. = Deyeuxia contracta	
	Agrostis crinita (L.f.) R.Br. = Dichelachne crinita	
e	Agrostis diemenica D.I.Morris, Telopea 10: 765 (2004)	4b:257
i	Agrostis gigantea Roth, Tent. Fl. Germ. I: 31 (1788)	4b:264
	Agrostis sp. aff. <i>hiemalis</i> (Walter) Britton, Sterns & Poggenb. sensu Curtis & Morris (1994) = Agrostis propinqua	4b:258
	Agrostis joyceae S.W.L.Jacobs, Telopea 9: 680 (2001)	
	Agrostis lacunarum D.I.Morris = Lachnagrostis lacunarum	4b:260
	Agrostis lobata R.Br. = Deyeuxia quadriseta	
	Agrostis montana R.Br. = Deyeuxia monticola	
	Agrostis muelleriana Vickery, Contr. New South Wales Natl. Herb. I: 103 (1941)	4b:256
	Agrostis ovata G.Forst. sensu Labillardiere (1805) = Echinopogon ovatus	
	Agrostis parviflora R.Br., Prodr. Fl. Nov. Holland. 170 (1810)	4b:256
	Agrostis sp. aff. <i>parviflora</i> R.Br. sensu Curtis & Morris (1994) = Agrostis thompsoniae	4b:257
	Agrostis propinqua S.W.L.Jacobs, Telopea 9: 681 (2001)	4b:258
	Agrostis quadrifida Labill. = Pentapogon quadrifidus	
	Agrostis quadriseta (Labill.) R.Br. = Deyeuxia quadriseta	
	Agrostis rufidis Roem. & Schult. sensu Curtis & Morris (1994) = Lachnagrostis morrisii	4b:261
	Agrostis scabra R.Br. sensu Rodway (1903) = Agrostis parviflora & A. propinqua	
	Agrostis sp. aff. <i>scabra</i> R.Br. sensu Curtis & Morris (1994) = Agrostis propinqua	4b:258
	Agrostis sciurea R.Br. = Dichelachne micrantha	
	Agrostis semiverticillata (Forssk.) C.Chr. = Agrostis viridis	4b:283
i	Agrostis stolonifera L., Sp. Pl. I: 62 (1753)	4b:262
	Agrostis tenuis Sibth. = Agrostis capillaris	4b:264
	Agrostis thompsoniae S.W.L.Jacobs, Telopea 9: 682 (2001)	4b:257
	Agrostis venusta Trin., Mém. Acad. Imp. Sci. St.-Pétersbourg, Ser. 6 Sci. Math., Seconde Pt. Sci. Nat. 4: 340 (1841)	4b:256
	Agrostis virginica L. sensu Labillardiere (1805) = Sporobolus virginicus	
i	Agrostis viridis Gouan, Hortus Monsp. 546 (1762)	4b:283
	Agrostis vulgaris With. sensu Spicer (1878) = Agrostis capillaris	4b:264
i	Aira caryophyllea L. subsp. <i>caryophyllea</i> , Sp. Pl. I: 66 (1753)	4b:246
i *	Aira cupaniana Guss.	
	Aira elegans Willd. ex Gaudin = Aira elegantissima	4b:247
i	Aira elegantissima Schur, Verh. Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt 4: 85 (1853)	4b:247
i	Aira praecox L., Sp. Pl. I: 65 (1753)	4b:246
	Alopecurus agrestis L. = Alopecurus myosuroides	

i	Alopecurus geniculatus L., Sp. Pl. I: 60 (1753)	4b:284
i	Alopecurus myosuroides Huds., Fl. Angl. (Hudson): 23 (1762)	4b:285
i	Alopecurus pratensis L. subsp. pratensis , Sp. Pl. I: 60 (1753)	4b:284
i	Amelichloa caudata (Trin.) Arriaga & Barkworth, Sida 22: 148 (2006)	4b:192
i	Ammophila arenaria (L.) Link subsp. arenaria , Hort. Berol. [Link] I: 105 (1827)	4b:274
	Amphibromus archeri (Hook.f.) P.Morris, Vict. Naturalist 51: 146 (1934)	4b:232
?i #	Amphibromus fluitans Kirk, Trans. & Proc. New Zealand Inst. 16: 374 (1884)	
	Amphibromus macrorhinus S.W.L.Jacobs & Lapinpuro, Telopea 2: 723 (1986)	4b:233
	Amphibromus neesii Steud., Syn. Pl. Glumac. I: 328 (1854)	4b:234
	Amphibromus nervosus (Hook.f.) Baill., Hist. Pl. I2: 203 (1894)	
	Amphibromus recurvatus Swallen, Amer. J. Bot. 18: 415 (1931)	4b:232
	Amphibromus sinuatus S.W.L.Jacobs & Lapinpuro, Telopea 2: 727 (1986)	4b:233
	Anthistiria australis R.Br. = Themeda triandra	
	Anthistiria ciliata L.f. sensu Rodway (1903) = Themeda triandra	4b:358
i	Anthosachne kingiana (Endl.) Govaerts subsp. multiflora (Banks & Sol. ex Hook.f.) Govaerts, J. Adelaide Bot. Gard. 27: 24 (2014)	
	Anthosachne scabra (R.Br.) Nevski, Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 17: 65 (1934)	4b:296
	Anthoxanthum crinitum L.f. sensu Brown (1810) = Dichelachne crinita	
i	Anthoxanthum odoratum L., Sp. Pl. I: 28 (1753)	4b:250
i	Aristida benthamii Hennard var. benthamii , Meded. Rijks-Herb. 58A: 246, t.II 17 (1932)	4b:323
	Aristida jerichoensis (Domin) Hennard sensu Buchanan et al. (1989) = Aristida benthamii var. benthamii	4b:323
	Arrhenatherum avenaceum (Scop.) P.Beauv. sensu Rodway (1903) = Arrhenatherum elatius	4b:234
i	Arrhenatherum elatius (L.) P.Beauv. ex J.Presl & C.Presl var. bulbosum (Willd.) Spenn., Fl. Friburg. I: 113 (1825)	4b:234
	Arundo penicillatum Labill. = Rytidosperma penicillatum	
	Arundo phragmites L. sensu Brown (1810) = Phragmites australis	
	Arundo poiformis Labill. sensu Labillardiere (1805) = Poa poiformis	
	Arundo semiannularis Labill. = Rytidosperma semiannulare	
	Australopyrum pectinatum (Labill.) Å.Löve, Feddes Report. 95: 443 (1984)	4b:301
	Australopyrum velutinum (Nees) B.K.Simon, Austrobaileya 2: 241 (1986)	4b:301
	Austrodanthonia alpicola (Vickery) H.P.Linder sensu Fl. Australia 44B: 51 = Rytidosperma oreophilum (Tasmanian plants)	
	Austrodanthonia caespitosa (Gaudich.) H.P.Linder = Rytidosperma caespitosum	4b:312
	Austrodanthonia carphoides (F.Muell. ex Benth.) H.P.Linder = Rytidosperma carphoides	4b:306
	Austrodanthonia diemenica (D.I.Morris) H.P.Linder = Rytidosperma diemenicum	4b:311
	Austrodanthonia geniculata (J.M.Black) H.P.Linder = Rytidosperma geniculatum	4b:308
	Austrodanthonia induta (Vickery) H.P.Linder = Rytidosperma indutum	4b:312
	Austrodanthonia laevis (Vickery) H.P.Linder = Rytidosperma laeve	4b:312
	Austrodanthonia penicillata (Labill.) H.P.Linder = Rytidosperma penicillatum	4b:313
	Austrodanthonia pilosa (R.Br.) H.P.Linder = Rytidosperma pilosum	4b:313
	Austrodanthonia popinensis (D.I.Morris) H.P.Linder = Rytidosperma fulvum	4b:316
	Austrodanthonia procera (Vickery) S.W.L.Jacobs = Rytidosperma indutum	4b:312

	Austrodanthonia racemosa (R.Br.) H.P.Linder = Rytidosperma racemosum	4b:314
	Austrodanthonia racemosa (R.Br.) H.P.Linder var. racemosa = Rytidosperma racemosum var. racemosa	4b:314
	Austrodanthonia remota (D.I.Morris) H.P.Linder = Rytidosperma remotum	4b:316
	Austrodanthonia setacea (R.Br.) H.P.Linder = Rytidosperma setaceum	4b:311
	Austrodanthonia tenuior (Steud.) H.P.Linder = Rytidosperma tenuius	4b:310
i t	Austroderia richardii (Endl.) N.P.Barker & H.P.Linder, Ann. Missouri Bot. Gard. 97: 344 (2010)	4b:319
	Austrofestuca hookeriana (F.Muell. ex Hook.f.) S.W.L.Jacobs = Hookerochloa hookeriana	4b:223
	Austrofestuca littoralis (Labill.) E.B.Alexeev, Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 81(5): 55 (1976)	4b:223
e	Austrostipa aphylla (Rodway) S.W.L.Jacobs & J.Everett, Telopea 6: 584 (1996)	4b:192
	Austrostipa bigeniculata (Hughes) S.W.L.Jacobs & J.Everett, Telopea 6: 584 (1996)	4b:190
	Austrostipa blackii (C.E.Hubb.) S.W.L.Jacobs & J.Everett, Telopea 6: 584 (1996)	4b:191
	Austrostipa flavescens (Labill.) S.W.L.Jacobs & J.Everett, Telopea 6: 585 (1996)	4b:190
	Austrostipa mollis (R.Br.) S.W.L.Jacobs & J.Everett, Telopea 6: 587 (1996)	4b:189
	Austrostipa nodosa (S.T.Blake) S.W.L.Jacobs & J.Everett, Telopea 6: 587 (1996)	4b:188
	Austrostipa pubinodis (Trin. & Rupr.) S.W.L.Jacobs & J.Everett, Telopea 6: 588 (1996)	4b:187
	Austrostipa rudis (Spreng.) S.W.L.Jacobs & J.Everett subsp. australis (J.Everett & S.W.L.Jacobs) S.W.L.Jacobs & J.Everett, Telopea 6: 588 (1996)	4b:186
	Austrostipa scabra (Lindl.) S.W.L.Jacobs & J.Everett subsp. falcata (Hughes) S.W.L.Jacobs & J.Everett, Telopea 6: 588 (1996)	4b:188
	Austrostipa scabra (Lindl.) S.W.L.Jacobs & J.Everett subsp. scabra , Telopea 6: 588 (1996)	4b:188
	Austrostipa semibarbata (R.Br.) S.W.L.Jacobs & J.Everett, Telopea 6: 588 (1996)	4b:189
	Austrostipa stipoides (Hook.f.) S.W.L.Jacobs & J.Everett, Telopea 6: 589 (1996)	4b:186
	Austrostipa stuposa (Hughes) S.W.L.Jacobs & J.Everett, Telopea 6: 589 (1996)	4b:191
i *	Avellinia michelii (Savi) Parl.	
	Avena alba Vahl sensu Townrow (1969) = Avena barbata	4b:236
i	Avena barbata Pott ex Link, J. Bot. (Shrader) 2: 314,315 (1799)	4b:236
i	Avena fatua L., Sp. Pl. I: 80 (1753)	4b:237
	Avena filiformis G.Forst. sensu Labillardiere (1805) = Lachnagrostis filiformis	
i	Avena ludoviciana Durieu, Actes Soc. Linn. Bordeaux 20: 41 (1855)	4b:238
	Avena quadriseta Labill. = Deyeuxia quadriseta	
i	Avena sativa L., Sp. Pl. I: 79 (1753)	4b:237
	Avena sterilis L. subsp. ludoviciana (Durieu) Gillet & Magne = Avena ludoviciana	4b:238
i	Avena strigosa Schreb., Spic. Fl. Lips. 52 (1771)	4b:237
i	Bothriochloa macra (Steud.) S.T.Blake, Proc. Roy. Soc. Queensland 80: 64 (1969)	4b:355
i	Brachypodium distachyon (L.) P.Beauv., Ess. Agrostogr. 101, 155, 156 (1812)	4b:292
i	Briza maxima L., Sp. Pl. I: 70 (1753)	4b:208
i	Briza minor L., Sp. Pl. I: 70 (1753)	4b:208
i	Bromus alopecuros Poir., Voy. Barbarie 2: 100 (1789)	4b:288
	Bromus arenarius Labill., Nov. Holl. Pl. I: 23, t.28 (1805)	4b:288
i	Bromus brevis Nees ex Steud., Syn. Pl. Glumac. I: 326 (1854)	4b:290
i	Bromus catharticus Vahl, Symb. Bot. (Vahl) 2: 22 (1791)	4b:290

i	Bromus cebadilla Steud., Syn. Pl. Glumac. I: 321 (1854)	4b:290
i	Bromus diandrus Roth, Bot. Abh. Beobacht. 44 (1787)	4b:288
	Bromus fonkii Phil. = Bromus lithobius	4b:290
i	Bromus hordeaceus L., Sp. Pl. I: 77 (1753)	4b:287
	Bromus japonicus Murray var. vestitus sensu Buchanan (2005) = Bromus arenarius	4b:288
i	Bromus lithobius Trin., Linnaea 10: 303 (1836)	4b:290
	Bromus macrostachys Desf. sensu Townrow (1969) = Bromus alopecuros	4b:288
i	Bromus madritensis L. var. <i>ciliatus</i> Guss., Fl. Sicul. Syn. I: 78 (1843)	4b:289
	Bromus mollis L. = Bromus hordeaceus	4b:287
i	Bromus sterilis L., Sp. Pl. I: 77 (1753)	4b:289
	Bromus thominii Hardouin sensu Townrow (1969) = Bromus hordeaceus	4b:287
	Bromus unioloides Kunth = Bromus catharticus	4b:290
	Bromus willdenowii Kunth = Bromus catharticus	4b:290
i x	Calamagrostis epigejos (L.) Roth, Tent. Fl. Germ. I: 34 (1788)	4b:273
i	Catapodium marinum (L.) C.E.Hubb., Kew Bull. 9: 375 (1954)	4b:225
i	Catapodium rigidum (L.) C.E.Hubb., Fl. Bedfordshire: 437 (1953)	4b:224
i	Cenchrus clandestinus (Hochst. ex Chiov.) Morrone, Ann. Bot. (Oxford) 106(I): 127 (2010)	4b:348
i	Cenchrus longisetus M.C.Johnst., Sida 1(3): 182 (1963)	4b:349
i	Cenchrus macrourus (Trin.) Morrone, Ann. Bot. (Oxford) 106(I): 128 (2010)	4b:351
	Cenchrus purpurascens Thunb. recorded in error	4b:351
	Ceratochloa unioloides DC. = Bromus catharticus	4b:290
i	Chloris truncata R.Br., Prodr. Fl. Nov. Holland. 186 (1810)	
i	Cortaderia jubata (Lemoine) Stapf, Bot. Mag. 124, t.7607 (1898)	4b:320
	Cortaderia richardii (Endl.) Zotov = Austroderia richardii	4b:319
i	Cortaderia selloana (Schult. & Schult.f.) Asch. & Graebn., Syn. Mitteleur. Fl. [Ascherson & Graebner] 2: 325 (1900)	4b:320
	Critesion marinum (Huds.) Å.Löve = Hordeum marinum	4b:300
	Critesion murinum (L.) Å.Löve = Hordeum murinum	4b:298
i	Cynodon dactylon (L.) Pers. var. <i>dactylon</i> , Syn. Pl. (Persoon) I: 85 (1805)	4b:330
i	Cynosurus cristatus L., Sp. Pl. I: 72 (1753)	4b:207
i	Cynosurus echinatus L., Sp. Pl. I: 72 (1753)	4b:207
i	Dactylis glomerata L., Sp. Pl. I: 71 (1753)	4b:221
	Danthonia archeri Hook.f. = Amphibromus archeri	
	Danthonia caespitosa Gaudich. = Rytidosperma caespitosum	4b:312
	Danthonia carphoides F.Muell. ex Benth. var. angustior Vickery = Rytidosperma carphoides	4b:306
i	Danthonia decumbens (L.) DC., Lam., Fl. Franc. (DC. & Lamarck), ed. 3. 3: 33 (1805)	4b:317
	Danthonia diemenica D.I.Morris = Rytidosperma diemenicum	4b:311
	Danthonia dimidiata Vickery = Rytidosperma dimidiatum	4b:317
	Danthonia eriantha Lindl. sensu Townrow (1969) a name of uncertain application	
	Danthonia fortunae-hibernae Renvoize = Rytidosperma fortunae-hibernae	4b:310
	Danthonia geniculata J.M.Black = Rytidosperma geniculatum	4b:308
	Danthonia gracilis Hook.f. = Rytidosperma gracile	4b:309
	Danthonia laevis Vickery = Rytidosperma laeve	4b:312

	Danthonia longifolia R.Br. sensu Townrow (1969) = Rytidosperma tenuius	4b:310
	Danthonia nervosa Hook.f. = Amphibromus nervosus	
	Danthonia nitens D.I.Morris = Rytidosperma nitens	4b:315
	Danthonia nivicola Vickery = Rytidosperma nivicola	4b:315
	Danthonia nudiflora P.Morris = Rytidosperma nudiflorum	4b:314
	Danthonia pallida R.Br. sensu Bentham (1878) = Rytidosperma pallidum	
	Danthonia pauciflora R.Br. = Rytidosperma pauciflorum	4b:309
	Danthonia penicillata (Labill.) R.Br. ex P.Beauv. = Rytidosperma penicillatum	4b:313
	Danthonia penicillata (Labill.) R.Br. ex P.Beauv. var. pallida (R.Br.) Rodway sensu Rodway (1903) = Rytidosperma pallidum	
	Danthonia penicillata (Labill.) R.Br. ex P.Beauv. var. pilosa (R.Br.) Rodway = Rytidosperma pilosum	
	Danthonia penicillata (Labill.) R.Br. ex P.Beauv. var. racemosa (R.Br.) Rodway = Rytidosperma racemosum	
	Danthonia penicillata (Labill.) R.Br. ex P.Beauv. var. semiannularis (Labill.) Rodway = Rytidosperma semiannulare	
	Danthonia penicillata (Labill.) R.Br. ex P.Beauv. var. setacea (R.Br.) Rodway = Rytidosperma setaceum	
	Danthonia pilosa R.Br. = Rytidosperma pilosum	4b:313
	Danthonia popinensis D.I.Morris = Rytidosperma fulvum	4b:316
	Danthonia procera Vickery = Rytidosperma indutum	4b:312
	Danthonia pulvinorum D.I.Morris = Rytidosperma nivicola	4b:315
	Danthonia purpurascens Vickery sensu Townrow (1969) = Rytidosperma tenuius	4b:310
	Danthonia racemosa R.Br. = Rytidosperma racemosum	4b:314
	Danthonia racemosa R.Br. var. penicillata (Labill.) Benth. nom. illeg. = Rytidosperma penicillatum	
	Danthonia remota D.I.Morris = Rytidosperma remotum	4b:316
	Danthonia semiannularis (Labill.) R.Br. var. gracilis (Hook.f.) Hook.f. = Rytidosperma gracile	4b:308
	Danthonia semiannularis (Labill.) R.Br. var. semiannularis = Rytidosperma semiannulare	4b:309
	Danthonia setacea R.Br. = Rytidosperma setaceum	4b:311
	Danthonia subulata Hook.f. = Rytidosperma setaceum	
	Danthonia tenuior (Steud.) Conert = Rytidosperma tenuius	4b:310
	Deschampsia cespitosa (L.) P.Beauv., Ess. Agrostogr. 91: 160, t.18, fig.3 (1812)	4b:242
t	Deschampsia gracillima Kirk, J. Bot. 29: 237 (1891)	4b:243
	Deyeuxia accedens Vickery = Deyeuxia frigida	4b:271
	Deyeuxia aequata (Nees) Benth. = Lachnagrostis rufa	4b:261
e	Deyeuxia apsleyensis D.I.Morris, Muelleria 7: 160 (1990)	4b:273
	Deyeuxia benthamiana Vickery = Deyeuxia scaberula	4b:270
	Deyeuxia billardierei (R.Br.) Kunth = Lachnagrostis billardierei	4b:260
	Deyeuxia brachyathera (Stapf) Vickery, Contr. New South Wales Natl. Herb. I: 68 (1940)	4b:272
	Deyeuxia carinata Vickery, Contr. New South Wales Natl. Herb. I: 58 (1940)	4b:272
	Deyeuxia contracta (F.Muell. ex Hook.f.) Vickery, Contr. New South Wales Natl. Herb. I: 65 (1940)	4b:269
	Deyeuxia decipiens (R.Br.) Vickery, Contr. New South Wales Natl. Herb. I: 70 (1940)	4b:269
	Deyeuxia densa Benth., Fl. Austral. 7: 582 (1878)	4b:270
	Deyeuxia forsteri Kunth = Lachnagrostis filiformis	4b:259

	Deyeuxia frigida F.Muell. ex Benth., Fl. Austral. 7: 583 (1878)	4b:271
	Deyeuxia gunniana (Nees) Benth., Fl. Austral. 7: 584 (1878)	4b:267
	Deyeuxia innominata D.I.Morris, Muelleria 7: 164 (1990)	4b:268
e x	Deyeuxia lawrencei Vickery, Contr. New South Wales Natl. Herb. I: 48 (1940)	4b:266
	Deyeuxia minor F.Muell. ex Benth., Fl. Austral. 7: 582 (1878)	4b:270
	Deyeuxia montana (R.Br.) Benth. = Deyeuxia monticola	4b:268
	Deyeuxia monticola (Roem. & Schult.) Vickery, Contr. New South Wales Natl. Herb. I: 56 (1940)	4b:268
	Deyeuxia parviseta Vickery sensu Townrow (1969) = Deyeuxia innominata	4b:268
	Deyeuxia quadriseta (Labill.) Benth., Fl. Austral. 7: 581 (1878)	4b:267
	Deyeuxia rodwayi Vickery, Contr. New South Wales Natl. Herb. I: 60 (1940)	4b:271
	Deyeuxia scaberula Vickery, Contr. New South Wales Natl. Herb. I: 64 (1940)	4b:270
	Deyeuxia scabra Kunth sensu Rodway (1903) = Deyeuxia contracta & D. scaberula	
	Dichanthium sericeum (R.Br.) A.Camus subsp. sericeum previously listed as naturalised but insufficient evidence exists to support this	4b:355
	Dichelachne crinita (L.f.) Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 293 (1853)	4b:277
	Dichelachne inaequiglumis (Hack. ex Cheeseman) Edgar & Connor, New Zealand J. Bot. 20: 307 (1982)	4b:278
	Dichelachne micrantha (Cav.) Domin, Biblioth. Bot. 20(85): 353 (1915)	4b:278
	Dichelachne montana Endl., Prodr. Fl. Norfolk. 20 (1833)	
	Dichelachne parva B.K.Simon, Austrobaileya I: 462 (1982)	
	Dichelachne rara (R.Br.) Vickery, Contr. New South Wales Natl. Herb. I: 337 (1951)	4b:279
	Dichelachne sciurea (R.Br.) Hook.f. sensu Rodway (1903) = Dichelachne spp. excluding Dichelachne crinita	
	Dichelachne sieberiana Trin. & Rupr., Sp. Gram. Stipac. 2–3 (1842)	
	Dichelachne stipoides Hook.f. = Austrostipa stipoides	
	Digitaria ciliaris (Retz.) Koeler previously listed as naturalised but insufficient evidence exists to support this	4b:347
i	Digitaria sanguinalis (L.) Scop., Fl. Carniol., ed. 2. 2: 52 (1772)	4b:346
	Digitaria ternata (Hochst. ex A.Rich.) Stapf previously listed as naturalised but insufficient evidence exists to support this	4b:346
	Diplax tasmanica Hook.f. = Microlaena tasmanica	
	Disarrenum antarcticum Labill. = Hierochloe redolens	
	Distichlis distichophylla (Labill.) Fassett, Rhodora 27: 71 (1925)	4b:324
	Distichlis maritima Raf. sensu Rodway (1903) = Distichlis distichophylla	4b:324
	Dryopoa dives (F.Muell.) Vickery, Contr. New South Wales Natl. Herb. 3: 196 (1963)	4b:199
i	Echinochloa crus-galli (L.) P.Beauv., Ess. Agrostogr. 53 (1812)	4b:336
	Echinochloa crus-galli (L.) P.Beauv. var. frumentacea W.Wright = Echinochloa frumentacea	4b:338
i	Echinochloa esculenta (A.Braun) H.Scholz, Taxon 41: 523 (1992)	4b:336
i	Echinochloa frumentacea Link, Hort. Berol. [Link] I: 204 (1827)	4b:338
	Echinochloa oryzoides (Ard.) Fritsch previously listed as naturalised but insufficient evidence exists to support this	
	Echinochloa utilis Ohwi & Yabuno = Echinochloa esculenta	4b:336
	Echinopogon ovatus (G.Forst.) P.Beauv., Ess. Agrostogr. 42, 161, t.9 fig.5 (1812)	4b:275
	Ehrharta acuminata (R.Br.) Spreng. = Tetrarrhena acuminata	4b:182

i	Ehrharta calycina Sm., Pl. Icon. Ined. 2: t.33 (1790)	4b:178
	Ehrharta distichophylla Labill. = Tetrarrhena distichophylla	4b:183
i	Ehrharta erecta Lam. var. erecta , Encycl. (Lamarck) 2: 347 (1786)	4b:179
	Ehrharta juncea (R.Br.) Spreng. = Tetrarrhena juncea	4b:183
i	Ehrharta longiflora Sm., Pl. Icon. Ined. 2: t.32 (1790)	4b:179
	Ehrharta oreophila (D.I.Morris) L.P.M.Willemse var. minor (D.I.Morris) L.P.M.Willemse = Tetrarrhena oreophila var. oreophila var. minor	4b:182
	Ehrharta oreophila (D.I.Morris) L.P.M.Willemse var. oreophila = Tetrarrhena oreophila var. oreophila	4b:182
	Ehrharta stipoides Labill. = Microlaena stipoides	4b:181
	Ehrharta tasmanica (Hook.f.) L.P.M.Willemse var. subalpina (F.Muell. ex Benth.) L.P.M.Willemse = Microlaena tasmanica var. subalpina	4b:182
	Ehrharta tasmanica (Hook.f.) L.P.M.Willemse var. tasmanica = Microlaena tasmanica var. tasmanica	4b:181
i	Ehrharta villosa Schult.f., Syst. Veg., ed. 15 bis [Roemer & Schultes] 7: 1374 (1830)	4b:184
i #	Eleusine indica (L.) Gaertn., Fruct. Sem. Pl. I: 8 (1788)	
i	Eleusine tristachya (Lam.) Lam., Tabl. Encycl. I: 57 (1791)	
	Elymus elongatus (Host) Runemark = Thinopyrum elongatum	4b:295
	Elymus farctus (Viv.) Runemark ex Melderis subsp. boreali-atlanticus (Simonet & Guin.) Melderis = Thinopyrum junceiforme	
	Elymus multiflorus (Banks & Sol. ex Hook.f.) Å.Löve & Connor = Anthosachne kingiana subsp. multiflora	
	Elymus repens (L.) Gould = Elytrigia repens	4b:295
	Elymus scaber (R.Br.) Å.Löve = Anthosachne scabra	4b:296
i	Elytrigia repens (L.) Desv. ex Nevski, Trudy Bot. Inst. Akad. Nauk S.S.R., Ser. I, Fl. Sist. Vyssh. Rast. I: 14 (1933)	4b:295
i	Enneapogon nigricans (R.Br.) P.Beauv., Ess. Agrostogr. 82, 161, 171 (1812)	
?i	Eragrostis brownii (Kunth) Nees, Cat. Ind. Pl. 2: 105 (1834)	4b:326
i	Eragrostis ciliaris (All.) Vignolo ex Janch., Mitt. Naturwiss. Vereins Univ. Wien 5(9): 110 (1907)	4b:326
i	Eragrostis curvula (Schrad.) Nees, Fl. Afr. Austral. III. 397 (1841)	4b:327
i	Eragrostis minor Host, Icon. Descr. Gram. Austriac. 4: 15 (1809)	
	Eragrostis molybdea Vickery = Eragrostis brownii	4b:326
i	Eragrostis parviflora (R.Br.) Trin., Mém. Acad. Imp. Sci. St.Pétersbourg Hist. Acad. II: 411 (1830)	
i	Eragrostis pilosa (L.) P.Beauv., Ess. Agrostogr. 71, 162, 175 (1812)	
i #	Eragrostis tenuifolia (A.Rich.) Hochst. ex Steud., Syn. Pl. Glumac. I: 268 (1854)	4b:327
	Erythranthera australis (Petrie) Zотов = Rytidosperma australe	4b:318
	Festuca archeri E.B.Alexeev = Festuca arundinacea	4b:428
i	Festuca arundinacea Schreb., Spic. Fl. Lips. 57 (1771)	4b:197
	Festuca asperula Vickery sensu Townrow (1969) = Festuca plebeia	4b:196
	Festuca bromoides L. = Vulpia bromoides	4b:203
	Festuca distichophylla (Labill.) Hook.f. nom. illeg. = Distichlis distichophylla	
	Festuca dives F.Muell. = Dryopoa dives	4b:199
	Festuca duriuscula L. sensu Bentham (1878) = Festuca plebeia (misapplied in Tasmania)	
	Festuca elatior L. subsp. arundinacea (Schreb.) Hack. = Festuca arundinacea	4b:197
	Festuca hookeriana F.Muell. ex Hook.f. = Hookerochloa hookeriana	4b:223

	<i>Festuca littoralis</i> Labill. = Austrofestuca littoralis	4b:223
i	Festuca nigrescens Lam., Encycl. (Lamarck) 2: 460 (1788)	4b:197
	<i>Festuca ovina</i> L. sensu Rodway (1903) = Festuca plebeia	4b:196
	<i>Festuca pectinata</i> Labill. = Australopyrum pectinatum	
e	Festuca plebeia R.Br., Prodr. Fl. Nov. Holland. 178 (1810)	4b:196
i	Festuca rubra L., Sp. Pl. I: 74 (1753)	4b:197
	<i>Festuca scabra</i> Labill. nom. illeg., non Vahl = Anthosachne scabra	
	<i>Gastridium lendigerum</i> (L.) Gaudin sensu Rodway (1903) = Gastridium ventricosum	4b:280
i t	Gastridium ventricosum (Gouan) Schinz & Thell., Vierteljahrsschr. Naturf. Ges. Zürich 58: 39 (1913)	4b:280
i	Gaudinia fragilis (L.) P.Beauv., Ess. Agrostogr. 95 (1812)	4b:238
	Glyceria australis C.E.Hubb., Bull. Misc. Inform. Kew. 1934: 450 (1934)	4b:228
i	Glyceria declinata Bréb., Fl. Normandie, ed. 3: 354 (1859)	4b:229
i t	Glyceria fluitans (L.) R.Br., Prodr. Fl. Nov. Holland. 179 (1810)	4b:229
	<i>Glyceria fluitans</i> (L.) R.Br. sensu Rodway (1903) = Glyceria australis	4b:228
i	Glyceria maxima (Hartm.) Holmb., Bot. Not. 72: 97 (1919)	4b:229
	<i>Glyceria notata</i> Chevall. sensu Buchanan (2005) = Glyceria plicata	
i *	<i>Glyceria plicata</i> (Fr.) Fr.	4b:229
	<i>Glyceria stricta</i> Hook.f. = Puccinellia stricta	4b:205
i	Hainardia cylindrica (Willd.) Greuter, Boissiera 13: 177 (1967)	4b:227
	<i>Hemarthria compressa</i> (L.f.) R.Br. sensu Bentham (1878) = Hemarthria uncinata (misapplied in Tasmania)	
	Hemarthria uncinata R.Br. var. uncinata , Prodr. Fl. Nov. Holland. 207 (1810)	4b:359
	<i>Hierochloe antarctica</i> (Labill.) R.Br. = Hierochloe redolens	
	<i>Hierochloe borealis</i> Roem. & Schult. sensu Hooker (1860) = Hierochloe fraseri (misapplied in Tasmania)	
e	Hierochloe fraseri Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 93 (1845)	4b:248
	Hierochloe rariflora Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 93 (1845)	4b:249
	Hierochloe redolens (Vahl) R.Br. ex Roem. & Schult., Syst. Veg., ed. 15 bis [Roemer & Schultes] 2: 514 (1817)	4b:247
	<i>Hierochloe redolens</i> (Vahl) R.Br. ex Roem. & Schult. var. <i>fraseri</i> (Hook.f.) Benth. = Hierochloe fraseri	
i	Holcus lanatus L., Sp. Pl. 2: 1048 (1753)	4b:245
i *	<i>Holcus mollis</i> L.	4b:245
	Hookerochloa hookeriana (F.Muell. ex Hook.f.) E.B.Alexeev, Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 90: 106 (1985)	4b:223
i	Hordeum distichon L., Sp. Pl. I: 85 (1753)	4b:297
i	Hordeum glaucum Steud., Syn. Pl. Glumac. I: 352 (1854)	4b:298
i	Hordeum hystrix Roth, Catal. Bot. I: 23 (1797)	4b:300
i	Hordeum leporinum Link, Linnaea 9: 133 (1834)	4b:298
i	Hordeum marinum Huds., Fl. Engl. (Hudson) (ed. 2) I: 57 (1778)	4b:300
	<i>Hordeum marinum</i> Huds. subsp. <i>gussoneanum</i> (Parl.) Thell. = Hordeum hystrix	4b:300
i	Hordeum murinum L., Sp. Pl. I: 85 (1753)	4b:298
	<i>Hordeum murinum</i> L. subsp. <i>glaucum</i> (Steud.) Tzvelev = Hordeum glaucum	4b:298

	Hordeum murinum L. subsp. leporinum (Link) Arcang. = Hordeum leporinum	4b:298
	Hordeum nodosum L. sensu Bentham (1878) a name of uncertain application	
i	Hordeum vulgare L., Sp. Pl. I: 84 (1753)	4b:297
	Imperata arundinacea Cirillo sensu Rodway (1903) = Imperata cylindrica var. major	4b:353
	Imperata cylindrica (L.) P.Beauv. var. major (Nees) C.E.Hubb., Grasses of Mauritius & Rodriguez: 96 (1940)	4b:353
	Isachne globosa (Thunb. ex Murray) Kuntze, Revis. Gen. Pl. 2: 778 (1891)	
	Koeleria cristata Pers. = Rostraria cristata	4b:241
	Koeleria cristata (L.) Bertol. sensu Rodway (1903) = Koeleria macrantha	4b:240
i x	Koeleria macrantha (Ledeb.) Schult., Mant. 2 (Schultes): 345 (1824)	4b:240
	Koeleria phleoides (Vill.) Pers. sensu Rodway (1903) = Rostraria cristata	4b:241
	Lachnagrostis aemula (R.Br.) Trin., Fund. Agrost. (Trinius) 128 (1820)	4b:258
	Lachnagrostis aequata (Nees) S.W.L.Jacobs = Lachnagrostis rufis	4b:261
	Lachnagrostis billardierei (R.Br.) Trin. subsp. billardierei , Fund. Agrost. (Trinius) 128 (1820)	4b:260
e	Lachnagrostis billardierei (R.Br.) Trin. subsp. tenuiseta (D.I.Morris) S.W.L.Jacobs, Telopea 9: 445 (2001)	4b:261
e	Lachnagrostis collicola (D.I.Morris) S.W.L.Jacobs, Telopea 9: 445 (2001)	4b:261
	Lachnagrostis filiformis (G.Forst.) Trin., Fund. Agrost. (Trinius) 128 (1820)	4b:259
e	Lachnagrostis lacunarum (D.I.Morris) S.W.L.Jacobs, Telopea 9: 446 (2001)	4b:260
e	Lachnagrostis morrisii A.J.Br., Muelleria 24: 127 (2006)	4b:261
n	Lachnagrostis punicea (A.J.Br. & N.G.Walsh) S.W.L.Jacobs subsp. <i>filifolia</i> (Vickery) S.W.L.Jacobs = Lachnagrostis semibarbata var. filifolia	4b:261
n	Lachnagrostis punicea (A.J.Br. & N.G.Walsh) S.W.L.Jacobs subsp. <i>punicea</i> = Lachnagrostis semibarbata var. semibarbata	4b:259
	Lachnagrostis robusta (Vickery) S.W.L.Jacobs, Telopea 9: 447 (2001)	4b:261
	Lachnagrostis rufis (Roem. & Schult.) Trin. subsp. nana A.J.Br., Muelleria 33: 93 (2015)	
	Lachnagrostis rufis (Roem. & Schult.) Trin. subsp. rufis , Fund. Agrost. 128 (1820)	
	Lachnagrostis scabra (P.Beauv.) Nees ex Steud. sensu de Salas & Baker 2014 = Lachnagrostis rufis	4b:261
n	Lachnagrostis semibarbata (Trin.) A.J.Br. var. filifolia (Vickery) A.J.Br., Muelleria 38: 23 (2019)	4b:259
n	Lachnagrostis semibarbata (Trin.) A.J.Br. var. semibarbata , Muelleria 38: 23 (2019)	4b:259
i	Lagurus ovatus L., Sp. Pl. I: 81 (1753)	4b:281
	Lepturus cylindricus (Willd.) Trin. = Hainardia cylindrica	4b:227
	Lepturus incurvatus Trin. = Parapholis incurva	4b:226
i t	Leymus arenarius (L.) Hochst., Flora 31: 118 (1848)	
i	Lolium loliaceum (Bory & Chaub. ex Fauché) Hand.-Mazz., Ann. K. K. Naturhist. Hofmus. 28: 32 (1914)	4b:202
i	Lolium multiflorum Lam., Fl. Franç. (Lamarck) 3: 621 (1779)	4b:201
i	Lolium perenne L., Sp. Pl. I: 83 (1753)	4b:201
	Lolium perenne L. var. <i>italicum</i> (A.Braun) Rodway = Lolium multiflorum	
i	Lolium rigidum Gaudin, Agrost. Helv. I: 334 (1811)	4b:201
i	Lolium temulentum L. f. arvense (With.) Junge, Jahrb. Hamburg. Wiss. Anst. Beih. 30: 314 (1913)	4b:200
	Lophochloa cristata (L.) Hyl. = Rostraria cristata	4b:241
	Lophopyrum elongatum (Host) Å.Löve = Thinopyrum elongatum	4b:295

	Lophopyrum ponticum (Podp.) Å.Löve sensu Buchanan (2005) = Thinopyrum elongatum	4b:295
	Microlaena gunnii Hook.f. = Microlaena stipoides	
	Microlaena stipoides (Labill.) R.Br. var. stipoides , Prodr. Fl. Nov. Holland. 210 (1810)	4b:181
e	Microlaena tasmanica (Hook.f.) Benth. var. subalpina F.Muell. ex Benth., Fl. Austral. 7: 553 (1878)	4b:182
e	Microlaena tasmanica (Hook.f.) Benth. var. tasmanica , Fl. Austral. 7: 552 (1878)	4b:181
i *	Molinieriella minuta (L.) Rouy	
	Monerma cylindrica (Willd.) Coss. & Durieu = Hainardia cylindrica	4b:227
i t	Nardus stricta L., Sp. Pl. I: 53 (1753)	4b:184
i	Nassella leucotricha (Trin. & Rupr.) R.W.Pohl, Taxon 39: 610 (1990)	
i	Nassella neesiana (Trin. & Rupr.) Barkworth, Taxon 39: 611 (1990)	
i	Nassella trichotoma (Nees) Hack. ex Arechav., Anales Mus. Nac. Montevideo I: 366 (1896)	4b:193
	Notodanthonia caespitosa (Gaudich.) Zotov = Rytidosperma caespitosum	4b:312
	Notodanthonia carphoides (F.Muell. ex Benth.) Zotov = Rytidosperma carphoides	4b:306
	Notodanthonia diemenica (D.I.Morris) H.P.Linder = Rytidosperma diemenicum	4b:311
	Notodanthonia geniculata (J.M.Black) Zotov = Rytidosperma geniculatum	4b:308
	Notodanthonia gracilis (Hook.f.) Zotov = Rytidosperma gracile	4b:309
	Notodanthonia laevis (Vickery) Zotov = Rytidosperma laeve	4b:312
	Notodanthonia penicillata (Labill.) Zotov = Rytidosperma penicillatum	4b:313
	Notodanthonia pilosa (R.Br.) Zotov = Rytidosperma pilosum	4b:313
	Notodanthonia popinensis (D.I.Morris) H.P.Linder = Rytidosperma fulvum	4b:316
	Notodanthonia racemosa (R.Br.) Zotov = Rytidosperma racemosum	4b:314
	Notodanthonia remota (D.I.Morris) H.P.Linder = Rytidosperma remotum	4b:316
	Notodanthonia semiannularis (Labill.) Zotov = Rytidosperma semiannulare	4b:308
	Notodanthonia setacea (R.Br.) Veldkamp = Rytidosperma setaceum	4b:311
	Notodanthonia tenuior (Steud.) Conert = Rytidosperma tenuius	4b:310
	Oryzopsis miliacea (L.) Benth. & Hook.f. ex Asch. & Schweinf. = Piptatherum miliaceum	4b:194
	Panicum capillare L. previously listed as naturalised but insufficient evidence exists to support this	4b:335
	Panicum capillare L. var. <i>occidentale</i> Rydb. = Panicum capillare	4b:335
i *	Panicum gilvum Launert	4b:335
	Panicum gracile R.Br. sensu Rodway (1903) = Paspalidium gracile	
i	Panicum hillmanii Chase, J. Wash. Acad. Sci. 14: 345 (1934)	4b:334
i	Panicum miliaceum L., Sp. Pl. I: 58 (1753)	4b:333
	Panicum sanguinale L. = Digitaria sanguinalis	4b:346
	Panicum schinzii Hack. sensu Curtis & Morris (1994) = Panicum gilvum	4b:335
i	Parapholis incurva (L.) C.E.Hubb., Blumea Suppl. 3: 14 (1946)	4b:226
i	Parapholis strigosa (Dumort.) C.E.Hubb., Blumea suppl. 3: 14 (1946)	4b:226
	Paspalidium gracile (R.Br.) Hughes sensu Townrow (1969) a name of uncertain application	
i	Paspalum dilatatum Poir., Encycl. (Lamarck) 5: 35 (1804)	4b:340
i	Paspalum distichum L., Syst. Nat., ed. 10. 2: 855 (1759)	4b:340
i	Paspalum urvillei Steud., Syn. Pl. Glumac. I: 24 (1853)	4b:340
	Pennisetum alopecuroides (L.) Spreng. = Cenchrus purpurascens	
	Pennisetum clandestinum Hochst. ex Chiov. = Cenchrus clandestinus	4b:348
	Pennisetum macrourum Trin. = Cenchrus macrourus	4b:351

	Pennisetum villosum R.Br. ex Fresen. = Cenchrus longisetus	4b:349
	Pentapogon billardierei R.Br. sensu Rodway (1903) = Pentapogon quadrifidus	4b:275
	Pentapogon billardierei R.Br. var. <i>parviflorus</i> Benth. = Pentapogon quadrifidus var. parviflorus	
e	Pentapogon quadrifidus (Labill.) Baill. var. parviflorus (Benth.) D.I.Morris, Muelleria 7: 167 (1990)	4b:276
	Pentapogon quadrifidus (Labill.) Baill. var. quadrifidus , Hist. Pl. (Baillon) 12: 280 (1893)	4b:275
i	Phalaris aquatica L., Cent. Pl. I: 4 (1755)	4b:252
i	Phalaris arundinacea L. var. arundinacea , Sp. Pl. I: 55 (1753)	4b:251
i	Phalaris canariensis L., Sp. Pl. I: 54 (1753)	4b:251
i	Phalaris minor Retz., Observ. Bot. (Retzius) 3: 8 (1783)	4b:252
i	Phalaris paradoxa L., Sp. Pl., ed. 2. 2: 1665 (1763)	4b:251
	Phalaris tuberosa L. = Phalaris aquatica	4b:252
i	Phleum pratense L. subsp. pratense , Sp. Pl. I: 59 (1753)	4b:286
	Phragmites australis (Cav.) Trin. ex Steud., Nomencl. Bot. [Steudel], ed. 2. 2: 324 (1841)	4b:322
	Phragmites communis Trin. sensu Rodway (1903) = Phragmites australis	4b:322
i	Piptatherum miliaceum (L.) Coss., Notes sur quelques Plantes Critiques, Rares ou Nouvelles: 129 (1851)	4b:194
	Poa affinis R.Br. sensu Hooker (1860) a name of uncertain application	
i	Poa annua L., Sp. Pl. I: 68 (1753)	4b:211
	Poa australis R.Br. = Poa poiformis	
	Poa billardierei (Spreng.) St.-Yves sensu Rodway (1903) = Poa poiformis var. poiformis	4b:220
i	Poa bulbosa L., Sp. Pl. I: 70 (1753)	4b:213
	Poa caespitosa G.Forst. ex Spreng. var. <i>alpina</i> F.Muell. ex Benth. sensu Rodway (1903) = Poa gunnii	4b:218
	Poa caespitosa G.Forst. ex Spreng. var. <i>australis</i> (R.Br.) Benth. sensu Rodway (1903) = Poa rodwayi	4b:215
	Poa caespitosa G.Forst. ex Spreng. var. <i>laevis</i> (R.Br.) Benth. = Poa poiformis	
	Poa caespitosa G.Forst. ex Spreng. var. <i>tenera</i> (F.Muell.) Benth. sensu Rodway (1903) = Poa tenera	4b:217
	Poa clelandii Vickery, Contr. New South Wales Natl. Herb. 4: 193 (1970)	4b:221
	Poa clivicola Vickery, Contr. New South Wales Natl. Herb. 4: 213 (1970)	
i	Poa compressa L., Sp. Pl. I: 69 (1753)	4b:214
	Poa costiniana Vickery, Contr. New South Wales Natl. Herb. 4: 214 (1970)	4b:218
	Poa disticophylla (Labill.) R.Br. = Distichlis distichophylla	
	Poa fawcettiae Vickery, Contr. New South Wales Natl. Herb. 4: 232 (1970)	4b:217
e	Poa gunnii Vickery, Contr. New South Wales Natl. Herb. 4: 217 (1970)	4b:218
	Poa halmaturina J.M.Black, Trans. Roy. Soc. South Australia 66: 248 (1943)	4b:220
	Poa hiemata Vickery, Contr. New South Wales Natl. Herb. 4: 230 (1970)	4b:217
	Poa hookeri Vickery, Contr. New South Wales Natl. Herb. 4: 222 (1970)	4b:216
i	Poa infirma Kunth, Bonpl. & Kunth, Nov. Gen. Sp. [H.B.K.] I: 158 (1816)	4b:213
e	Poa jugicola D.I.Morris, Muelleria 7: 167 (1990)	4b:219
	Poa labillardierei Steud. var. <i>acris</i> Vickery, Contr. New South Wales Natl. Herb. 4: 205 (1970)	4b:220
	Poa labillardierei Steud. var. <i>labillardierei</i> , Syn. Pl. Glumac. I: 262 (1854)	4b:219
	Poa laevis R.Br. = Poa poiformis	
e	Poa mollis Vickery, Contr. New South Wales Natl. Herb. 4: 241 (1970)	4b:215
	Poa poiformis (Labill.) Druce var. poiformis , Rep. Bot. Soc. Exch. Club Brit. Isles 1916, Suppl. 2: 640 (1917)	4b:220

	Poa poiformis (Labill.) Druce var. ramifer D.I.Morris, Muelleria 7: 169 (1990)	4b:220
i	Poa pratensis L., Sp. Pl. I: 67 (1753)	4b:214
	Poa pubinervis (Vickery) S.W.L.Jacobs sensu Baker & Duretto (2011) = Austrofestuca littoralis	
	Poa rigida L. = Catapodium rigidum	4b:224
	Poa rodwayi Vickery, Contr. New South Wales Natl. Herb. 4: 235 (1970)	4b:215
	Poa saxicola R.Br. = Saxipoa saxicola	4b:214
	Poa sieberiana Spreng. var. hirtella Vickery, Contr. New South Wales Natl. Herb. 4: 228 (1970)	
	Poa sieberiana Spreng. var. sieberiana , Syst. Veg. (ed. 16) [Sprengel] 4(2, Cur. Post.): 35 (1827)	4b:216
	Poa tenera F.Muell. ex Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 124, t.164a (1858)	4b:217
i	Poa trivialis L., Sp. Pl. I: 67 (1753)	4b:213
	Polypogon littoralis Sm. = Polypogon lutosus	4b:283
i	Polypogon lutosus (Poir.) Hitchc., U.S.D.A. Bull. (1915–23) 772: 138 (1920)	4b:283
i	Polypogon maritimus Willd. var. subspatheaceus (Req.) Parl., Fl. Ital. (Parlatore) I: 200 (1850)	4b:282
i	Polypogon monspeliensis (L.) Desf., Fl. Atlant. I: 67 (1798)	4b:282
	Polypogon viridis (Gouan) Breistr. = Agrostis viridis	4b:283
	Psamma arenaria (L.) P.Beauv. = Ammophila arenaria	4b:274
i	Puccinellia distans (Jacq.) Parl., Fl. Ital. (Parlatore) I: 366 (1850)	4b:205
e	Puccinellia harciana A.R.Williams, Fl. Australia 44A: 386 (2009)	
	Puccinellia perlaxa (Stapf ex N.G.Walsh) N.G.Walsh & A.R.Williams, Nuytsia 16: 464 (2007)	4b:205
	Puccinellia stricta (Hook.f.) C.H.Bлом, Acta Horti Gothob. 5: 89 (1930)	4b:205
	Puccinellia stricta (Hook.f.) C.H.Bлом var. perlaxa Stapf ex N.G.Walsh = Puccinellia perlaxa	4b:205
i	Rostraria cristata (L.) Tzvelev, Novosti Sist. Vyssh. Rast. 7: 47 (1971)	4b:241
	Rytidosperma australe (Petrie) Clayton & Renvoize ex Connor & Edgar, New Zealand J. Bot. 25: 166 (1987)	4b:318
	Rytidosperma caespitosum (Gaudich.) Connor & Edgar, New Zealand J. Bot. 17: 325 (1979)	4b:312
	Rytidosperma carphoides (F.Muell. ex Benth.) Connor & Edgar, New Zealand J. Bot. 17: 331 (1979)	4b:306
e	Rytidosperma diemenicum (D.I.Morris) A.M.Humphreys & H.P.Linder, Ann. Missouri Bot. Gard. 97: 358 (2010)	4b:311
	Rytidosperma dimidiatum (Vickery) Connor & Edgar, New Zealand J. Bot. 17: 332 (1979)	4b:317
e	Rytidosperma fortunae-hibernae (Renvoize) Connor & Edgar, New Zealand J. Bot. 17: 332 (1979)	4b:310
?i	Rytidosperma fulvum (Vickery) A.M.Humphreys & H.P.Linder, Ann. Missouri Bot. Gard. 97: 358 (2010)	
	Rytidosperma geniculatum (J.M.Black) Connor & Edgar, New Zealand J. Bot. 17: 323 (1979)	4b:308
t	Rytidosperma gracile (Hook.f.) Connor & Edgar, New Zealand J. Bot. 17: 330 (1979)	4b:309
	Rytidosperma indutum (Vickery) Connor & Edgar, New Zealand J. Bot. 17: 332 (1979)	4b:312
	Rytidosperma laeve (Vickery) Connor & Edgar, New Zealand J. Bot. 17: 325 (1979)	4b:312
e	Rytidosperma nitens (D.I.Morris) H.P.Linder, Telopea 6: 614 (1996)	4b:315
	Rytidosperma nivicola (Vickery) Connor & Edgar, New Zealand J. Bot. 17: 332 (1979)	4b:315
	Rytidosperma nudiflorum (P.Morris) Connor & Edgar, New Zealand J. Bot. 17: 332 (1979)	4b:314
	Rytidosperma oreophilum H.P.Linder & N.G.Walsh, Muelleria 8: 283 (1995)	
	Rytidosperma pallidum (R.Br.) A.M.Humphreys & H.P.Linder recorded in error	
e	Rytidosperma pauciflorum (R.Br.) Connor & Edgar, New Zealand J. Bot. 17: 332 (1979)	4b:309
	Rytidosperma penicillatum (Labill.) Connor & Edgar, New Zealand J. Bot. 17: 327 (1979)	4b:313

	Rytidosperma pilosum (R.Br.) Connor & Edgar, New Zealand J. Bot. 17: 326 (1979)	4b:313
	Rytidosperma popinensis (D.I.Morris) A.M.Humphreys & H.P.Linder = Rytidosperma fulvum	4b:316
	Rytidosperma procerum (Vickery) Connor & Edgar = Rytidosperma indutum	4b:312
	Rytidosperma racemosum (R.Br.) Connor & Edgar var. racemosum , New Zealand J. Bot. 17: 327 (1979)	4b:314
e	Rytidosperma remotum (D.I.Morris) A.M.Humphreys & H.P.Linder, Ann. Missouri Bot. Gard. 97: 359 (2010)	4b:316
	Rytidosperma semiannulare (Labill.) Connor & Edgar, New Zealand J. Bot. 17: 332 (1979)	4b:308
	Rytidosperma setaceum (R.Br.) Connor & Edgar, New Zealand J. Bot. 17: 332 (1979)	4b:311
	Rytidosperma tenuius (Steud.) A.Hansen & Sunding, Fl. Macaronesia, ed. 2, I: 93 (1979)	4b:310
	Saxipoa saxicola (R.Br.) Soreng, L.J.Gillespie & S.W.L.Jacobs, Austral. Syst. Bot. 22: 407 (2010)	4b:214
	Schedonorus hookerianus (F.Muell. ex Hook.f.) P.Beauv. = Hookerochloa hookeriana	4b:223
	Schedonorus littoralis (Labill.) P.Beauv. = Austrofestuca littoralis	4b:223
	Schedonorus phoenix (Scop.) Holub = Festuca arundinacea	4b:197
i	Sclerochloa dura (L.) P.Beauv., Ess. Agrostogr. 98, 177, t.19 fig.4 (1812)	4b:225
i	Secale cereale L., Sp. Pl. I: 84 (1753)	4b:302
	Setaria geniculata P.Beauv. var. pauciseta Desv. = Setaria parviflora	4b:344
	Setaria gracilis Kunth var. pauciseta (Desv.) B.K.Simon = Setaria parviflora	4b:344
i	Setaria italica (L.) P.Beauv., Ess. Agrostogr. 51, 170, 178 (1812)	4b:343
i	Setaria parviflora (Poir.) Kerguélen, Lejeunia 120: 161 (1987)	4b:344
	Setaria pumila (Poir.) Roem. & Schult. subsp. pumila previously listed as naturalised but insufficient evidence exists to support this	
i	Setaria verticillata (L.) P.Beauv., Ess. Agrostogr. 51, 171, 178 (1812)	4b:342
i	Setaria viridis (L.) P.Beauv., Ess. Agrostogr. 51, 171, 178 (1812)	4b:343
	Sieglungia decumbens (L.) Bernh. = Danthonia decumbens	4b:317
	Sorghum bicolor (L.) Moench previously listed as naturalised but insufficient evidence exists to support this	
i *	Sorghum halepense (L.) Pers.	
i	Spartina anglica C.E.Hubb., Bot. J. Linn. Soc. 76: 364 (1978)	4b:330
	Spartina townsendii H.Groves & J.Groves sensu Townrow (1969) = Spartina anglica	4b:330
	Spinifex hirsutus Labill. sensu Rodway (1903) = Spinifex sericeus	4b:351
	Spinifex sericeus R.Br., Prodr. Fl. Nov. Holland. 198 (1810)	4b:351
i	Sporobolus africanus (Poir.) Robyns & Tournay, Bull. Jard. Bot. État Bruxelles 25: 242 (1955)	4b:328
	Sporobolus capensis Kunth = Sporobolus africanus	4b:328
	Sporobolus indicus (L.) R.Br. = Sporobolus africanus	4b:328
	Sporobolus virginicus (L.) Kunth, Révis. Gramin. I: 67 (1829)	4b:328
	Stenotaphrum americanum Schrank = Stenotaphrum secundatum	4b:344
i	Stenotaphrum secundatum (Walter) Kuntze, Revis. Gen. Pl. 2: 794 (1891)	4b:344
	Stipa aphanoneura Hughes = Austrostipa flavescens	4b:190
	Stipa aphylla (Rodway) J.Townrow = Austrostipa aphylla	4b:192
	Stipa bigeniculata Hughes = Austrostipa bigeniculata	4b:190
	Stipa blackii C.E.Hubb. = Austrostipa blackii	4b:191
	Stipa caudata Trin. = Amelichloa caudata	4b:192

	<i>Stipa compacta</i> Hughes = Austrostipa flavesiensis	4b:190
	<i>Stipa elatior</i> (Benth.) Hughes = Austrostipa flavesiensis	4b:190
	<i>Stipa elegantissima</i> Labill. sensu Labillardiere (1805) and Bentham (1878) recorded in error	
	<i>Stipa eremophila</i> Reader sensu Townrow (1969) a name of uncertain application	
	<i>Stipa falcata</i> Hughes sensu Townrow (1978) = Austrostipa scabra p.p.maj.	4b:188
	<i>Stipa flavesiensis</i> Labill. = Austrostipa flavesiensis	4b:190
	<i>Stipa mollis</i> R.Br. = Austrostipa mollis	4b:189
	<i>Stipa neesiana</i> Trin. & Rupr. = Nassella neesiana	
	<i>Stipa nervosa</i> Vickery var. <i>neutralis</i> sensu Townrow (1978) = Austrostipa rudis subsp. australis	4b:186
	<i>Stipa nodosa</i> S.T.Blake = Austrostipa nodosa	4b:188
	<i>Stipa pubescens</i> R.Br. sensu Rodway (1903) = Austrostipa pubinodis	4b:192
	<i>Stipa pubescens</i> R.Br. var. <i>aphylla</i> Rodway = Austrostipa aphylla	4b:187
	<i>Stipa pubinodis</i> Trin. & Rupr. = Austrostipa pubinodis	4b:187
	<i>Stipa rudis</i> Spreng. = Austrostipa rudis	4b:186
	<i>Stipa scabra</i> Lindl. = Austrostipa scabra	4b:188
	<i>Stipa semibarbata</i> R.Br. = Austrostipa semibarbata	4b:189
	<i>Stipa setacea</i> R.Br. sensu Rodway (1903) = Austrostipa stuposa	4b:191
	<i>Stipa stipoides</i> (Hook.f.) Veldkamp = Austrostipa stipoides	4b:186
	<i>Stipa stuposa</i> Hughes = Austrostipa stuposa	4b:191
	<i>Stipa teretifolia</i> Steud. = Austrostipa stipoides	4b:186
	<i>Stipa variabilis</i> Hughes sensu Townrow (1969) = Austrostipa nodosa	4b:188
e	Tetrarrhena acuminata R.Br., Prodr. Fl. Nov. Holland. 210 (1810)	4b:182
	Tetrarrhena distichophylla (Labill.) R.Br., Prodr. Fl. Nov. Holland. 210 (1810)	4b:183
	Tetrarrhena juncea R.Br., Prodr. Fl. Nov. Holland. 210 (1810)	4b:183
e	Tetrarrhena oreophila D.I.Morris var. minor D.I.Morris, Records of the Queen Victoria Museum, n.ser., 55: 4 (1977)	4b:182
e	Tetrarrhena oreophila D.I.Morris var. oreophila , Records of the Queen Victoria Museum, n.ser., 55: 4 (1977)	4b:182
	<i>Tetrarrhena tenacissima</i> Nees sensu Hooker (1860) = Tetrarrhena juncea	
	<i>Themedia australis</i> (R.Br.) Stapf = Themedia triandra	4b:358
	Themedia triandra Forssk., Fl. Aegypt.-Arab. 178 (1775)	4b:358
i	Thinopyrum elongatum (Host) D.R.Dewey, Gene Manipulation Pl. Improv. 274 (1984)	4b:295
i	Thinopyrum junceiforme (Å.Löve & D.Löve) Å.Löve, Taxon 29: 351 (1980)	4b:293
	<i>Thonandia gracilis</i> (Hook.f.) H.P.Linder = Rytidosperma gracile	4b:309
	<i>Thonandia semiannularis</i> (Labill.) H.P.Linder = Rytidosperma semiannulare	4b:308
	Trisetum spicatum (L.) K.Richt. subsp. australiense Hultén ex Veldkamp, Gard. Bull. Singapore 36: 135 (1983)	4b:239
	<i>Trisetum subspicatum</i> (L.) P.Beauv. sensu Rodway (1903) = Trisetum spicatum subsp. australiense	4b:239
i	Triticum aestivum L., Sp. Pl. I: 85 (1753)	4b:303
	<i>Triticum pectinatum</i> (Labill.) R.Br. = Australopyrum pectinatum	
	<i>Triticum scabrum</i> R.Br. = Anthosachne scabra	
	<i>Triticum velutinum</i> (Nees) Hook.f. nom. illeg., nom. superfl. = Australopyrum velutinum	
	<i>Uniola distichophylla</i> Labill. = Distichlis distichophylla	

i	Vulpia bromoides (L.) Gray, Nat. Arr. Brit. Pl. 2: 124 (1821)	4b:203
i	Vulpia fasciculata (Forssk.) Fritsch, Exkursionsfl. Oesterreich (Ed. 2): 74 (1909)	4b:204
	Vulpia megalura (Nutt.) Rydb. = Vulpia myuros f. megalura	4b:204
i	Vulpia muralis (Kunth) Nees, Linnaea 19: 694 (1847)	
i	Vulpia myuros (L.) C.C.Gmel. f. megalura (Nutt.) Stace & R.Cotton, Watsonia 11: 72 (1976)	4b:204
i	Vulpia myuros (L.) C.C.Gmel. f. myuros , Fl. Bad. I: 8 (1805)	
	Zoysia macrantha Desv. subsp. walshii Night., Fl. Australia 43: 376 (2002)	4b:332
	Zoysia pungens Willd. sensu Rodway (1903) = Zoysia macrantha subsp. walshii	4b:332
	×Agropogon littoralis (Sm.) C.E.Hubb. = Polypogon lutosus	4b:283

POSIDONIACEAE

Caulinia antarctica R.Br. = Amphibolis antarctica (Cymodoceaceae)	
Caulinia oceanica R.Br. = Potamogeton australiensis (Potamogetonaceae)	
Posidonia australis Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) 2: 43 (1858)	4b:25

POTAMOGETONACEAE

x	Lepilaena australis J.Drumm. ex Harv., Hooker's J. Bot. Kew Gard. Misc. 7: 58 (1855)	4b:22
	Lepilaena bilocularis Kirk, Trans. & Proc. New Zealand Inst. 28: 500 (1896)	4b:24
	Lepilaena cylindrocarpa (Körn. ex Müll.Stuttg) Benth., Fl. Austral. 7: 180 (1878)	4b:22
	Lepilaena marina E.L.Robertson, Marine Benthic Fl. South. Australia I: 80 (1984)	4b:23
	Lepilaena patentifolia E.L.Robertson, Fl. S. Australia 4: 1736 (1986)	4b:23
	Lepilaena preissii (Lehm.) F.Muell., Fragm. (Mueller) 8: 217 (1874)	4b:24
	Potamogeton australiensis A.Benn., J. Bot. 48: 149 (1910)	4b:19
	Potamogeton cheesemanii A.Benn., J. Bot. 66: 66 (1883)	4b:19
	Potamogeton crispus L., Sp. Pl. I: 126 (1753)	4b:18
	Potamogeton drummondii Benth., Fl. Austral. 7: 171 (1878)	
	Potamogeton gramineus L. sensu Hooker (1860) = Potamogeton ochreatus identity somewhat uncertain	
	Potamogeton heterophyllus Schreb. sensu Hooker (1860) = Potamogeton perfoliatus identity somewhat uncertain	
	Potamogeton natans L. sensu Rodway (1903) misapplied to P. cheesemanii , P. australiensis & P. drummondii	4b:19
	Potamogeton obtusifolius Mert. & W.D.J.Koch sensu Rodway (1903) = Potamogeton crispus	4b:18
	Potamogeton ochreatus Raoul, Ann. Sci. Nat., Bot., sér. 3, 2: 117 (1844)	4b:18
	Potamogeton pectinatus L. = Stuckenia pectinata	4b:18
	Potamogeton perfoliatus L., Sp. Pl. I: 126 (1753)	4b:18
	Potamogeton praelongus Wulfen sensu Rodway (1903) = Potamogeton ochreatus	4b:18
	Potamogeton tricarinatus F.Muell. & A.Benn. ex A.Benn. sensu Baker & de Salas (2013) misapplied to P. australiensis , P. cheesemanii & P. drummondii	4b:19
	Stuckenia pectinata (L.) Börner, Fl. Deut. Volk. 713 (1912)	4b:18
	Zannichellia palustris L. sensu Hooker (1860) probably misapplied to Lepilaena spp.	

RESTIONACEAE

Acion hookeri (D.I.Morris) B.G.Briggs & L.A.S.Johnson = Chordifex hookeri	4b:46
Acion monocephalum (R.Br.) B.G.Briggs & L.A.S.Johnson = Chordifex monocephalus	4b:47
Apodasmia brownii (Hook.f.) B.G.Briggs & L.A.S.Johnson, Telopea 7: 371 (1998)	4b:39

	Baloskion australe (R.Br.) B.G.Briggs & L.A.S.Johnson, Telopea 8: 23 (1998)	4b:46
	Baloskion tetraphyllum (Labill.) B.G.Briggs & L.A.S.Johnson subsp. tetraphyllum , Telopea 8: 23 (1998)	4b:45
	Calorophus ater L.A.S.Johnson & B.G.Briggs = Calorophus erostris	4b:42
	Calorophus elongatus Labill., Nov. Holl. Pl. 2: 78, t.228 (1806)	4b:41
e	Calorophus erostris (C.B.Clarke) L.A.S.Johnson & B.G.Briggs, The Student's Flora of Tasmania 4b: 425 (1994)	4b:42
	Calorophus lateriflorus (R.Br.) F.Muell. = Empodium minus	4b:43
e	Chordifex hookeri (D.I.Morris) B.G.Briggs, Telopea 10: 685 (2004)	4b:46
e	Chordifex monocephalus (R.Br.) B.G.Briggs, Telopea 10: 685 (2004)	4b:47
	Empodium minus (Hook.f.) L.A.S.Johnson & D.F.Cutler, Kew Bull. 28: 383 (1974)	4b:43
	Eurychorda complanata (R.Br.) B.G.Briggs & L.A.S.Johnson, Telopea 7: 359 (1998)	4b:46
	Hypolaena exsulca R.Br. recorded in error	
	Hypolaena fastigiata R.Br., Prodr. Fl. Nov. Holland. 251 (1810)	4b:40
	Hypolaena lateriflora (R.Br.) Benth. = Empodium minus	4b:43
	Hypolaena longissima Benth. sensu Rodway (1903) = Calorophus elongatus	4b:41
	Leptocarpus brownii Hook.f. = Apodasmia brownii	4b:39
	Leptocarpus tenax (Labill.) R.Br., Prodr. Fl. Nov. Holland. 250 (1810)	4b:39
	Lepyrodia muelleri Benth., Fl. Austral. 7: 215 (1878)	4b:43
	Lepyrodia tasmanica Hook.f. = Sporadanthus tasmanicus	4b:44
	Restio australis R.Br. = Baloskion australe	4b:46
	Restio complanatus R.Br. = Eurychorda complanata	4b:46
	Restio glaber (Rodway) L.A.S.Johnson & B.G.Briggs = Chordifex monocephalus	4b:47
	Restio gracilis R.Br. sensu Rodway (1903) = Baloskion australe	4b:46
	Restio hookeri D.I.Morris = Chordifex hookeri	4b:46
	Restio lateriflorus R.Br. nom. illeg. = Calorophus elongatus	
	Restio monocephalus R.Br. = Chordifex monocephalus	4b:47
	Restio oligocephalus F.Muell. = Chordifex monocephalus	4b:46
	Restio oligocephalus F.Muell. var. glabrum Rodway = Chordifex monocephalus	
	Restio oligocephalus F.Muell. var. intermedius Rodway = Chordifex hookeri	
	Restio tetraphyllum Labill. = Baloskion tetraphyllum	4b:45
	Schoenodum tenax Labill. = Leptocarpus tenax	
	Sporadanthus tasmanicus (Hook.f.) B.G.Briggs & L.A.S.Johnson, Telopea 8: 31 (1998)	4b:44
e	Winifredia sola L.A.S.Johnson & B.G.Briggs, Telopea 2: 738 (1986)	4b:47

RUPPIACEAE

Ruppia antarctica Labill. = Amphibolis antarctica (Cymodoceaceae)	
Ruppia maritima L. sensu Rodway (1903) = Ruppia polycarpa (misapplied in Tasmania)	4b:21
Ruppia megacarpa R.Mason, New Zealand J. Bot. 5: 525 (1967)	4b:21
Ruppia polycarpa R.Mason, New Zealand J. Bot. 5: 524 (1967)	4b:21
Ruppia tuberosa J.S.Davis & Toml., J. Arnold Arbor. 55: 60 (1974)	4b:21

TYPHACEAE

Typha angustifolia L. sensu Rodway (1903) = Typha domingensis & T. orientalis	
Typha domingensis Pers., Syn. Pl. (Persoon) 2: 532 (1807)	4b:364

i	Typha latifolia L., Sp. Pl. 2: 971 (1753)	4b:363
	Typha orientalis C.Presl, Epimel. Bot. 239 (1851)	4b:363

XANTHORRHOEACEAE

e	Xanthorrhoea arenaria D.J.Bedford, Fl. Australia 46: 225 (1986)	4b:421
	Xanthorrhoea australis R.Br., Prodr. Fl. Nov. Holland. 288 (1810)	4b:419
e	Xanthorrhoea bracteata R.Br., Prodr. Fl. Nov. Holland. 288 (1810)	4b:421
	Xanthorrhoea hastilis R.Br. sensu Hooker (1860) = Xanthorrhoea australis (misapplied in Tasmania)	
	Xanthorrhoea minor R.Br. sensu Rodway (1903) = Xanthorrhoea arenaria & X. bracteata	4b:421

XYRIDACEAE

Yxris gracilis R.Br. sensu Bentham (1878), misapplied to **X. marginata**, **X. muelleri**, & **X. tasmanica**

	Yxris gracilis R.Br. subsp. <i>tasmanica</i> D.I.Morris = Yxris tasmanica	4b:35
	Yxris gracilis R.Br. var. <i>bracteata</i> Benth. = Yxris muelleri	
e	Yxris marginata Rendle, J. Bot. 37: 503 (1899)	4b:35
e	Yxris muelleri Malme, Svensk. Bot. Tidskr. 21: 381 (1928)	4b:35
	Yxris operculata Labill., Nov. Holl. Pl. I: 14, t.10 (1805)	4b:34
e	Yxris tasmanica (D.I.Morris) Doust & B.J.Conn, Austral. Syst. Bot. 10(2): 212 (1997)	4b:35

ZOSTERACEAE

Heterozostera nigricaulis J.Kuo, Aquatic Bot. 81(2): 110 (2005)

Heterozostera tasmanica (G.Martens ex Asch.) Hartog, Verh. Kon. Ned. Akad. Wetensch., Afd.

Natuurk., Sect. 2. 59: 116 (1970)	4b:28
Nanozostera muelleri (Irmisch ex Asch.) Toml. & Posl. = Zostera muelleri subsp. muelleri	4b:29
Zostera marina R.Br. = Heterozostera nigricaulis	
Zostera muelleri Irmisch ex Asch. subsp. muelleri , Linnaea 35: 168 (1868)	4b:29
Zostera nana Mert. ex Roth sensu Rodway (1903) = Zostera muelleri subsp. muelleri	4b:29
Zostera tasmanica G.Martens ex Asch. = Heterozostera tasmanica	4b:28

GYMNOSPERMS**CUPRESSACEAE**

e	Athrotaxis cupressoides D.Don, Ann. Nat. Hist. I: 234 (1838)	1:6
e	Athrotaxis × laxifolia Hook., Icon. Pl. 6: t.573 (1843) = A. cupressoides × A. selaginoides	1:6
e	Athrotaxis selaginoides D.Don, Ann. Nat. Hist. I: 234 (1838)	1:7
	Athrotaxis tetragona Hook. = Microcachrys tetragona (Podocarpaceae)	
	Callitris cupressiformis F.Muell. var. <i>tasmanica</i> (Benth.) Maiden = Callitris rhomboidea	
e	Callitris oblonga Rich. & A.Rich. subsp. oblonga , Comm. Bot. Conif. Cycad. 49, t.18 fig.2 (1826)	1:5
	Callitris rhomboidea R.Br. ex Rich. & A.Rich., Comm. Bot. Conif. Cycad. 47, t.18 fig.1 (1826)	1:5
	Callitris rhomboidea R.Br. ex Rich. & A.Rich. var. <i>tasmanica</i> (Benth.) Ewart, B.Rees & B.Wood = Callitris rhomboidea	
	Callitris tasmanica (Benth.) R.T.Baker & H.G.Sm. = Callitris rhomboidea	
e	Diselma archeri Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 353 t.98 (1857)	1:5
	Fitzroya archeri (Hook.f.) Benth. & Hook.f. = Diselma archeri	1:5
	Frenela australis R.Br. ex Benth. nom. illeg., sensu Bentham (1878) = Callitris oblonga	

Frenela rhomboidea (R.Br. ex Rich. & A.Rich.) Endl. var. *tasmanica* Benth. = ***Callitris rhomboidea***

- i ***Hesperocyparis macrocarpa*** (Hartw. ex Gordon) Bartel, Phytologia 91: 182 (2009)

PINACEAE

- | | | |
|-----|--|-----|
| i | <i>Pinus pinaster</i> Aiton, Hortus Kew. (W. Aiton) 3: 367 (1789) | |
| i | <i>Pinus radiata</i> D.Don, Trans. Linn. Soc. London 17: 442 (1837) | 1:8 |
| i # | <i>Pinus wallichiana</i> A.B.Jacks., Bull. Misc. Inform. Kew 1938(2): 85 (1938) | |

PODOCARPACEAE

- | | |
|--|-----|
| Dacrydium franklinii Hook.f. = <i>Lagarostrobos franklinii</i> | 1:3 |
| e <i>Lagarostrobos franklinii</i> (Hook.f.) Quinn, Austral. J. Bot. 30: 316 (1982) | 1:3 |
| e <i>Microcachrys tetragona</i> (Hook.) Hook.f., London J. Bot. 4: 150 (1845) | 1:3 |
| Microstrobos niphophilus J.Garden & L.A.S.Johnson = <i>Pherosphaera hookeriana</i> | 1:2 |
| e <i>Pherosphaera hookeriana</i> W.Archer bis, Hooker's J. Bot. Kew Gard. Misc. 2: 52 (1850) | 1:2 |
| e <i>Phyllocladus aspleniifolius</i> (Labill.) A.Rich. ex Hook.f., London J. Bot. 4: 151 (1845) | 1:2 |
| Phyllocladus rhomboidalis A.Rich. = <i>Phyllocladus aspleniifolius</i> | 1:2 |
| Podocarpus alpinus Hook.f. = <i>Podocarpus lawrencei</i> | 1:4 |
| Podocarpus aspleniifolia Labill. = <i>Phyllocladus aspleniifolius</i> | |
| <i>Podocarpus lawrencei</i> Hook.f., London J. Bot. 4: 151 (1845) | 1:4 |

PTERIDOPHYTES

ADIANTACEAE

Adiantum aethiopicum L., Syst. Nat., ed. 10, 2: 1329 (1759)

Adiantum assimile Sw. sensu Brown (1810) = ***Adiantum aethiopicum***

Adiantum trigonum Labill. = ***Adiantum aethiopicum***

Anogramma leptophylla (L.) Link, Fil. Spec. 137 (1841)

Cheilanthes austrotenuifolia H.M.Quirk & T.C.Chambers, Austral. J. Bot. 31: 510 (1983)

Cheilanthes distans (R.Br.) Mett., Abh. Senckenberg. Naturf. Ges. 3: 69 (1859)

Cheilanthes sieberi Kunze subsp. ***sieberi***, Pl. Preiss. [J.G.C.Lehman] 2: 112 (1846)

Cheilanthes tenuifolia (Burm.f.) Sw. sensu Rodway (1903) = ***Cheilanthes austrotenuifolia***

Pellaea calidirupium Brownsey & Lovis, New Zealand J. Bot. 28: 197 (1990)

Pellaea falcata (R.Br.) Fée, Mem. Foug., 5. Gen. Filic. 129 (1850)

Platyloma falcata (R.Br.) J.Sm. = ***Pellaea falcata***

ASPLENIACEAE

Asplenium appendiculatum (Labill.) C.Presl subsp. ***appendiculatum***, Tent. Pterid. 106 (1836)

Asplenium brownii J.Sm. sensu Hooker (1860) = ***Diplazium australe***

Asplenium bulbiferum G.Forst. subsp. ***gracillimum*** (Colenso) Brownsey, New Zealand J. Bot. 15: 60 (1977)

Asplenium bulbiferum G.Forst. var. *hookeriana* (Colenso) Rodway = ***Asplenium hookerianum***

- n ***Asplenium decurrens*** Willd., Sp. Pl., ed. 4 [Willdenow] 4, 5(1): 316 (1810)

Asplenium flabellifolium Cav., Descr. Pl. (Cavanilles): 257 (1801)

Asplenium flaccidum G.Forst. subsp. ***flaccidum***, Fl. Ins. Austr. 80 (1786)

Asplenium hookerianum Colenso, Tasmanian J. Nat. Sci. 2: 169 (1844)

Asplenium laxum R.Br. nom. illeg. = ***A. appendiculatum*** × ***A. bulbiferum*** subsp. ***gracillimum***

- Asplenium lucidum G.Forst. sensu Hooker (1860) = **Asplenium obtusatum**
Asplenium obliquum G.Forst. sensu Labillardiere (1805) = **Asplenium decurrens** (misapplied in Tasmania)
n Asplenium obtusatum G.Forst. subsp. northlandicum Brownsey = **Asplenium decurrens**
Asplenium terreste Brownsey = **Asplenium appendiculatum**
Asplenium trichomanes L. subsp. **quadrivalens** D.E.Mey., Ber. Deutsch. Bot. Ges. 74: 456 (1961)
Asplenium trichomanes L. subsp. **trichomanes**, Sp. Pl. 2: 1080 (1753)
Asplenium umbrosum J.Sm. sensu Bentham (1878) = **Diplazium australe** (Athyriaceae) misapplied in Tasmania
Caenopteris appendiculata Labill. = **Asplenium appendiculatum**
Pleurosorus rutifolius (R.Br.) Fée, Mem. Foug., 5. Gen. Filic. 179, t.16c (1852)

ATHYRIACEAE

- Allantodia australis R.Br. = **Diplazium australe**
Athyrium australe (R.Br.) C.Presl = **Diplazium australe**
Cystopteris fragilis (L.) Bernh. var. tasmanica (Hook.) Hook.f. = **Cystopteris tasmanica**
Cystopteris tasmanica Hook., Sp. Fil. I: 199 (1846)
Diplazium australe (R.Br.) N.A.Wakef., Vict. Naturalist 58: 142 t.3 (1942)

AZOLLACEAE

- Azolla filiculoides Lam. = **Azolla rubra**
Azolla rubra R.Br., Prodr. Fl. Nov. Holland. 167 (1810)

BLECHNACEAE

- Blechnum aggregatum (Colenso) Tindale sensu Willis (1973) = **Blechnum chambersii**
Blechnum cartilagineum Sw., Syn. Fil. (Swartz): 114 (1806)
Blechnum chambersii Tindale, Flora of the Sydney Region, ed. 2: 86 (1972)
n **Blechnum deltoides** (Colenso) T.C.Chambers, Telopea 22: 48 (2019)
Blechnum fluviatile (R.Br.) E.J.Lowe ex Salomon, Nomencl. Gefässkrypt. 115 (1883)
Blechnum minus (R.Br.) Ettingsh., Denkschr. Kaiserl. Akad. Wiss. Math.-Naturwiss. Kl. 23: 63, t.8 (1864)
Blechnum neohollandicum Christenh., Phytotaxa 19: 20 (2011)
Blechnum nudum (Labill.) Mett. ex Luerss., Iora oder Allgemeinen Botanischer Zeitung 59: 292 (1876)
Blechnum parrisiae Christenh., Phytotaxa 19: 20 (2011)
Blechnum patersonii (R.Br.) Mett. subsp. **patersonii**, Fil. Hort. Bot. Lips.: 64, t.4 figs. 4-10 (1856)
Blechnum pennamarina (Poir.) Kuhn subsp. **alpina** (R.Br.) T.C.Chambers & P.A.Farrant, Fern Gaz. 15: 96 (1996)
Blechnum procerum (G.Forst.) Sw. sensu Labillardiere (1805) = **Blechnum wattsii**
Blechnum rupestre (Kaulf. ex Link) Christenh. (cited in error) = **Blechnum spinulosum**
Blechnum spinulosum Poir., Encycl. (Lamarck) Suppl. I: 644 (1810)
n Blechnum vulcanicum (Blume) Kuhn = **Blechnum deltoides**
Blechnum wattsii Tindale, Contr. New South Wales Natl. Herb. 3: 247 (1963)
Doodia aspera R.Br. = **Blechnum neohollandicum**
Doodia australis (Parris) Parris = **Blechnum parrisiae**
Doodia caudata (Cav.) R.Br. = **Blechnum spinulosum**

Doodia media R.Br. = **Blechnum parrissiae** (Tasmanian plants)
Lomaria alpina Spreng. = **Blechnum pennamarina** subsp. **alpina**
Lomaria capensis (L.) Willd. sensu Bentham (1878) = **Blechnum wattsii** (misapplied in Tasmania)
Lomaria discolor (G.Forst.) Willd. sensu Rodway (1903) = **Blechnum nudum**
Lomaria fluviatilis Spreng. = **Blechnum fluviatile**
Lomaria lanceolata Spreng. = **Blechnum chambersii**
Lomaria patersonii Spreng. = **Blechnum patersonii**
Lomaria procera Spreng. sensu Rodway (1903) = **Blechnum wattsii**
Lomaria procera Spreng. var. paludosa Rodway = **Blechnum minus**
Lomaria vulcanica Blume = **Blechnum deltoides**
Onoclea nuda Labill. = **Blechnum nudum**
Stegania alpina R.Br. = **Blechnum pennamarina** subsp. **alpina**
Stegania falcata R.Br. = **Blechnum nudum**
Stegania fluviatilis R.Br. = **Blechnum fluviatile**
Stegania lanceolata R.Br. = **Blechnum chambersii**
Stegania minor R.Br. = **Blechnum minus**
Stegania nuda R.Br. = **Blechnum nudum**
Stegania patersonii R.Br. = **Blechnum patersonii**
Stegania procera R.Br. = **Blechnum wattsii**

CULCITACEAE

Calochlaena dubia (R.Br.) M.D.Turner & R.A.White, Amer. Fern J. 78: 92 (1988)
Culcita dubia (R.Br.) Maxon = **Calochlaena dubia**
Davallia dubia R.Br. = **Calochlaena dubia**

CYATHEACEAE

Alsophila australis R.Br. = **Cyathea australis**
Cyathea australis (R.Br.) Domin subsp. **australis**, Pteridophyta 262 (1929)
Cyathea cunninghamii Hook.f., Icon. Pl. 10: t.985 (1854)
Cyathea × marcescens N.A.Wakef., Vict. Naturalist 59: 33, figs.1-5 (1942) = **C. australis × C. cunninghamii**

Cyathea medullaris (G.Forst.) Sw. sensu Bentham (1878) = **Cyathea cunninghamii** (misapplied in Tasmania)

DENNSTAEDIACEAE

Histiopteris incisa (Thunb.) J.Sm., Hist. Fil. 295 (1875)
Hypolepis amaurorachis (Kunze) Hook., Sp. Fil. 2: 62 (1852)
Hypolepis australis N.A.Wakef. = **Hypolepis amaurorachis**
t **Hypolepis distans** Hook., Sp. Fil. 2: 70, t.95c (1852)
Hypolepis glandulifera Brownsey & Chinnock, J. Adelaide Bot. Gard. 10: 16, fig.8 (1987)
Hypolepis muelleri N.A.Wakef., Vict. Naturalist 60: 42 (1943)
Hypolepis punctata (Thunb.) Mett. ex Kuhn sensu Willis (1973) = **Hypolepis glandulifera**
Hypolepis rugosula (Labill.) J.Sm., Bot. Mag., 72 (Companion): 8 (1846)
Hypolepis tenuifolia (G.Forst.) Bernh. ex C.Presl sensu Rodway (1903) = **Hypolepis amaurorachis** & **H. rugosula**

Pteridium esculentum (G.Forst.) Cockayne = ***Pteridium esculentum* subsp. *esculentum***

Pteridium esculentum (G.Forst.) Cockayne subsp. ***esculentum***, Report of the Botanical Survey of Tongariro National Park: 34 (1908)

DICKSONIACEAE

Dicksonia antarctica Labill., Nov. Holl. Pl. 2: 100, t.249 (1807)

Dicksonia dubia (R.Br.) Gaudich. sensu Hooker (1860) = ***Calochlaena dubia***

DRYOPTERIDACEAE

Aspidium aculeatum (L.) Sw. sensu Bentham (1878) = ***Polystichum proliferum*** (misapplied in Tasmania)

Aspidium capense Willd. nom. illeg. = ***Rumohra adiantiformis***

Aspidium coriaceum (Sw.) Sw. sensu Brown (1810) = ***Rumohra adiantiformis***

Aspidium decompositum (R.Br.) Spreng. sensu Bentham (1878) = ***Lastreopsis acuminata*** (misapplied in Tasmania)

Aspidium proliferum R.Br. = ***Polystichum proliferum***

Lastreopsis acuminata (Houlston) C.V.Morton, Contr. U.S. Natl. Herb. 30: 245 (1973)

Lastreopsis hispida (Sw.) Tindale, Vict. Naturalist 73: 183 (1957)

Lastreopsis shepherdii (Kuntze ex Mett.) Tindale = ***Lastreopsis acuminata***

Nephrodium decompositum R.Br. sensu Rodway (1903) = ***Lastreopsis acuminata***

Nephrodium hispidum (Sw.) Hook. = ***Lastreopsis hispida***

Polystichum coriaceum Schott = ***Rumohra adiantiformis***

Polystichum proliferum (R.Br.) C.Presl, Tent. Pterid. 83 (1836)

Polystichum vestitum (G.Forst.) C.Presl sensu Rodway (1903) = ***Polystichum proliferum***

Rumohra adiantiformis (G.Forst.) Ching, Sinensis 5: 70 (1934)

EQUISETACEAE

- i ***Equisetum hyemale*** L., Sp. Pl. 2: 1062 (1753)

GLEICHENIACEAE

Ctenopteris heterophylla (Labill.) Tindale = ***Notogrammitis heterophylla***

- e ***Gleichenia abscida*** Rodway, Tasman. Fl. 289 (1903)

- e ***Gleichenia alpina*** R.Br., Prodr. Fl. Nov. Holland. 161 (1810)

Gleichenia circinata Sw. sensu Rodway (1903) = ***Gleichenia microphylla***

Gleichenia dicarpa R.Br., Prodr. Fl. Nov. Holland. 161 (1810)

Gleichenia flabellata R.Br. sensu Rodway (1903) = ***Sticherus tener & S. urceolatus***

Gleichenia microphylla R.Br., Prodr. Fl. Nov. Holland. 161 (1810)

Gleichenia tenera R.Br. = ***Sticherus tener***

Grammitis sp. A sensu Garrett 1996 = ***Notogrammitis garrettii***

Grammitis armstrongii Tindale = ***Notogrammitis crassior***

Grammitis australis R.Br. = ***Notogrammitis billardierei***

Grammitis sp. B sensu Garrett 1996 = ***Notogrammitis gunnii***

Grammitis billardierei Willd. = ***Notogrammitis billardierei***

Grammitis garrettii Parris = ***Notogrammitis garrettii***

Grammitis gunnii Parris = ***Notogrammitis gunnii***

Grammitis heterophylla Labill. = ***Notogrammitis heterophylla***

Grammitis leptophylla (L.) Sw. sensu Bentham (1878) = ***Anogramma leptophylla*** (Adianthaceae)

Grammitis magellanica Desv. subsp. *nothofageti* Parris = ***Notogrammitis angustifolia*** subsp. ***nothofageti***

Grammitis meridionalis Parris = ***Notogrammitis angustifolia*** subsp. ***nothofageti*** p.p.maj.

Grammitis poeppigiana (Mett.) Pic.Serm. = ***Notogrammitis crassior***

Grammitis pseudociliata Parris = ***Notogrammitis pseudociliata***

Grammitis rutifolia R.Br. = ***Pleurosorus rutifolius*** (Aspleniaceae)

Sticherus lobatus N.A.Wakef., Vict. Naturalist 60: 110 (1943)

Sticherus tener (R.Br.) Ching, Sunyatsenia 5: 285 (1940)

Sticherus tener form A sensu Garrett (1996) = ***Sticherus urceolatus***

Sticherus tener form B sensu Garrett (1996) = ***Sticherus tener***

Sticherus urceolatus M.Garrett & Kantvilas, Muelleria 11: 103 (1998)

GRAMMITIDACEAE

Notogrammitis angustifolia (Jacq.) Parris subsp. ***nothofageti*** (Parris) Parris, New Zealand J. Bot. 50: 466 (2012)

Notogrammitis billardierei (Willd.) Parris, New Zealand J. Bot. 50: 466 (2012)

Notogrammitis crassior (Kirk) Parris, New Zealand J. Bot. 50: 467 (2012)

e ***Notogrammitis garrettii*** (Parris) Parris, New Zealand J. Bot. 50: 468 (2012)

t ***Notogrammitis gunnii*** (Parris) Parris, New Zealand J. Bot. 50: 468 (2012)

Notogrammitis heterophylla (Labill.) Parris, New Zealand J. Bot. 50: 469 (2012)

t ***Notogrammitis pseudociliata*** (Parris) Parris, New Zealand J. Bot. 50: 469 (2012)

HEMIONITIDIACEAE

Gymnogramma leptophylla (L.) Desv. = ***Anogramma leptophylla*** (Adiantaceae)

Gymnogramma rutaefolia Hook. = ***Pleurosorus rutifolius*** (Aspleniaceae)

HYMENOPHYLLACEAE

Apteropteris applanata A.M.Gray & R.G.Williams = ***Hymenophyllum applanatum***

Crepidomanes venosum (R.Br.) Bostock = ***Polyphlebiun venosum***

e ***Hymenophyllum applanatum*** (A.M.Gray & R.G.Williams) Ebihara & K.Iwats., Bull. Natl. Mus. Nat. Sci., Tokyo, B. 36: 43 (2010)

Hymenophyllum australe Willd., Sp. Pl., ed. 4 [Willdenow], 5: 527 (1810)

Hymenophyllum crispatum Hook. & Grev. sensu Hooker (1860) = ***Hymenophyllum australe***

Hymenophyllum cypresiforme Labill., Nov. Holl. Pl. 2: 102, t.250 fig.2 (1807)

Hymenophyllum flabellatum Labill., Nov. Holl. Pl. 2: 101, t.250 fig.1 (1807)

Hymenophyllum javanicum Spreng. sensu Rodway (1903) = ***Hymenophyllum australe***

Hymenophyllum malingii (Hook.) Mett. sensu Rodway (1903) = ***Hymenophyllum applanatum***

Hymenophyllum marginatum Hook. & Grev., Icon. Filic. I: t.34 (1827)

Hymenophyllum nitens R.Br. = ***Hymenophyllum flabellatum***

Hymenophyllum peltatum (Poir.) Desv., Mém. Soc. Linn. Paris 6: 333 (1827)

Hymenophyllum rarum R.Br., Prodr. Fl. Nov. Holland. 159 (1810)

Hymenophyllum tunbridgense (L.) Sm. sensu Rodway (1903) = ***Hymenophyllum cypresiforme***

Hymenophyllum unilaterale Willd. sensu Hooker (1860) = ***Hymenophyllum peltatum***

Hymenophyllum wilsoni Hook. sensu Rodway (1903) = ***Hymenophyllum peltatum***

Mecodium australe (Willd.) Copel. = ***Hymenophyllum australe***

Mecodium flabellatum (Labill.) Copel. = ***Hymenophyllum flabellatum***

Mecodium rarum (R.Br.) Copel. = ***Hymenophyllum rarum***

Polyphlebium venosum (R.Br.) Copel., Philipp. J. Sci. 67: 55 (1938)

Sphaerocionium applanatum (A.M.Gray & R.G.Williams) K.Iwats. = ***Hymenophyllum applanatum***

Trichomanes venosum R.Br. = ***Polyphlebium venosum***

ISOETACEAE

Isoetes sp. A sensu Garrett 1996 = *Isoetes* Maxwell River (S.J.Jarman HO314082) Tas Herbarium

Isoetes drummondii A.Braun subsp. ***drummondii***, Monatsber. Königl. Preuss. Akad. Wiss. Berlin 1868: 542 (1869)

e ***Isoetes elatior*** F.Muell. ex A.Braun, Linnaea 25: 722 (1853)

e ***Isoetes gunnii*** A.Braun, Monatsber. K. Akad. Wiss. Berlin: 535 (1868)

e ***Isoetes humilior*** F.Muell. ex A.Braun, Linnaea 25: 722 (1853)

Isoetes lacustris L. sensu Rodway (1903) = ***Isoetes elatior*, *I. humilior* & *I. gunnii***

e ***Isoetes* sp. Maxwell River (S.J.Jarman HO314082) Tas Herbarium**

Isoetes muelleri A.Braun, Monatsber. K. Akad. Wiss. Berlin: 541 (1868)

LINDSAEACEAE

Lindsaea cuneata (G.Forst.) C.Chr. = ***Lindsaea trichomanoides***

Lindsaea linearis Sw., J. Bot. (Schrad.) 1800(2): 78 (1801)

Lindsaea trichomanoides Dryand., Trans. Linn. Soc. London 3: 43, t.11 (1797)

LYCOPODIACEAE

Huperzia australiana (Herter) Holub, Folia Geobot. Phytotax. 20: 70 (1985)

Huperzia varia (R.Br.) Trevis. = ***Phlegmariurus varius***

t ***Lycopodiella diffusa*** (R.Br.) B.Ollg., Opera Bot. 92: 176 (1987)

Lycopodiella lateralis (R.Br.) B.Ollg., Opera Bot. 92: 176 (1987)

Lycopodiella serpentina (Kunze) B.Ollg., Opera Bot. 92: 176 (1987)

Lycopodium australianum Herter = ***Huperzia australiana***

Lycopodium carolinianum L. sensu Bentham (1878) = ***Lycopodiella serpentina*** (misapplied in Tasmania)

Lycopodium clavatum L. var. *fastigiatum* (R.Br.) Benth. nom. illeg. = ***Lycopodium fastigiatum***

Lycopodium decurrens R.Br. = ***Lycopodium scariosum***

Lycopodium densum Labill. = ***Lycopodium deuterodensum***

Lycopodium deuterodensum Herter, Estud. Bot. (Montevideo) 20: 15 (1949)

Lycopodium diffusum R.Br. = ***Lycopodiella diffusa***

Lycopodium fastigiatum R.Br., Prodr. Fl. Nov. Holland. 165 (1810)

Lycopodium laterale R.Br. = ***Lycopodiella lateralis***

Lycopodium myrtifolium G.Forst. nom. illeg., non L. = ***Phlegmariurus varius***

Lycopodium scariosum G.Forst., Fl. Ins. Austr. 87 (1786)

Lycopodium selago L. sensu Rodway (1903) = ***Huperzia australiana***

Lycopodium serpentinum Kunze = ***Lycopodiella serpentina***

Lycopodium uliginosum Labill. = ***Selaginella uliginosa***

Lycopodium varium R.Br. = ***Phlegmariurus varius***

Phlegmariurus varius (R.Br.) A.R.Field & Bostock, Phytokeys 20: 49 (2013)

Phylloglossum drummondii Kunze, Bot. Zeitung (Berlin) I: 721 (1843)

MARSILEACEAE

- i **Marsilea mutica** Mett., Ann. Sci. Nat., Bot., sér. 4, 15: 88 (1861)
Pilularia globulifera L. sensu Rodway (1903) = **Pilularia novae-hollandiae**
Pilularia novae-hollandiae A.Braun, Monatsber. Königl. Preuss. Akad. Wiss. Berlin 1863: 435 (1863)

OPHIOGLOSSACEAE

- x **Botrychium australe** R.Br., Prodr. Fl. Nov. Holland. 164 (1810)
Botrychium lunaria (L.) Sw., J. Bot. (Schrader) 1800(2): 110 (1801)
Botrychium ternatum (Thunb.) Sw. sensu Rodway (1903) = **Botrychium australe**
Botrychium virginianum (L.) Sw. sensu Hooker (1860) = **Botrychium australe**
Ophioglossum lusitanicum L. subsp. **coriaceum** (A.Cunn.) R.T.Clausen, Mem. Torrey Bot. Club 19: 161 (1938)
Ophioglossum vulgatum L. sensu Bentham (1878) = **Ophioglossum lusitanicum** (misapplied in Tasmania)

OSMUNDACEAE

- Todea africana** Willd. ex Bernh. nom. illeg. = **Todea barbara**
Todea barbara (L.) T.Moore, Index Fil. (T. Moore): 119 (1857)

POLYPODIACEAE

- Microsorum diversifolium** (Willd.) Copel. = **Microsorum pustulatum** subsp. **pustulatum**
Microsorum pustulatum (G.Forst.) Copel. subsp. **pustulatum**, Gen. Fil. [Copeland]: 196 (1947)
Phymatodes billardierei (R.Br.) C.Presl = **Microsorum pustulatum** subsp. **pustulatum**
Phymatosorus pustulatus (G.Forst.) Large, Bragins & P.S.Green = **Microsorum pustulatum** subsp. **pustulatum**
Polypodium australe (R.Br.) Mett. = **Notogrammitis billardierei** (Grammitidaceae)
Polypodium billardierei R.Br. = **Microsorum pustulatum**
Polypodium grammitidis R.Br. = **Notogrammitis heterophylla** (Grammitidaceae)
Polypodium punctatum Thunb. sensu Rodway (1903) = **Hypolepis rugosula** & **H. amaurorachis** (Dennstaedtiaceae)
Polypodium pustulatum G.Forst. = **Microsorum pustulatum**
Polypodium rugosulum Labill. = **Hypolepis rugosula** (Dennstaedtiaceae)
Polypodium scandens Labill. nom. illeg. = **Microsorum pustulatum** subsp. **pustulatum**

PSILOTACEAE

- Psilotum truncatum** R.Br. = **Tmesipteris obliqua** (misapplied in Tasmania)
Tmesipteris billardierei Endl. = **Tmesipteris obliqua**
Tmesipteris elongata P.A.Dang., Botaniste 2: 213 (1890-91)
Tmesipteris forsteri Endl. nom. illeg. sensu Hooker (1860) = **Tmesipteris obliqua**
Tmesipteris obliqua Chinnock, Muelleria 8: 60 (1993)
Tmesipteris parva N.A.Wakef., Vict. Naturalist 60: 143 (1944)
Tmesipteris tannensis (Spreng.) Bernh. sensu Rodway (1903) = **Tmesipteris obliqua** p.p.maj.
Tmesipteris tugana H.N.Barber = **Tmesipteris elongata**

PTERIDACEAE

- Litobrochia comans** (G.Forst.) C.Presl = **Pteris epaleata**
Litobrochia incisa (Thunb.) C.Presl = **Histiopteris incisa** (Dennstaedtiaceae)
Pteris aquilina L. sensu Rodway (1903) = **Pteridium esculentum** subsp. **esculentum** (Dennstaedtiaceae)

- n Pteris comans G.Forst. sensu auctt. non G.Forst (1786) = **Pteris epaleata** (Australian populations)
Pteris endlicheriana J.Agardh sensu Hooker (1860) = **Pteris epaleata**
- n **Pteris epaleata** D.J.Ohlsen, Muelleria 39: 23 (2020)
Pteris esculenta G.Forst. sensu Labillardiere (1805) = **Pteridium esculentum** subsp. **esculentum**
(Dennstaedtiaceae)
Pteris falcata R.Br. = **Pellaea falcata** (Adiantaceae)
Pteris incisa Thunb. = **Histiopteris incisa** (Deddstaedtiaceae)
Pteris tremula R.Br., Prodr. Fl. Nov. Holland. 154 (1810)
Pteris vespertilionis Labill. = **Histiopteris incisa** (Deddstaedtiaceae)

SCHIZAEACEAE

- Schizaea asperula** N.A.Wakef., Vict. Naturalist 59: 89 (1942)
- Schizaea bifida** Willd., Abh. Kurfurstl.-Mainz. Akad. Nütl. Wiss. Erfurt 5: 30, t.3 fig.3 (1802)
- Schizaea fistulosa** Labill., Nov. Holl. Pl. 2: 103, t.250 fig.3 (1807)

SELAGINELLACEAE

- Selaginella gracillima** (Kunze) Spring ex Salomon, Nomencl. Gefässkrypt. 353 (1883)
- Selaginella preissiana Spring sensu Rodway (1903) = **Selaginella gracillima**
- Selaginella uliginosa** (Labill.) Spring, Mém. Acad. Roy. Sci. Belgique 24: 60 (1849)

THELYPTERIDACEAE

- Cyclosorus penniger (G.Forst.) Ching = **Pneumatopteris pennigera**
- Pneumatopteris pennigera** (G.Forst.) Holttum, Blumea 21: 305 (1973)

Macquarie Island Vascular Plant Census

EUDICOTS

APIACEAE

- e **Azorella macquariensis** Orchard, Muelleria 7: 16 (1989)
 Azorella selago Hook.f. (in Macquarie Island) = **Azorella macquariensis**

ARALIACEAE

- t **Hydrocotyle novae-zeelandiae** DC., Prodr. [A. P. de Candolle] 4: 67 (1830)
 t **Stilbocarpa polaris** (Hombr. & Jacquinot ex Hook.f.) A.Gray, U.S. Expl. Exped., Phan. 15: 714 (1854)

ASTERACEAE

- Cotula plumosa (Hook.f.) Hook.f. = **Leptinella plumosa**
 t **Leptinella plumosa** Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 26 (1844)
 t **Pleurophyllum hookeri** Buchanan, Trans. & Proc. New Zealand Inst. 16: 395 (1884)

BRASSICACEAE

- Cardamine corymbosa** Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 6 (1844)
 Cardamine depressa Hook.f. var. stellata (Hook.f.) Hook.f. = **Cardamine corymbosa**
 Cardamine glacialis DC. var. subcarnosa (Hook.f.) O.E.Schulz sensu Cheeseman (1919) = **Cardamine corymbosa**

CARYOPHYLLACEAE

- | | | |
|---|---|------|
| i | Cerastium fontanum Baumg. subsp. fontanum , Enum. Stirp. Transsilv. I: 425 (1816) | |
| i | Cerastium glomeratum Thuill., Fl. Env. Paris, ed. 2: 226 (1799) | I:69 |
| | Cerastium triviale Link sensu Cheeseman (1919) = Cerastium fontanum subsp. fontanum
(misapplied in Tasmania) | |
| | Colobanthus affinis (Hook.) Hook.f., Bot. Antarct. Voy. III. (Fl. Tasman.) I: 45 (1855) | I:74 |
| t | Colobanthus apetalus (Labill.) Druce var. alpinus (Kirk) L.B.Moore, Fl. New Zealand I: 214 (1961) | |
| | Colobanthus billardierei Fenzl sensu Cheeseman (1919) = Colobanthus apetalus var. alpinus
(misapplied in Tasmania) | |
| t | Colobanthus muscoides Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 14 (1844) | |
| | Stellaria decipiens Hook.f. sensu Cheeseman (1919) = Stellaria parviflora (misapplied in Tasmania) | |
| i | Stellaria media (L.) Vill., Hist. Pl. Dauphiné (Villars) 3: 615 (1789) | I:71 |
| t | Stellaria parviflora Banks & Sol. ex Hook.f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 25 (1852) | |

CRASSULACEAE

- t **Crassula moschata** G.Forst., Commentat. Soc. Regiae Sci. Gott. 9: 26 (1789)
 Tillaea moschata (G.Forst.) DC. = **Crassula moschata**

HALORAGACEAE

- t **Myriophyllum triphyllum** Orchard, Brunonia 2: 259 (1980)

ONAGRACEAE

- t **Epilobium brunnescens** (Cockayne) P.H.Raven & Engelhorn subsp. **brunnescens**, New Zealand J. Bot. 9: 350 (1971)
 Epilobium linnaeoides Hook.f. = **Epilobium pedunculare**
 Epilobium nummulariifolium A.Cunn. var. nerteroides Hook.f. sensu Cheeseman (1919) = **Epilobium brunnescens** subsp. **brunnescens** (misapplied in MI)

t ***Epilobium pedunculare*** A.Cunn., Ann. Nat. Hist. 3: 31 (1839)

PLANTAGINACEAE

Callitricha antarctica Engelm. ex Hegelm., Verh. Bot. Vereins Prov. Brandenburg 9: 20 (1867)

POLYGONACEAE

FTO 95

i # x ***Rumex crispus*** L., Sp. Pl. I: 335 (1753)

PORTULACACEAE

FTO 100

Montia fontana L. subsp. ***fontana***, Sp. Pl. I: 87 (1753)

RANUNCULACEAE

FTO 47

Ranunculus binternatus Sm. sensu Cheeseman (1919) = ***Ranunculus crassipes***

Ranunculus crassipes Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) 2: 224 (1845)

ROSACEAE

Acaena adscendens Vahl Sensu Hooker (1844) = ***Acaena magellanica***

Acaena magellanica (Lam.) Vahl, Enum. Pl. [Vahl] I: 297 (1804)

t ***Acaena minor*** (Hook.f.) Allan, Fl. New Zealand I: 363 (1961)

Acaena sanguisorbae Vahl var. *minor* Hook.f. = ***Acaena minor***

RUBIACEAE

t ***Coprosma perpusilla*** Colenso subsp. ***subantarctica*** Orchard, Brunonia 9: 133 (1987)

t ***Galium antarcticum*** Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 303 bis (1846)

MONOCOTS

CYPERACEAE

t ***Carex trifida*** Cav., Icon. [Cavanilles] 5: 41, t.465 (1799)

4b:102

Isolepis aucklandica Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 88 (1844), pl.50 (1845)

4b:102

Scirpus aucklandicus (Hook.f.) Boeckeler = ***Isolepis aucklandica***

t ***Uncinia divaricata*** Boott, Bot. Antarct. Voy. II. (Fl. Nov.-Zel.) I: 286 (1853)

t ***Uncinia hookeri*** Boott, Bot. Antarct. Voy. I. (Fl. Antarct.) I: 91 (1844); pl.51 (1845)

Uncinia riparia R.Br. var. *hookeri* (Boott) Kük. = ***Uncinia hookeri***

JUNCACEAE

t ***Juncus scheuchzerioides*** Gaudich., Ann. Sci. Nat. (Paris) 5: 100 (1825)

4a:121

Luzula campestris DC. var. *crinita* (Hook.f.) Buchenau = ***Luzula crinita***

t ***Luzula crinita*** Hook.f., Bot. Antarct. Voy. I. (Fl. Antarct.) I: 84, pl.48 (1844)

ORCHIDACEAE

e ***Corybas dienemus*** D.L.Jones, Fl. Australia 50: 572 (1993)

Corybas macranthus (Hook.f.) Rchb.f. = ***Corybas dienemus***

e ***Corybas sulcatus*** (M.A.Clem. & D.L.Jones) G.N.Backh., Vict. Naturalist 127: 56 (2010)

Nematoceras dienemum (D.L.Jones) D.L.Jones, M.A.Clem. & Molloy = ***Corybas dienemus***

Nematoceras sulcatum M.A.Clem. & D.L.Jones = ***Corybas sulcatus***

POACEAE

i # ***Agrostis capillaris*** L., Sp. Pl. I: 62 (1753)

t ***Agrostis magellanica*** Lam., Tabl. Encycl. I: 160 (1791)

i # ***Agrostis stolonifera*** L., Sp. Pl. I: 62 (1753)

i # x	Anthoxanthum odoratum L., L., Sp. Pl. I: 28 (1753)	
	Deschampsia cespitosa (L.) P.Beauv., Ess. Agrostogr. 91: 160, t.18, fig.3 (1812)	4b:242
t	Deschampsia chapmanii Petrie, Trans. & Proc. New Zealand Inst. 23: 401 (1891)	
	Deschampsia penicillata Kirk = Deschampsia cespitosa	
t	Festuca contracta Kirk, Trans. & Proc. New Zealand Inst. 27: 353 (1895)	
	Festuca erecta d'Urv. nom. illeg. = Festuca contracta	
i	Poa annua L., Sp. Pl. I: 68 (1753)	4b:211
	Poa cookii (Hook.f.) Hook.f., Philos. Trans. 168: 22 (1879)	
t	Poa foliosa (Hook.f.) Hook.f., Handb. N. Zeal. Fl. 338 (1864)	
	Poa hamiltonii Kirk = Poa cookii	
t	Poa litorosa Cheeseman, Man. New Zealand Fl. 1156 (1906)	
e	Puccinellia macquariensis (Cheeseman) Allan & Jansen, Trans. & Proc. Roy. Soc. New Zealand 69: 268 (1939)	
	Triodia macquariensis Cheeseman = Puccinellia macquariensis	

PTERIDOPHYTES

BLECHNACEAE

Blechnum pennamarina (Poir.) Kuhn subsp. **alpina** (R.Br.) T.C.Chambers & P.A.Farrant, Fern Gaz. 15: 96 (1996)

Lomaria penna-marina Trevis. = **Blechnum pennamarina** subsp. **alpina**

DRYOPTERIDACEAE

Aspidium vestitum (G.Forst.) Sw. = **Polystichum vestitum**

t **Polystichum vestitum** (G.Forst.) C.Presl, Tent. Pterid. 83 (1836)

GLEICHENIACEAE

Grammitis poeppigiana (Mett.) Pic.Serm. = **Notogrammitis crassior**

GRAMMITIDACEAE

Notogrammitis crassior (Kirk) Parris, New Zealand J. Bot. 50: 467 (2012)

Polypodium australe (R.Br.) Mett. nom. illeg. sensu Cheeseman (1919) = **Notogrammitis billardierei**

HYMENOPHYLLACEAE

t **Hymenophyllum falklandicum** Baker, Syn. Fil. (Hooker & Baker), ed. 2: 68 (1874)

LYCOPODIACEAE

Huperzia australiana (Herter) Holub, Folia Geobot. Phytotax. 20: 70 (1985)

Lycopodium varium R.Br. sensu Cheeseman (1919) = **Huperzia australiana**

APPENDIX I: CHANGES IN THE CENSUS BETWEEN THE 2020 AND 2021 EDITIONS

IA: TAXA NEW TO THE TASMANIAN CENSUS

EUDICOTS

ASTERACEAE

i# **Soliva stolonifera** (Brot.) R.Br. ex G.Don

CRASSULACEAE

i **Crasula alata** (Viv.) A.Berger var. **alata**

ROSACEAE

i **Prunus cerasifera** Ehrh.

SOLANACEAE

i# **Solanum linearifolium** Geras. ex Symon

PTERIDOPHYTES

PTERIDACEAE

Pteris epaleata D.J.Ohlsen (Ohlsen et al. 2020)

APPENDIX I: CHANGES IN THE CENSUS BETWEEN THE 2020 AND 2021 EDITIONS

IB: TAXA THAT HAVE CHANGED NAMES BETWEEN 2020 AND 2021

EUDICOTS

ASTERACEAE

Lagenophora gracilis = **Lagenophora sublyrata**
(Wang & Bean 2019)

Senecio albogilvus = **Scapisenecio albogilvus**
(Schmidt-Lebuhn et al. 2020)

Senecio leptocarpus = **Scapisenecio leptocarpus**
(Schmidt-Lebuhn et al. 2020)

Senecio papillosus = **Scapisenecio papillosus**
(Schmidt-Lebuhn et al. 2020)

Senecio pectinatus = **Scapisenecio pectinatus**
(Schmidt-Lebuhn et al. 2020)

Senecio primulaefolius = **Scapisenecio primulifolius**
(Schmidt-Lebuhn et al. 2020)

Senecio velleioides = **Lordhowea velleioides**
(Schmidt-Lebuhn et al. 2020)

BORAGINACEAE

Myosotis australis = **Myosotis australis** subsp.
australis (Meudt et al. 2020)

ERICACEAE

Astroloma humifusum = **Styphelia humifusa** (Crayn
et al. 2020)

Leucopogon ericoides = **Styphelia ericoides** (Crayn
et al. 2020)

Leucopogon esquamatus = **Styphelia esquamata**
(Crayn et al. 2020)

Leucopogon fraseri = **Styphelia nesophila** (Crayn et
al. 2020)

MONOCOTS

POACEAE

Lachnagrostis punicea subsp. **filifolia** = **Lachnagrostis**
semibarbata var. **filifolia** (Brown 2019)

Lachnagrostis punicea subsp. **punicea** =
Lachnagrostis semibarbata var.
semibarbata (Brown 2019)

PTERIDOPHYTES

ASPLENIACEAE

Asplenium obtusatum subsp. **northlandicum** =
Asplenium decurrens (Field 2020)

BLECHNACEAE

Blechnum vulcanicum = **Blechnum deltoides**
(Chambers & Wilson 2019)

PTERIDACEAE

Pteris comans = **Pteris epaleata** (Ohlsen et al. 2020)

APPENDIX I: CHANGES IN THE CENSUS BETWEEN THE 2020 AND 2021 EDITIONS

I.C: TAXA NOW NOT CONSIDERED TO BE PART OF THE TASMANIAN FLORA

EUDICOTS

ASTERACEAE

Lagenophora gracilis (name misapplied to
Lagenophora sublyrata in 2020 Census, see
Wang & Bean 2019)

PTERIDOPHYTES

BLECHNACEAE

Blechnum vulcanicum (Tasmanian populations
now ***Blechnum deltoides***, Chambers &
Wilson 2019)

PTERIDACEAE

Pteris comans (Tasmanian populations now
Pteris epaleata, Ohlsen et al. 2020)

APPENDIX 2. FAMILY PLACEMENT OF GENERA IN THIS CENSUS

(see Introduction for details regarding this appendix. Names not in current use in Tasmania are indented and in italics)

<i>Agropogon</i>	Poaceae	M	Allocasuarina	Casuarinaceae	E
<i>Calassodia</i>	Orchidaceae	M	<i>Almaleea</i>	Fabaceae	E
<i>Glossadenia</i>	Orchidaceae	M	<i>Alnus</i>	Betulaceae	E
<i>Taurodium</i>	Orchidaceae	M	<i>Aloe</i>	Asphodelaceae	M
Abrotanella	Asteraceae	E	<i>Alopecurus</i>	Poaceae	M
Acacia	Fabaceae	E	<i>Alsophila</i>	Cyatheaceae	P
Acaena	Rosaceae	E	<i>Alstroemeria</i>	Alstroemeriaeae	M
Acanthus	Acanthaceae	E	<i>Alternanthera</i>	Amaranthaceae	E
Acer	Sapindaceae	E	<i>Alyssum</i>	Brassicaceae	E
Acetosa	Polygonaceae	E	<i>Alyxia</i>	Apocynaceae	E
Acetosella	Polygonaceae	E	<i>Amaranthus</i>	Amaranthaceae	E
Achillea	Asteraceae	E	<i>Amelichloa</i>	Poaceae	M
<i>Achnatherum</i>	Poaceae	M	<i>Ammi</i>	Apiaceae	E
Acianthus	Orchidaceae	M	<i>Ammobium</i>	Asteraceae	E
<i>Acion</i>	Restionaceae	M	<i>Amperea</i>	Poaceae	M
<i>Aciphylla</i>	Apiaceae	E	<i>Amphibolis</i>	Euphorbiaceae	E
Acradenia	Rutaceae	E	<i>Anagallis</i>	Cymodoceaceae	M
Acrothamnus	Ericaceae	E	<i>Anchusa</i>	Poaceae	M
Acrotriche	Ericaceae	E	<i>Androstoma</i>	Boraginaceae	E
Actinotus	Apiaceae	E	<i>Anemone</i>	Myrsinaceae	E
Actites	Asteraceae	E	<i>Angianthus</i>	Boraginaceae	E
Adiantum	Adiantaceae	P	<i>Anguillaria</i>	Ericaceae	E
<i>Adonis</i>	Ranunculaceae	E	<i>Anigozanthos</i>	Ranunculaceae	E
<i>Adriana</i>	Euphorbiaceae	E	<i>Anisodontea</i>	Asteraceae	E
<i>Aegopodium</i>	Apiaceae	E	<i>Anisotome</i>	Colchicaceae	M
Aeonium	Crassulaceae	E	<i>Anodopetalum</i>	Haemodoraceae	M
Agapanthus	Agapanthaceae	M	<i>Anogramma</i>	Malvaceae	E
Agastachys	Proteaceae	E	<i>Anopterus</i>	Apiaceae	E
Agave	Asparagaceae	M	<i>Anredera</i>	Escalloniaceae	E
<i>Agropyron</i>	Poaceae	M	<i>Anthemis</i>	Basellaceae	E
Agrostemma	Caryophyllaceae	E	<i>Anthericum</i>	Asteraceae	E
Agrostis	Poaceae	M	<i>Anthistiria</i>	Asphodelaceae	M
Aira	Poaceae	M	<i>Anthocercis</i>	Poaceae	M
Ajuga	Lamiaceae	E	<i>Anthosachne</i>	Solanaceae	E
<i>Albizia</i>	Fabaceae	E	<i>Anthoxanthum</i>	Poaceae	M
<i>Alchemilla</i>	Rosaceae	E	<i>Anthriscus</i>	Fabaceae	M
<i>Alepyrum</i>	Centrolepidaceae	M	<i>Anthyllis</i>	Plantaginaceae	E
Aletris	Melanthiaceae	M	<i>Antirrhinum</i>	Orchidaceae	E
Alisma	Alismataceae	M	<i>Anzybas</i>		M
<i>Allantodia</i>	Athyriaceae	P			
Allittia	Asteraceae	E			
Allium	Alliaceae	M			

Aotus	Fabaceae	E	<i>Austrocynoglossum</i>	Boraginaceae	E
Apalochlamys	Asteraceae	E	<i>Austrodanthonia</i>	Poaceae	M
Aphanes	Rosaceae	E	<i>Austroderia</i>	Poaceae	M
Aphelia	Centrolepidaceae	M	<i>Austrofestuca</i>	Poaceae	M
Apium	Apiaceae	E	<i>Austrostipa</i>	Poaceae	M
Apodasmia	Restionaceae	M	<i>Avellinia</i>	Poaceae	M
Aponogeton	Aponogetonaceae	M	<i>Avena</i>	Poaceae	M
Aptenia	Aizoaceae	E	<i>Azolla</i>	Azollaceae	P
Apteropteris	Hymenophyllaceae	P	<i>Azorella</i>	Apiaceae	E
Aquilegia	Ranunculaceae	E	<i>Baeckea</i>	Myrtaceae	E
Arabidopsis	Brassicaceae	E	<i>Ballantinia</i>	Brassicaceae	E
Arachnorchis	Orchidaceae	M	<i>Baloskion</i>	Restionaceae	M
Arbutus	Ericaceae	E	<i>Banksia</i>	Proteaceae	E
Archeria	Ericaceae	E	<i>Barbarea</i>	Brassicaceae	E
Arctium	Asteraceae	E	<i>Bartsia</i>	Orobanchaceae	E
Arctotheca	Asteraceae	E	<i>Bassia</i>	Amaranthaceae	E
Arctotis	Asteraceae	E	<i>Batrachium</i>	Ranunculaceae	E
Arenaria	Caryophyllaceae	E	<i>Bauera</i>	Cunoniaceae	E
Argemone	Papaveraceae	E	<i>Baumea</i>	Cyperaceae	M
Argentina	Rosaceae	E	<i>Bedfordia</i>	Asteraceae	E
Argentipallium	Asteraceae	E	<i>Bellardia</i>	Orobanchaceae	E
Argyrotegium	Asteraceae	E	<i>Bellendena</i>	Proteaceae	E
Aristida	Poaceae	M	<i>Bellis</i>	Asteraceae	E
Aristotelia	Elaeocarpaceae	E	<i>Berberis</i>	Berberidaceae	E
Arrhenatherum	Poaceae	M	<i>Berkheya</i>	Asteraceae	E
Arthochilus	Orchidaceae	M	<i>Bertya</i>	Euphorbiaceae	E
Arthroc nemum	Amaranthaceae	E	<i>Beta</i>	Amaranthaceae	E
Arthropodium	Laxmanniaceae	M	<i>Betula</i>	Betulaceae	E
Arundo	Poaceae	M	<i>Beyeria</i>	Euphorbiaceae	E
Ascyrum	Hypericaceae	E	<i>Billardiera</i>	Pittosporaceae	E
Asparagus	Asparagaceae	M	<i>Blandfordia</i>	Blandfordiaceae	M
Asperula	Rubiaceae	E	<i>Blechnum</i>	Blechnaceae	P
Asphodelus	Asphodelaceae	M	<i>Boisduvalia</i>	Onagraceae	E
Aspidium	Dryopteridaceae	P	<i>Bolboschoenus</i>	Cyperaceae	M
Asplenium	Aspleniaceae	P	<i>Borago</i>	Boraginaceae	E
Astelia	Asteliaceae	M	<i>Boronia</i>	Rutaceae	E
Aster	Asteraceae	E	<i>Bossiaea</i>	Fabaceae	E
Asterotrichion	Malvaceae	E	<i>Bothriochloa</i>	Poaceae	M
Astroloma	Ericaceae	E	<i>Botrychium</i>	Ophioglossaceae	P
Atherosperma	Atherospermataceae	MG	<i>Brachyglossis</i>	Asteraceae	E
Athrotaxis	Cupressaceae	G	<i>Brachyloma</i>	Ericaceae	E
Athyrium	Athyriaceae	P	<i>Brachypodium</i>	Poaceae	M
Atriplex	Amaranthaceae	E	<i>Brachyscome</i>	Asteraceae	E
Australina	Urticaceae	E	<i>Bracteantha</i>	Asteraceae	E
Australopyrum	Poaceae	M	<i>Brassica</i>	Brassicaceae	E

Briza	Poaceae	M	Carduus	Asteraceae	E
Bromus	Poaceae	M	Carex	Cyperaceae	M
<i>Brossaea</i>	Ericaceae	E	Carpha	Cyperaceae	M
Brunonia	Goodeniaceae	E	Carpobrotus	Aizoaceae	E
Buddleja	Scrophulariaceae	E	<i>Carpodontos</i>	Cunoniaceae	E
Buglossoides	Boraginaceae	E	<i>Carrichtera</i>	Brassicaceae	E
Bulbine	Asphodelaceae	M	Carthamus	Asteraceae	E
<i>Bunochilus</i>	Orchidaceae	M	Cassinia	Asteraceae	E
Burchardia	Colchicaceae	M	Cassytha	Lauraceae	MG
Burnettia	Orchidaceae	M	<i>Casuarina</i>	Casuarinaceae	E
Bursaria	Pittosporaceae	E	Catapodium	Poaceae	M
<i>Cacalia</i>	Asteraceae	E	<i>Caucalis</i>	Apiaceae	E
<i>Caenopteris</i>	Aspleniaceae	P	<i>Caulinia</i>	Posidoniaceae	M
Caesia	Hemerocallidaceae	M	Caustis	Cyperaceae	M
Cakile	Brassicaceae	E	Cedronella	Lamiaceae	E
Caladenia	Orchidaceae	M	Celmisia	Asteraceae	E
Calamagrostis	Poaceae	M	<i>Celsia</i>	Scrophulariaceae	E
Calandrinia	Portulacaceae	E	Cenarrhenes	Proteaceae	E
<i>Caldasia</i>	Apiaceae	E	Cenchrus	Poaceae	M
<i>Calea</i>	Asteraceae	E	Centaurea	Asteraceae	E
Caleana	Orchidaceae	M	Centaurium	Gentianaceae	E
Calendula	Asteraceae	E	Centella	Apiaceae	E
Callistachys	Fabaceae	E	Centipeda	Asteraceae	E
<i>Callistemon</i>	Myrtaceae	E	Centranthus	Valerianaceae	E
Callitrichie	Plantaginaceae	E	Centrolepis	Centrolepidaceae	M
Callitris	Cupressaceae	G	Centropappus	Asteraceae	E
Calluna	Ericaceae	E	Cerastium	Caryophyllaceae	E
Calocephalus	Asteraceae	E	<i>Ceratochloa</i>	Poaceae	M
Calochilus	Orchidaceae	M	<i>Chaetospora</i>	Cyperaceae	M
Calochlaena	Culcitaceae	P	Chamaecytisus	Fabaceae	E
<i>Calonema</i>	Orchidaceae	M	Chamaemelum	Asteraceae	E
<i>Calonemorchis</i>	Orchidaceae	M	Chamaescilla	Laxmanniaceae	M
Calorophus	Restionaceae	M	<i>Chamaesyce</i>	Euphorbiaceae	E
<i>Caltha</i>	Ranunculaceae	E	Chasmanthe	Iridaceae	M
<i>Calycothrix</i>	Myrtaceae	E	<i>Cheesemania</i>	Brassicaceae	E
Calystegia	Convolvulaceae	E	Cheilanthes	Adiantaceae	P
Calytrix	Myrtaceae	E	Chenopodium	Amaranthaceae	E
Camelina	Brassicaceae	E	Chiloglottis	Orchidaceae	M
<i>Campanula</i>	Campanulaceae	E	Chionogentias	Gentianaceae	E
Campynema	Campynemataceae	M	<i>Chionohebe</i>	Plantaginaceae	E
<i>Candollea</i>	Styliadiaceae	E	Chloris	Poaceae	M
<i>Canthium</i>	Rubiaceae	E	<i>Chlorophytum</i>	Hemerocallidaceae	M
Capsella	Brassicaceae	E	<i>Chondrilla</i>	Asteraceae	E
Cardamine	Brassicaceae	E	Chordifex	Restionaceae	M
<i>Cardaria</i>	Brassicaceae	E	Chorizandra	Cyperaceae	M

Chrysanthemoides	Asteraceae	E	<i>Cryptostemma</i>	Asteraceae	E
<i>Chrysanthemum</i>	Asteraceae	E	<i>Cryptostylis</i>	Orchidaceae	M
Chrysocephalum	Asteraceae	E	<i>Ctenopteris</i>	Gleicheniaceae	P
<i>Chrysocoma</i>	Asteraceae	E	<i>Cucumis</i>	Cucurbitaceae	E
Cicendia	Gentianaceae	E	<i>Culcita</i>	Culcitaceae	P
Cichorium	Asteraceae	E	<i>Cullen</i>	Fabaceae	E
Cirsium	Asteraceae	E	<i>Cuphonotus</i>	Brassicaceae	E
Cistus	Cistaceae	E	<i>Cuscuta</i>	Convolvulaceae	E
Cladium	Cyperaceae	M	<i>Cyanicula</i>	Orchidaceae	M
<i>Claytonia</i>	Portulacaceae	E	<i>Cyathea</i>	Cyatheaceae	P
Clematis	Ranunculaceae	E	<i>Cyathodes</i>	Ericaceae	E
<i>Cnicus</i>	Asteraceae	E	<i>Cyclosorus</i>	Thelypteridaceae	P
Coleonema	Rutaceae	E	<i>Cyclospermum</i>	Apiaceae	E
<i>Collomia</i>	Polemoniaceae	E	<i>Cynogeton</i>	Juncaginaceae	M
Colobanthus	Caryophyllaceae	E	<i>Cymbalaria</i>	Plantaginaceae	E
Comesperma	Polygalaceae	E	<i>Cymbonotus</i>	Asteraceae	E
Conium	Apiaceae	E	<i>Cymodocea</i>	Cymodoceaceae	M
Conospermum	Proteaceae	E	<i>Cynara</i>	Asteraceae	E
Convolvulus	Convolvulaceae	E	<i>Cynodon</i>	Poaceae	M
Conzya	Asteraceae	E	<i>Cynoglossum</i>	Boraginaceae	E
Coopernookia	Goodeniaceae	E	<i>Cynosurus</i>	Poaceae	M
Coprosma	Rubiaceae	E	<i>Cyperus</i>	Cyperaceae	M
Cordyline	Laxmanniaceae	M	<i>Cyphanthera</i>	Solanaceae	E
Coronidium	Asteraceae	E	<i>Cyrtostylis</i>	Orchidaceae	M
<i>Coronilla</i>	Fabaceae	E	<i>Cystanthe</i>	Ericaceae	E
<i>Coronopus</i>	Brassicaceae	E	<i>Cystopteris</i>	Athyriaceae	P
Correa	Rutaceae	E	<i>Cytisus</i>	Fabaceae	E
Cortaderia	Poaceae	M	<i>Dacrydium</i>	Podocarpaceae	G
Corunastylis	Orchidaceae	M	<i>Dactylis</i>	Poaceae	M
Corybas	Orchidaceae	M	<i>Damasonium</i>	Alismataceae	M
<i>Corysanthes</i>	Orchidaceae	M	<i>Dampiera</i>	Goodeniaceae	E
<i>Cota</i>	Asteraceae	E	<i>Danthonia</i>	Poaceae	M
Cotoneaster	Rosaceae	E	<i>Daphne</i>	Thymelaeaceae	E
Cotula	Asteraceae	E	<i>Datura</i>	Solanaceae	E
Cotyledon	Crassulaceae	E	<i>Daucus</i>	Apiaceae	E
<i>Crangonorchis</i>	Orchidaceae	M	<i>Davallia</i>	Culcitaceae	P
<i>Crantzia</i>	Apiaceae	E	<i>Daviesia</i>	Fabaceae	E
Craspedia	Asteraceae	E	<i>Decaspora</i>	Ericaceae	E
Crassula	Crassulaceae	E	<i>Delairea</i>	Asteraceae	E
Crataegus	Rosaceae	E	<i>Dendrobium</i>	Orchidaceae	M
<i>Crepidomanes</i>	Hymenophyllaceae	P	<i>Derwentia</i>	Plantaginaceae	E
Crepis	Asteraceae	E	<i>Deschampsia</i>	Poaceae	M
<i>Critesion</i>	Poaceae	M	<i>Desmodium</i>	Fabaceae	E
Crocosmia	Iridaceae	M	<i>Devauxia</i>	Centrolepidaceae	M
Cryptandra	Rhamnaceae	E	<i>Deyeuxia</i>	Poaceae	M

Dianella	Hemerocallidaceae	M	Dryopoa	Poaceae	M
Dianthus	Caryophyllaceae	E	Dysphania	Amaranthaceae	E
<i>Dichanthium</i>	Poaceae	M	Ecballium	Cucurbitaceae	E
Dichelachne	Poaceae	M	Echinochloa	Poaceae	M
Dichondra	Convolvulaceae	E	Echinopogon	Poaceae	M
<i>Dichopogon</i>	Laxmanniaceae	M	Echium	Boraginaceae	E
Dichosciadium	Apiaceae	E	Egeria	Hydrocharitaceae	M
Dicksonia	Dicksoniaceae	P	Ehrharta	Poaceae	M
<i>Didiscus</i>	Araliaceae	E	Einadia	Amaranthaceae	E
<i>Didymotheca</i>	Gyrostemonaceae	E	Elaeocarpus	Elaeocarpaceae	E
Digitalis	Plantaginaceae	E	Elatine	Elatinaceae	E
Digitaria	Poaceae	M	Eleocharis	Cyperaceae	M
<i>Dillenia</i>	Dilleniaceae	E	Eleusine	Poaceae	M
Dillwynia	Fabaceae	E	Elodea	Hydrocharitaceae	M
Dimorphotheca	Asteraceae	E	<i>Elymus</i>	Poaceae	M
Diplarrena	Iridaceae	M	<i>Elynanthus</i>	Cyperaceae	M
Diplaspis	Apiaceae	E	Elytrigia	Poaceae	M
<i>Diplax</i>	Poaceae	M	<i>Embothrium</i>	Proteaceae	E
Diplazium	Athyriaceae	P	Emex	Polygonaceae	E
<i>Diplodium</i>	Orchidaceae	M	Empodisma	Restionaceae	M
Diplotaxis	Brassicaceae	E	Enneapogon	Poaceae	M
Dipodium	Orchidaceae	M	Epacris	Ericaceae	E
Dipogon	Fabaceae	E	Epilobium	Onagraceae	E
Dipsacus	Dipsacaceae	E	<i>Epipactis</i>	Orchidaceae	M
Disa	Orchidaceae	M	Equisetum	Equisetaceae	P
<i>Disarrenum</i>	Poaceae	M	Eragrostis	Poaceae	M
Discaria	Rhamnaceae	E	<i>Erechtites</i>	Asteraceae	E
Diselma	Cupressaceae	G	Erica	Ericaceae	E
<i>Disperis</i>	Orchidaceae	M	Erigeron	Asteraceae	E
Disphyma	Aizoaceae	E	Eriochilus	Orchidaceae	M
Distichlis	Poaceae	M	<i>Eriostemon</i>	Rutaceae	E
Dittrichia	Asteraceae	E	Erodium	Geraniaceae	E
Diuris	Orchidaceae	M	Erophila	Brassicaceae	E
Dockrillia	Orchidaceae	M	<i>Eruca</i>	Brassicaceae	E
Dodonaea	Sapindaceae	E	Eryngium	Apiaceae	E
<i>Dolichos</i>	Fabaceae	E	<i>Erythraea</i>	Gentianaceae	E
Donatia	Donatiaceae	E	Erythranthe	Phrymaceae	E
<i>Doodia</i>	Blechnaceae	P	<i>Erythranthera</i>	Poaceae	M
Draba	Brassicaceae	E	Eschscholzia	Papaveraceae	E
Dracophyllum	Ericaceae	E	Eucalyptus	Myrtaceae	E
<i>Drapetes</i>	Thymelaeaceae	E	Euchiton	Asteraceae	E
<i>Drimys</i>	Winteraceae	MG	Eucryphia	Cunoniaceae	E
Drosanthemum	Aizoaceae	E	Euonymus	Celastraceae	E
Drosera	Droseraceae	E	<i>Eupatorium</i>	Asteraceae	E
Drymophila	Luzuriagaceae	M	Euphorbia	Euphorbiaceae	E

Euphrasia	Orobanchaceae	E	Geranium	Geraniaceae	E
<i>Eurybia</i>	Asteraceae	E	Geum	Rosaceae	E
Eurychorda	Restionaceae	M	<i>Githago</i>	Caryophyllaceae	E
Euryomyrtus	Myrtaceae	E	Gladiolus	Iridaceae	M
Euryops	Asteraceae	E	Glaucium	Papaveraceae	E
Eutaxia	Fabaceae	E	Gleichenia	Gleicheniaceae	P
Ewartia	Asteraceae	E	Glossodia	Orchidaceae	M
<i>Exacum</i>	Gentianaceae	E	Glossostigma	Phrymaceae	E
<i>Exarrhena</i>	Boraginaceae	E	Glyceria	Poaceae	M
Exocarpos	Santalaceae	E	Glycine	Fabaceae	E
<i>Fabricia</i>	Myrtaceae	E	Gnaphalium	Asteraceae	E
<i>Fagus</i>	Nothofagaceae	E	Gomphocarpus	Asclepidaceae	E
Fallopia	Polygonaceae	E	Gompholobium	Fabaceae	E
<i>Felicia</i>	Asteraceae	E	Gonocarpus	Haloragaceae	E
Festuca	Poaceae	M	Goodenia	Goodeniaceae	E
Ficinia	Cyperaceae	M	Goodia	Fabaceae	E
<i>Filago</i>	Asteraceae	E	<i>Grammitis</i>	Gleicheniaceae	P
<i>Fitzroya</i>	Cupressaceae	G	Gratiola	Plantaginaceae	E
Foeniculum	Apiaceae	E	Grevillea	Proteaceae	E
Forstera	Stylidiaceae	E	Griselinia	Griselinaceae	E
Frankenia	Frankeniaceae	E	Gunnera	Gunneraceae	E
Fraxinus	Oleaceae	E	<i>Gunnia</i>	Orchidaceae	M
Freesia	Iridaceae	M	<i>Gymnogramma</i>	Hemionitidiaceae	P
<i>Frenela</i>	Cupressaceae	G	Gymnoschoenus	Cyperaceae	M
Fuchsia	Onagraceae	E	Gynatrix	Malvaceae	E
Fumaria	Fumariaceae	E	Gypsophila	Caryophyllaceae	E
Furcraea	Asparagaceae	M	Gyrostemon	Gyrostemonaceae	E
<i>Fuscospora</i>	Nothofagaceae	E	Hackelia	Boraginaceae	E
Gahnia	Cyperaceae	M	Haemodorum	Haemodoraceae	M
Gaimardia	Centrolepidaceae	M	Hainardia	Poaceae	M
Galenia	Aizoaceae	E	Hakea	Proteaceae	E
Galinsoga	Asteraceae	E	Halophila	Hydrocharitaceae	M
Galium	Rubiaceae	E	Haloragis	Haloragaceae	E
Gamochaeta	Asteraceae	E	Hardenbergia	Fabaceae	E
Gastridium	Poaceae	M	<i>Hebe</i>	Plantaginaceae	E
Gastrodia	Orchidaceae	M	Hedera	Araliaceae	E
Gaudinia	Poaceae	M	Hedycarya	Monimiaceae	MG
Gaultheria	Ericaceae	E	<i>Hedypnois</i>	Asteraceae	E
Gazania	Asteraceae	E	<i>Hedysarum</i>	Fabaceae	E
Genista	Fabaceae	E	Helichrysum	Asteraceae	E
<i>Genoplesium</i>	Orchidaceae	M	<i>Helipterum</i>	Asteraceae	E
Genosiris	Iridaceae	M	<i>Helminthia</i>	Asteraceae	E
Gentiana	Gentianaceae	E	Helminthotheca	Asteraceae	E
Gentianella	Gentianaceae	E	<i>Helxine</i>	Urticaceae	E
Geococcus	Brassicaceae	E	Hemarthria	Poaceae	M

Hemichroa	Amaranthaceae	E	Isolepis	Cyperaceae	M
Herpolirion	Hemerocallidaceae	M	Isophysis	Iridaceae	M
Hesperantha	Iridaceae	M	Isopogon	Proteaceae	E
Hesperocyparis	Cupressaceae	G	Isotoma	Campanulaceae	E
Heterozostera	Zosteraceae	M	Ixia	Iridaceae	M
<i>Hewardia</i>	Iridaceae	M	<i>Ixiolaena</i>	Asteraceae	E
Hibbertia	Dilleniaceae	E	<i>Ixodia</i>	Asteraceae	E
<i>Hibiscus</i>	Malvaceae	E	<i>Jonesiopsis</i>	Orchidaceae	M
<i>Hieracium</i>	Asteraceae	E	Juncus	Juncaceae	M
Hierochloe	Poaceae	M	Kelleria	Thymelaeaceae	E
Hirschfeldia	Brassicaceae	E	Kennedia	Fabaceae	E
Histiopteris	Dennstaedtiaceae	P	Kickxia	Plantaginaceae	E
Holcus	Poaceae	M	Kniphofia	Asphodelaceae	M
<i>Homeria</i>	Iridaceae	M	Koeleria	Poaceae	M
Hookerochloa	Poaceae	M	<i>Kohlruschia</i>	Caryophyllaceae	E
Hordeum	Poaceae	M	Kunzea	Myrtaceae	E
Hornungia	Brassicaceae	E	Laburnum	Fabaceae	E
Hovea	Fabaceae	E	Lachnagrostis	Poaceae	M
Humulus	Cannabaceae	E	Lactuca	Asteraceae	E
Huperzia	Lycopodiaceae	P	<i>Lagarosiphon</i>	Hydrocharitaceae	M
<i>Hutchinsia</i>	Brassicaceae	E	Lagarostrobos	Podocarpaceae	G
Hyalosperma	Asteraceae	E	Lagenophora	Asteraceae	E
<i>Hydatella</i>	Hydatellaceae	B	Lagurus	Poaceae	M
Hydrocotyle	Araliaceae	E	Lamium	Lamiaceae	E
Hydrorchis	Orchidaceae	M	<i>Lampocarya</i>	Cyperaceae	M
<i>Hylogyne</i>	Proteaceae	E	Lampranthus	Aizoaceae	E
<i>Hymenanthera</i>	Violaceae	E	Landoltia	Araceae	M
<i>Hymenochilus</i>	Orchidaceae	M	Lapsana	Asteraceae	E
<i>Hymenolobus</i>	Brassicaceae	E	Lasiopetalum	Malvaceae	E
Hymenophyllum	Hymenophyllaceae	P	Lasiospermum	Asteraceae	E
<i>Hyoscyamus</i>	Solanaceae	E	Lastreopsis	Dryopteridaceae	P
Hypericum	Hypericaceae	E	Lathyrus	Fabaceae	E
Hypochaeris	Asteraceae	E	Lavandula	Lamiaceae	E
Hypolaena	Restionaceae	M	<i>Lavatera</i>	Malvaceae	E
Hypolepis	Dennstaedtiaceae	P	Lawrencia	Malvaceae	E
Hypoxis	Hypoxidaceae	M	Laxmannia	Laxmanniaceae	M
Ilex	Aquifoliaceae	E	Leiocarpa	Asteraceae	E
Imperata	Poaceae	M	Leionema	Rutaceae	E
Indigofera	Fabaceae	E	Lemna	Araceae	M
<i>Inula</i>	Asteraceae	E	Leonotis	Lamiaceae	E
Ipomoea	Convolvulaceae	E	Leontodon	Asteraceae	E
Iris	Iridaceae	M	Lepidium	Brassicaceae	E
Isachne	Poaceae	M	Lepidosperma	Cyperaceae	M
Isoetes	Isoetaceae	P	Lepilaena	Potamogetonaceae	M
Isoetopsis	Asteraceae	E	Leptecophylla	Ericaceae	E

Leptinella	Asteraceae	E	Lupinus	Fabaceae	E
Leptocarpus	Restionaceae	M	Luzula	Juncaceae	M
Leptoceras	Orchidaceae	M	<i>Lychnis</i>	Caryophyllaceae	E
<i>Leptocyamus</i>	Fabaceae	E	Lycium	Solanaceae	E
Leptomeria	Santalaceae	E	<i>Lycopodiella</i>	Lycopodiaceae	P
Leptorhynchos	Asteraceae	E	<i>Lycopodium</i>	Lycopodiaceae	P
Leptospermum	Myrtaceae	E	<i>Lycoposis</i>	Boraginaceae	E
<i>Lepturus</i>	Poaceae	M	<i>Lycopus</i>	Lamiaceae	E
Lepyrodia	Restionaceae	M	<i>Lyonia</i>	Apocynaceae	E
Leucanthemum	Asteraceae	E	<i>Hyperanthus</i>	Orchidaceae	M
Leucochrysum	Asteraceae	E	<i>Lysimachia</i>	Myrsinaceae	E
Leucojum	Amaryllidaceae	M	<i>Lythrum</i>	Lythraceae	E
Leucophyta	Asteraceae	E	<i>Malaxis</i>	Orchidaceae	M
Leucopogon	Ericaceae	E	Malus	Rosaceae	E
Levenhookia	Styliadiaceae	E	Malva	Malvaceae	E
Leycesteria	Caprifoliaceae	E	<i>Marianthus</i>	Pittosporaceae	E
Leymus	Poaceae	M	Marrubium	Lamiaceae	E
Libertia	Iridaceae	M	Marsilea	Marsileaceae	P
Ligustrum	Oleaceae	E	Matricaria	Asteraceae	E
Lilaeopsis	Apiaceae	E	Matthiola	Brassicaceae	E
<i>Limnanthemum</i>	Menyanthaceae	E	Maytenus	Celastraceae	E
Limonium	Plumbaginaceae	E	Mazus	Mazaceae	E
Limosella	Plantaginaceae	E	<i>Mecodium</i>	Hymenophyllaceae	P
Linaria	Plantaginaceae	E	Medicago	Fabaceae	E
Lindsaea	Lindsaeaceae	P	Meionectes	Haloragaceae	E
<i>Linguella</i>	Orchidaceae	M	Melaleuca	Myrtaceae	E
Linum	Linaceae	E	<i>Melandrium</i>	Caryophyllaceae	E
Liparophyllum	Menyanthaceae	E	Melicytus	Violaceae	E
Lissanthe	Ericaceae	E	Melilotus	Fabaceae	E
Lithospermum	Boraginaceae	E	Melissa	Lamiaceae	E
<i>Litobrochia</i>	Pteridaceae	P	Mentha	Lamiaceae	E
Lobelia	Campanulaceae	E	<i>Mesembryanthemum</i>	Aizoaceae	E
Lobularia	Brassicaceae	E	<i>Mesomelaena</i>	Cyperaceae	M
Logfia	Asteraceae	E	Micranthemum	Picrodendraceae	E
Lolium	Poaceae	M	Microcachrys	Podocarpaceae	G
Lomandra	Asparagaceae	M	Microlaena	Poaceae	M
<i>Lomaria</i>	Blechnaceae	P	Microseris	Asteraceae	E
Lomatia	Proteaceae	E	Microsorum	Polypodiaceae	P
Lonicera	Caprifoliaceae	E	<i>Microstrobos</i>	Podocarpaceae	G
<i>Lophochloa</i>	Poaceae	M	Microtidium	Orchidaceae	M
<i>Lophopyrum</i>	Poaceae	M	Microtis	Orchidaceae	M
<i>Lophozonia</i>	Nothofagaceae	E	Milligania	Asteliaceae	M
Lordhowea	Asteraceae	E	Millotia	Asteraceae	E
Lotus	Fabaceae	E	<i>Mimosa</i>	Fabaceae	E
Lunaria	Brassicaceae	E	<i>Mimulus</i>	Phrymaceae	E

Minuartia	Caryophyllaceae	E	Oenothera	Onagraceae	E
Mirabilis	Nyctaginaceae	E	Olearia	Asteraceae	E
Mirbelia	Fabaceae	E	Oligochaetochilus	Orchidaceae	M
Mitrasacme	Loganiaceae	E	Onobrychis	Fabaceae	E
<i>Mniarum</i>	Caryophyllaceae	E	Onoclea	Blechnaceae	P
Modiola	Malvaceae	E	Ononis	Fabaceae	E
Moenchia	Caryophyllaceae	E	Onopordum	Asteraceae	E
<i>Molinieriella</i>	Poaceae	M	Opercularia	Rubiaceae	E
<i>Monerma</i>	Poaceae	M	Ophioglossum	Ophioglossaceae	P
Monotoca	Ericaceae	E	Oreobolus	Cyperaceae	M
Montia	Portulacaceae	E	Oreomyrrhis	Apiaceae	E
Montitega	Ericaceae	E	Oreoporanthera	Phyllanthaceae	E
Moraea	Iridaceae	M	Orites	Proteaceae	E
Muehlenbeckia	Polygonaceae	E	Ornduffia	Menyanthaceae	E
Muscaria	Asparagaceae	M	Ornithogalum	Hyacinthaceae	M
Myoporum	Scrophulariaceae	E	Ornithopus	Fabaceae	E
Myosotis	Boraginaceae	E	Orobanche	Orobanchaceae	E
Myosurus	Ranunculaceae	E	Orthoceras	Orchidaceae	M
<i>Myriogyne</i>	Asteraceae	E	<i>Oryzopsis</i>	Poaceae	M
Myriophyllum	Haloragaceae	E	Oschatzia	Apiaceae	E
<i>Myrsiphyllum</i>	Asparagaceae	M	<i>Osteospermum</i>	Asteraceae	E
Nablonium	Asteraceae	E	Ourisia	Plantaginaceae	E
<i>Nanozostera</i>	Zosteraceae	M	Oxalis	Oxalidaceae	E
Narcissus	Amaryllidaceae	M	Oxylobium	Fabaceae	E
Nardus	Poaceae	M	Ozothamnus	Asteraceae	E
Nassella	Poaceae	M	Pachycladon	Brassicaceae	E
Nasturtium	Brassicaceae	E	<i>Panax</i>	Araliaceae	E
Navarretia	Polemoniaceae	E	Pandorea	Bignoniaceae	E
<i>Nemacianthus</i>	Orchidaceae	M	Panicum	Poaceae	M
<i>Nematoceras</i>	Orchidaceae	M	Papaver	Papaveraceae	E
Nematalepis	Rutaceae	E	Pappochroma	Asteraceae	E
<i>Neopaxia</i>	Portulacaceae	E	<i>Paquerina</i>	Asteraceae	E
Nepeta	Lamiaceae	E	Paracaleana	Orchidaceae	M
<i>Nephrodium</i>	Dryopteridaceae	P	<i>Parahebe</i>	Plantaginaceae	E
Nertera	Rubiaceae	E	Parapholis	Poaceae	M
Nicotiana	Solanaceae	E	Paraserianthes	Fabaceae	E
<i>Nonea</i>	Boraginaceae	E	Parentucellia	Orobanchaceae	E
Notelaea	Oleaceae	E	Parietaria	Urticaceae	E
Nothofagus	Nothofagaceae	E	Paronychia	Caryophyllaceae	E
<i>Nothopanax</i>	Araliaceae	E	Parsonia	Apocynaceae	E
Nothoscordum	Alliaceae	M	<i>Paspalidium</i>	Poaceae	M
<i>Notodanthonia</i>	Poaceae	M	Paspalum	Poaceae	M
Notogrammitis	Grammitidaceae	P	Passiflora	Passifloraceae	E
<i>Nymphoides</i>	Menyanthaceae	E	Pastinaca	Apiaceae	E
Odixia	Asteraceae	E	Patersonia	Iridaceae	M

Pauridia	Hypoxidaceae	M	Platylodium	Fabaceae	E
Pelargonium	Geraniaceae	E	Platyloma	Adiantaceae	P
Pellaea	Adiantaceae	P	Pleurandra	Dilleniaceae	E
<i>Pennisetum</i>	Poaceae	M	Pleurophyllum	Asteraceae	E
Pentachondra	Ericaceae	E	Pleurosorus	Aspleniaceae	P
Pentaglottis	Boraginaceae	E	Plumatichilos	Orchidaceae	M
Pentapogon	Poaceae	M	Pneumatopteris	Thelypteridaceae	P
<i>Pernettya</i>	Ericaceae	E	Poa	Poaceae	M
Persicaria	Polygonaceae	E	Podalyria	Fabaceae	E
Persoonia	Proteaceae	E	Podocarpus	Podocarpaceae	G
<i>Petalochilus</i>	Orchidaceae	M	Podolepis	Asteraceae	E
Petasites	Asteraceae	E	Podosperma	Asteraceae	E
Petrorhagia	Caryophyllaceae	E	Podotheca	Asteraceae	E
Petroselinum	Apiaceae	E	Polycarpon	Caryophyllaceae	E
<i>Phacelia</i>	Boraginaceae	E	Polygala	Polygalaceae	E
Phalaris	Poaceae	M	Polygonum	Polygonaceae	E
Phedbalium	Rutaceae	E	Polyphlebium	Hymenophyllaceae	P
Pheladenia	Orchidaceae	M	Polypodium	Polypodiaceae	P
Pherosphaera	Podocarpaceae	G	Polypodium	Grammitidaceae	P
Philotheca	Rutaceae	E	Polypogon	Poaceae	M
Phlegmariurus	Lycopodiaceae	P	Polypompholyx	Lentibulariaceae	E
Phleum	Poaceae	M	Polyscias	Araliaceae	E
Phormium	Hemerocallidaceae	M	Polystichum	Dryopteridaceae	P
Phragmites	Poaceae	M	Pomaderris	Rhamnaceae	E
Phyllachne	Styliadiaceae	E	Populus	Salicaceae	E
Phyllangium	Loganiaceae	E	Poranthera	Phyllanthaceae	E
Phyllanthus	Phyllanthaceae	E	Portulaca	Portulacaceae	E
Phyllocladus	Podocarpaceae	G	Posidonia	Posidoniaceae	M
Phylloglossum	Lycopodiaceae	P	Potamogeton	Potamogetonaceae	M
Phyllota	Fabaceae	E	Potentilla	Rosaceae	E
<i>Phymatodes</i>	Polypodiaceae	P	Poterium	Rosaceae	E
<i>Phymatosorus</i>	Polypodiaceae	P	Prasophyllum	Orchidaceae	M
Physalis	Solanaceae	E	Pratia	Campanulaceae	E
Phytolacca	Phytolaccaceae	E	Prionotes	Ericaceae	E
Picris	Asteraceae	E	Prostanthera	Lamiaceae	E
<i>Pilitis</i>	Ericaceae	E	Prunella	Lamiaceae	E
Pilosella	Asteraceae	E	Prunus	Rosaceae	E
Pilularia	Marsileaceae	P	Psamma	Poaceae	M
Pimelea	Thymelaeaceae	E	Pseudanthus	Picrodendraceae	E
Pinus	Pinaceae	G	Pseudofumaria	Fumariaceae	E
Piptatherum	Poaceae	M	Pseudognaphalium	Asteraceae	E
Pittosporum	Pittosporaceae	E	Pseudopanax	Ericaceae	E
<i>Plagianthus</i>	Malvaceae	E	Psilotum	Psilotaceae	P
Planocarpa	Ericaceae	E	Psoralea	Fabaceae	E
Plantago	Plantaginaceae	E	Psychrophila	Ranunculaceae	E

Pteridium	Dennstaedtiaceae	P	Samolus	Theophrastaceae	E
Pteris	Pteridaceae	P	Sanguisorba	Rosaceae	E
Pterostylis	Orchidaceae	M	Saponaria	Caryophyllaceae	E
Pterygopappus	Asteraceae	E	Sarcochilus	Orchidaceae	M
Ptilotus	Amaranthaceae	E	Sarcocornia	Amaranthaceae	E
Puccinellia	Poaceae	M	Sarrothamnus	Fabaceae	E
Pultenaea	Fabaceae	E	Saxipoa	Poaceae	M
Pygmea	Plantaginaceae	E	Scabiosa	Dipsacaceae	E
Pyrorchis	Orchidaceae	M	Scaevela	Goodeniaceae	E
Racosperma	Fabaceae	E	Scandix	Apiaceae	E
Ranunculus	Ranunculaceae	E	Scapisenecio	Asteraceae	E
Raoulia	Asteraceae	E	Schedonorus	Poaceae	M
Raphanus	Brassicaceae	E	Schenkia	Gentianaceae	E
Rapistrum	Brassicaceae	E	Schizacme	Loganiaceae	E
Reseda	Resedaceae	E	Schizaea	Schizaeaceae	P
Restio	Restionaceae	M	Schizostylis	Iridaceae	M
Reynoutria	Polygonaceae	E	Schoenodum	Restionaceae	M
Rhagadiolus	Asteraceae	E	Schoenoides	Cyperaceae	M
Rhagodia	Amaranthaceae	E	Schoenoplectus	Cyperaceae	M
Rhamnus	Rhamnaceae	E	Schoenus	Cyperaceae	M
Rhodanthe	Asteraceae	E	Scilla	Hyacinthaceae	M
Rhododendron	Ericaceae	E	Scirpus	Cyperaceae	M
Rhytidosporum	Pittosporaceae	E	Scleranthus	Caryophyllaceae	E
Ribes	Grossulariaceae	E	Sclerochloa	Poaceae	M
Richea	Ericaceae	E	Scleroleima	Asteraceae	E
Richea	Asteraceae	E	Sclerostegia	Amaranthaceae	E
Ricinocarpos	Euphorbiaceae	E	Scorzonera	Asteraceae	E
Roepera	Zygophyllaceae	E	Scrophularia	Scrophulariaceae	E
Romulea	Iridaceae	M	Scutellaria	Lamiaceae	E
Rorippa	Brassicaceae	E	Sebaea	Gentianaceae	E
Rosa	Rosaceae	E	Secale	Poaceae	M
Rostraria	Poaceae	M	Securigera	Fabaceae	E
Rubus	Rosaceae	E	Sedum	Crassulaceae	E
Rumex	Polygonaceae	E	Selaginella	Selaginellaceae	P
Rumohra	Dryopteridaceae	P	Selliera	Goodeniaceae	E
Ruppia	Ruppiaceae	M	Senebiera	Brassicaceae	E
Rutidosis	Asteraceae	E	Senecio	Asteraceae	E
Rytidosperma	Poaceae	M	Setaria	Poaceae	M
Sagina	Caryophyllaceae	E	Sheffeldia	Theophrastaceae	E
Salicornia	Amaranthaceae	E	Sherardia	Rubiaceae	E
Salix	Salicaceae	E	Sicyos	Cucurbitaceae	E
Salpichroa	Solanaceae	E	Sieglungia	Poaceae	M
Salsola	Amaranthaceae	E	Sigesbeckia	Asteraceae	E
Salvia	Lamiaceae	E	Silene	Caryophyllaceae	E
Sambucus	Adoxaceae	E	Siloxerus	Asteraceae	E

Silybum	Asteraceae	E	Stuckenia	Potamogetonaceae	M
<i>Simpliglottis</i>	Orchidaceae	M	Styliodium	Styliaceae	E
Sinapis	Brassicaceae	E	<i>Stypandra</i>	Hemerocallidaceae	M
Sisymbrium	Brassicaceae	E	Styphelia	Ericaceae	E
Sisyrinchium	Iridaceae	M	Suaeda	Amaranthaceae	E
<i>Skirrhophorus</i>	Asteraceae	E	<i>Sullivania</i>	Orchidaceae	M
Solanum	Solanaceae	E	Swainsona	Fabaceae	E
Soleirolia	Urticaceae	E	<i>Symphyotrichum</i>	Asteraceae	E
Solenogyne	Asteraceae	E	Symphytum	Boraginaceae	E
Soliva	Asteraceae	E	Syzygium	Myrtaceae	E
<i>Sollya</i>	Pittosporaceae	E	Tanacetum	Asteraceae	E
Sonchus	Asteraceae	E	Taraxacum	Asteraceae	E
Sorbus	Rosaceae	E	Tasmannia	Winteraceae	MG
<i>Sorghum</i>	Poaceae	M	<i>Taurantha</i>	Orchidaceae	M
Sowerbaea	Laxmanniaceae	M	<i>Taxanthema</i>	Plumbaginaceae	E
Sparaxis	Iridaceae	M	Tecticornia	Amaranthaceae	E
Spartina	Poaceae	M	Teesdalia	Brassicaceae	E
Spartium	Fabaceae	E	Telopea	Proteaceae	E
<i>Speculantha</i>	Orchidaceae	M	Tetracarpaea	Tetracarpaeaceae	E
Spergula	Caryophyllaceae	E	Tetragonia	Aizoaceae	E
Spergularia	Caryophyllaceae	E	Tetraria	Cyperaceae	M
<i>Sphaerocionum</i>	Hymenophyllaceae	P	Tetrarrhena	Poaceae	M
Sphaerolobium	Fabaceae	E	Tetratheca	Elaeocarpaceae	E
<i>Spiculaea</i>	Orchidaceae	M	Teucrium	Lamiaceae	E
Spinifex	Poaceae	M	Thelionema	Hemerocallidaceae	M
Spiranthes	Orchidaceae	M	Thelymitra	Orchidaceae	M
<i>Spirodela</i>	Araceae	M	Themeda	Poaceae	M
Sporadanthus	Restionaceae	M	Thesium	Santalaceae	E
Sporobolus	Poaceae	M	Thinopyrum	Poaceae	M
Sprengelia	Ericaceae	E	Thismia	Burmanniaceae	M
Spyridium	Rhamnaceae	E	<i>Thlaspi</i>	Brassicaceae	E
Stachys	Lamiaceae	E	<i>Thonandria</i>	Poaceae	M
Stackhousia	Celastraceae	E	Threlkeldia	Amaranthaceae	E
Statice	Plumbaginaceae	E	Thryptomene	Myrtaceae	E
Stegania	Blechnaceae	P	<i>Thynninorchis</i>	Orchidaceae	M
<i>Stegostyla</i>	Orchidaceae	M	Thyridia	Phrymaceae	E
Stellaria	Caryophyllaceae	E	Thysanotus	Laxmanniaceae	M
Stenanthemum	Rhamnaceae	E	<i>Tillaea</i>	Crassulaceae	E
Stenathera	Ericaceae	E	Tmesipteris	Psilotaceae	P
Stenopetalum	Brassicaceae	E	Todea	Osmundaceae	P
Stenotaphrum	Poaceae	M	Tolpis	Asteraceae	E
Sticherus	Gleicheniaceae	P	Torilis	Apiaceae	E
Stilbocarpa	Araliaceae	E	Townsonia	Orchidaceae	M
<i>Stipa</i>	Poaceae	M	Trachymene	Araliaceae	E
Stonesiella	Fabaceae	E	Tradescantia	Commelinaceae	M

<i>Tragopogon</i>	Asteraceae	E	<i>Verbascum</i>	Scrophulariaceae	E
<i>Trichinium</i>	Amaranthaceae	E	<i>Verbena</i>	Verbenaceae	E
<i>Trichomanes</i>	Hymenophyllaceae	P	<i>Veronica</i>	Plantaginaceae	E
<i>Trichonema</i>	Iridaceae	M	<i>Viburnum</i>	Adoxaceae	E
<i>Tricoryne</i>	Hemerocallidaceae	M	<i>Vicia</i>	Fabaceae	E
<i>Tricostularia</i>	Cyperaceae	M	<i>Villarsia</i>	Menyanthaceae	E
<i>Trifolium</i>	Fabaceae	E	<i>Viminaria</i>	Fabaceae	E
<i>Triglochin</i>	Juncaginaceae	M	<i>Vinca</i>	Apocynaceae	E
<i>Trigonella</i>	Fabaceae	E	<i>Viola</i>	Violaceae	E
<i>Triodia</i>	Poaceae	M	<i>Vittadinia</i>	Asteraceae	E
<i>Tripleurospermum</i>	Asteraceae	E	<i>Vulpia</i>	Poaceae	M
<i>Triptilodiscus</i>	Asteraceae	E	<i>Wahlenbergia</i>	Campanulaceae	E
<i>Trisetum</i>	Poaceae	M	<i>Watsonia</i>	Iridaceae	M
<i>Trithuria</i>	Hydatellaceae	B	<i>Westringia</i>	Lamiaceae	E
<i>Triticum</i>	Poaceae	M	<i>Wilsonia</i>	Convolvulaceae	E
<i>Tritonia</i>	Iridaceae	M	<i>Winifredia</i>	Restionaceae	M
<i>Trochocarpa</i>	Ericaceae	E	<i>Wolffia</i>	Araceae	M
<i>Tropaeolum</i>	Tropaeolaceae	E	<i>Wurmbea</i>	Colchicaceae	M
<i>Typha</i>	Typhaceae	M	<i>Xanthium</i>	Asteraceae	E
<i>Ulex</i>	Fabaceae	E	<i>Xanthorrhoea</i>	Xanthorrhoeaceae	M
<i>Ulmus</i>	Ulmaceae	E	<i>Xanthosia</i>	Apiaceae	E
<i>Uncinia</i>	Cyperaceae	M	<i>Xerochrysum</i>	Asteraceae	E
<i>Uniola</i>	Poaceae	M	<i>Xerotes</i>	Asparagaceae	M
<i>Urochilus</i>	Orchidaceae	M	<i>Xyris</i>	Xyridaceae	M
<i>Urospermum</i>	Asteraceae	E	<i>Zaleya</i>	Aizoaceae	E
<i>Urtica</i>	Urticaceae	E	<i>Zannichellia</i>	Potamogetonaceae	M
<i>Utricularia</i>	Lentibulariaceae	E	<i>Zantedeschia</i>	Araceae	M
<i>Vaccaria</i>	Caryophyllaceae	E	<i>Zieria</i>	Rutaceae	E
<i>Valerianella</i>	Valerianaceae	E	<i>Zostera</i>	Zosteraceae	M
<i>Vallisneria</i>	Hydrocharitaceae	M	<i>Zoysia</i>	Poaceae	M
<i>Valvaria</i>	Ranunculaceae	E	<i>Zygophyllum</i>	Zygophyllaceae	E
<i>Velleia</i>	Goodeniaceae	E			
<i>Vellereophyton</i>	Asteraceae	E			

REFERENCES

- ABRS (Australian Biological Resources Study) (Australian Government: Department of the Environment, Water, Heritage and the Arts). <http://www.environment.gov.au/biodiversity/abrs/index.html>
- APG II (2003) An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG II. *Botanical Journal of the Linnean Society* 141: 399–436.
- APG IV (2016) An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG IV. *Botanical Journal of the Linnean Society* 181: 1–20.
- Baker ML, de Salas MF (2012) A Census of the Vascular Plants of Tasmania & Index to The Student's Flora of Tasmania & Flora of Tasmania Online (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart)
https://flora.tmag.tas.gov.au/census/2012_Census_of_Tasmanian_Vascular_Plants.pdf
- Baker ML, de Salas MF (2013) A Census of the Vascular Plants of Tasmania & Index to The Student's Flora of Tasmania & Flora of Tasmania Online (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart)
https://flora.tmag.tas.gov.au/census/2013_Census_of_Tasmanian_Vascular_Plants.pdf
- Baker ML, Duretto MF (2011) A Census of the Vascular Plants of Tasmania & Index to The Student's Flora of Tasmania & Flora of Tasmania Online (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart)
https://flora.tmag.tas.gov.au/census/2011_Census_of_Tasmanian_Vascular_Plants.pdf
- Bentham G (1863) *Flora Australiensis*, Vol. I. (Lovell Reeve and Co.: London)
- Bentham G (1864) *Flora Australiensis*. Vol. II (Lovell Reeve and Co.: London)
- Bentham G (1867) *Flora Australiensis*. Vol. III (Lovell Reeve and Co.: London)
- Bentham G (1868) *Flora Australiensis*. Vol. IV (Lovell Reeve and Co.: London)
- Bentham G (1870) *Flora Australiensis*. Vol. V (Lovell Reeve and Co.: London)
- Bentham G (1873) *Flora Australiensis*. Vol. VI (Lovell Reeve and Co.: London)
- Bentham G (1878) *Flora Australiensis*. Vol. VII (Lovell Reeve and Co.: London)
- Brown AJ (2019) *Agrostis semibarbata*: an old name for *Lachnagrostis punicea* (Poaceae). *Muelleria* 38: 17–25
- Brown R (1810) *Prodromus Florae Novae Hollandiae et Insulae van-Diemen* (Richard Taylor & Son: London)
- Buchanan AM (1995) A Census of the Vascular Plants of Tasmania & Index to The Student's Flora of Tasmania. Tasmanian Herbarium Occasional Publication No. 5 (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart)
- Buchanan AM (1999) A Census of the Vascular Plants of Tasmania & Index to The Student's Flora of Tasmania. 3rd edn. Tasmanian Herbarium Occasional Publication No. 6 (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart)
- Buchanan AM (2004) A Census of the Vascular Plants of Tasmania & Index to The Student's Flora of Tasmania (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart) www.tmag.tas.gov.au
- Buchanan AM (2005) A Census of the Vascular Plants of Tasmania & Index to The Student's Flora of Tasmania. 4th edn. Tasmanian Herbarium Occasional Publication No. 7 (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart)
- Buchanan AM (2007) A Census of the Vascular Plants of Tasmania & Index to The Student's Flora of Tasmania (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart) www.tmag.tas.gov.au
- Buchanan AM (2009) A Census of the Vascular Plants of Tasmania & Index to The Student's Flora of Tasmania (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart) www.tmag.tas.gov.au

- Buchanan AM, McGeary-Brown A, Orchard AE (1989) *A Census of the Vascular Plants of Tasmania*. Tasmanian Herbarium Occasional Publication No. 2 (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart)
- Chambers TC, Wilson PG (2019) A revision of *Blechnum vulcanicum* (Blume) Kuhn and related taxa (Blechnaceae) in Malesia and Oceania. *Telopea* 22: 41–59
- Cheeseman TF (1919) The vascular flora of Macquarie Island. *Australasian Antarctic Expedition 1911–1914. Scientific Reports. Series C. Zoology and Botany*. Volume VII, Part 3. 63 pp. (Government Printer: Sydney)
- Crayn DM, Hislop M, Puente-Lelièvre C (2020) A phylogenetic recircumscription of *Styphelia* (Ericaceae, Epacridoideae, Styphelieae). *Australian Systematic Botany* 33: 137–168
- Cronquist AJ (1981) *An Integrated System of Classification of Flowering Plants*. (Columbia University Press: New York)
- Curtis (1956) *The Student's Flora of Tasmania Part I – Gymnospermae; Angiospermae: Ranunculaceae to Myrtaceae*. 1st edn. (Government Printer: Hobart)
- Curtis WM (1963) *The Student's Flora of Tasmania Part 2 – Angiospermae: Lythraceae to Epacridaceae*. (Government Printer: Hobart)
- Curtis WM (1967) *The Student's Flora of Tasmania Part 3 – Angiospermae: Plumbaginaceae to Salicaceae*. (Government Printer: Hobart)
- Curtis WM (1979) *The Student's Flora of Tasmania Part 4A – Angiospermae: Orchidaceae*. (Government Printer: Hobart)
- Curtis WM, Morris DI (1975) *The Student's Flora of Tasmania Part I – Gymnospermae; Angiospermae: Ranunculaceae to Myrtaceae*. 2nd edn. (Government Printer: Hobart)
- Curtis WM, Morris DI (1994) *The Student's Flora of Tasmania Part 4B – Angiospermae: Alismataceae to Burmanniaceae*. (St. Davids Park Publishing: Hobart)
- de Salas MF (2009+) *Flora of Tasmania Online* (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart). <https://flora.tmag.tas.gov.au>
- de Salas MF, Baker ML (2016) *A Census of the Vascular Plants of Tasmania including Macquarie Island* (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart) https://flora.tmag.tas.gov.au/census/2016_Census_of_Tasmanian_Vascular_Plants.pdf
- de Salas MF, Baker ML (2017) *A Census of the Vascular Plants of Tasmania including Macquarie Island* (Tas. Herbarium, Tas. Museum & Art Gallery: Hobart) https://flora.tmag.tas.gov.au/census/2017_Census_of_Tasmanian_Vascular_Plants.pdf
- Field AR (2020) Classification and typification of Australian lycophytes and ferns based on Pteridophyte Phylogeny Group classification PPG I. *Australian Systematic Botany* 33: 1–102
- Garrett M (1996) *The Ferns of Tasmania; Their Ecology and Distribution* (Tasmanian Forest Research Council: Hobart)
- Harris S, Buchanan A, Connolly A (2001) *One Hundred Islands: The Flora of the Outer Fureaux*. (Tasmanian DPIWE: Hobart). p. 197
- Henderson RJF in George AS (Ed) (1987) *Flora of Australia* 45: 209–214, 477–479 (ABRS: Canberra)
- Hewson HJ in George AS (Ed) (1982) *Flora of Australia* 8: 313, map 366 (ABRS: Canberra)
- Hooker JD (1844) *The Botany of the Antarctic Voyage of H. M. Discovery Ships Erebus and Terror in the Years 1839 – 1843 Under the Command of Captain Sir James Clark Ross. Part I: Flora Antarctica* (Reeve Brothers: London)

- Hooker JD (1847) Contributions towards a Flora of Van Diemen's Land. *London Journal of Botany* 6: 461(bis) –479(bis)
- Hooker JD (1860) *The Botany of the Antarctic Voyage of H. M. Discovery Ships Erebus and Terror in the Years 1839 – 1843 Under the Command of Captain Sir James Clark Ross. Part III: Flora Tasmaniae* (Reeve Brothers: London)
- Labillardiere JJH de (1804–1807) *Nova Hollandiae Plantarum Specimen* (Typographia Dominae Huzard: Paris)
- McCarthy PM (1998) Ferns, Gymnosperms and Allied Groups. *Flora of Australia* 48. (ABRS: Canberra)
- Meudt HM, Thorsen MJ, Prebble JM (2020) Taxonomic revision of the *Myosotis australis* group (Boraginaceae) native to Australia, New Zealand and New Guinea. *Australian Systematic Botany* 33: 477–524
- Morris DI (1977) Miscellaneous notes on endemic Tasmanian plants in the genera *Olearia*, *Ixodia*, *Danthonia*, *Tetrarrhena*. *Records of the Queen Victoria Museum* 55: 1–5
- Ohlsen DJ, Brownsey PJ, Shepherd LD, Perrie LR, May EL, Chen C-W, Bayly MJ (2020) *Pteris epaleata*, a new fern species from Australia and New Zealand segregated from *P. comans* (Pteridaceae). *Muelleria* 39: 17–26
- Raphael TD (1955) Tasmanian garden escapes. *Papers and Proceedings of the Royal Society of Tasmania* 89: 147–150
- Rodway L (1903) *The Tasmanian Flora*. (Government Printer: Hobart)
- Rye BL (1990) Thymelaeaceae. *Flora of Australia* 18: 181, Map 247 (ABRS: Canberra)
- Schmidt-Lebuhn AN, Zeil-Rolfe I, Lepsch B, Gooden B (2020) Expansion of *Lordhowea*, and a new genus for scapose, alpine Australian species of Senecioneae (Asteraceae). *Taxon* 69: 756–777
- Townrow JES (1969) A species list of and keys to the grasses of Tasmania. *Papers and Proceedings of the Royal Society of Tasmania* 103: 69–96
- Townrow J (1978) *Papers and Proceedings of the Royal Society of Tasmania* 112
- Wang J, Bean AR (2019) A taxonomic revision of *Lagenophora* Cass. (Asteraceae) in Australia. *Austrobaileya* 10(3): 405–442
- Willis JH (1970) *A Handbook to Plants in Victoria*. (Melbourne Uni. Press: Melbourne)
- Willis JH (1973) *A Handbook to Plants of Victoria*. Vol. 1 – Ferns, Conifers and Monocotyledons. Ed. 2 (Melbourne Uni. Press: Melbourne)