



Plant Names Database: Quarterly changes

31 May 2017



LANDCARE RESEARCH
MANAAKI WENUA

© Landcare Research New Zealand Limited 2017

This copyright work is licensed under the Creative Commons Attribution 4.0 license.



Attribution if redistributing to the public without adaptation: "Source: Landcare Research"

Attribution if making an adaptation or derivative work: "Sourced from Landcare Research"

<http://dx.doi.org/doi:10.7931/P1W889>

CATALOGUING IN PUBLICATION

Plant names database: quarterly changes [electronic resource]. – [Lincoln, Canterbury, New Zealand] : Landcare Research Manaaki Whenua, 2014- .

Online resource

Quarterly

November 2014-

ISSN 2382-2341

I. Manaaki Whenua-Landcare Research New Zealand Ltd. II. Allan Herbarium.

Citation and Authorship

Wilton, A.D.; Schönberger, I.; Gibb, E.S.; Boardman, K.F.; Breitwieser, I.; Cochrane, M.; Dawson, M.I.; de Pauw, B.; Fife, A.J.; Ford, K.A.; Glenny, D.S.; Heenan, P.B.; Korver, M.A.; Novis, P.M.; Redmond, D.N.; Smissen, R.D. Tawiri, K. (2017) Plant Names Database: Quarterly changes. May 2017. Lincoln, Manaaki Whenua Press.

This report is generated using an automated system and is therefore authored by the staff at the Allan Herbarium who currently contribute directly to the development and maintenance of the Plant Names Database. Authors are listed alphabetically after the third author. Authors have contributed as follows:

Leadership: Wilton, Heenan, Breitwieser

Database editors: Wilton, Schönberger, Gibb

Taxonomic and nomenclature research and review: Schönberger, Gibb, Wilton, Breitwieser, Dawson, Ford, Fife, Glenny, Heenan, Novis, Redmond, Smissen

Information System development: Wilton, De Pauw, Cochrane

Technical support: Boardman, Korver, Redmond, Tawiri

Disclaimer

The Plant Names Database is being updated every working day. We welcome suggestions for improvements, concerns, or any data errors you may find. Please email these to PlantInfo@landcareresearch.co.nz.

Introduction

The scientific names that are relevant to the New Zealand flora are constantly changing as we document new indigenous and exotic taxa in the flora, improve our understanding of the taxonomy and circumscription of taxa, and update information to be consistent with the International Code of Nomenclature and other standards. The purpose of this document is to provide an update of recent changes in the taxonomy and nomenclature for the New Zealand flora.

The Plant Names Database was established to record the scientific and vernacular names and taxonomy that are relevant to the New Zealand flora. It covers seed plants, ferns and lycophytes, mosses, liverworts, hornworts, and lichens that are indigenous or exotic to New Zealand. It primarily focuses on taxa that are present in the “wild” flora, but also includes information for taxa in other biostatus categories.

The staff at the Allan Herbarium update the information in the Plant Names Database, which is made available through the New Zealand Plants Website - <http://nzflora.landcareresearch.co.nz>, often with input and advice from botanists working in other organisations. This document summarises for the period stated below the changes in the Plant Names Database. The type of changes include:

- addition of new names
- formal merging and removal of duplicate names
- changes to the status of the name, as a preferred name or synonym for a taxon
- updates of the origin or occurrence (i.e. biostatus) of a taxon within New Zealand
- changes to the classification of a taxon
- updates of the scientific article that is being applied to a taxon to determine whether the name is a synonym or preferred name

All of these changes are logged when the data are regularly published to the New Zealand Plants website, and then automatically compiled into these reports at the end of each quarter without human intervention.

Structure of the document

The document is arranged in two parts. Part 1 provides a listing of scientific names by major taxonomic groups. Within these groups names are listed alphabetically by the type of change. Names in this section are listed in plain text and without authors.

In Part 2 the names are listed following the taxonomic classification. The type of changes are indicated by symbols following the name. Names are presented with author when available, and are correctly formatted. If a name is a synonym, the preferred name is listed on the next line.

In both parts preferred names are listed in bold.

Reporting period

This report covers the changes published between 1 March 2017 and 14 May 2017.

Notification Service

These changes are also available as a subscription service (ATOM) at the following web location:

<http://nzflora.landcareresearch.co.nz/feed>

Acknowledgements

The Plant Names Database is built on the contributions of a number of individuals, and continues to be maintained with significant contributions from people both within and outside of Landcare Research. In particular we would like to acknowledge the significant contributions of the following people who regularly recommend updates for the data within the Plant Names Database: Pat Brownsey (Te Papa Tongarewa Museum of New Zealand), Peter de Lange (Department of Conservation), David Galloway (Research Associate, Landcare Research), Leon Perrie (Te Papa Tongarewa Museum of New Zealand), Jeremy Rolfe (Department of Conservation), John Steele (University of Otago).

We would like to thank Christine Bezar and Margot Bowden for their advice while we were developing this report.

The Plant Names Database and the preparation of this report were supported by Core funding for Crown Research Institutes from the Ministry of Business, Innovation and Employment's Science and Innovation Group.

Index of changes for Ascomycetes

Spelling change

Aspicilia caesiocinerea	11
Austroplaca erecta	12
Bilimbia albicerata	11
Coenogonium rubrifusum	11
Collema sect. Enchylium	11
Diploschistes actinostomus	11
Gintarasia lamellifera	11
Heterodermia tremulans	11
Illosporiopsis christiansenii	11
Lecanora babingtonii	11
Lecidea petraeoides	11
Lecidea radomma	11
Microthelia verrucosaria	12
Notoparmelia signifera	11
Notoparmelia testacea	11
Parmelia rutidota	11
Patellaria concinnior	12
Peltigera canina var. extenuata	12
Pseudocyphellaria godeffroyi	12
Sticta godeffroyi	12
Verrucaria actinostoma	12

Index of changes for Bryatae

Additions

Anisothecium cardotii	12
Aongstroemia hookeri	12
Dicranella perfalcata	15

Merges or Deletions

Dicranum pumilum	15
------------------------	----

Preferred Name change

Anisothecium	12
Anisothecium clathratum	12
Anisothecium persquarrosus	12
Aongstroemia hookeri	12
Aongstroemia persquarrosa	12
Aongstroemia subredunca	12
Calyptrochaeta apiculata var. apiculata	14
Dicnemoloma	12
Dicranella clathrata	15
Dicranella vaginata var. clathrata	15
Dicranum clathratum	15
Dicranum pumilum	15
Dicranum subgen. Trichodontium	15
Didymodon calycinus	17
Distichophyllum adnatum	14
Distichophyllum crispulum var. adnatum	14
Distichophyllum integerrimum	14
Hookeria adnata	16
Hookeria flexuosa	16
Mniadelphus	13
Mniadelphus adnatus	13
Trichodontium	16

Biostatus change

Anisothecium persquarrosus	12
Dicranella jamesonii	15
Dicranum pumilum	15
Distichophyllum crispulum var. adnatum	14
Pararhacocarpus	17

Classification change

Calyptrochaeta brassii	14
Dicnemoloma	12
Mesotus	14

Taxonomy Article change

Achrophyllum	16
Achrophyllum dentatum	13
Achrophyllum quadrifarium	13
Anisothecium	12
Anisothecium clathratum	12
Anisothecium gracillimum	12
Aongstroemia dietrichiae	12
Aongstroemia hookeri	12
Aongstroemia redunca	12
Aongstroemia subredunca	12

Archephemerosia trentepohlioides	16
Barbula australasiae	16
Barbula torquata	16
Beeveria	16
Beeveria distichophylloides	13
Bellia	12
Bellia crumii	12
Bellia nervosa	12
Bellia straminea	12
Bryum tenuidens	13
Calyptrochaeta	13
Calyptrochaeta apiculata	14
Calyptrochaeta apiculata var. tasmanica	14
Calyptrochaeta brassii	14
Calyptrochaeta cristata	14
Calyptrochaeta flexicollis	14
Chaetephora	16
Crosbya	14
Crosbya nervosa	14
Daltonia	14
Daltonia nervosa	14
Daltonia splachnoides	14
Daltonia straminea	14
Daltoniaceae	14
Dicnemoloma	12
Dicnemoloma pallidum	14
Dicnemoloma sieberianum	15
Dicranella	15
Dicranella cardotii	15
Dicranella clathrata	15
Dicranella dietrichiae	15
Dicranella egmontensis	15
Dicranella gracillima	15
Dicranella heteromalla	15
Dicranella vaginata	15
Dicranella vaginata var. clathrata	15
Dicranella wairarapensis	15
Dicranodontium lineare	15
Dicranum aucklandicum	15
Dicranum cardotii	15
Dicranum clathratum	15
Dicranum heteromallum	15
Dicranum sieberianum	15
Dicranum vaginatum	15
Didymodon australasiae	16
Didymodon torquatus	17
Didymodon weymouthii	17
Distichophyllum	14
Distichophyllum adnatum	14
Distichophyllum crenulatum	14
Distichophyllum crispulum	14
Distichophyllum crispulum var. adnatum	14
Distichophyllum integerrimum	14
Distichophyllum microcarpum	14
Distichophyllum microcarpum var. homodictyon	14
Distichophyllum nadeaudii	14
Distichophyllum platyloma	14
Distichophyllum pulchellum	14

Distichophyllum pulchellum var. parvirete	14
.....	14
Distichophyllum rotundifolium	14
Ditrichum falcifolium	16
Ephemeropsis	16
Ephemeropsis trentepohlioides	14
Eriopus	12
Eriopus apiculatus	12
Eriopus brassii	12
Eriopus cristatus	13
Eriopus flexicollis	13
Eriopus jelinekii	13
Eriopus tasmanicus	13
Holodontium aucklandicum	15
Holodontium falcatum	15
Holodontium pumilum	15
Holomitrium muelleri	15
Holomitrium pumilum	15
Hookeria adnata	16
Hookeria apiculata	16
Hookeria cristata	16
Hookeria dentata	16
Hookeria flava	16
Hookeria flexicollis	16
Hookeria lophophora	16
Hookeria nervosa	16
Hookeria quadrifaria	16
Hookeria rotundifolia	16
Hookeria sect. Sauloma	16
Hookeria sinuosa	16
Hookeria trichophora	16
Hypnum microcarpon	16
Kiaeria	15
Kiaeria pumila	15
Leskea cristata	13
Leskea quadrifaria	13
Leucodon pallidus	13
Mesotus	14
Mesotus celatus	15
Mniadelphus	13
Mniadelphus adnatus	13
Mniadelphus crispulus	13
Mniadelphus microcarpus	13
Mniadelphus pulchellus	13
Mniadelphus rotundifolius	13
Neckera splachnoides	16
Pterygophyllum	13
Pterygophyllum dentatum	13
Pterygophyllum dentatum var. robustum	13
.....	13
Pterygophyllum flavum	13
Pterygophyllum microcarpum	13
Pterygophyllum nigellum	13
Pterygophyllum quadrifarium	13
Pterygophyllum robustum	13
Pulchrinodaceae	13
Sclerodontium	15
Sclerodontium pallidum	16
Tortula australasiae	17
Trichostomopsis australasiae	13
Trichostomum falcatum	17
Trichostomum lingulatum	17
Weissia lancifolia var. weymouthii	17

Spelling change

Anisothecium	12
Anisothecium cardotii	12
Aongstroemia hookeri	12
Calypstrochaeta brassii	14
Daltonia nervosa	14
Dicnemoloma	12
Dicranella	15
Dicranella perfalcata	15
Dicranum sieberianum	15
Didymodon dubius	17
Didymodon erubescens	17
Didymodon novae-zelandiae	17
Didymodon squarrosus	17
Distichophyllum crenulatum	14
Distichophyllum nadeaudii	14
Distichophyllum tahitense	14
Hookeria cristata	16
Hookeria sinuosa	16
Hypnum microcarpon	16
Leskea quadrifaria	13
Mniadelphus	13
Mniadelphus pulchellus	13
Pterygophyllum	13
Pterygophyllum flavum	13
Pterygophyllum microcarpum	13
Symblepharis perichaetialis	13
Tortula torquata	17

Index of changes for Hepaticae

Index of changes for Magnoliopsida

Additions

Bellardia viscosa	21
Hibiscus aff. trionum "N.Z. diploid naturalised race"	22

Preferred Name change

Bartsia viscosa	21
Bellardia viscosa	21
Caleya	18
Cotoneaster bullatus f. floribundus	24
Cotoneaster microphyllus var. thymifolius	24
Cotoneaster salicifolius var. rugosus	24
Cotoneaster thymifolius	24
Epacris pauciflora var. sinclairii	20
Epacris sinclairii	20
Hypoxis hookeri	18
Hypoxis pusilla	18
Parentucellia viscosa	21
Schoenus apogon var. laxiflorus	23
Schoenus apogon var. reductus	23
Schoenus laxiflorus	23
Schoenus vacillans	23
Selliera microphylla	19

Biostatus change

Asparagus falcatus	18
Bellardia viscosa	21
Carissa	20
Cotoneaster adpressus	24
Cotoneaster hebeophyllus	24
Cotoneaster perpusillus	24
Cotoneaster salicifolius	24
Dimorphotheca	19
Epacris sinclairii	20
Hypoxis	18
Ligusticum	18
Parsonsia capsularis var. grandiflora	20
Plumeria	20
Symphyotrichum squamatum	19

Classification change

Luzuriaga	22
------------------------	----

Taxonomy Article change

Bartsia latifolia	21
Bartsia viscosa	21
Bellardia viscosa	21
Bromus catharticus	23
Epacris pauciflora var. sinclairii	20
Epacris sinclairii	20
Erigeron sumatrensis	19
Euphrasia latifolia	21
Hibiscus aff. trionum "N.Z. diploid naturalised race"	22
Hypoxis hookeri	18
Nertera depressa	20

Parentucellia latifolia	21
Parentucellia viscosa	21

Spelling change

Achras novozelandica	20
Acianthus oblongus	18
Agropyron junceiforme	23
Agropyron multiflorum	23
Agropyron multiflorum var. multiflorum	23
Anagallis parviflora	20
Angelica trifoliolata	18
Aristotelia racemosa	22
Asparagus falcatus	18
Astelia montana	18
Astelia nervosa var. grandis	18
Brachyglottis kirkii	18
Brachyglottis kirkii var. kirkii	18
Bromus schraderi	23
Brossaea antipoda	20
Bulbinella hookeri	18
Caesalpinia pulcherrima	20
Caladenia carnea var. exigua	18
Calendula pumila	18
Calystegia sylvestris	24
Carex appressa var. secta	22
Carex appressa var. virgata	22
Carex ochrosaccus	22
Carex paniculata var. secta	22
Carex virgata var. secta	22
Carissa	20
Carmichaelia odorata var. pilosa	20
Cassinia vauvilliersii	18
Cassinia vauvilliersii var. vauvilliersii	18
Celmisia coriacea	18
Centaurium tenuiflorum	20
Chamaecytisus proliferus var. palmensis	20
Chionogentias saxosa	20
Cineraria repanda	18
Cinna ovata	23
Citrus grandis (L.) Osbeck × Citrus reticulata Blanco	24
Cladium australe	22
Conyza sumatrensis	19
Cookia prostrata	22
Cotoneaster conspicuus	24
Cotoneaster microphyllus var. thymifolius	24
Cotoneaster perpusillus	24
Cotoneaster salicifolius var. rugosus	24
Cotoneaster salicifolius var. salicifolius	24
Cotoneaster thymifolius	24
Craspedia fimbriata	19
Crassula debilis	24
Cryptostemma calendulacea	19
Deyeuxia forsteri	23
Dichanthelium lindheimeri	23
Dimorphotheca	19
Drimys	19

Drosera peltata subsp. auriculata	19
Elymus multiflorus	23
Elymus multiflorus subsp. multiflorus	23
Elymus multiflorus var. multiflorus	23
Elytrigia junceiformis	23
Epidendrum ibaguense	18
Erechtites arguta	19
Euchiton collinus	19
Evodea	24
Ewartia sinclairii (Hook.f.) Cheeseman × Helichrysum bellidioides (G.Forst.) Willd.	19
Fuchsia excorticata (J.R.Forst. & G.Forst.) L.f. × Fuchsia perscandens Cockayne & Allan	22
Gahnia hectorii	23
Gentiana grisebachii var. novae-zelandiae	20
Gentiana novae zelandiae	20
Geranium pilosum	20
Geranium wallichianum	21
Gilia capitata	20
Gnaphalium fordianum	19
Griselinia lucida	17
Haloragis incana	24
Haloragis uniflora var. bibracteolata	24
Hebe acutiflora	21
Hebe armstrongii	21
Hebe ligustrifolia	21
Hebe macroura	21
Hebe salicifolia var. stricta	21
Hebe speciosa	21
Hebe speciosa	21
Hebe stricta	21
Hebe stricta var. macroura	21
Hebe stricta var. stricta	21
Huttonella juncea	20
Hymenanthera dentata var. angustifolia	22
Juncus floribundus	23
Korthalsella lindsayi	24
Kyllinga nemoralis	23
Lachnagrostis forsteri	23
Lappa minor	19
Leonohebe armstrongii	22
Leucogenes leontopodium × Raoulia rubra	19
Libertia ixioides (G.Forst.) Spreng. × Libertia peregrinans Cockayne & Allan	18
Machaerina australis	23
Melicytus angustifolius	22
Mimulus guttatus	21
Molinia maxima	23
Montanoa	19
Narcissus poeticus var. majalis	18
Nematoceras sulcatum	18
Neopanax arboreus	17
Nothopanax arboreus	17
Panax arboreus	17
Panax arboreus var. arboreus	17
Panax crassifolius	17
Parahebe lavaudiana	22
Parahebe planopetiolata var. laxa	22
Parthenium	19
Penstemon cobaea	22
Penstemon cobaea Nutt. × Penstemon hartwegii	22
Pericallis cruenta	19
Phlomis lunariifolia var. russeliana	21
Pittosporum pimeleoides subsp. reflexum	18
Pittosporum pimeleoides var. reflexum	18
Planchonella costata var. austro-montana	20
Plumeria	20
Poa brownii	23
Polygonum dibotrys	19
Polygonum microcephalum	20
Prunus cerasoides	24
Pseudopanax arboreus	17
Pseudopanax arboreus var. arboreus	17
Ptelea baldwinii	24
Pyracantha crenulata	24
Ranunculus acer	23
Ranunculus ficaria subsp. ficariiformis	23
Rorippa microphylla	19
Rubus calycinoides	24
Rubus cissburiensis W.C.Barton & Ridd. × Rubus ulmifolius Schott	24
Salvia cardinalis	21
Scleranthus uniflorus	19
Senecio cruentus	19
Senecio hispidulus var. scaberulus	19
Solanum americanum subsp. nodiflorum	24
Sporadanthus traversii	23
Stilbocarpa polaris	18
Thermopsis laburnifolia	20
Thryocephalon nemorale	23
Tillaea sieberiana	24
Uncinia leptostachya var. distans	23
Urostemon kirkii	19
Urostemon kirkii var. kirkii	19
Veronica ligustrifolia var. acutiflora	22
Veronica salicifolia var. stricta	22
Veronica scopulorum	22
Vicia varia	20
Wintera axillaris	19
Wurmbea novae-zelandiae	22

Index of changes for Polypodiopsida

Biostatus change

Hypolepis 25

Spelling change

Aspidium wawranum 25

Cystopteris fragilis var. laetevirens 25

Histiopteris 25

Hierarchical checklist of changes

The following symbols are used to indicate changes to the data.

Ⓐ: addition; ⊖: the removal or merging of scientific names; Ⓢ: a change to the spelling of the name; Ⓞ: a change in the origin information; Ⓟ: a change in the presence (occurrence) information; Ⓣ: a change in the taxonomic article; ⊕: a change to the preferred name; Ⓠ: a change to the classification (direct parent)

Anthocerotae

Anthocerotales

Anthocerotaceae

Anthoceros giganteus Lehm. & Lindenb. Ⓢ
= ***Nothoceros giganteus* (Lehm. & Lindenb.) Haseg. ex J.C.Villarreal, Hässel & Salazar**

***Nothoceros* (R.M.Schust.) J.Haseg.** Ⓢ
Origin: Non-endemic; Occurrence: Wild

***Phaeomegaceros coriaceus* (Steph.) R.J.Duff, J.C.Villareal, Cargill & Renzaglia** Ⓢ
Origin: Endemic; Occurrence: Wild

Ascomycetes

Gyalectales

Gyalectaceae

***Coenogonium rubrifusum* (Vězda & Malcolm) Malcolm** Ⓢ
Origin: Endemic; Occurrence: Wild

Hypocreales

***Illosporopsis christiansenii* (B.L.Brady & D.Hawksw.) D. Hawksw.** Ⓢ

Lecanorales

Collembataceae

Collema (*Enchylium*) Ach. Ⓢ
= ***Enchylium* (Ach.) Gray**

Hymeneliaceae

Aspicilia caesiocinerea (Nyl. ex Malbr.) Arnold Ⓢ
= ***Circinaria caesiocinerea* (Nyl. ex Malbr.) A.Nordin, Savić & Tibell**

Lecanoraceae

Lecanora babingtonii (A.Massal.) Nyl. Ⓢ
= ***Haematomma babingtonii* A.Massal.**

Lecideaceae

Lecidea petraeoides Nyl. ex C.Bab. & Mitt. Ⓢ
= ***Ramboldia petraeoides* (Nyl. ex C.Bab. & Mitt.) Kantvilas & Elix**
Lecidea radomma Nyl. Ⓢ
= ***Megaloblastenia marginiflexa* (Hook.f. & Taylor) Sipman**

Parmeliaceae

***Notoparmelia signifera* (Nyl.) A.Crespo, Ferencova & Divakar** Ⓢ
Origin: Non-endemic; Occurrence: Wild

***Notoparmelia testacea* (Stirt.) A.Crespo, Ferencova & Divakar** Ⓢ
Origin: Non-endemic; Occurrence: Wild

Parmelia rutidota Hook.f. & Taylor Ⓢ
= ***Flavoparmelia rutidota* (Hook.f. & Taylor) Hale**

Physciaceae

***Heterodermia tremulans* (Müll.Arg.) W.L.Culb.** Ⓢ
Occurrence: Absent

Porpidiaceae

Bilimbia albicerata (Kremp.) Hellb. Ⓢ
= ***Bacidia albicerata* (Kremp.) Zahlbr.**

Ostropales

Graphidaceae

***Gintarasia lamellifera* (Kantvilas & Vězda) Karichak, Lücking & Lumbsch** Ⓢ
Origin: Non-endemic; Occurrence: Wild

Thelotremaaceae

***Diploschistes actinostomus* (Ach.) Zahlbr.** Ⓢ
Origin: Non-endemic; Occurrence: Wild

- Patellariales
 Patellariaceae
Patellaria concinnior (Stirt.) Müll.Arg. ☉
 = ***Bacidia laurocerasi* (Delise ex Duby) Vain.**
- Peltigerales
 Lobariaceae
***Pseudocyphellaria godeffroyi* (Kremp.) D.J.Galloway** ☉
 Origin: Non-endemic; Occurrence: Present
Sticta godeffroyi Kremp. ☉
 = ***Pseudocyphellaria godeffroyi* (Kremp.) D.J.Galloway**
- Peltigeraceae
Peltigera canina var. *extenuata* Nyl. ex Vain. ☉
 = ***Peltigera extenuata* (Nyl. ex Vain.) Lojka**
- Pyrenulales
 Monoblastiaceae
Microthelia verrucosaria Linds. ☉
 = ***Cercidospora verrucosaria* (Linds.) Arnold**
- Teloschistales
 Teloschistaceae
***Austroplaca erecta* (Arup & H.Mayrhofer) Søchting, Frödén & Arup** ☉
 Origin: Endemic; Occurrence: Wild
- Verrucariales
 Verrucariaceae
Verrucaria actinostoma Ach. ☉
 = ***Diploschistes actinostomus* (Ach.) Zahlbr.**
- Bryatae
Anisothecium Mitt. ☉☉Ⓜ
 = ***Dicranella* (Müll.Hal.) Schimp.**
Anisothecium cardotii (R.Br.bis) Ochyra Ⓜ☉
 = ***Dicranella cardotii* (R.Br.bis) Dixon**
Anisothecium clathratum (Hook.f. & Wilson) Broth. ☉Ⓜ
 = ***Dicranella vaginata* (Hook.) Cardot**
Anisothecium gracillimum Beckett Ⓜ
 = ***Dicranella gracillima* (Beckett) Paris**
***Anisothecium persquarrosom* (Dusén) Broth.** ☉☉
 Occurrence: Absent
Aongstroemia dietrichiae Müll.Hal. Ⓜ
 = ***Dicranella dietrichiae* (Müll.Hal.) A.Jaeger**
Aongstroemia hookeri Müll.Hal. Ⓜ☉☉Ⓜ
 = ***Dicranella hookeri* (Müll.Hal.) Cardot**
 Ochyra, R.; Lewis Smith, R.I.; Bednarek-Ochyra, H. 2008: *The Illustrated Moss Flora of Antarctica*. Cambridge, Cambridge University Press. 685 p.
Aongstroemia persquarrosa Dusén ☉
 = ***Anisothecium persquarrosom* (Dusén) Broth.**
Aongstroemia redunca Müll.Hal. Ⓜ
 = ***Dicranella jamesonii* (Mitt.) Broth.**
Aongstroemia subredunca Müll.Hal. ☉Ⓜ
 = ***Dicranella schreberiana* (Hedw.) Hilf. ex H.A.Crum & L.E.Anderson**
Bellia Broth. Ⓜ
 = ***Crosbya* Vitt**
Bellia crumii Vitt Ⓜ
 = ***Crosbya nervosa* (Hook.f. & Wilson) Vitt**
Bellia nervosa (Hook.f. & Wilson) Broth. Ⓜ
 = ***Crosbya nervosa* (Hook.f. & Wilson) Vitt**
Bellia straminea (Beckett) Broth. Ⓜ
 = ***Crosbya straminea* (Beckett) Vitt**
Dicnemoloma Renauld ☉☉☉Ⓜ
 = ***Sclerodontium* Schwägr.**
Eriopus Brid. Ⓜ
 = ***Calyptrochaeta* Desv.**
Eriopus apiculatus (Hook.f. & Wilson) Mitt. Ⓜ
 = ***Calyptrochaeta apiculata* (Hook.f. & Wilson) Vitt**
Eriopus brassii E.B.Bartram Ⓜ
 = ***Calyptrochaeta flexicollis* (Mitt.) Vitt**

- Eriopus cristatus* (Hedw.) Brid. ①
 = ***Calyptrochaeta cristata* (Hedw.) Desv.**
- Eriopus flexicollis* (Mitt.) A.Jaeger ①
 = ***Calyptrochaeta flexicollis* (Mitt.) Vitt**
- Eriopus jelinekii* Müll.Hal. ①
 = ***Calyptrochaeta cristata* (Hedw.) Desv.**
- Eriopus tasmanicus* Broth. ①
 = ***Calyptrochaeta apiculata* (Hook.f. & Wilson) Vitt**
- Leskea cristata* Hedw. ①
 = ***Calyptrochaeta cristata* (Hedw.) Desv.**
- Leskea quadrifaria* (Sm.) Schwägr. ⑤①
 = ***Achrophyllum quadrifarium* (Sm.) Vitt & Crosby**
- Leucodon pallidus* Hook. ①
 = ***Sclerodontium pallidum* (Hook.) Schwägr.**
 Crum, H.A. 1986: A survey of the moss genus *Sclerodontium*. *Hikobia* 9: 289-295.
- Mniadelphus* Müll.Hal. ⑤⑥①
 = ***Distichophyllum Dozy & Molk.***
- Mniadelphus adnatus* (Hook.f. & Wilson) Reichardt ⑥①
 = ***Distichophyllum crispulum* var. *adnatum* (Hook.f. & Wilson) Dixon**
- Mniadelphus crispulus* (Hook.f. & Wilson) Müll.Hal. ①
 = ***Distichophyllum crispulum* (Hook.f. & Wilson) Mitt.**
- Mniadelphus microcarpus* (Hedw.) Müll.Hal. ①
 = ***Distichophyllum microcarpum* (Hedw.) Mitt.**
- Mniadelphus pulchellus* Hampe ⑤①
 = ***Distichophyllum pulchellum* (Hampe) Mitt.**
- Mniadelphus rotundifolius* (Hook.f. & Wilson) Müll.Hal. ①
 = ***Distichophyllum rotundifolium* (Hook.f. & Wilson) Müll.Hal. & Broth.**
- Pterygophyllum* sensu Broth. ⑤①
 = ***Achrophyllum* Vitt & Crosby**
- Pterygophyllum dentatum* (Hook.f. & Wilson) Dixon ①
 = ***Achrophyllum dentatum* (Hook.f. & Wilson) Vitt & Crosby**
- Pterygophyllum dentatum* var. *robustum* (Hook.f. & Wilson) Dixon ①
 = ***Achrophyllum dentatum* (Hook.f. & Wilson) Vitt & Crosby**
- Pterygophyllum flavum* (Colenso) Paris ⑤①
 = ***Distichophyllum pulchellum* (Hampe) Mitt.**
- Pterygophyllum microcarpum* (Hedw.) Brid. ⑤①
 = ***Distichophyllum microcarpum* (Hedw.) Mitt.**
- Pterygophyllum nigellum* (Hook.f. & Wilson) Mitt. ①
 = ***Achrophyllum dentatum* (Hook.f. & Wilson) Vitt & Crosby**
- Pterygophyllum quadrifarium* (Sm.) Brid. ①
 = ***Achrophyllum quadrifarium* (Sm.) Vitt & Crosby**
- Pterygophyllum robustum* (Hook.f. & Wilson) A.Jaeger ①
 = ***Achrophyllum dentatum* (Hook.f. & Wilson) Vitt & Crosby**
- Pulchrinodaceae** ①
 Origin: Non-endemic; Occurrence: Wild
- Symblypharis perichaetialis* (Brid.) Hook.f. & Wilson ⑤
 = ***Holomitrium perichaetiale* (Hook.) Brid.**
- Trichostomopsis australasiae* (Hook. & Grev.) H.Rob. ①
 = ***Didymodon australasiae* (Hook. & Grev.) R.H.Zander**
 Zander, R.H. 1978: New combinations in *Didymodon* (Musci) and a key to the taxa of North America north of Mexico. *Phytologia* 41: 11-32.

Bryaceae

***Bryum tenuidens* Dixon & Sainsbury** ①

Origin: Endemic; Occurrence: Wild

Fife, A.J. 2015: Bryaceae. In: *Flora of New Zealand — Mosses*;

Daltoniaceae

***Achrophyllum dentatum* (Hook.f. & Wilson) Vitt & Crosby** ①

Origin: Non-endemic; Occurrence: Wild

***Achrophyllum quadrifarium* (Sm.) Vitt & Crosby** ①

Origin: Endemic; Occurrence: Wild

***Beeveria distichophylloides* (Broth. & Dixon) Fife** ①

Origin: Endemic; Occurrence: Wild

***Calyptrochaeta* Desv.** ①

Origin: Non-endemic; Occurrence: Wild

- Calypstrochaeta apiculata* (Hook.f. & Wilson) Vitt** ①
 Origin: Non-endemic; Occurrence: Wild
- Calypstrochaeta apiculata* (Hook.f. & Wilson) Vitt var. *apiculata* ⑥
 = ***Calypstrochaeta apiculata* (Hook.f. & Wilson) Vitt**
- Calypstrochaeta apiculata* var. *tasmanica* (Broth.) Fife ①
 = ***Calypstrochaeta apiculata* (Hook.f. & Wilson) Vitt**
- Calypstrochaeta brassii* (E.B.Bartram) Streimann ⑤⑥①
 = ***Calypstrochaeta flexicollis* (Mitt.) Vitt**
- Calypstrochaeta cristata* (Hedw.) Desv.** ①
 Origin: Endemic; Occurrence: Wild
- Calypstrochaeta flexicollis* (Mitt.) Vitt** ①
 Origin: Non-endemic; Occurrence: Wild
- Crosbya* Vitt** ①
 Origin: Endemic; Occurrence: Wild
- Crosbya nervosa* (Hook.f. & Wilson) Vitt** ①
 Origin: Endemic; Occurrence: Wild
- Daltonia* Hook. & Taylor** ①
 Origin: Non-endemic; Occurrence: Wild
- Daltonia nervosa* (Hook.f. & Wilson) Hampe ⑤①
 = ***Crosbya nervosa* (Hook.f. & Wilson) Vitt**
- Daltonia splachnoides* (Sm.) Hook. & Taylor** ①
 Origin: Non-endemic; Occurrence: Wild
- Daltonia straminea* Beckett ①
 = ***Crosbya straminea* (Beckett) Vitt**
 Vitt, D.H. 1977: A taxonomic study of the genus *Crosbya* (= *Bellia*; Musci). *Canadian Journal of Botany* 55: 2079-2089.
- Daltoniaceae** ①
 Origin: Non-endemic; Occurrence: Wild
- Distichophyllum Dozy & Molk.*** ①
 Origin: Non-endemic; Occurrence: Wild
- Distichophyllum adnatum* (Hook.f. & Wilson) Broth. ⑥①
 = ***Distichophyllum crispulum* var. *adnatum* (Hook.f. & Wilson) Dixon**
- Distichophyllum crenulatum* Müll.Hal. ⑤①
 = ***Distichophyllum rotundifolium* (Hook.f. & Wilson) Müll.Hal. & Broth.**
- Distichophyllum crispulum* (Hook.f. & Wilson) Mitt.** ①
 Origin: Non-endemic; Occurrence: Wild
- Distichophyllum crispulum* var. *adnatum* (Hook.f. & Wilson) Dixon** ⑥⑦⑥①
 Origin: Non-endemic; Occurrence: Wild
- Distichophyllum integerrimum* Müll.Hal. ⑥①
 = ***Distichophyllum crispulum* var. *adnatum* (Hook.f. & Wilson) Dixon**
- Distichophyllum microcarpum* (Hedw.) Mitt.** ①
 Origin: Non-endemic; Occurrence: Wild
- Distichophyllum microcarpum* var. *homodictyon* Sainsbury ①
 = ***Distichophyllum microcarpum* (Hedw.) Mitt.**
- Distichophyllum nadeaudii* Besch. ⑤①
 = ***Distichophyllum crispulum* var. *adnatum* (Hook.f. & Wilson) Dixon**
- Distichophyllum platyloma* Müll.Hal. ①
 = ***Calypstrochaeta apiculata* (Hook.f. & Wilson) Vitt**
- Distichophyllum pulchellum* (Hampe) Mitt.** ①
 Origin: Non-endemic; Occurrence: Wild
- Distichophyllum pulchellum* var. *parvirete* Sainsbury ①
 = ***Distichophyllum pulchellum* (Hampe) Mitt.**
- Distichophyllum rotundifolium* (Hook.f. & Wilson) Müll.Hal. & Broth.** ①
 Origin: Non-endemic; Occurrence: Wild
- Distichophyllum tahitense* Besch. ⑤
 = ***Distichophyllum spathulatum* (Dozy & Molk.) Dozy & Molk.**
- Ephemeropsis trentepohlioides* (Renner) Sainsbury** ①
 Origin: Non-endemic; Occurrence: Wild
- Dicnemonaceae
- Mesotus* Mitt.** ⑥①
 Origin: Endemic; Occurrence: Wild
- Dicranaceae
- Dicnemoloma pallidum* (Hook.) Wijk & Margad. ①
 = ***Sclerodontium pallidum* (Hook.) Schwägr.**

Dicnemoloma sieberianum (Spreng.) Broth. ①
 = ***Sclerodontium pallidum* (Hook.) Schwägr.**
***Dicranella* (Müll.Hal.) Schimp.** ③①
 Origin: Non-endemic; Occurrence: Wild
***Dicranella cardotii* (R.Br.bis) Dixon** ①
 Origin: Non-endemic; Occurrence: Wild
Dicranella clathrata (Hook.f. & Wilson) A.Jaeger ③①
 = ***Dicranella vaginata* (Hook.) Cardot**
***Dicranella dietrichiae* (Müll.Hal.) A.Jaeger** ①
 Origin: Non-endemic; Occurrence: Wild
Dicranella egmontensis Dixon ①
 = ***Kiaeria pumila* (Mitt.) Ochyra**
***Dicranella gracillima* (Beckett) Paris** ①
 Origin: Endemic; Occurrence: Wild
***Dicranella heteromalla* (Hedw.) Schimp.** ①
 Origin: Exotic; Occurrence: Wild
***Dicranella jamesonii* (Mitt.) Broth.** ③②
 Occurrence: Absent
Dicranella perfalcata E.B.Bartram & Dixon ④③
 = ***Ditrichum brevirostre* (R.Br.bis) Broth.**
***Dicranella vaginata* (Hook.) Cardot** ①
 Origin: Non-endemic; Occurrence: Wild
Dicranella vaginata var. *clathrata* (Hook.f. & Wilson) Sainsbury ③①
 = ***Dicranella vaginata* (Hook.) Cardot**
Dicranella wairarapensis Dixon ①
 = ***Dicranella cardotii* (R.Br.bis) Dixon**
Dicranodontium lineare Mitt. ①
 = ***Campylopodium lineare* (Mitt.) Dixon**
Dicranum aucklandicum Dixon ①
 = ***Kiaeria pumila* (Mitt.) Ochyra**
Dicranum cardotii R.Br.bis ①
 = ***Dicranella cardotii* (R.Br.bis) Dixon**
Dicranum clathratum Hook.f. & Wilson ③①
 = ***Dicranella vaginata* (Hook.) Cardot**
Dicranum heteromallum Hedw. ①
 = ***Dicranella heteromalla* (Hedw.) Schimp.**
***Dicranum pumilum* Mitt.** ③③
 Occurrence: Absent
Dicranum pumilum (Mitt.) Mitt. ③
Dicranum sieberianum Spreng. ③①
 = ***Sclerodontium pallidum* (Hook.) Schwägr.**
Dicranum (*Trichodontium*) Dixon ③
 = ***Kiaeria* I.Hagen**
Dicranum vaginatum Hook. ①
 = ***Dicranella vaginata* (Hook.) Cardot**
Holodontium aucklandicum (Dixon) Broth. ①
 = ***Kiaeria pumila* (Mitt.) Ochyra**
Holodontium falcatum (R.Br.bis) Wijk & Margad. ①
 = ***Kiaeria pumila* (Mitt.) Ochyra**
Holodontium pumilum (Mitt.) Broth. ①
 = ***Kiaeria pumila* (Mitt.) Ochyra**
***Holomitrium muelleri* Hampe & Müll.Hal.** ①
 Occurrence: Absent
Holomitrium pumilum (Mitt.) A.Jaeger ①
 = ***Kiaeria pumila* (Mitt.) Ochyra**
***Kiaeria* I.Hagen** ①
 Origin: Non-endemic; Occurrence: Present
***Kiaeria pumila* (Mitt.) Ochyra** ①
 Origin: Non-endemic; Occurrence: Wild
***Mesotus celatus* Mitt.** ①
 Origin: Endemic; Occurrence: Wild
***Sclerodontium* Schwägr.** ①
 Origin: Non-endemic; Occurrence: Wild

Sclerodontium pallidum (Hook.) Schwägr. ①

Origin: Non-endemic; Occurrence: Wild

Trichodontium (Dixon) Fife ②

= ***Kiaeria* I.Hagen**

Ditrichaceae

Ditrichum falcifolium E.B.Bartram & Dixon ①

= ***Kiaeria pumila* (Mitt.) Ochyra**

Ephemeropsaceae

Archephemeropsis trentepohlioides Renner ①

= ***Ephemeropsis trentepohlioides* (Renner) Sainsbury**

***Ephemeropsis* K.I.Goebel** ①

Origin: Non-endemic; Occurrence: Wild

Hookeriaceae

***Achrophyllum* Vitt & Crosby** ①

Origin: Non-endemic; Occurrence: Wild

***Beeveria* Fife** ①

Origin: Endemic; Occurrence: Wild

Chaetephora Brid. ①

= ***Calyptrochaeta* Desv.**

Hookeria adnata Hook.f. & Wilson ② ①

= ***Distichophyllum crispulum* var. *adnatum* (Hook.f. & Wilson) Dixon**

Hookeria apiculata Hook.f. & Wilson ①

= ***Calyptrochaeta apiculata* (Hook.f. & Wilson) Vitt**

Hookeria cristata (Hedw.) Hook. & Grev. ② ①

= ***Calyptrochaeta cristata* (Hedw.) Desv.**

Hookeria dentata Hook.f. & Wilson ①

= ***Achrophyllum dentatum* (Hook.f. & Wilson) Vitt & Crosby**

Hookeria flava Colenso ①

= ***Distichophyllum pulchellum* (Hampe) Mitt.**

Hookeria flexicollis Mitt. ①

= ***Calyptrochaeta flexicollis* (Mitt.) Vitt**

***Hookeria flexuosa* Mitt.** ②

Hookeria lophophora Colenso ①

= ***Calyptrochaeta cristata* (Hedw.) Desv.**

Hookeria nervosa Hook.f. & Wilson ①

= ***Crosbya nervosa* (Hook.f. & Wilson) Vitt**

Hookeria quadrifaria Sm. ①

= ***Achrophyllum quadrifarium* (Sm.) Vitt & Crosby**

Hookeria rotundifolia Hook.f. & Wilson ①

= ***Distichophyllum rotundifolium* (Hook.f. & Wilson) Müll.Hal. & Broth.**

Hookeria (*Sauloma*) Hook.f. & Wilson ①

= ***Sauloma* (Hook.f. & Wilson) Mitt.**

Hookeria sinuosa Hook.f. & Wilson ② ①

= ***Distichophyllum pulchellum* (Hampe) Mitt.**

Hookeria trichophora Colenso ①

= ***Distichophyllum rotundifolium* (Hook.f. & Wilson) Müll.Hal. & Broth.**

Hypnaceae

Hypnum microcarpon Hedw. ② ①

= ***Distichophyllum microcarpum* (Hedw.) Mitt.**

Neckeraceae

Neckera splachnoides Sm. ①

= ***Daltonia splachnoides* (Sm.) Hook. & Taylor**

Pottiaceae

Barbula australasiae (Hook. & Grev.) Brid. ①

= ***Didymodon australasiae* (Hook. & Grev.) R.H.Zander**

Zander, R.H. 1978: New combinations in *Didymodon* (Musci) and a key to the taxa of North America north of Mexico. *Phytologia* 41: 11-32.

Barbula torquata Taylor ①

= ***Didymodon torquatus* (Taylor) Catches.**

Zander, R.H. 1993: Genera of the Pottiaceae: mosses of harsh environments. *Bulletin of the Buffalo Society of Natural Sciences* 32: i-vi, 1-378.

***Didymodon australasiae* (Hook. & Grev.) R.H.Zander** ①

Origin: Non-endemic; Occurrence: Wild

- Zander, R.H. 1978: New combinations in *Didymodon* (Musci) and a key to the taxa of North America north of Mexico. *Phytologia* 41: 11-32.
- Didymodon calycinus* Dixon ☉
 = ***Ceratodon purpureus* (Hedw.) Brid.**
- Didymodon dubius* (Schwägr.) Paris ☉
 = ***Bryoerythrophyllum dubium* (Schwägr.) P.Sollman**
- Didymodon erubescens* Mitt. ☉
 = ***Bryoerythrophyllum recurvirostrum* (Hedw.) P.C.Chen**
- Didymodon novae-zelandiae* J.E.Beever & Fife** ☉
 Origin: Endemic; Occurrence: Wild
- Didymodon squarrosus* Hook. ☉
 = ***Leptodontium squarrosus* (Hook.) Hampe**
- Didymodon torquatus* (Taylor) Catches.** ①
 Origin: Non-endemic; Occurrence: Wild
 Zander, R.H. 1993: Genera of the Pottiaceae: mosses of harsh environments. *Bulletin of the Buffalo Society of Natural Sciences* 32: i–vi, 1-378.
- Didymodon weymouthii* (R.Br.bis) R.H.Zander** ①
 Origin: Endemic; Occurrence: Wild
 Zander, R.H. 1993: Genera of the Pottiaceae: mosses of harsh environments. *Bulletin of the Buffalo Society of Natural Sciences* 32: i–vi, 1-378.
- Tortula australasiae* Hook. & Grev. ①
 = ***Didymodon australasiae* (Hook. & Grev.) R.H.Zander**
 Zander, R.H. 1978: New combinations in *Didymodon* (Musci) and a key to the taxa of North America north of Mexico. *Phytologia* 41: 11-32.
- Tortula torquata* (Taylor) Hook.f. & Wilson ☉
 = ***Didymodon torquatus* (Taylor) Catches.**
- Trichostomum falcatum* R.Br.bis ①
 = ***Kiaeria pumila* (Mitt.) Ochyra**
- Trichostomum lingulatum* Hook.f. & Wilson ①
 = ***Didymodon tophaceus* (Brid.) Lisa**
 Zander, R.H. 1993: Genera of the Pottiaceae: mosses of harsh environments. *Bulletin of the Buffalo Society of Natural Sciences* 32: i–vi, 1-378.
- Weissia lancifolia* var. *weymouthii* (R.Br.bis) Wijk & Margad. ①
 = ***Didymodon weymouthii* (R.Br.bis) R.H.Zander**
 Zander, R.H. 1993: Genera of the Pottiaceae: mosses of harsh environments. *Bulletin of the Buffalo Society of Natural Sciences* 32: i–vi, 1-378.
- Rhacocarpaceae
***Pararhacocarpus* J.-P.Frahm** ⑥
 Occurrence: Absent
- Charophyceae
 Charales
 Characeae
***Chara* L.** ☉
- Magnoliopsida
 Apiales
 Araliaceae
Neopanax arboreus (L.f.) Allan ☉
 = ***Pseudopanax arboreus* (L.f.) K.Koch**
- Nothopanax arboreus* (L.f.) Seem. ☉
 = ***Pseudopanax arboreus* (L.f.) K.Koch**
- Panax arboreus* L.f. ☉
 = ***Pseudopanax arboreus* (L.f.) K.Koch**
- Panax arboreus* L.f. var. *arboreus* ☉
 = ***Pseudopanax arboreus* (L.f.) K.Koch**
- Panax crassifolius* (Sol. ex A.Cunn.) Decne & Planch. ☉
 = ***Pseudopanax crassifolius* (Sol. ex A.Cunn.) K.Koch**
- Pseudopanax arboreus* (L.f.) K.Koch** ☉
 Origin: Endemic; Occurrence: Wild
- Pseudopanax arboreus* (L.f.) K.Koch var. *arboreus* ☉
 = ***Pseudopanax arboreus* (L.f.) K.Koch**
- Griselinaceae
***Griselinia lucida* (J.R.Forst. & G.Forst.) G.Forst.** ☉
 Origin: Endemic; Occurrence: Wild

- Pittosporaceae
Pittosporum pimeleoides subsp. *reflexum* (R.Cunn. ex A.Cunn.) Kirk ☉
= ***Pittosporum pimeleoides* A.Cunn. subsp. *pimeleoides***
Pittosporum pimeleoides var. *reflexum* (R.Cunn. ex A.Cunn.) Hook.f. ☉
= ***Pittosporum pimeleoides* A.Cunn. subsp. *pimeleoides***
- Umbelliferae
Angelica trifoliolata (Hook.f.) Cockayne ☉
= ***Gingidia trifoliolata* (Hook.f.) J.W.Dawson**
***Ligusticum* L.** ☉Ⓟ
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
***Stilbocarpa polaris* (Hombr. & Jacquinot ex Hook.f.) A.Gray** ☉
Origin: Non-endemic; Occurrence: Wild
- Asparagales
Amaryllidaceae
***Narcissus poeticus* var. *majalis* (Curtis ex Haw.) A.Fern.** ☉
Origin: Exotic; Occurrence: Sometimes present
- Asparagaceae
***Asparagus falcatus* L.** Ⓟ☉
Origin: Exotic; Occurrence: Sometimes present
- Asphodelaceae
***Bulbinella hookeri* (Colenso ex Hook.) Cheeseman** ☉
Origin: Endemic; Occurrence: Wild
- Asteliaceae
Astelia montana (Kirk ex Cheeseman) Cockayne ☉
= ***Astelia nervosa* Hook.f.**
Astelia nervosa var. *grandis* (Hook.f. ex Kirk) Cockayne & Allan ☉
= ***Astelia grandis* Hook.f. ex Kirk**
- Hypoxidaceae
***Hypoxis* L.** Ⓟ
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
Hypoxis hookeri Geerinck ☉Ⓡ
= ***Pauridia glabella* (R.Br.) Snijman & Kocyan var. *glabella***
Hypoxis pusilla Hook.f. ☉
= ***Pauridia glabella* (R.Br.) Snijman & Kocyan var. *glabella***
- Iridaceae
***Libertia ixioides* (G.Forst.) Spreng. × *Libertia peregrinans* Cockayne & Allan** ☉
Origin: Endemic; Occurrence: Wild
- Orchidaceae
Acianthus oblongus (Hook.f.) Schltr. ☉
= ***Cyrtostylis oblonga* Hook.f.**
Caladenia carnea var. *exigua* (Cheeseman) Rupp ☉
= ***Caladenia alata* R.Br.**
Caleya R.Br. ☉
= ***Caleana* R.Br.**
***Epidendrum ibaguense* Kunth** ☉
Origin: Exotic; Occurrence: Sometimes present
Nematoceras sulcatum M.A.Clem. & D.L.Jones ☉
= ***Corybas sulcatus* (M.A.Clem. & D.L.Jones) G.N.Backh.**
- Asterales
Compositae
***Brachyglottis kirkii* (Hook.f. ex Kirk) C.J.Webb** ☉
Origin: Endemic; Occurrence: Wild
Brachyglottis kirkii* (Hook.f. ex Kirk) C.J.Webb var. *kirkii ☉
Origin: Endemic; Occurrence: Wild
Calendula pumila G.Forst. ☉
= ***Lagenophora pumila* (G.Forst.) Cheeseman**
Cassinia vauvilliersii (Hombr. & Jacquinot ex Decne.) Hook.f. ☉
= ***Ozothamnus leptophyllus* (G.Forst.) Breitw. & J.M.Ward**
Cassinia vauvilliersii (Hombr. & Jacquinot ex Decne.) Hook.f. var. *vauvilliersii* ☉
= ***Ozothamnus leptophyllus* (G.Forst.) Breitw. & J.M.Ward**
Celmisia coriacea (G.Forst.) Raoul ☉
= ***Celmisia coriacea* (G.Forst.) Hook.f.**
Cineraria repanda (J.R.Forst. & G.Forst.) G.Forst. ☉
= ***Brachyglottis repanda* J.R.Forst. & G.Forst.**

- Conyza sumatrensis* (Retz.) E.Walker ☉
= ***Erigeron sumatrensis* Retz.**
- Craspedia fimbriata* (G.Forst.) DC. ☉
= ***Craspedia uniflora* G.Forst.**
- Cryptostemma calendulacea* (L.) R.Br. ☉
= ***Arctotheca calendula* (L.) Levyns**
- Dimorphotheca* Vaill.** ☉☉☉
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Erechtites arguta* (A.Rich.) DC. ☉
= ***Senecio glomeratus* Poir. subsp. *glomeratus***
- Erigeron sumatrensis* Retz.** ①
Origin: Exotic; Occurrence: Wild
Nesom, G.L. 2008: Classification of subtribe Conyzinae (Asteraceae: Astereae). *Lundellia* 11: 8-38.
- Euchiton collinus* (Labill.) Cass. ☉
= ***Euchiton japonicus* (Thunb.) Holub**
- Ewartia sinclairii* (Hook.f.) Cheeseman × *Helichrysum bellidioides* (G.Forst.) Willd.** ☉
Origin: Endemic; Occurrence: Wild
- Gnaphalium fordianum* M.Gray ☉
= ***Argyrotegium fordianum* (M.Gray) J.M.Ward & Breitw.**
- Lappa minor* Hill ☉
= ***Arctium minus* (Hill) Bernh.**
- Leucogenes leontopodium* × *Raoulia rubra*** ☉
Origin: Endemic; Occurrence: Sometimes present
- Montanoa* Cerv.** ☉
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Parthenium* L.** ☉
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Pericallis cruenta* (Masson ex L'Hér.) Bolle** ☉
Origin: Exotic; Occurrence: Uncertain
- Senecio cruentus* (Masson ex L'Hér.) DC. ☉
= ***Pericallis cruenta* (Masson ex L'Hér.) Bolle**
- Senecio hispidulus* var. *scaberulus* (Hook.f.) Belcher ☉
= ***Senecio scaberulus* (Hook.f.) D.G.Drury**
- Symphytotrichum squamatum* (Spreng.) G.L.Nesom** ②
Origin: Exotic; Occurrence: Sometimes present
- Urostemon kirkii* (Hook.f. ex Kirk) B.Nord. ☉
= ***Brachyglottis kirkii* (Hook.f. ex Kirk) C.J.Webb**
- Urostemon kirkii* (Hook.f. ex Kirk) B.Nord. var. *kirkii* ☉
= ***Brachyglottis kirkii* (Hook.f. ex Kirk) C.J.Webb var. *kirkii***
- Goodeniaceae
Selliera microphylla Colenso ☉
= **unknown**
- Brassicales
Cruciferae
Rorippa microphylla (Boenn. ex Rchb.) Hylander ☉
= ***Nasturtium microphyllum* Boenn. ex Rchb.**
- Canellales
Winteraceae
***Drimys* J.R.Forst. & G.Forst.** ☉
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Wintera axillaris* (J.R.Forst. & G.Forst.) G.Forst. ☉
= ***Pseudowintera axillaris* (J.R.Forst. & G.Forst.) Dandy**
- Caryophyllales
Caryophyllaceae
***Scleranthus uniflorus* P.A.Will.** ☉
Origin: Endemic; Occurrence: Wild
- Droseraceae
Drosera peltata subsp. *auriculata* (Backh. ex Planch.) B.J.Conn ☉
= ***Drosera auriculata* Backh. ex Planch.**
- Polygonaceae
Polygonum dibotrys D.Don ☉
= ***Fagopyrum dibotrys* (D.Don) Hara**

Polygonum microcephalum D.Don ☉
= ***Persicaria microcephala* (D.Don) H.Gross**

Ericales

Ericaceae

Brossaea antipoda (G.Forst.) Kuntze ☉
= ***Gaultheria antipoda* G.Forst.**

Epacris pauciflora var. *sinclairii* (Hook.f.) Cheeseman ☉ ①
= ***Epacris sinclairii* Hook.f.**

de Lange, P.J.; Murray, B.G. 2002: Contributions to a chromosome atlas of the New Zealand flora—37. Miscellaneous families. *New Zealand Journal of Botany* 40: 1-23.

***Epacris sinclairii* Hook.f.** ☉ ② ☉ ①

Origin: Endemic; Occurrence: Wild

de Lange, P.J.; Murray, B.G. 2002: Contributions to a chromosome atlas of the New Zealand flora—37. Miscellaneous families. *New Zealand Journal of Botany* 40: 1-23.

Polemoniaceae

***Gilia capitata* Sims** ☉

Origin: Exotic; Occurrence: Sometimes present

Primulaceae

Anagallis parviflora Hoffmanns. & Link ☉

= ***Lysimachia arvensis* subsp. *parviflora* (Hoffmanns. & Link) Peruzzi**

Sapotaceae

Achras novozelandica F.Muell. ☉

= ***Planchonella costata* (Endl.) Pierre**

Planchonella costata var. *austro-montana* H.J.Lam ☉

= ***Planchonella costata* (Endl.) Pierre**

Fabales

Leguminosae

***Caesalpinia pulcherrima* (L.) Sw.** ☉

Carmichaelia odorata var. *pilosa* (Benth.) Kirk ☉

= ***Carmichaelia odorata* Benth.**

Chamaecytisus proliferus var. *palmensis* Christ ☉

= ***Chamaecytisus palmensis* (Christ) F.A.Bisby & K.W.Nicholls**

Huttonella juncea (Hook.f.) Kirk ☉

= ***Carmichaelia juncea* Hook.f.**

Thermopsis laburnifolia D.Don ☉

= ***Piptanthus laburnifolius* (D.Don) Stapf**

Vicia varia Host ☉

= ***Vicia villosa* subsp. *varia* (Host) Corb.**

Gentianales

Apocynaceae

***Carissa* L.** ☉ ② ☉

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Parsonia capsularis* var. *grandiflora* Carse** ☉ ②

Origin: Endemic; Occurrence: Wild

***Plumeria* L.** ☉ ② ☉

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Gentianaceae

***Centaurium tenuiflorum* (Hoffmanns. & Link) Fritsch** ☉

Origin: Exotic; Occurrence: Wild

Chionogentias saxosa (G.Forst) L.G.Adams ☉

= ***Gentianella saxosa* (G.Forst.) Holub**

Gentiana grisebachii var. *novae-zelandiae* (J.B.Armstr.) Cheeseman ☉

= ***Gentianella grisebachii* (Hook.f.) T.N.Ho**

Gentiana novae zelandiae J.B.Armstr. ☉

= ***Gentianella grisebachii* (Hook.f.) T.N.Ho**

Rubiaceae

***Nertera depressa* Banks & Sol. ex Gaertn.** ①

Origin: Non-endemic; Occurrence: Wild

Thompson, I.R. 2010: A new species of *Leptostigma* (Rubiaceae: Coprosminae) and notes on the Coprosminae in Australia. *Muelleria* 28(1): 29-39.

Geraniales

Geraniaceae

Geranium pilosum G.Forst. ☉

= ***Geranium solanderi* Carolin**

Geranium wallichianum D.Don ex Sweet ☉

Origin: Exotic; Occurrence: Sometimes present

Lamiales

Labiatae

Phlomis lunariifolia var. *russeliana* Sims ☉

= ***Phlomis russeliana* (Sims) Lag. ex Benth.**

Salvia cardinalis Kunth ☉

= ***Salvia fulgens* Cav.**

Orobanchaceae

Bartsia latifolia (L.) Sm. ①

= ***Parentucellia latifolia* (L.) Caruel**

Uribe-Convers, S.; Tank, D.C. 2016: Phylogenetic revision of the genus *Bartsia* (Orobanchaceae): Disjunct distributions correlate to independent lineages. *Systematic Botany* 41(3): 672-684.

Bartsia viscosa L. ☉ ①

= ***Bellardia viscosa* (L.) Fisch. & C.A.Mey.**

Scheunert, A.; Fleischmann, A.; Olano-Marín, C.; Bräuchler, C.; Heubl, G. 2012: Phylogeny of tribe Rhinanthaeae (Orobanchaceae) with a focus on biogeography, cytology and re-examination of generic concepts. *Taxon* 61(6): 1269-1285.

***Bellardia viscosa* (L.) Fisch. & C.A.Mey.** ① ② ③ ④ ⑤

Origin: Exotic; Occurrence: Wild

Scheunert, A.; Fleischmann, A.; Olano-Marín, C.; Bräuchler, C.; Heubl, G. 2012: Phylogeny of tribe Rhinanthaeae (Orobanchaceae) with a focus on biogeography, cytology and re-examination of generic concepts. *Taxon* 61(6): 1269-1285.

Euphrasia latifolia L. ①

= ***Parentucellia latifolia* (L.) Caruel**

Uribe-Convers, S.; Tank, D.C. 2016: Phylogenetic revision of the genus *Bartsia* (Orobanchaceae): Disjunct distributions correlate to independent lineages. *Systematic Botany* 41(3): 672-684.

***Parentucellia latifolia* (L.) Caruel** ①

Origin: Exotic; Occurrence: Wild

Uribe-Convers, S.; Tank, D.C. 2016: Phylogenetic revision of the genus *Bartsia* (Orobanchaceae): Disjunct distributions correlate to independent lineages. *Systematic Botany* 41(3): 672-684.

Parentucellia viscosa (L.) Caruel ☉ ①

= ***Bellardia viscosa* (L.) Fisch. & C.A.Mey.**

Scheunert, A.; Fleischmann, A.; Olano-Marín, C.; Bräuchler, C.; Heubl, G. 2012: Phylogeny of tribe Rhinanthaeae (Orobanchaceae) with a focus on biogeography, cytology and re-examination of generic concepts. *Taxon* 61(6): 1269-1285.

Phrymaceae

Mimulus guttatus Fisch. ex DC. ☉

= ***Erythranthe guttata* (Fisch. ex DC.) G.L.Nesom**

Plantaginaceae

Hebe acutiflora (Benth.) Cockayne ☉

= ***Veronica rivalis* Garn.-Jones**

Hebe armstrongii (Johnson ex J.B.Armstr.) Cockayne & Allan ☉

= ***Veronica armstrongii* Johnson ex J.B.Armstr.**

Hebe ligustrifolia (R.Cunn ex A.Cunn.) Cockayne & Allan ☉

= ***Veronica ligustrifolia* R.Cunn ex A.Cunn.**

Hebe macroura (Hook.f. ex Benth.) Cockayne & Allan ☉

= ***Veronica stricta* var. *macroura* (Hook.f. ex Benth.) Garn.-Jones**

Hebe salicifolia var. *stricta* (Banks & Sol. ex Benth.) Cockayne & Allan ☉

= ***Veronica stricta* Banks & Sol. ex Benth.**

Hebe speciosa (R.Cunn. ex A.Cunn.) Andersen ☉

= ***Veronica speciosa* R.Cunn. ex A.Cunn.**

Hebe speciosa (R.Cunn. ex A.Cunn.) Cockayne & Allan ☉

= ***Veronica speciosa* R.Cunn. ex A.Cunn.**

Hebe stricta (Banks & Sol. ex Benth.) L.B.Moore ☉

= ***Veronica stricta* Banks & Sol. ex Benth.**

Hebe stricta var. *macroura* (Hook.f. ex Benth.) L.B.Moore ☉

= ***Veronica stricta* var. *macroura* (Hook.f. ex Benth.) Garn.-Jones**

Hebe stricta (Banks & Sol. ex Benth.) L.B.Moore var. *stricta* ☉

= ***Veronica stricta* Banks & Sol. ex Benth. var. *stricta***

- Parahebe lavaudiana* (Raoul) Heads ☉
= ***Veronica lavaudiana* Raoul**
- Parahebe planopetiolata* var. *laxa* (G.Simpson & J.S.Thomson) Ashwin ☉
= ***Veronica zygantha* Garn.-Jones**
- Penstemon cobaea* Nutt.** ☉
Occurrence: Absent
- Penstemon cobaea* Nutt. × *Penstemon hartwegii*** ☉
Origin: Exotic; Occurrence: Sometimes present
- Veronica ligustrifolia* var. *acutiflora* (Benth.) Hook.f. ☉
= ***Veronica rivalis* Garn.-Jones**
- Veronica salicifolia* var. *stricta* (Banks & Sol. ex Benth.) Hook.f. ☉
= ***Veronica stricta* Banks & Sol. ex Benth.**
- Veronica scopulorum* (Bayly, de Lange & Garn.-Jones) Garn.-Jones** ☉
Origin: Endemic; Occurrence: Wild
- Scrophulariaceae
Leonohebe armstrongii (Johnson ex J.B.Armstr.) Heads ☉
= ***Veronica armstrongii* Johnson ex J.B.Armstr.**
- Liliales
Colchicaceae
***Wurmbea novae-zelandiae* (Hook.f. ex Kirk) Lekhak, Survesw. & S.R.Yadav** ☉
Origin: Endemic; Occurrence: Wild
- Luzuriagaceae
***Luzuriaga* Ruiz & Pav.** ☉
Origin: Non-endemic; Occurrence: Wild
- Malpighiales
Violaceae
Hymenanthera dentata var. *angustifolia* (R.Br. ex DC.) Benth. ☉
= ***Melicytus dentatus* (R.Br. ex DC.) Molloy & Mabb.**
- Melicytus angustifolius* (R.Br. ex DC.) Garnock-Jones ☉
= ***Melicytus dentatus* (R.Br. ex DC.) Molloy & Mabb.**
- Malvales
Malvaceae
***Hibiscus* aff. *trionum* "N.Z. diploid naturalised race"** (A) (T)
Origin: Exotic; Occurrence: Wild
Craven, L.A.; de Lange, P.J.; Lally, T.R.; Murray, B.G.; Johnson, S.B 2011: A taxonomic re-evaluation of *Hibiscus trionum* (Malvaceae) in Australasia. *New Zealand Journal of Botany* 49(1): 27-40.
- Thymelaeaceae
Cookia prostrata (J.R.Forst. & G.Forst.) J.F.Gmel. ☉
= ***Pimelea prostrata* (J.R.Forst. & G.Forst.) Willd.**
- Myrtales
Onagraceae
Fuchsia excorticata (J.R.Forst. & G.Forst.) L.f. × *Fuchsia perscandens* Cockayne & Allan ☉
= ***Fuchsia* × *colensoi* Hook.f.**
- Oxalidales
Elaeocarpaceae
Aristotelia racemosa (A.Cunn.) Hook.f. ☉
= ***Aristotelia serrata* (J.R.Forst. & G.Forst.) W.R.B.Oliv.**
- Poales
Cyperaceae
Carex appressa var. *secta* (Boott) Kük. ☉
= ***Carex secta* Boott**
- Carex appressa* var. *virgata* (Boott) Kük. ☉
= ***Carex virgata* Sol. ex Boott**
- Carex ochrosaccus* (C.B.Clarke ex Cheeseman) Hamlin** ☉
Origin: Endemic; Occurrence: Wild
- Carex paniculata* var. *secta* (Boott) Cheeseman ☉
= ***Carex secta* Boott**
- Carex virgata* var. *secta* (Boott) Hook.f. ☉
= ***Carex secta* Boott**
- Cladium australe* (A.Rich.) Druce ☉
= ***Lepidosperma australe* (A.Rich.) Hook.f.**

Gahnia hectorii Kirk ☉
 = ***Gahnia pauciflora* Kirk**
Kyllinga nemoralis (J.R.Forst & G.Forst.) Hutch. & Dalziel ☉
 = ***Cyperus mindorensis* (Steud.) Huygh**
Machaerina australis (A.Rich.) T.Koyama ☉
 = ***Lepidosperma australe* (A.Rich.) Hook.f.**
Schoenus apogon var. *laxiflorus* (Steud.) C.B.Clark ex Cheeseman ☉
 = ***Schoenus apogon* Roem. & Schult. var. *apogon***
Schoenus apogon var. *reductus* Kük. ☉
 = ***Schoenus apogon* Roem. & Schult. var. *apogon***
Schoenus laxiflorus Steud. ☉
 = ***Schoenus apogon* Roem. & Schult. var. *apogon***
Schoenus vacillans Kirk ☉
 = ***Schoenus apogon* Roem. & Schult. var. *apogon***
Thryocephalon nemorale J.R.Forst. & G.Forst. ☉
 = ***Cyperus mindorensis* (Steud.) Huygh**
Uncinia leptostachya var. *distans* (Colenso ex Boott) Hook.f. ☉
 = ***Carex subviridis* K.A.Ford**

Gramineae

Agropyron junceiforme (Á.Löve & D.Löve) Á.Löve & D.Löve ☉
 = ***Thinopyrum junceiforme* (Á.Löve & D.Löve) Á.Löve**
Agropyron multiflorum (Banks & Sol. ex Hook.f.) Kirk ex Hack. ☉
 = ***Anthosachne kingiana* subsp. *multiflora* (Banks & Sol. ex Hook.f.) Govaerts**
Agropyron multiflorum (Banks & Sol. ex Hook.f.) Kirk ex Hack. var. *multiflorum* ☉
 = ***Elymus multiflorus* (Banks & Sol. ex Hook.f.) Á.Löve & Connor**
***Bromus catharticus* Vahl** ①
 Origin: Exotic; Occurrence: Wild
Bromus schraderi Kunth ☉
 = ***Bromus catharticus* Vahl**
Cinna ovata (G.Forst.) Kunth ☉
 = ***Echinopogon ovatus* (G.Forst.) P.Beauv.**
Deyeuxia forsteri (Roem. & Schult.) Kunth ☉
 = ***Lachnagrostis filiformis* (G.Forst.) Trin.**
***Dichantherium lindheimeri* (Nash) Gould** ☉
 Origin: Exotic; Occurrence: Wild
Elymus multiflorus (Banks & Sol. ex Hook.f.) Á.Löve & Connor ☉
 = ***Anthosachne kingiana* subsp. *multiflora* (Banks & Sol. ex Hook.f.) Govaerts**
Elymus multiflorus (Banks & Sol. ex Hook.f.) Á.Löve & Connor subsp. *multiflorus* ☉
 = ***Anthosachne kingiana* subsp. *multiflora* (Banks & Sol. ex Hook.f.) Govaerts**
Elymus multiflorus (Banks & Sol. ex Hook.f.) Á.Löve & Connor var. *multiflorus* ☉
 = ***Anthosachne kingiana* subsp. *multiflora* (Banks & Sol. ex Hook.f.) Govaerts**
Elytrigia junceiformis Á.Löve & D.Löve ☉
 = ***Thinopyrum junceiforme* (Á.Löve & D.Löve) Á.Löve**
Lachnagrostis forsteri (Roem. & Schult.) Trin. ☉
 = ***Lachnagrostis filiformis* (G.Forst.) Trin.**
Molinia maxima Hartm. ☉
 = ***Glyceria maxima* (Hartm.) Holmb.**
Poa brownii Kunth ☉
 = ***Eragrostis brownii* (Kunth) Nees ex Hook. & Arn.**

Juncaceae

Juncus floribundus Kunth ☉
 = ***Juncus microcephalus* Kunth**

Restionaceae

***Sporadanthus traversii* (F.Muell.) Buchanan** ☉
 Origin: Endemic; Occurrence: Wild

Ranunculales

Ranunculaceae

Ranunculus acer ☉
 = ***Ranunculus acris* L.**
Ranunculus ficaria subsp. *ficariiformis* (F.W.Schultz.) Rouy & Foucaud ☉
 = ***Ficaria verna* subsp. *ficariiformis* (F.W.Schultz) Soó**

Rosales

Rosaceae

Cotoneaster adpressus Bois ④

Origin: Exotic; Occurrence: Absent

Cotoneaster bullatus f. *floribundus* (Stapf) Rehder & E.H.Wilson ⑤

= **Cotoneaster bullatus var. floribundus (Stapf) L.T.Lu & Brach**

Cotoneaster conspicuus Comber ex C.Marquand ⑤

= **Cotoneaster integrifolius (Roxb.) G.Klotz**

Cotoneaster hebephyllus Diels ④

Origin: Exotic; Occurrence: Wild

Cotoneaster microphyllus var. *thymifolius* (Baker) Koehne ⑤⑤

= **Cotoneaster thymifolius G.Don & Wooster**

Cotoneaster perpusillus (C.K.Schneid.) Flinck & Hylmö ④⑤

Origin: Exotic; Occurrence: Sometimes present

Cotoneaster salicifolius Franch. ④

Origin: Exotic; Occurrence: Sometimes present

Cotoneaster salicifolius var. *rugosus* Rehder & E.H.Wilson ⑤⑤

= **Cotoneaster hylmoei Flinck & J.Fryer**

Cotoneaster salicifolius Franch. var. salicifolius ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Cotoneaster thymifolius Baker ⑤⑤

= **Cotoneaster thymifolius G.Don & Wooster**

Prunus cerasoides D.Don ⑤

Origin: Exotic; Occurrence: Sometimes present

Pyracantha crenulata (D.Don) M.Roem. ⑤

Origin: Exotic; Occurrence: Wild

Rubus calycinooides Hayata ex Koidz. ⑤

= **Rubus rolfei S.Vidal**

Rubus cissburiensis W.C.Barton & Ridd. × Rubus ulmifolius Schott Schott ⑤

Origin: Exotic; Occurrence: Wild

Santalales

Santalaceae

Korthalsella lindsayi (Oliv. ex Hook.f.) Engl. ⑤

Origin: Endemic; Occurrence: Wild

Sapindales

Rutaceae

Citrus grandis (L.) Osbeck × Citrus reticulata Blanco ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Evodea Kunth ⑤

= **Euodia J.R.Forst. & G.Forst.**

Ptelea baldwinii Torr. & A.Gray ⑤

= **Ptelea trifoliata var. baldwinii (Torr. & A.Gray) D.B.Ward**

Saxifragales

Crassulaceae

Crassula debilis (Colenso ex Hook.f.) A.P.Druce & Given ⑤

= **Crassula mataikona A.P.Druce**

Tillaea sieberiana Schult. & Shult.f. ⑤

= **Crassula sieberiana (Schult. & Schult.f.) Druce**

Haloragaceae

Haloragis incana (A.Cunn.) Walp. ⑤

= **Gonocarpus incanus (A.Cunn.) Orchard**

Haloragis uniflora var. *bibracteolata* (Colenso) Schindler ⑤

= **Gonocarpus aggregatus (Buchanan) Orchard**

Solanales

Convolvulaceae

Calystegia sylvestris (Waldst. & Kit. ex Willd.) Roem. & Schult. ⑤

= **Calystegia silvatica (Kit.) Griseb.**

Solanaceae

Solanum americanum subsp. *nodiflorum* (Jacq.) R.J.F.Hend. ⑤

= **Solanum nodiflorum Jacq.**

Pinopsida

Pinales

Pinaceae

***Cedrus atlantica* (Endl.) Carrière** ⑤

Origin: Exotic; Occurrence: Sometimes present

***Pinus monticola* Douglas ex D.Don** ⑤

Origin: Exotic; Occurrence: Wild

***Pinus wallichiana* A.B.Jacks.** ⑤

Origin: Exotic; Occurrence: Sometimes present

Podocarpaceae

***Halocarpus kirkii* (F.Muell. ex Parl.) Quinn** ⑤

Origin: Endemic; Occurrence: Wild

***Podocarpus henkelii* Stapf, Dallim. & A.B.Jacks.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Polypodiopsida

Polypodiales

Dennstaedtiaceae

***Histiopteris* (J.Agardh) J.Sm.** ⑤

Origin: Non-endemic; Occurrence: Wild

***Hypolepis* Bernh.** ⑤

Origin: Non-endemic; Occurrence: Wild

Dryopteridaceae

***Aspidium wawranum* Szyszyl.** ⑤

= ***Polystichum wawranum* (Szyszyl.) Perrie**

***Cystopteris fragilis* var. *laetevirens* (Prent. ex F.M.Bailey) C.Chr.** ⑤

= ***Cystopteris tasmanica* Hook.**

