

PUBLICATIONS from the STATE HERBARIUM of SOUTH AUSTRALIA

Published by the
STATE HERBARIUM OF SOUTH AUSTRALIA
on behalf of the
BOARD OF THE BOTANIC GARDENS AND STATE HERBARIUM

© Board of the Botanic Gardens and State Herbarium,
Adelaide, South Australia

© Department of Environment, Water and Natural Resources,
Government of South Australia

All rights reserved

State Herbarium of South Australia
PO Box 2732
Kent Town SA 5071
Australia



Board of the
Botanic Gardens and
State Herbarium

A LIST OF THE VASCULAR PLANTS
OF SOUTH AUSTRALIA
(EDITION IV)

Edited by J. P. Jessop



Cover design by Gilbert R.M. Dashorst

From left:

Front: *Dichanthium sericeum* ssp. *humilius*

Danthonia geniculata

Enneapogon cylindricus

Poa drummondiana

Back: *Astrebla pectinata*

Iseilema vaginiflorum

A LIST OF THE VASCULAR PLANTS OF SOUTH AUSTRALIA

(Edition IV)

Edited by J. P. Jessop
State Herbarium of South Australia

The Botanic Gardens of Adelaide and State Herbarium
September 1993

©*The Botanic Gardens of Adelaide and State Herbarium*

ISBN 0 7308 4138 3

A List of the Vascular Plants of South Australia (Edition IV)

Printed by Apple Press, Keswick, South Australia
Publication costs funded by the Department of Environment and Land Management

A LIST OF THE VASCULAR PLANTS OF SOUTH AUSTRALIA (EDITION IV)

J. P. Jessop (Editor)

State Herbarium, Botanic Gardens, North Terrace,
Adelaide, South Australia 5000

Abstract

The native and naturalised plant taxa occurring in South Australia are recorded together with their distribution within the State and an extensive synonymy. Previously incorrectly recorded taxa are included with an explanation of their correct identity.

Introduction

This list of the Vascular Plants of South Australia has been extracted from the Flora System database held on mainframe computer by Information Systems Branch (ISB), Department of Housing and Urban Development using data supplied mainly by the State Herbarium of South Australia.

The Flora System database has been developed and maintained by ISB in conjunction with Native Vegetation Management (NVM), Biological Conservation Branch, Department of Environment and Land Management. In addition to the information presented here, the database includes Common Names, NSX-codes, Original Name Codes and Reference Links. It also provides for the future inclusion of Interstate Distribution and Conservation Status Codes at National, State and Regional levels.

A major function of the database is to provide a key to floristic data stored as 5 digit NSX-codes in the related biological databases held by ISB such as the Survey, Reserve, and Population systems. Whenever a taxon (or an existing application of a name) is split or combined, new NSX-codes are created corresponding to the new taxonomic entities. The NSX-codes and entries corresponding to the previous application (regardless of whether the name itself has changed) are marked as "Non-current", and Reference Links are provided to the NSX-codes of the new entries.

Names that have a new or modified application are not marked as such in the census. However, in many (but not all) cases this situation may be recognised by reference to synonyms. For example, the fact that *Acacia ligulata* Cunn. ex Benth. has a new restricted application is evident from the inclusion of the following synonym citation:

Acacia ligulata sensu Whibley (1986) partly = *Acacia cupularis*.

The Flora system database consequently has two entries for *A. ligulata*: one, under the old NSX-code marked "Non-current" applies in a broad sense and incorporating *A. cupularis*; the other, under the new NSX-code, is the current narrower meaning which excludes *A. cupularis*.

For name changes where the taxonomic entity in South Australia is unaffected, the new name is assigned to the existing NSX-code. However, a 5 digit "Original Name Code" is now stored together with the NSX-code in related databases so that the previous name used at the time of data capture is also accessible.

The process of preparing the previous editions of this census and the *Flora of South Australia* involved considerable checking but it was not possible to check every record in this edition. It should also be borne in mind that new records are being reported every week and that the list will rapidly become out of date. There were 3995 accepted names in the 1984 edition. This has now grown to 4527, of which 4275 occur in South Australia (3109 indigenous and 1166 naturalised taxa) reflecting the rapid increase in knowledge of our flora. It is likely that numerous changes will continue to be made for the foreseeable future. The last alterations incorporated were on 9th July 1993.

Increasingly, authors wish to include undescribed taxa in floras and checklists, but every effort has been made to include here only those which have their author's permission. Unpublished names are handled in a range of ways. At a meeting of herbarium representatives sponsored by the Australian Biological Resources Study in 1992, it was recommended that ideally a formula along the following lines should be used: a short phrase in quotes; a voucher specimen including collector and number, if available, or date in brackets; and a colon followed by the author [eg.: Genus "Short-leaved" (A.Smith 28) : B.Brown]. This formula has been used in many groups and is expected to become the standard in future editions, providing access to further information on the taxa.

The listing has been sorted by family, with the families following a basically Englerian sequence used at the Herbarium. Within each family names are arranged alphabetically with accepted names in bold, and synonyms in italics.

Distributional data is primarily based on the collections at the State Herbarium of South Australia. It is policy to exclude any records not based on herbarium specimens in publicly owned herbaria. A key to the Herbarium regions is provided on the inside rear cover.

The State Herbarium does not recognise an officially accepted name in cases of controversy. Not all members of the staff necessarily agree with all the names or records in the census and no-one is obliged by the Herbarium to use these names or spellings.

Family names and concepts generally follow Airy Shaw (1973), although botanists responsible for particular groups have in a few cases made slight modifications. Author abbreviations follow Meikle (1980). An asterisk (*) indicates naturalised taxa. A query (?) against the distribution indicates uncertainty of identification, uncertainty of the location or, with naturalised taxa, may indicate uncertainty as to whether or not it is truly naturalised.

Contributors

This compilation is the result of contributions by many people, including collectors, staff and volunteers who have helped with sorting the State Herbarium's collections.

Ms Sally Wheldrake, ISB, was responsible for programming, development and maintenance of the database system and also for the word-processing of this publication which was formatted using 'TEX' type setting software. Dr P.J. Lang, NVM, contributed to the system design, entered new data and changes provided by the State Herbarium since October 1990, and maintained the correct linkages to NSX-codes for other database applications. Changes made prior to October 1990 were incorporated by Dr T. Stubbs, formerly of ISB.

In addition to the following who are responsible for particular families, Dr P.J. Lang's assistance in many ways including drawing attention to ways of improving the checklist is greatly appreciated.

| | |
|-------------------|--|
| R. M. Barker: | Malvaceae (partly), Acanthaceae. |
| W. R. Barker: | Salicaceae—Proteaceae, Oxalidaceae—Euphorbiaceae, Anacardiaceae—Malvaceae (partly), Sterculiaceae, Scrophulariaceae, Bignoniaceae, Pedaliaceae—Lentibulariaceae. |
| R. Bates: | Orchidaceae (partly). |
| G. H. Bell: | Rutaceae, Iridaceae. |
| R. J. Chinnock: | Psilotaceae—Cupressaceae, Phytolacaceae—Nyctaginaceae, Portulacaceae, Basellaceae, Chenopodiaceae—Cactaceae, Myoporaceae. |
| D. D. Cunningham: | Epacridaceae, Labiateae. |
| J. P. Jessop: | Gramineae. |
| A. A. Munir: | Bauерaceae, Pittosporaceae, Verbenaceae—Chloanthaceae, Caprifoliaceae—Dipsacaceae, Stylidiaceae, Compositae (partly). |
| M. O'Leary: | <i>Acacia</i> , Myrtaceae. |

| | |
|--|--|
| B. R. Randell: | <i>Senna</i> . |
| E. L. Robertson: | Hydrocharitaceae, Potamogetonaceae (partly)–Cymodoceaceae. |
| N. M. Smith: | Casuarinaceae, Olacaceae–Viscaceae, Thymelaeaceae–Tamariacaceae, Elatinaceae–Lythraceae. |
| D. E. Symon: | Rosaceae, Solanaceae, Goodeniaceae. |
| R. Taplin: | Juncaceae–Centrolepidaceae (all partly), Palmae–Cyperaceae (all partly). |
| H. R. Toelken: | Aizoaceae, Dilleniaceae, Droseraceae–Crassulaceae, Onagraceae–Ericaceae, Primulaceae–Boraginaceae, Callitrichaceae, Plantaginaceae, Campanulaceae. |
| H. P. Vonow: | Polygonaceae, Caryophyllaceae, Simaroubaceae–Polygalaceae, Compositae (partly), Alismataceae, Aponogetonaceae, Juncaginaceae, Potamogetonaceae–Cymodoceaceae (all partly), Najadaceae–Pontederiaceae. |
| J. Z. Weber: | Lauraceae–Ceratophyllaceae, Guttiferae, Leguminosae (except <i>Acacia</i> and <i>Senna</i>), Frankeniaceae, Juncaceae–Centrolepidaceae (all partly), Palmae–Orchidaceae (all partly). |
| L. Adams (Australian National Herbarium, Canberra) | contributed to the cultivated Caryophyllaceae. |

Bibliography

- Airy Shaw, H. K. (1973). "A dictionary of the flowering plants and ferns." Edn 8. (Cambridge University Press, Cambridge).
- Anon. (1970). "Census of the vascular plants of South Australia." (Cyclostyled typescript, Adelaide).
- Jessop, J. P. (Ed.) (1983). "A list of the vascular plants of South Australia." Edn 1. (Adelaide Botanic Gardens and State Herbarium, and Department of Environment and Planning, Adelaide).
- Jessop, J. P. (Ed.) (1984). "A list of the vascular plants of South Australia." Edn 2. (Adelaide Botanic Gardens and State Herbarium, and Department of Environment and Planning, Adelaide).
- Jessop, J. P. (Ed.) (1989). A list of the vascular plants of South Australia. (Edition III). (*J. Adelaide Botanic Gardens*) 12:1-163.
- Jessop, J. P. & Toelken, H. R. (Eds) (1986). "Flora of South Australia." Edn 4. (Government Printers, Adelaide).
- Meikle, R. D. (Ed.) (1980). "Draft index of author abbreviations compiled at the Herbarium, Royal Botanic Gardens, Kew." (Her Majesty's Stationery Office, Basildon).

71.001 PSILOTACEAE

Lycopodium nudum L. = *Psilotum nudum*
Psilotum nudum (L.)P.Beauv. — SL

72.001 LYCOPODIACEAE

Lycopodiella lateralis (R.Br.)Olg. — SL KI
Lycopodiella serpentina (Kunze)Olg. — SL
Lycopodium densum sensu Labill. = *Lycopodium deuterodensum*
Lycopodium deuterodensum Herter — SL
Lycopodium drummondii Spring = *Lycopodiella serpentina*
Lycopodium laterale R.Br. = *Lycopodiella lateralis*
Lycopodium serpentinum Kunze = *Lycopodiella serpentina*
Phylloglossum drummondii Kunze — SL KI SE

72.002 ISOETACEAE

Isoetes drummondii A.Braun ssp. *anomala* Marsden & Chinn. — SE
Isoetes drummondii A.Braun ssp. *drummondii* — MU SL KI SE
Isoetes humilior sensu J.H.Willis(1962) = *Isoetes muelleri*
Isoetes muelleri A.Braun — NW LE FR EA EP SE

72.003 SELAGINELLACEAE

Lycopodium gracillimum Kunze = *Selaginella gracillima*
Lycopodium kraussianum Kunze = *Selaginella kraussiana*
Selaginella gracillima (Kunze)Alston — SL KI SE
**Selaginella kraussiana* (Kunze)A.Braun — SL
Selaginella preissiana Spring = *Selaginella gracillima*

74.005 OPHIOGLOSSACEAE

Botrychium australe R.Br. — SL
Ophioglossum coriaceum Cunn. = *Ophioglossum lusitanicum*
Ophioglossum lusitanicum L. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Ophioglossum lusitanicum L. ssp. *coriaceum* (Cunn.)R.T.Clausen = *Ophioglossum lusitanicum*
Ophioglossum polyphyllum A.Braun — NW LE NU FR EA

74.006 OSMUNDACEAE

Acrostichum barbarum L. = *Todea barbara*
Osmunda barbara (L.)Thunb. = *Todea barbara*
Todea africana Willd. = *Todea barbara*
Todea barbara (L.)T.Moore — SL ?KI

74.008 GLEICHENIACEAE

Gleichenia circinata sensu J.Black(1943) = *Gleichenia microphylla*
Gleichenia microphylla R.Br. — SL KI SE

74.009 SCHIZAEACEAE

Schizaea asperula Wakef. = *Schizaea bifida*
Schizaea bifida Willd. — SL SE
Schizaea fistulosa Labill. — SL KI SE

74.014 DICKSONIACEAE

Dicksonia antarctica Labill. — ?SL ?SE

74.015 DENNSTAEDTIACEAE

Cheilanthes dicksonioides Endl. = *Hypolepis dicksonioides*
Dennstaedtia davallioides (R.Br.)T.Moore — SE
Dicksonia davallioides R.Br. = *Dennstaedtia davallioides*
Histiopteris incisa (Thunb.)J.Smith — FR SL KI SE
**Hypolepis dicksonioides* (Endl.)Hook. — SL
Hypolepis punctata (Thunb.)Mett. ex Kuhn — not in S.Aust.
Hypolepis punctata sensu Chinn.(1978) = *Hypolepis dicksonioides*
Hypolepis rugosula (Labill.)J.Smith — SL KI SE
Polypodium rugosulum Labill. = *Hypolepis rugosula*
Pteridium aquilinum sensu J.Black(1943) = *Pteridium esculentum*
Pteridium esculentum (Forster f.)Cockayne — EP NL MU SL KI SE
Pteris esculenta Forster f. = *Pteridium esculentum*
Pteris incisa Thunb. = *Histiopteris incisa*

74.016 LINDSÆACEAE

Lindsaea linearis Sw. — SL KI SE

74.018 ADIANTACEAE

Adiantum aethiopicum L. — FR EP MU SL KI SE
Adiantum capillus-veneris L. — MU YP SL SE
Anogramma leptophylla (L.)Link — FR EP NL SL SE
Cheilanthes austrotenuifolia H.Quirk & T.C.Chambers — FR EP NL MU SL KI SE
Cheilanthes clelandii F.Muell. & Tate = *Cheilanthes sieberi* ssp. *sieberi*
Cheilanthes distans (R.Br.)Mett. — FR EA EP NL MU SL SE
Cheilanthes lasiophylla Pichi-Serm. — NW LE NU GT FR EA EP NL MU SL
Cheilanthes sieberi Kunze ssp. *pseudovellea* H.Quirk & T.C.Chambers — NW LE ?GT EP

74.018 ADIANTACEAE (contd)

Cheilanthes sieberi Kunze ssp. *sieberi* — NW LE GT FR EA EP MU YP SL SE
Cheilanthes tenuifolia sensu Chinn.(1978) = *Cheilanthes austrotenuifolia*
Cheilanthes tenuifolia (Burman f.)Sw. ssp. *sieberi* (Kunze)Domin = *Cheilanthes sieberi* ssp. *sieberi*
Cheilanthes vellea sensu Chinn.(1978) = *Cheilanthes sieberi* ssp. *pseudovellea*
Grammitis reynoldsii (F.Muell.)Benth. = *Paraceterach reynoldsii*
Gymnogramma reynoldsii (F.Muell.)J.Black = *Paraceterach reynoldsii*
Gymnogramme reynoldsii (F.Muell.)J.Black = *Paraceterach reynoldsii*
Nothochlaena reynoldsii F.Muell. = *Paraceterach reynoldsii*
Notholaena brownii sensu J.Black(1943) = *Cheilanthes lasiophylla*
Notholaena distans R.Br. = *Cheilanthes distans*
Notholaena reynoldsii F.Muell. = *Paraceterach reynoldsii*
Paraceterach reynoldsii (F.Muell.)Tind. — NW FR EA
Polypodium leptophyllum L. = *Anogramma leptophylla*

74.023 PTERIDACEAE

Pteris tremula R.Br. — FR EP MU YP SL SE

74.027 BLECHNACEAE

Blechnum aggregatum sensu H.Eichler(1965) = *Blechnum chambersii*
Blechnum capense sensu J.Black(1943) partly = *Blechnum minus*
Blechnum capense sensu J.Black(1943) partly = *Blechnum wattsii*
Blechnum chambersii Tind. — SE
Blechnum discolor sensu J.Black(1943) = *Blechnum nudum*
Blechnum lanceolatum (R.Br.)J.W.Sturm = *Blechnum chambersii*
Blechnum minus (R.Br.)Ettingsh. — SL KI SE
Blechnum nudum (Labill.)Mett. ex Luerssen — SL KI
Blechnum procerum sensu H.Eichler(1965) = *Blechnum wattsii*
Blechnum wattsii Tind. — SL KI SE
Doodia caudata (Cav.)R.Br. — FR
Onoclea nuda Labill. = *Blechnum nudum*
Stegania lanceolata R.Br. = *Blechnum chambersii*
Stegania minor R.Br. = *Blechnum minus*
Woodwardia caudata Cav. = *Doodia caudata*

74.028 DRYOPTERIDACEAE

Aspidium proliferum R.Br. = *Polystichum proliferum*
Aspidium shepherdii Kunze ex Mett. = *Lastreopsis acuminata*
**Cyrtomium falcatum* (L.f.)C.Presl — SL SE
Lastrea acuminata Houlston = *Lastreopsis acuminata*
Lastreopsis acuminata (Houlston)C.Morton — SE
Lastreopsis shepherdii (Kunze ex Mett.)Tind. = *Lastreopsis acuminata*
Polyodium falcatum L.f. = *Cyrtomium falcatum*
Polystichum aculeatum sensu J.Black(1943) = *Polystichum proliferum*
Polystichum proliferum (R.Br.)C.Presl — ?SE

74.029 ASPLENIACEAE

Asplenium bulbiferum Forster f. — SE
Asplenium flabellifolium Cav. — FR NL MU SL KI SE
Asplenium flavelifolium Cav. = *Asplenium flabellifolium*
Asplenium trichomanes L. — EP SE
Grammitis rutaefolia R.Br. = *Pleurosorus rutifolius*
Gymnogramma subglandulosa Hook. & Grev. = *Pleurosorus subglandulosus*
Pleurosorus rutaefolius (R.Br.)Fee = *Pleurosorus rutifolius*
Pleurosorus rutifolius (R.Br.)Fee — NW LE NU GT FR EA EP NL MU SL KI SE
Pleurosorus subglandulosus (Hook. & Grev.)Tind. — NW FR EA EP

74.032 THELYPTERIDACEAE

Christella dentata (Forsskal)Brownsey & Jermy — EP MU
Cyclosorus parasiticus sensu H.Eichler(1965) = *Christella dentata*
Dryopteris parasitica sensu J.Black(1943) = *Christella dentata*
Polyodium dentatum Forsskal = *Christella dentata*

74.040 MARSILEACEAE

Marsilea angustifolia sensu J.H.Willis(1962) = *Marsilea costulifera*
Marsilea costulifera D.Jones — LE MU KI SE
Marsilea drummondii A.Braun — LE GT FR EA EP NL MU YP SL SE
Marsilea elata A.Braun var. *crenata* A.Braun = *Marsilea drummondii*
Marsilea exarata A.Braun — NW LE GT
Marsilea hirsuta R.Br. — LE GT FR EA EP NL MU YP SL KI
Marsilea mutica Mett. — ?MU SL
Marsilea sp. (Chinnock,1986) = *Marsilea costulifera*
Pilularia novae-hollandiae A.Braun — FR MU SL SE

74.041 AZOLLACEAE

Azolla filiculoides Lam. — LE MU SL SE
Azolla filiculoides Lam. var. *rubra* (R.Br.)Strasburger = *Azolla filiculoides*
Azolla pinnata R.Br. — MU SL SE

74.041 AZOLLACEAE (contd)
Azolla rubra R.Br. = *Azolla filiculoides*

84.002 PINACEAE

- **Pinus halepensis* Miller — EP YP SL
- **Pinus nigra* A.F.Arnold — ?SL
- **Pinus pinaster* Aiton — ?SL
- **Pinus ponderosa* Douglas — ?SL
- **Pinus radiata* D.Don — NL SL SE
Pinus sylvestris L. var. *maritima* Aiton = *Pinus nigra*

84.004 CUPRESSACEAE

- Callitris canescens* (Parl.)S.T.Blake — FR EP NL MU YP SL KI SE
- Callitris columellaris* sensu Venning(1986) = *Callitris glauophylla*
- Callitris cupressiformis* Vent. ex Loudon = *Callitris rhomboidea*
- Callitris cupressiformis* Vent. ex Loudon var. *tasmanica* Benth. = *Callitris rhomboidea*
- Callitris drummondii* sensu J.Black(1943) = *Callitris canescens*
- Callitris glauca* R.Br. ex R.Baker & H.G.Smith = *Callitris glauophylla*
- Callitris glauophylla* J.Thompson & L.Johnson — NW LE NU GT FR EA EP NL MU ?SL
- Callitris hugelii* (Carriere)Franco — status uncertain
- Callitris intratropica* R.Baker & H.G.Smith — not in S.Aust.
- Callitris morrisonii* R.Baker = *Callitris canescens*
- Callitris preissii* Miq. — FR EA EP NL MU YP SL KI SE
- Callitris preissii* Miq. ssp. *murrayensis* J.Garden = *Callitris preissii*
- Callitris preissii* Miq. ssp. *verrucosa* (Cunn. ex Endl.)J.Garden = *Callitris verrucosa*
- Callitris propinqua* R.Br. ex R.Baker & H.G.Smith = *Callitris preissii*
- Callitris rhomboidea* R.Br. ex Rich. — NL SL KI SE
- Callitris robusta* R.Br. ex R.Baker & H.G.Smith = *Callitris preissii*
- Callitris tasmanica* (Benth.)R.Baker & H.G.Smith = *Callitris rhomboidea*
- Callitris verrucosa* (Cunn. ex Endl.)F.Muell. — NW NU FR EP NL MU YP SE
- **Cupressus macrocarpa* Hartw. — MU SL SE
- Frenela canescens* Parl. = *Callitris canescens*
- Frenela hugelii* Carriere = *Callitris hugelii*
- Frenela rhomboidea* (R.Br. ex Rich.)Endl. = *Callitris rhomboidea*
- Frenela rhomboidea* (R.Br. ex Rich.)Endl. var. *tasmanica* Benth. = *Callitris rhomboidea*
- Frenela robusta* Cunn. ex Mirb. var. *microcarpa* Benth. = *Callitris glauophylla*
- Frenela robusta* Cunn. ex Mirb. var. *verrucosa* (Cunn. ex Endl.)Benth. = *Callitris verrucosa*
- Frenela verrucosa* Cunn. ex Endl. = *Callitris verrucosa*

91.001 CASUARINACEAE

- Allocasuarina decaisneana* (F.Muell.)L.Johnson — NW
- Allocasuarina distyla* (Vent.)L.Johnson — not in S.Aust.
- Allocasuarina helmsii* (Ewart & M.Gordon)L.Johnson — NW GT EP
- Allocasuarina luehmannii* (R.Baker)L.Johnson — MU SE
- Allocasuarina mackliniana* L.Johnson ssp. *mackliniana* — SL SE
- Allocasuarina mackliniana* L.Johnson ssp. *xerophila* L.Johnson — SE
- Allocasuarina muelleriana* (Miq.)L.Johnson ssp. *alticola* L.Johnson — FR
- Allocasuarina muelleriana* (Miq.)L.Johnson ssp. *muelleriana* — FR EA EP NL MU YP SL SE
- Allocasuarina muelleriana* (Miq.)L.Johnson ssp. *notocolpica* L.Johnson — KI
- Allocasuarina paludosa* (Sieber ex Sprengel)L.Johnson — SE
- Allocasuarina paradoxa* (Macklin)L.Johnson — not in S.Aust.
- Allocasuarina paradoxa* sensu L.Johnson & K.L.Wilson(1986) partly = *Allocasuarina mackliniana* ssp. *mackliniana*
- Allocasuarina paradoxa* sensu L.Johnson & K.L.Wilson(1986) partly = *Allocasuarina mackliniana* ssp. *xerophila*
- Allocasuarina pusilla* (Macklin)L.Johnson — EP NL MU YP SL SE
- Allocasuarina robusta* (Macklin)L.Johnson — SL
- Allocasuarina striata* (Macklin)L.Johnson — SL KI
- Allocasuarina trichodon* (Miq.)L.Johnson — not in S.Aust.
- Allocasuarina verticillata* (Lam.)L.Johnson — FR EA EP NL MU YP SL KI SE
- Casuarina bicuspidata* Benth. = *Allocasuarina trichodon*
- Casuarina cambagei* R.Baker = *Casuarina cristata*
- Casuarina cristata* Miq. — not in S.Aust.
- Casuarina cristata* Miq. ssp. *pauper* (F.Muell. ex Miq.)L.Johnson = *Casuarina pauper*
- Casuarina decaisneana* F.Muell. = *Allocasuarina decaisneana*
- Casuarina distyla* Vent. = *Allocasuarina distyla*
- Casuarina glauca* Sieber ex Sprengel — not in S.Aust.
- Casuarina helmsii* Ewart & M.Gordon = *Allocasuarina helmsii*
- Casuarina humilis* sensu J.Black (1948) = *Allocasuarina helmsii*
- Casuarina lepidophloia* F.Muell. = *Casuarina cristata*
- Casuarina lepidophloia* sensu J.Black(1924) = *Casuarina pauper*
- Casuarina luehmannii* R.Baker = *Allocasuarina luehmannii*
- Casuarina muelleriana* Miq. = *Allocasuarina muelleriana*
- Casuarina obesa* Miq. — not in S.Aust.
- Casuarina obesa* sensu L.Johnson & K.L.Wilson(1986) = *Casuarina pauper*
- Casuarina paludosa* Sieber ex Sprengel = *Allocasuarina paludosa*
- Casuarina paludosa* Sieber ex Sprengel var. *robusta* Macklin = *Allocasuarina robusta*
- Casuarina paludosa* Sieber ex Sprengel var. *robusta* sensu J.Black(1948) partly = *Allocasuarina mackliniana* ssp. *mackliniana*

91.001 CASUARINACEAE (contd)

Casuarina paludosa Sieber ex Sprengel var. *robusta* sensu J.Black(1948) partly = *Allocasuarina mackliniana*
 ssp. *xerophila*
Casuarina paradoxa Macklin = *Allocasuarina paradoxa*
Casuarina pauper F.Muell. ex L.Johnson — NW LE NU GT FR EA EP NL MU ?YP
Casuarina pusilla Macklin = *Allocasuarina pusilla*
Casuarina quadrivalvis Labill. = *Allocasuarina verticillata*
Casuarina striata Macklin = *Allocasuarina striata*
Casuarina stricta Aiton = *Allocasuarina verticillata*
Casuarina verticillata Lam. = *Allocasuarina verticillata*

91.007 SALICACEAE

**Populus alba* L. — status uncertain
 **Populus nigra* L. — SL
 **Salix alba* L. — status uncertain
 **Salix babylonica* L. — ?FR ?EA MU SL
Salix cf. caprea sensu H.Eichler(1965) = *Salix cinerea*
 **Salix cinerea* L. — SE
 **Salix discolor* Muhlenb. — SL
 **Salix × rubens* Schrank — MU SL

91.011 FAGACEAE

**Quercus robur* L. — SL

91.013 ULMACEAE

**Ulmus × hollandica* Miller — SL
 **Ulmus procera* Salisb. — SL

91.016 MORACEAE

**Ficus carica* L. — ?NL SL
Ficus platypoda (Miq.)Cunn. ex Miq. var. *minor* Benth. — NW
Urostigma platypodum Miq. = *Ficus platypoda* var. *minor*

91.017 CANNABACEAE

**Cannabis sativa* L. — ?MU ?SL
 **Humulus lupulus* L. — SL

91.018 URTICACEAE

Freirea australis Nees = *Parietaria debilis*
Helxine soleirolii Req. = *Soleirolia soleirolii*
Parietaria cardioscopia Greuter — NW LE ?GT FR EA EP NL MU YP SL KI
Parietaria debilis Forster f. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Parietaria debilis Forster f. var. *australis* (Nees)J.Black = *Parietaria debilis*
Parietaria diffusa Mert. & Koch = *Parietaria judaica*
 **Parietaria judaica* L. — MU SL
Parietaria soleirolii (Req.)Sprengel = *Soleirolia soleirolii*
 **Soleirolia soleirolii* (Req.)Dandy — SL SE
Urtica incisa Poiret — MU KI SE
 **Urtica urens* L. — LE NU FR EA EP NL MU YP SL KI SE

91.019 PROTEACEAE

Adenanthes barbata F.Muell. ex Benth. = *Adenanthes macropodiana*
Adenanthes macropodiana E.C.Nelson — KI
Adenanthes sericea sensu Tate(1890) = *Adenanthes macropodiana*
Adenanthes sericea Labill. var. *?brevifolia* Benth. = *Adenanthes macropodiana*
Adenanthes terminalis R.Br. — EP MU SL KI SE
Adenanthes terminalis R.Br. β *plumosa* Meissner = *Adenanthes terminalis*
Anadenia ilicifolia R.Br. = *Grevillea ilicifolia* var. *ilicifolia*
Banksia marginata Cav. — EP NL MU SL KI SE
Banksia ornata F.Muell. ex Meissner — EP ?MU SL KI SE
Banksia ornata F.Muell. ex Meissner var. *rufa* Ashby = *Banksia ornata*
Banksia patula R.Br. = *Banksia marginata*
Conospermum cucullatum Gand. = *Conospermum patens*
Conospermum helichrysoideum Gand. = *Conospermum patens*
Conospermum mitchellii Meissner — not in S.Aust.
Conospermum patens Schldl. — EP NL MU SL KI SE
 **Dryandra formosa* R.Br. — SE
Embothrium linearifolium Cav. = *Grevillea linearifolia*
Grevillea albiflora C.T.White — NW
Grevillea anethifolia R.Br. — EP
Grevillea aquifolium Lindley — SE
Grevillea aspera R.Br. — FR EP
Grevillea biaternata Meissner = *Grevillea anethifolia*
Grevillea eriostachya Lindley ssp. *eriostachya* — NW
Grevillea eyreana S.Moore = *Hakea eyreana*
Grevillea halimaturina Tate = *Grevillea linearifolia*
Grevillea huegelii Meissner — NW LE NU GT FR EA EP NL MU YP SL
Grevillea ilicifolia (R.Br.)R.Br. α *attenuata* R.Br. = *Grevillea ilicifolia* var. *ilicifolia*
Grevillea ilicifolia (R.Br.)R.Br. β *dilatata* R.Br. = *Grevillea ilicifolia* var. *ilicifolia*

91.019 PROTEACEAE (contd)

- Grevillea ilicifolia* (R.Br.)R.Br. var. *angustiloba* F.Muell. — SE
Grevillea ilicifolia (R.Br.)R.Br. var. *ilicifolia* — FR EP NL MU YP SL KI SE
Grevillea ilicifolia (R.Br.)R.Br. var. *lobata* (F.Muell.)Benth. — MU SE
Grevillea juncifolia Hook. — NW LE NU GT EP
Grevillea lavandulacea sensu McGillivray(1993) partly = *Grevillea rogersii*
Grevillea lavandulacea sensu W.R.Barker(1983) partly = *Grevillea muricata*
Grevillea lavandulacea Schldl. var. *lavandulacea* — FR NL MU SL SE
Grevillea lavandulacea Schldl. var. *sericea* Benth. — FR NL MU SL SE
Grevillea linearifolia (Cav.)Druce — EP KI SE
Grevillea lineata R.Br. = *Grevillea striata*
Grevillea livea Ewart & Archer = *Grevillea stenobotrya*
Grevillea lobata F.Muell. = *Grevillea ilicifolia* var. *lobata*
Grevillea muricata J.Black — KI
Grevillea nematophylla F.Muell. — NW LE NU GT FR EA EP
Grevillea parallelinervis Carrick — EP
Grevillea parviflora R.Br. = *Grevillea linearifolia*
Grevillea parviflora R.Br. var. *acuaria* F.Muell. ex Benth. = *Grevillea linearifolia*
Grevillea pauciflora R.Br. ssp. "Narrow-leaved"(R.Bates 6936): W.R.Barker — EP
Grevillea pauciflora R.Br. ssp. *pauciflora* — EP YP KI
Grevillea pterosperma F.Muell. — NW NU GT EP MU SE
Grevillea purdieana Diels = *Grevillea nematophylla*
Grevillea quinquenervis J.Black — KI
Grevillea rogersii Maiden — KI
Grevillea rogersii sensu J.Black(1948) partly = *Grevillea muricata*
Grevillea rosea Lindley = *Grevillea lavandulacea* var. *lavandulacea*
**Grevillea rosmarinifolia* Cunn. — SL
Grevillea sarissa S.Moore ssp. *umbellifera* (J.Black)McGillivray — GT EP
Grevillea simulans Morrison = *Grevillea stenobotrya*
Grevillea stenobotrya F.Muell. — NW LE NU
Grevillea striata R.Br. — NW LE FR EA
Grevillea sturtii R.Br. = *Grevillea juncifolia*
Grevillea treueriana F.Muell. — GT
Grevillea umbellifera J.Black = *Grevillea sarissa* ssp. *umbellifera*
Hakea aenigma W.R.Barker & Haegi — KI
Hakea baxteri R.Br. — ?NU
Hakea carinata ?sensu F.Muell. ex Meissner(1854) partly = *Hakea repullulans*
Hakea carinata F.Muell. ex Meissner — FR NL MU SL ?KI SE
Hakea carinata F.Muell. ex Meissner forma *planifolia* Meissner = *Hakea carinata*
Hakea carinata F.Muell. ex Meissner forma *trigonophylla* Meissner = *Hakea carinata*
Hakea cycloptera R.Br. — EP
Hakea divaricata L.Johnson — NW
Hakea divaricata sensu Boomsma(1981) partly = *Hakea eyreana*
Hakea ednieana Tate — LE FR EA
Hakea eyreana (S.Moore)McGillivray — LE
Hakea eyreana sensu Boomsma(1981) = *Hakea divaricata*
Hakea flexibilis F.Muell. ex Meissner = *Hakea muelleriana*
Hakea flexilis F.Muell. = *Hakea muelleriana*
Hakea flexilis R.Br. = *Hakea nodosa*
Hakea florigera Gaud. = *Hakea leucoptera*
Hakea francisiana F.Muell. — NW NU GT EP
Hakea cf. francisiana sensu Maconochie(1973) = *Hakea aenigma*
Hakea intermedia Ewart & O.B.Davies = *Hakea divaricata*
Hakea intermedia sensu J.Black(1924),partly = *Hakea eyreana*
Hakea ivoryi sensu Boomsma(1981) partly = *Hakea eyreana*
Hakea ivoryi sensu J.Black(1948) = *Hakea divaricata*
Hakea ivoryi Bailey var. *glabrescens* J.Black = *Hakea divaricata*
Hakea kippistiana sensu J.Black(1948) = *Hakea leucoptera*
**Hakea laurina* R.Br. — SL KI
Hakea leucoptera R.Br. — NW LE NU GT FR EA EP NL MU YP
Hakea leucoptera R.Br. var. *kippistiana* sensu J.Black(1948) = *Hakea leucoptera*
Hakea lorea sensu J.Black(1948) = *Hakea suberea*
Hakea minyma Maconochie — NW
Hakea muelleriana J.Black — EP MU YP SL KI SE
Hakea multilineata sensu J.Black(1948) = *Hakea francisiana*
Hakea multilineata Meissner var. *grammatophylla* sensu J.Black(1948) = *Hakea francisiana*
Hakea nodosa R.Br. — SE
Hakea pampliniana Meissner ex Kipp. = *Hakea rostrata*
Hakea repullulans H.M.Lee — SE
Hakea rostrata F.Muell. ex Meissner — MU SL KI SE
Hakea rugosa R.Br. — FR EP NL MU YP SL KI SE
**Hakea sericea* Schrader — SL
**Hakea suaveolens* R.Br. — SE
Hakea suberea S.Moore — NW LE
Hakea tephrosperma R.Br. — MU
Hakea ulicina sensu J.Black(1948) partly = *Hakea carinata*
Hakea ulicina sensu J.Black(1948) partly = *Hakea repullulans*
Hakea ulicina R.Br. var. *carinata* (F.Muell. ex Meissner)Benth. partly = *Hakea carinata*
Hakea ulicina R.Br. var. *carinata* (F.Muell. ex Meissner)Benth. partly = *Hakea repullulans*

91.019 PROTEACEAE (contd)

Hakea ulicina R.Br. var. *flexilis* F.Muell. ex J.Black = *Hakea muelleriana*
Hakea ulicina R.Br. var. *latifolia* J.Black partly = *Hakea carinata*
Hakea ulicina R.Br. var. *latifolia* J.Black partly = *Hakea repullulans*
Hakea vittata R.Br. — EP SL KI SE
Hakea vittata sensu J.H.Willis(1973) = *Hakea tephrosperma*
Hakea vittata R.Br. var. *glabriflora* J.Black ex J.H.Willis = *Hakea sericea*
Isopogon ceratophyllus R.Br. — MU SL KI SE
Persoonia juniperina Labill. — SL SE
Petrophila multisecta F.Muell. = *Petrophile multisecta*
Petrophile multisecta F.Muell. — KI
Sirmuellera ornata (F.Muell. ex Meissner)Kuntze = *Banksia ornata*

91.020 OLACACEAE

Olax benthamiana sensu J.Black(1948) = *Olax obcordata*
Olax obcordata A.S.George — EP KI

91.026 SANTALACEAE

Anthobolus exocarpoides F.Muell. = *Anthobolus leptomerioides*
Anthobolus leptomerioides F.Muell. — ?NW
Choretrum chrysanthum F.Muell. = *Choretrum glomeratum* var. *chrysanthum*
Choretrum glomeratum sensu J.Black (1948) partly = *Choretrum glomeratum* var. *chrysanthum*
Choretrum glomeratum R.Br. var. *chrysanthum* (F.Muell.)Benth. — FR EP NL MU YP SL KI SE
Choretrum glomeratum R.Br. var. *glomeratum* — FR EP MU YP SL KI SE
Choretrum preissianum Miq. = *Leptomeria preissiana*
Choretrum spicatum F.Muell. — KI SE
Eucarya acuminata (R.Br.)Sprague & Summerh. = *Santalum acuminatum*
Eucarya murrayana T.L.Mitchell = *Santalum murrayanum*
Eucarya spicata (R.Br.)Sprague & Summerh. = *Santalum spicatum*
Exocarpos aphyllus R.Br. — LE NU GT FR EA EP NL MU YP SL KI
Exocarpos cypressiformis Labill. — FR EP NL ?MU YP SL KI SE
Exocarpos dasystachys Schldl. = *Exocarpos cypressiformis*
Exocarpos glandulaceus Miq. = *Exocarpos sparteus*
Exocarpos leptomerioides F.Muell. ex Miq. = *Exocarpos aphyllus*
Exocarpos sparteus R.Br. — NW ?LE FR EP NL MU YP SL SE
Exocarpos strictus R.Br. — MU SE
Exocarpos strictus R.Br. var. *syrticola* F.Muell. ex Miq. = *Exocarpos syrticola*
Exocarpos syrticola (F.Muell. ex Miq.)Stauffer — EP YP SL SE
Fusanus acuminatus R.Br. = *Santalum acuminatum*
Fusanus acuminatus R.Br. var. *angustifolius* (A.DC.)Benth. = *Santalum lanceolatum*
Fusanus persicarius (F.Muell.)F.Muell. ex Benth. = *Santalum murrayanum*
Fusanus spicatus R.Br. = *Santalum spicatum*
Leptomeria aphylla R.Br. — EP NL MU SL KI SE
Leptomeria preissiana (Miq.)A.DC. — EP
Leptomeria pungens F.Muell. = *Leptomeria aphylla*
Mida acuminata (R.Br.)Kuntze = *Santalum acuminatum*
Mida persicaria (F.Muell.)Kuntze = *Santalum murrayanum*
Mida spicata (R.Br.)Kuntze = *Santalum spicatum*
Omphacomeria psilotoides A.DC. = *Exocarpos strictus*
Santalum acuminatum (R.Br.)A.DC. — NW LE NU GT FR EA EP NL MU YP SL SE
Santalum angustifolium A.DC. = *Santalum lanceolatum*
Santalum cygnorum Miq. = *Santalum spicatum*
Santalum lanceolatum R.Br. — NW LE GT FR EA NL MU
Santalum lanceolatum R.Br. var. *angustifolium* (A.DC.)Benth. = *Santalum lanceolatum*
Santalum murrayanum (T.L.Mitchell)C.Gardner — EP MU YP SL SE
Santalum persicarium F.Muell. = *Santalum murrayanum*
Santalum spicatum (R.Br.)A.DC. — NW NU GT FR EA EP
Xylophyllus aphyllus (R.Br.)Kuntze = *Exocarpos aphyllus*
Xylophyllus cypressiformis (Labill.)Kuntze = *Exocarpos cypressiformis*
Xylophyllus sparteus (R.Br.)Kuntze = *Exocarpos sparteus*
Xylophyllus strictus (R.Br.)Kuntze = *Exocarpos strictus*

91.028 LORANTHACEAE

Amyema aurantiacum (Cunn. ex Hook.)Tieghem = *Amyema miquelii*
Amyema cana (F.Muell.)Tieghem = *Amyema quandang* var. *quandang*
Amyema fitzgeraldii (Blakely)Danser — NW
Amyema gibberulosa Tieghem = *Amyema gibberulum* var. *gibberulum*
Amyema gibberulum (Tate)Danser var. *gibberulum* — NW LE NU GT
Amyema hillianum (Blakely)Danser — NW
Amyema leschenaultii Tieghem = *Amyema melaleucae*
Amyema linophyllum (Fenzl)Tieghem ssp. *orientale* Barlow — FR EA EP MU SE
Amyema maidenii (Blakely)Barlow ssp. *maidenii* — NW LE NU GT FR EA EP
Amyema melaleucae (Miq.)Tieghem — NU EP NL YP SL KI SE
Amyema miquelii (Lehm.ex Miq.)Tieghem — NW LE NU GT FR EA EP NL MU YP SL SE
Amyema miraculosum (Miq.)Tieghem ssp. *boormanii* (Blakely)Barlow — LE NU GT FR EA EP NL MU YP ?SE
Amyema miraculosum (Miq.)Tieghem var. *boormanii* (Blakely)H.Eichler = *Amyema miraculosum* ssp. *boormanii*

91.028 LORANTHACEAE (contd)

Amyema nutans (Cunn. ex Hook.) Tieghem = *Amyema quandang* var. *quandang*
Amyema pendulum (Sieber ex Sprengel) Tieghem ssp. *pendulum* — MU SL SE
Amyema preissii (Miq.) Tieghem — NW LE NU GT FR EA EP NL MU YP SL SE
Amyema pruinosa (Cunn.) Tieghem = *Amyema quandang* var. *quandang*
Amyema quandang (Lindley) Tieghem var. *bancroftii* (Blakely) Barlow — not in S.Aust.
Amyema quandang (Lindley) Tieghem var. *quandang* — LE NU GT FR EP NL
Amyema sanguineum (F.Muell.) Danser — NW
Amyema scoparium (Miq.) Tieghem = *Amyema preissii*
Amyema spathulata (O.Schwarz) Danser = *Amyema sanguineum*
Dendrophthoe angustifolia (R.Br. ex Benth.) Tieghem = *Lysiana exocarpi* ssp. *exocarpi*
Dendrophthoe pendula (Sieber ex Sprengel) G.Don = *Amyema pendulum* ssp. *pendulum*
Dendrophthoe pruinosa (Cunn. ex Ettingsh.) Ettingsh. = *Amyema quandang* var. *quandang*
Diplatia grandibractea (F.Muell.) Tieghem — LE ?GT
Diplatia maidenii (Blakely) Danser = *Amyema maidenii* ssp. *maidenii*
Elytranthe exocarpi (Behr) Engl. = *Lysiana exocarpi* ssp. *exocarpi*
Elytranthe murrayi (Tate) Engl. = *Lysiana murrayi*
Loranthus angustifolius R.Br. ex Benth. = *Lysiana exocarpi* ssp. *exocarpi*
Loranthus aurantiacus Cunn. ex Hook. = *Amyema miquelii*
Loranthus bifurcatus Benth. var. *queenslandicus* Domin = *Amyema miraculosum* ssp. *boormanii*
Loranthus canus F.Muell. = *Amyema quandang* var. *quandang*
Loranthus celastroides sensu Tate(1890) = *Muellerina eucalyptoides*
Loranthus cunninghamii A.Gray = *Amyema quandang* var. *quandang*
Loranthus diamantinensis J.Black = *Lysiana exocarpi* ssp. *exocarpi*
Loranthus eucalyptifolius Sieber ex Schultes & Schultes f. = *Muellerina eucalyptoides*
Loranthus eucalyptoides DC. = *Muellerina eucalyptoides*
Loranthus exocarpi (Behr) Tieghem = *Lysiana exocarpi* ssp. *exocarpi*
Loranthus exocarpi (Behr) Tieghem var. *flavescens* F.Muell. ex Miq. = *Lysiana exocarpi* ssp. *exocarpi*
Loranthus exocarpi (Behr) Tieghem var. *subfalcatus* Domin = *Lysiana subfalcata*
Loranthus exocarpi (Behr) Tieghem var. *venulosa* Blakely = *Lysiana subfalcata*
Loranthus fitzgeraldii Blakely = *Amyema fitzgeraldii*
Loranthus gibberulosus Tieghem = *Amyema gibberulum* var. *gibberulum*
Loranthus gibberulus Tate = *Amyema gibberulum* var. *gibberulum*
Loranthus grandibractea F.Muell. = *Diplatia grandibractea*
Loranthus hillianus Blakely = *Amyema hillianum*
Loranthus linearifolius Hook. = *Lysiana linearifolia*
Loranthus linophyllum Fenzl = *Amyema linophyllum* ssp. *orientale*
Loranthus linophyllum Fenzl var. *preissii* (Miq.) Ostenf. = *Amyema preissii*
Loranthus maidenii Blakely = *Amyema maidenii* ssp. *maidenii*
Loranthus melaleucae Miq. = *Amyema melaleucae*
Loranthus miniatus S.Moore = *Lysiana murrayi*
Loranthus miquelii Lehmann ex Miq. = *Amyema miquelii*
Loranthus miraculosus Miq. = *Amyema miraculosum* ssp. *boormanii*
Loranthus miraculosus Miq. var. *boormanii* Blakely = *Amyema miraculosum* ssp. *boormanii*
Loranthus miraculosus Miq. var. *melaleucae* (Miq.) Blakely = *Amyema melaleucae*
Loranthus miraculosus Miq. var. *pubiger* Blakely = *Amyema miraculosum* ssp. *boormanii*
Loranthus mitchellianus Blakely = *Lysiana linearifolia*
Loranthus murrayi Tate = *Lysiana murrayi*
Loranthus murrayi Tate var. *parviflora* S.Moore = *Lysiana murrayi*
Loranthus nutans Cunn. ex Hook. = *Amyema quandang* var. *quandang*
Loranthus pendulum Sieber ex Sprengel = *Amyema pendulum* ssp. *pendulum*
Loranthus pendulus Sieber ex Sprengel var. *canescens* F.Muell. & Tate = *Amyema quandang* var. *quandang*
Loranthus pendulus Sieber ex Sprengel var. *melaleucae* (Miq.) Tate = *Amyema melaleucae*
Loranthus pendulus Sieber ex Sprengel var. *parviflorus* Benth. partly = *Amyema melaleucae*
Loranthus pendulus Sieber ex Sprengel var. *parviflorus* Benth. partly = *Amyema miraculosum* ssp. *boormanii*
Loranthus preissii Miq. = *Amyema preissii*
Loranthus pruinosa Cunn. ex Ettingsh. = *Amyema quandang* var. *quandang*
Loranthus quandang Lindley = *Amyema quandang* var. *quandang*
Loranthus quandang sensu Tate(1890) = *Amyema maidenii* ssp. *maidenii*
Loranthus quandang (Lindley) Tieghem var. *bancroftii* Blakely = *Amyema quandang* var. *bancroftii*
Loranthus sanguineus F.Muell. = *Amyema sanguineum*
Loranthus scoparius Miq. = *Amyema preissii*
Loranthus spathulatus O.Schwarz = *Amyema sanguineum*
Loranthus subfalcatus Hook. = *Lysiana subfalcata*
Lysiana exocarpi (Behr) Tieghem ssp. *diamantinensis* (J.Black) Barlow = *Lysiana exocarpi* ssp. *exocarpi*
Lysiana exocarpi (Behr) Tieghem ssp. *exocarpi* — NW LE NU GT FR EA EP NL MU YP SL ?KI SE
Lysiana linearifolia Tieghem — not in S.Aust.
Lysiana murrayi (Tate) Tieghem — NW LE NU GT FR EP
Lysiana subfalcata (Hook.) Barlow — NW LE
Muellerina celastroides sensu Tate(1890) = *Muellerina eucalyptoides*
Muellerina eucalyptifolia (Sieber ex Schultes & Schultes f.) Tieghem = *Muellerina eucalyptoides*
Muellerina eucalyptoides (DC.) Barlow — SE
Phrygilanthus celastroides (Sieber ex Schultes & Schultes f.) H.Eichler = *Muellerina eucalyptoides*
Phrygilanthus eucalyptifolius (Sieber ex Schultes & Schultes f.) Engel. = *Muellerina eucalyptoides*
Phrygilanthus eucalyptoides (DC.) Danser = *Muellerina eucalyptoides*
Pilostigma sanguineum (F.Muell.) Tieghem = *Amyema sanguineum*

91.029 VISACEAE

Korthalsella japonica sensu H.Eichler(1965) = *Korthalsella japonica forma japonica*
Korthalsella japonica (Thunb.)Engl. forma *japonica* — NU GT FR
Korthalsella leucothrix Barlow = *Korthalsella japonica forma japonica*
Korthalsella opuntia sensu J.Black(1948) = *Korthalsella japonica forma japonica*
Viscum articulatum sensu J.Black(1924) = *Korthalsella japonica forma japonica*

91.032 POLYGONACEAE

**Acetosa sagittata* (Thunb.)L.Johnson & B.Briggs — SL SE
**Acetosa vesicaria* (L.)A.Love — NW LE NU GT FR EA EP NL MU YP SL
Acetosella angiocarpa (Murb.)A.Love = *Acetosella vulgaris*
**Acetosella vulgaris* Fourr. — EP NL MU SL KI SE
Bilderdykia convolvulus (L.)Dumort. = *Fallopia convolvulus*
**Emex australis* Steinh. — LE GT FR EA EP NL MU ?YP SL KI SE
**Emex spinosa* (L.)Campdéra — EP NL
**Fallopia convolvulus* (L.)A.Love — NL SL SE
Muehlenbeckia adpressa (Labill.)Meissner — LE GT EP NL MU YP SL KI SE
Muehlenbeckia adpressa (Labill.)Meissner var. *hastifolia* Meissner = *Muehlenbeckia gunnii*
Muehlenbeckia adpressa (Labill.)Meissner var. *rotundifolia* Benth. = *Muehlenbeckia adpressa*
Muehlenbeckia coccocolooides J.Black — LE FR EA MU SE
Muehlenbeckia cunninghamii (Meissner)F.Muell. = *Muehlenbeckia florulenta*
Muehlenbeckia diclina (F.Muell.)Druce ssp. *diclina* — LE EA EP MU SE
Muehlenbeckia florulenta Meissner — NW LE GT FR EA EP NL MU YP SL SE
Muehlenbeckia gunnii (Hook.f.)Walp. — EP MU YP SL KI SE
Muehlenbeckia horrida Gross — ?GT MU SE
Muehlenbeckia polygonoides F.Muell. = *Muehlenbeckia diclina*
Muehlenbeckia stenophylla F.Muell. = *Muehlenbeckia diclina*
Persicaria attenuata (R.Br.)Soják — ?LE
**Persicaria capitata* (Buch.-Ham. ex D.Don)Gross — ?SL
Persicaria decipiens (R.Br.)K.L.Wilson — LE FR NL MU SL SE
Persicaria lapathifolia (L.)S.F.Gray — LE EA MU SL
**Persicaria orientalis* (L.)Spach — SL
Persicaria prostrata (R.Br.)Soják — FR EP NL MU SL KI SE
Persicaria salicifolia (Brouss. ex Willd.)Assenov — not in S.Aust.
Persicaria strigosa (R.Br.)Gross — ?SL
Polygonum adpressum Labill. = *Muehlenbeckia adpressa*
Polygonum articulatum R.Br. non L. = *Persicaria attenuata*
Polygonum attenuatum R.Br. = *Persicaria attenuata*
**Polygonum aviculare* L. — LE GT FR EA EP NL MU YP SL KI SE
Polygonum capitatum Buch.-Ham. ex D.Don = *Persicaria capitata*
Polygonum convolvulus L. = *Fallopia convolvulus*
Polygonum cunninghamii Meissner = *Muehlenbeckia florulenta*
Polygonum decipiens R.Br. = *Persicaria decipiens*
Polygonum diclinum F.Muell. = *Muehlenbeckia diclina*
**Polygonum glabrum* Willd. — ?LE
Polygonum gunnii Hook.f. = *Muehlenbeckia gunnii*
Polygonum lanigerum R.Br. = *Persicaria lapathifolia*
Polygonum lapathifolium L. = *Persicaria lapathifolia*
Polygonum lapathifolium L. var. *lanigerum* (R.Br.)F.Muell. = *Persicaria lapathifolia*
Polygonum minus sensu J.Black(1948) = *Persicaria decipiens*
Polygonum orientale L. = *Persicaria orientalis*
**Polygonum patulum* M.Bieb. — ?LE FR MU YP SL
Polygonum plebeium R.Br. — NW LE GT FR EA EP MU YP SL SE
Polygonum prostratum R.Br. = *Persicaria prostrata*
Polygonum salicifolium Brouss ex Willd. = *Persicaria salicifolia*
Polygonum salicifolium sensu Chorney(1986) = *Persicaria decipiens*
Polygonum serrulatum Lagasca = *Persicaria salicifolia*
Polygonum strigosum R.Br. = *Persicaria strigosa*
Rumex acetosella L. = *Acetosella vulgaris*
Rumex alcockii Rech.f. — FR EP YP ?SL SE
Rumex angiocarpus Murb. = *Acetosella vulgaris*
Rumex bidens R.Br. — MU SL SE
Rumex brownii Campdéra — FR EA EP NL MU YP SL KI SE
Rumex ×comauensis Rech.f. — SE
**Rumex conglomeratus* Murray — EP NL MU SL SE
**Rumex crispus* L. — GT ?EA EP NL MU YP SL KI SE
Rumex crystallinus Lange — NW LE GT FR EA EP MU KI
Rumex divaricatus L. = *Rumex pulcher* ssp. *divaricatus*
Rumex dumosiformis Rech.f. = *Rumex dumosus* var. *dumosiformis*
Rumex dumosus Cunn. ex Meissner var. *dumosiformis* (Rech.f.)Rech.f. — FR SL
Rumex dumosus Cunn. ex Meissner var. *dumosus* — FR EA EP NL ?MU SL SE
Rumex halophilus F.Muell. = *Rumex crystallinus*
**Rumex obtusifolius* L. — EP YP SL SE
**Rumex ×pratensis* Mert. & Koch — SL SE
**Rumex pulcher* L. ssp. *divaricatus* (L.)Murb. — EP
**Rumex pulcher* L. ssp. *pulcher* — FR EP NL SL KI SE
Rumex roseus sensu J.Black(1948) = *Acetosa vesicaria*
Rumex sagittatus Thunb. = *Acetosa sagittata*

91.032 POLYGONACEAE (contd)

Rumex spinosus L. = *Emex spinosa*
Rumex tenax Rech.f. — NU EA MU
Rumex vesicarius L. = *Acetosa vesicaria*

91.033 PHYTOLACCACEAE

**Phytolacca octandra* L. — SL

91.037 GYROSTEMONACEAE

Codonocarpus cotinifolius (Desf.)F.Muell. — NW LE NU GT EP NL MU
Codonocarpus pyramidalis (F.Muell.)F.Muell. — LE FR EA EP NL MU
Cyclotheca australasica Moq. = *Gyrostemon australasicus*
Didymotheca cupressiformis H.Walter = *Gyrostemon tepperi*
Didymotheca tepperi F.Muell. ex H.Walter = *Gyrostemon tepperi*
Didymotheca thesioides Hook.f. = *Gyrostemon thesioides*
Didymotheca veroniciformis F.Muell. = *Gyrostemon thesioides*
Gyrostemon australasicus (Moq.)Heimerl — NU FR EP MU YP SL KI SE
Gyrostemon cotinifolius Desf. = *Codonocarpus cotinifolius*
Gyrostemon pyramidalis F.Muell. = *Codonocarpus pyramidalis*
Gyrostemon ramulosus Desf. — NW LE NU GT FR EP
Gyrostemon tepperi (F.Muell. ex H.Walter)A.S.George — NW LE
Gyrostemon thesioides (Hook.f.)A.S.George — FR EP MU YP KI SE

91.039 NYCTAGINACEAE

Boerhavia chinensis (L.)Asch. & Schweinf. = *Commicarpus chinensis*
Boerhavia coccinea Miller — NW LE GT FR EA NL MU
Boerhavia diandra L. = *Boerhavia diffusa*
Boerhavia diffusa L. — not in S.Aust.
Boerhavia diffusa sensu J.Black(1948) partly = *Boerhavia coccinea*
Boerhavia diffusa sensu J.Black(1948) partly = *Boerhavia dominii*
Boerhavia diffusa sensu J.Black(1948) partly = *Boerhavia schomburgkiana*
Boerhavia dominii Meikle & Hewson — NW LE GT FR EA EP NL MU YP SL
Boerhavia mutabilis R.Br. = *Boerhavia diffusa*
Boerhavia mutabilis R.Br. partly = *Boerhavia coccinea*
Boerhavia pubescens R.Br. = *Boerhavia coccinea*
Boerhavia repanda Willd. = *Commicarpus chinensis*
Boerhavia repanda sensu J.Black(1948) = *Commicarpus australis*
Boerhavia repens L. = *Boerhavia diffusa*
Boerhavia repens L. var. *pubescens* (R.Br.)Fosberg = *Boerhavia coccinea*
Boerhavia schomburgkiana Oliver — NW LE GT FR EA MU
Boerhavia tetrandra Forster f. = *Boerhavia diffusa*
Commicarpus australis Meikle — NW LE FR EA
Commicarpus chinensis (L.)Heimerl — not in S.Aust.
Commicarpus chinensis sensu Pedley(1981) = *Commicarpus australis*
**Mirabilis jalapa* L. — FR SL SE
Valeriana chinensis L. = *Commicarpus chinensis*

91.040 AIZOACEAE

Aizoon kochii W.Wagner = *Gunniopsis kochii*
Aizoon pubescens Ecklon & Zeyher = *Galenia pubescens* var. *pubescens*
Aizoon quadrifidum (F.Muell.)F.Muell. = *Gunniopsis quadrifida*
Aizoon secundum L.f. = *Galenia secunda*
Aizoon zygophylloides F.Muell. = *Gunniopsis zygophylloides*
Aizoon zygophylloides sensu J.Black(1948) partly = *Gunniopsis papillata*
*Aptenia cordifolia (L.f.)Schwantes — EP ?NL SL
Carpobrotus acinaciformis (L.)L.Bolus — not in S.Aust.
Carpobrotus aequilateralis (Willd.)J.Black = *Carpobrotus aequilaterus*
*Carpobrotus aequilaterus (Haw.)N.E.Br. — EP SL SE
Carpobrotus aequilaterus sensu J.Black(1948) = *Carpobrotus rossii*
*Carpobrotus edulis (L.)L.Bolus — ?EP SL KI SE
Carpobrotus glaucescens (Haw.)Schwantes — not in S.Aust.
Carpobrotus modestus S.T.Blake — EP NL MU SL SE
Carpobrotus pultenaei J.Black = *Sarcozona praecox*
Carpobrotus rossii (Haw.)Schwantes — NU FR EP NL MU YP SL KI SE
Cryophytum aitonis (Jacq.)N.E.Br. = *Mesembryanthemum aitonis*
Cryophytum crystallinum (L.)N.E.Br. ex E.Phillips = *Mesembryanthemum crystallinum*
Cryophytum nodiflorum (L.)L.Bolus = *Mesembryanthemum nodiflorum*
Demidovia tetragonoides Pallas = *Tetragonia tetragonoides*
Disphyma australe sensu J.Black(1948) = *Disphyma crassifolium* ssp. *clavellatum*
Disphyma blackii Chinn. = *Disphyma crassifolium* ssp. *clavellatum*
Disphyma clavellatum (Haw.)Chinn. = *Disphyma crassifolium* ssp. *clavellatum*
Disphyma crassifolium (L.)L.Bolus ssp. *clavellatum* (Haw.)Chinn. — NW NU GT EA EP NL MU YP SL KI SE
Disphyma crassifolium (L.)L.Bolus ssp. *crassifolium* — not in S.Aust.
*Drosanthemum candens (Haw.)Schwantes — SL
Drosanthemum floribundum sensu J.Black(1948) = *Drosanthemum candens*
**Galenia pubescens* (Ecklon & Zeyher)Druce var. *pubescens* — LE NU FR EP NL YP SL
**Galenia secunda* (L.f.)Sonder — EP NL MU YP SL SE
Galenia secunda sensu J.Black (1948) = *Galenia pubescens* var. *pubescens*

91.040 AIZOACEAE (contd)

- Gasoul aitonis* (Jacq.) H.Eichler = *Mesembryanthemum aitonis*
Gasoul crystallinum (L.) Rothm. = *Mesembryanthemum crystallinum*
Gasoul nodiflorum (L.) Rothm. = *Mesembryanthemum nodiflorum*
Gigaspermum repens (Hook.) Lindb. (a moss-Musci) — ?
Glinus lotoides L. — LE GT FR EA EP MU
Glinus oppositifolia (L.) R.DC. — LE MU
Glinus orygioides F.Muell. — LE
Glinus spergula (L.) Steudel = *Glinus oppositifolia*
Gunnia septifraga F.Muell. = *Gunniopsis septifraga*
Gunniopsis calcarea Chinn. — NU
Gunniopsis calva Chinn. — GT EP
Gunniopsis kochii (W.Wagner) Chinn. — LE GT FR
Gunniopsis papillata Chinn. — NW LE FR EA
Gunniopsis quadrifida (F.Muell.) Pax = *Gunniopsis quadrifida*
Gunniopsis quadrifida (F.Muell.) Pax — NW LE NU GT FR EA EP
Gunniopsis septifraga (F.Muell.) Chinn. — NW LE NU GT EP
Gunniopsis tenuifolia Chinn. — LE FR
Gunniopsis zygophylloides (F.Muell.) Diels — LE GT
Lampranthus glaucooides sensu H.Eichler(1965) = *Lampranthus glaucus*
**Lampranthus glaucus* (L.) N.E.Br. — SL
Litocarpus cordifolius (L.f.) L.Bolus = *Aptenia cordifolia*
Mesembryanthemum acinaciforme L. = *Carpobrotus acinaciformis*
Mesembryanthemum aequilaterale Willd. = *Carpobrotus aequilaterus*
Mesembryanthemum aequilaterum Haw. = *Carpobrotus aequilaterus*
*Mesembryanthemum aitonis Jacq. — NU GT FR EP NL MU YP SL
Mesembryanthemum angulatum Thunb. = *Mesembryanthemum aitonis*
Mesembryanthemum aurantiacum sensu J.Black(1948) = *Lampranthus glaucus*
Mesembryanthemum candens Haw. = *Drosanthemum candens*
Mesembryanthemum clavellatum Haw. = *Disphyma crassifolium* ssp. *clavellatum*
Mesembryanthemum cordifolium L.f. = *Aptenia cordifolia*
Mesembryanthemum crassifolium L. = *Disphyma crassifolium* ssp. *clavellatum*
*Mesembryanthemum crystallinum L. — NU GT EP NL MU YP SL KI SE
Mesembryanthemum edule L. = *Carpobrotus edulis*
Mesembryanthemum glaucescens Haw. = *Carpobrotus glaucescens*
Mesembryanthemum glaucum L. = *Lampranthus glaucus*
Mesembryanthemum laxum sensu Ewart(1931) = *Ruschia tumidula*
*Mesembryanthemum nodiflorum L. — ?NW GT FR EP NL MU YP SL SE
Mesembryanthemum papulosum L.f. = *Micropterum papulosum*
Mesembryanthemum praecox F.Muell. = *Sarcozona praecox*
Mesembryanthemum rossii Haw. = *Carpobrotus rossii*
Mesembryanthemum tenue Haw. = *Psilocaulon tenue*
Mesembryanthemum tumidulum Haw. = *Ruschia tumidula*
**Micropterum papulosum* (L.f.) Schwantes — EP
Mollugo cerviana (L.) Ser. — NW LE GT FR EA EP
Mollugo glinus A.Rich. = *Glinus lotoides*
Mollugo hirta Thunb. = *Glinus lotoides*
Mollugo oppositifolia L. = *Glinus oppositifolia*
Mollugo orygioides (F.Muell.) F.Muell ex Benth. = *Glinus orygioides*
Mollugo spergula L. = *Glinus oppositifolia*
Neogunnia septifraga (F.Muell.) Pax & Hoffm. = *Gunniopsis septifraga*
Pharnaceum cervianum L. = *Mollugo cerviana*
Psilocaulon caducum sensu J.Black(1948) = *Mesembryanthemum nodiflorum*
**Psilocaulon tenue* (Haw.) Schwantes — ?EA NL MU
*Ruschia tumidula (Haw.) Schwantes — EP MU SL
Sarcozona bicarinata S.T.Blake — EP YP
Sarcozona praecox (F.Muell.) S.T.Blake — NW LE NU GT FR EA EP NL MU
Sarcozona pulleinei (J.Black) J.Black = *Sarcozona praecox*
Sesuvium quadrifidum F.Muell. = *Gunniopsis quadrifida*
Tetragonella implexicoma Miq. = *Tetragonia implexicoma*
Tetragonia amplexicoma (Miq.) Hook.f. = *Tetragonia implexicoma*
*Tetragonia decumbens Miller — SL
Tetragonia eremaea Ostenf. — NW LE NU GT FR EA EP NL MU YP
Tetragonia expansa Murray = *Tetragonia tetragonoides*
Tetragonia implexicoma (Miq.) Hook.f. — NU EP NL MU YP SL KI SE
Tetragonia inermis F.Muell. = *Tetragonia tetragonoides*
Tetragonia tetragonoides (Pallas) Kuntze — LE NU GT EA EP NL MU YP SE
Tetragonia zeyheri Fenzl = *Tetragonia decumbens*
Trianthema australis sensu Chippendale(1972) = *Zaleya galericulata*
Trianthema crystallina sensu J.Black(1948) = *Trianthema triquetra*
Trianthema crystallina (Forsskal) Vahl var. *clavata* J.Black = *Trianthema triquetra*
Trianthema decandra sensu J.Black(1948) = *Zaleya galericulata*
Trianthema galericulata Melville = *Zaleya galericulata*
Trianthema glaucifolia F.Muell. = *Trianthema triquetra*
Trianthema humillima F.Muell. = *Gigaspermum repens*
Trianthema maidenii S.Moore = *Tetragonia implexicoma*
Trianthema pilosa F.Muell. — LE
Trianthema triquetra Willd. — NW LE GT FR EA EP SL

91.040 AIZOACEAE (contd)

Trianthema triquetra Willd. var. *clavata* (J.Black)H.Eichler = *Trianthema triquetra*
Trianthema turgidifolia sensu J.Black(1948) = *Tetragonia implexicoma*
Zaleya decandra sensu Tate(1890) = *Zaleya galericulata*
Zaleya galericulata (Melville)H.Eichler — NW LE GT FR EP NL MU SL

91.042 PORTULACACEAE

Anacampseros australiana J.Black — ?NW ?LE GT FR
Calandrinia balonensis Lindley — NW LE
Calandrinia brevipedata F.Muell. — EP SL KI SE
Calandrinia calyptata Hook.f. — LE FR EP NL MU SL KI SE
Calandrinia calyptata Hook.f. var. *pumila* Benth. = *Calandrinia pumila*
Calandrinia caulescens Kunth var. *menziesii* (Hook.)A.Gray = *Calandrinia menziesii*
Calandrinia corrugoloides F.Muell. ex Benth. — NW EP MU YP SL KI SE
Calandrinia cygnorum Diels = *Calandrinia brevipedata*
Calandrinia dipetala J.Black = *Calandrinia calyptata*
Calandrinia disperma J.Black — NW NU GT EP
Calandrinia eremaea Ewart — NW LE NU GT FR EA EP NL MU YP SL SE
Calandrinia granulifera Benth. — EP MU SL KI SE
Calandrinia maryonii S.Moore = *Calandrinia ptychosperma*
**Calandrinia menziesii* (Hook.)Torrey & A.Gray — MU SL SE
Calandrinia morrisiae Goy = *Calandrinia ptychosperma*
Calandrinia neesiana H.Eichler = *Calandrinia granulifera*
Calandrinia polyandra Benth. var. *leptophylla* Benth. — ?XS
Calandrinia polyandra Benth. var. *polyandra* — NW LE NU GT FR EP
Calandrinia ptychosperma F.Muell. — NW LE GT FR EA
Calandrinia pumila (Benth.)F.Muell. — NW LE
Calandrinia pusilla Lindley = *Calandrinia eremaea*
Calandrinia pygmaea F.Muell. = *Calandrinia granulifera*
Calandrinia remota J.Black — NW LE NU GT FR
Calandrinia reticulata Syeda — NW LE
Calandrinia sphaerophylla J.Black — EP
Calandrinia stagnensis J.Black — LE
Calandrinia volubilis Benth. — GT FR EP MU SL
Calandrinia volubilis sensu J.Black(1948) = *Calandrinia eremaea*
Claytonia australasica Hook.f. = *Montia australasica*
Claytonia corrugolacea F.Muell. = *Calandrinia corrugoloides*
**Claytonia perfoliata* Donn ex Willd. — ?SL
Montia australasica (Hook.f.)Pax & K.Hoffm. — MU SL KI SE
Montia fontana L. ssp. *chondrosperma* (Fenzl)Walters — SL
Montia fontana L. var. *chondrosperma* Fenzl = *Montia fontana* ssp. *chondrosperma*
Neopazia australasica (Hook.f.)O.Nilsson = *Montia australasica*
Paxia australasica (Hook.f.)O.Nilsson = *Montia australasica*
Portulaca filifolia F.Muell. — NW LE
Portulaca intraterranea J.Black — LE
Portulaca oleracea L. — NW LE GT FR EA EP MU YP SL KI SE
Portulaca oleracea L. var. *grandiflora* Benth. = *Portulaca intraterranea*
Portulaca paniculata Jacq. = *Talinum paniculatum*
Portulaca pilosa sensu Toelken (1981) = *Portulaca filifolia*
Talinum menziesii Hook. = *Calandrinia menziesii*
Talinum nanum Nees = *Calandrinia granulifera*
*Talinum paniculatum (Jacq.)Gaertner — SL

91.043 BASELLACEAE

**Anredera cordifolia* (Ten.)Steenis — SL SE
Boussingaultia cordifolia Ten. = *Anredera cordifolia*

91.044 CARYOPHYLLACEAE

Agrostemma coronaria L. = *Lychnis coronaria*
**Agrostemma githago* L. — ?SL
Alsine media L. = *Stellaria media*
Alsine pallida Dumort. = *Stellaria pallida*
Alsine tenuifolia (L.)Crantz = *Minuartia hybrida*
Arenaria campestris (L.)Asch. = *Spergularia rubra*
Arenaria diandra Guss. = *Spergularia diandra*
Arenaria hybrida Villars = *Minuartia hybrida*
**Arenaria leptoclados* (Reichb.)Guss. — ?NL MU YP SL KI SE
Arenaria marginata DC. = *Spergularia media*
Arenaria media L. = *Spergularia media*
Arenaria mediterranea Link = *Minuartia mediterranea*
Arenaria rubra L. = *Spergularia rubra*
Arenaria rubra L. var. *campestris* L. = *Spergularia rubra*
Arenaria rubra L. var. *marina* L. = *Spergularia marina*
Arenaria serpyllifolia L. — not in S.Aust.
Arenaria serpyllifolia sensu Chorney(1986) = *Arenaria leptoclados*
Arenaria serpyllifolia L. var. *leptoclados* Reichb. = *Arenaria leptoclados*
Arenaria tenuifolia L. = *Minuartia mediterranea*
Behen vulgaris Moench = *Silene vulgaris*

91.044 CARYOPHYLLACEAE (contd)

- **Cerastium balearicum* F.Herm. — EP MU YP SL KI SE
- **Cerastium diffusum* Pers. — YP SL KI SE
- Cerastium fontanum* Baumg. ssp. *triviale* (Link)Jalas — not in S.Aust.
- **Cerastium glomeratum* Thuill. — FR EP NL MU YP SL KI SE
- **Cerastium pumilum* Curtis — EP YP SL SE
- Cerastium quaternellum* Fenzl = *Moenchia erecta*
- Cerastium semidecandrum* L. — status uncertain
- Cerastium semidecandrum* sensu Chorney(1986) partly = *Cerastium balearicum*
- Cerastium semidecandrum* sensu Chorney(1986) partly = *Cerastium pumilum*
- Cerastium tettandrum* Curtis = *Cerastium diffusum*
- Cerastium viscosum* L. = *Cerastium glomeratum*
- Cerastium vulgatum* sensu J.Black (1909) = *Cerastium glomeratum*
- Colobanthus apetalus* (Labill.)Druce — SE
- Cucubalus behen* L. = *Silene vulgaris*
- Cucubalus inflatus* Wibel = *Silene vulgaris*
- Dianthus nanteuilii* Burnat = *Petrorhagia nanteuilii*
- Dianthus velutinus* Guss. = *Petrorhagia velutina*
- Dichoglossis australis* Schldl. = *Gypsophila tubulosa*
- Drymaria filiformis* Benth. = *Stellaria filiformis*
- Gypsophila australis* (Schldl.)A.Gray = *Gypsophila tubulosa*
- **Gypsophila paniculata* L. — ?SL
- **Gypsophila tubulosa* (Jaub. & Spach)Boiss. — NW GT FR EA EP NL MU YP SE
- **Herniaria cinerea* DC. — NW LE FR EA EP NL MU YP SL
- Herniaria hirsuta* L. — not in S.Aust.
- Herniaria hirsuta* sensu Chorney(1986) = *Herniaria cinerea*
- Herniaria incana* sensu Tate(1890) = *Herniaria cinerea*
- Lychnis alba* Miller = *Silene pratensis*
- **Lychnis coronaria* (L.)Desr. — SL
- Lychnis dioica* L. = *Silene dioica*
- Lychnis dioica* L. var. *rubra* Weigel = *Silene dioica*
- Lychnis diurna* Sibth. = *Silene dioica*
- Lychnis pratensis* Rafn = *Silene pratensis*
- Melandrium dioicum* (L.)Cossion & Germ. = *Silene dioica*
- Melandrium diurnum* (Sibth.)Fries = *Silene dioica*
- Melandrium rubrum* (Weigel)Garcke = *Silene dioica*
- Minuartia hybrida* (Villars)Schischkin — not in S.Aust.
- Minuartia hybrida* sensu Chorney(1986) = *Minuartia mediterranea*
- **Minuartia mediterranea* (Link)K.Maly — FR EA EP NL MU YP SL KI SE
- Minuartia tenuifolia* (L.)Hiern = *Minuartia mediterranea*
- **Moenchia erecta* (L.)Gaertner — MU SL SE
- Mollugo tetraphylla* L. = *Polycarpon tetraphyllum*
- **Paronychia argentea* Lam. — MU
- **Paronychia brasiliiana* DC. — FR NL SL
- Paronychia chilensis* DC. = *Paronychia brasiliiana*
- **Petrorhagia nanteuilii* (Burnat)P.Ball & Heyw. — MU SL KI SE
- Petrorhagia prolifera* sensu H.Eichler(1965) = *Petrorhagia nanteuilii*
- **Petrorhagia velutina* (Guss.)P.Ball & Heyw. — FR EP NL MU YP SL KI SE
- Polycarpaea arida* Pedley — NW LE
- Polycarpaea corymbosa* sensu J.Black(1948) = *Polycarpaea arida*
- Polycarpaea corymbosa* (L.)Lam. var. *minor* Pedley — ? not in S.Aust.
- Polycarpaea glabra* C.White & Francis = *Polycarpaea spirostylis* ssp. *glabra*
- Polycarpaea spirostylis* F.Muell. ssp. *glabra* (C.White & Francis)Pedley — LE GT
- Polycarpaea synandra* F.Muell. = *Polycarpaea spirostylis* ssp. *glabra*
- Polycarpon diphylum* Cav. = *Polycarpon tetraphyllum*
- **Polycarpon tetraphyllum* (L.)L. — FR EA EP NL MU YP SL KI SE
- Polycarpon tetraphyllum* (L.)L. var. *diphyllum* (Cav.)DC. = *Polycarpon tetraphyllum*
- **Sagina apetala* Ard. — GT FR EA EP NL MU YP SL KI SE
- **Sagina apetala* Ard. ssp. *erecta* (Hornem.)F.Herm. — status uncertain
- Sagina erecta* L. = *Moenchia erecta*
- **Sagina maritima* Don — ?NU FR EP MU YP SL KI SE
- **Sagina procumbens* L. — NL SL SE
- Saponaria hispanica* Miller = *Vaccaria hispanica*
- Saponaria segetalis* Necker = *Vaccaria hispanica*
- Saponaria vaccaria* L. = *Vaccaria hispanica*
- Scleranthus diander* R.Br. — SE
- Scleranthus minusculus* F.Muell. — EP MU SL SE
- Scleranthus pungens* R.Br. — FR EA EP NL MU YP SL KI
- Silene alba* (Miller)Krause = *Silene pratensis*
- Silene anglica* L. = *Silene gallica* var. *gallica*
- **Silene apetala* L. — EA EP MU
- **Silene armeria* L. — MU
- **Silene atocioides* Boiss. — NL SL SE
- **Silene conica* L. — SL SE
- **Silene cucubalus* Wibel = *Silene vulgaris*
- **Silene dichotoma* Ehrh. — ?SL
- **Silene dioica* (L.)Clairv. — ?SL
- **Silene gallica* L. var. *gallica* — FR EP NL MU YP SL KI SE

91.044 CARYOPHYLLACEAE (contd)

- **Silene gallica* L. var. *quinquevulnera* (L.)Koch — SL SE
- Silene inflata* (Salisb.)Smith = *Silene vulgaris*
- **Silene longicaulis* Pourret ex Lagasca — MU
- **Silene nocturna* L. — FR EA EP NL MU YP SL KI SE
- **Silene pendula* L. — ?SL
- **Silene pratensis* (Rafn)Godron & Gren. — SE
- **Silene pseudoatocion* Desf. — YP SL
- Silene quinquevulnera* L. = *Silene gallica* var. *quinquevulnera*
- Silene schafta* J.Gmelin ex Hohen. — not in S.Aust.
- Silene schafta* sensu Chorney(1986) = *Silene atocioides*
- **Silene tridentata* Desf. — EP MU YP
- **Silene vulgaris* (Moench)Garcke — EP MU YP SL KI SE
- **Spergula arvensis* L. — NL SL SE
- Spergularia apetala* Labill. = *Colobanthus apetalus*
- Spergularia bocconii* (Scheele)Asch. & Gracbner — ? not in S.Aust.
- **Spergularia diandra* (Guss.)Boiss. — LE NU GT FR EA EP NL MU YP SL
- Spergularia marginata* (DC.)Kittel = *Spergularia media*
- **Spergularia marina* (L.)Griseb. — NW LE GT FR EA EP NL MU YP SL KI SE
- **Spergularia media* (L.)C.Presl — EP NL MU YP SL KI SE
- Spergularia pinguis* (Fenzl)Rouy & Fouc. = *Spergularia rubra*
- **Spergularia rubra* (L.)J.S. & C.Presl — NW LE GT FR EA EP NL MU YP SL KI SE
- Spergularia rubra* (L.)J.S. & C.Presl var. *pinguis* Fenzl. = *Spergularia rubra*
- Spergularia salina* J.S. & C.Presl = *Spergularia marina*
- Stellaria caespitosa* Hook.f. — MU KI SE
- Stellaria filiformis* (Benth.)Mittf. — EP MU YP
- Stellaria glauca* With. var. *caespitosa* (Hook.f.)Benth. = *Stellaria caespitosa*
- Stellaria glauca* With. var. *tenella* Benth. = *Stellaria palustris* var. *tenella*
- **Stellaria media* (L.)Villars — FR EP NL MU YP SL KI SE
- Stellaria multiflora* Hook. — NU FR EP MU SL KI SE
- **Stellaria pallida* (Dumont.)Pire — FR EP NL MU YP SL SE
- Stellaria palustris* Ehrh. ex Retz. var. *caespitosa* (Hook.f.)J.Black = *Stellaria caespitosa*
- **Stellaria palustris* Ehrh. ex Retz. var. *palustris* — NL MU SL KI SE
- Stellaria palustris* Ehrh. ex Retz. var. *tenella* (Benth.)J.Black — MU SL
- Stellaria pungens* Brongn. — NL ?SL SE
- Tunica prolifera* sensu J.Black(1948) = *Petrorhagia nanteuilii*
- Tunica velutina* (Guss.)Fischer & C.Meyer = *Petrorhagia velutina*
- **Vaccaria hispanica* (Miller)Rauschert — ?NW ?EP ?MU YP SL ?SE
- Vaccaria parviflora* Moench = *Vaccaria hispanica*
- Vaccaria pyramidata* Medikus = *Vaccaria hispanica*
- Vaccaria segetalis* (Necker)Garcke = *Vaccaria hispanica*

91.047 CHENOPodiaceae

- Anisacantha bicuspis* F.Muell. = *Sclerolaena bicuspis*
- Anisacantha birchii* F.Muell. = *Sclerolaena birchii*
- Anisacantha diacantha* Nees = *Sclerolaena diacantha*
- Anisacantha divaricata* R.Br. = *Sclerolaena divaricata*
- Anisacantha lanicuspis* F.Muell. = *Sclerolaena lanicuspis*
- Anisacantha muricata* Moq. = *Sclerolaena muricata*
- Anisacantha muricata* Moq. var. *villosa* Benth. = *Sclerolaena muricata* var. *villosa*
- Anisacantha quinquecuspis* F.Muell. = *Sclerolaena muricata* var. *muricata*
- Anisacantha tricuspis* F.Muell. = *Sclerolaena tricuspis*
- Arthrocnemum arbuscula* (R.Br.)Moq. = *Sclerostegia arbuscula*
- Arthrocnemum bidens* Nees = *Halosarcia indica* ssp. *bidens*
- Arthrocnemum halocnemoides* Nees = *Halosarcia halocnemoides* ssp. *halocnemoides*
- Arthrocnemum halocnemoides* Nees var. *pergranulatum* J.Black = *Halosarcia pergranulata* ssp. *pergranulata*
- Arthrocnemum halocnemoides* Nees var. *pterygospermum* J.Black = *Halosarcia pterygosperma* ssp. *pterygosperma*
- Arthrocnemum leiostachyum* (Benth.)Paulsen = *Halosarcia indica* ssp. *leiostachya*
- Arthrocnemum lylei* (Ewart & Jean White)J.Black = *Halosarcia lylei*
- Arthrocnemum pruinatum* Paulsen = *Halosarcia pruinosa*
- Arthrocnemum triandrum* F.Muell. = *Pachycornia triandra*
- Atriplex acutibractea* R.Anderson ssp. *acutibractea* — LE NU GT FR EA EP NL MU YP SL
- Atriplex acutibractea* R.Anderson ssp. *karoniensis* Aellen — NU GT FR EP NL YP SL
- Atriplex acutibractea* R.Anderson ssp. *whyallensis* Aellen = *Atriplex acutibractea* ssp. *acutibractea*
- Atriplex acutiloba* R.Anderson — LE GT FR EA
- Atriplex acutiloba* R.Anderson var. *velutinelliformis* Aellen = *Atriplex acutiloba*
- Atriplex angulata* Benth. — NW LE GT FR EA EP NL MU
- ?*Atriplex angulata* Benth. var. *campanulatiformis* Aellen = *Atriplex angulata*
- Atriplex australasica* Moq. — MU YP SL SE
- Atriplex billardieri* (Moq.)Hook.f. = *Theleophyton billardieri*
- Atriplex campanulata* sensu Benth.(1870) = *Atriplex eardleyae*
- Atriplex campanulata* Benth. var. *adnata* J.Black = *Atriplex eichleri*
- Atriplex cinerea* Poiret — NU EP NL YP SL KI SE
- Atriplex cinerea* Poiret ssp. *globulosa* Aellen = *Atriplex cinerea*
- Atriplex cinerea* Poiret ssp. *incrassata* (F.Muell.)Aellen = *Atriplex incrassata*
- Atriplex cinerea* Poiret ssp. *rhagodiooides* (F.Muell.)Aellen = *Atriplex rhagodiooides*

91.047 CHENOPodiaceae (contd)

- Atriplex conduplicata* F.Muell. = *Atriplex lindleyi*
Atriplex cordifolia J.Black — LE NU FR EA
Atriplex crassipes J.Black var. *crassipes* — LE GT
Atriplex crassipes J.Black var. *inappendiculata* Aellen = *Atriplex crassipes* var. *crassipes*
Atriplex cryptocarpa Aellen — NU GT
Atriplex decumbens R.Br. ex Schultes = *Atriplex pumilio*
Atriplex eardleyae Aellen — LE NU GT FR EA EP NL MU YP
Atriplex eichleri Aellen — LE FR EA
Atriplex elachophylla F.Muell. — NW LE
Atriplex fasciculiflora Aellen = *Atriplex acutibractea* ssp. *karoniensis*
Atriplex fissivalvis F.Muell. — LE GT FR
Atriplex glomulifera Nees = *Dysphania glomulifera* ssp. *glomulifera*
Atriplex halimoides Lindley = *Atriplex lindleyi*
Atriplex halimoides Lindley var. *conduplicata* (F.Muell.)F.Muell. & Tate = *Atriplex lindleyi* ssp. *conduplicata*
Atriplex hastata sensu J.Black(1948) = *Atriplex prostrata*
Atriplex hastata L. var. *salina* Wallr. ex Gren. = *Atriplex prostrata*
Atriplex holocarpa F.Muell. — NW LE NU GT FR EA EP NL MU SL
Atriplex holocarpa F.Muell. var. *spongiosa* (F.Muell.)Maiden & E.Betche = *Atriplex spongiosa*
Atriplex incrassata F.Muell. — LE GT
Atriplex inflata F.Muell. = *Atriplex lindleyi* ssp. *inflata*
Atriplex intermedia R.Anderson — LE GT EA
Atriplex kochiana Maiden — LE GT FR
Atriplex leptocarpa F.Muell. — NW LE NU GT FR EP NL MU SL
Atriplex leptocarpa F.Muell. forma *turbinata* R.Anderson = *Atriplex turbinata*
Atriplex leptocarpa F.Muell. var. *acuminata* J.Black = *Atriplex acutibractea* ssp. *acutibractea*
Atriplex leptocarpa F.Muell. var. *armata* Aellen = *Atriplex leptocarpa*
Atriplex leptocarpa F.Muell. var. *inermis* Aellen = *Atriplex leptocarpa*
Atriplex leptocarpa F.Muell. var. *inermis* Aellen forma *minor* R.Anderson = *Atriplex leptocarpa*
Atriplex leptocarpa F.Muell. var. *leptocarpa* forma *gracilis* Aellen = *Atriplex leptocarpa*
Atriplex leptocarpa F.Muell. var. *minor* (R.Anderson)J.Black = *Atriplex leptocarpa*
Atriplex leptocarpa F.Muell. var. *turbinata* (R.Anderson)J.Black = *Atriplex turbinata*
Atriplex limbata Benth. — NW LE GT FR EA EP MU
Atriplex limbata Benth. var. *sexifida* J.Black = *Atriplex limbata*
Atriplex lindleyi Moq. ssp. *conduplicata* (F.Muell.)Paul G.Wilson — LE GT FR EA EP
Atriplex lindleyi Moq. ssp. *inflata* (F.Muell.)Paul G.Wilson — LE GT FR EA EP NL MU YP
Atriplex lindleyi Moq. ssp. *lindleyi* — LE FR EA NL MU
Atriplex lindleyi Moq. ssp. *quadripartita* Paul. G.Wilson — LE GT FR EA
Atriplex lindleyi Moq. var. *quadriparita* J.Black = *Atriplex lindleyi*
Atriplex lindleyi Moq. var. *quadriparita* J.Black = *Atriplex lindleyi* ssp. *quadripartita*
Atriplex lobativalvis F.Muell. — LE EA
Atriplex lobativalvis F.Muell. var. *biarcuata* Aellen = *Atriplex lobativalvis*
Atriplex macropterocarpa (Aellen)H.Eichler — LE GT FR ?EP
Atriplex morrisii R.Anderson — LE FR
Atriplex muelleri Benth. — LE
Atriplex muelleri Benth. var. *stipitata* (F.Muell.)Aellen = *Atriplex crassipes* var. *crassipes*
Atriplex nessorhina S.Jacobs — GT
Atriplex nummularia Lindley ssp. *erosa* Aellen = *Atriplex nummularia* ssp. *nummularia*
Atriplex nummularia Lindley ssp. *nummularia* — NW LE GT FR EA NL MU
Atriplex nummularia Lindley ssp. *omissa* Aellen — NW
Atriplex nummularia Lindley ssp. *spathulata* Aellen — NU
Atriplex obconica Paul G.Wilson — NW LE NU GT FR
Atriplex paludosa R.Br. ssp. *baudinii* Aellen var. *acuticordata* Aellen = *Atriplex paludosa* ssp. *cordata*
Atriplex paludosa R.Br. ssp. *baudinii* Aellen var. *cordivalvis* Aellen = *Atriplex paludosa* ssp. *cordata*
Atriplex paludosa R.Br. ssp. *cordata* (Benth.)Aellen — NU EP MU YP SL KI
Atriplex paludosa R.Br. ssp. *paludosa* — SL SE
Atriplex paludosa R.Br. var. *appendiculata* Benth. = *Atriplex vesicaria* ssp. *appendiculata*
Atriplex paludosa R.Br. var. *paludosa* = *Atriplex paludosa* ssp. *paludosa*
Atriplex papillata J.H.Willis — MU
**Atriplex patula* L. — status uncertain
**Atriplex prostrata* Boucher ex DC. — GT EP NL MU YP SL SE
Atriplex prostrata R.Br. = *Atriplex pumilio*
Atriplex pseudocampanulata Aellen — NW LE GT FR EA MU
Atriplex pumilio R.Br. — LE NU GT EP NL MU YP
Atriplex quadrivalvata Diels var. *quadrivalvata* — LE
Atriplex quadrivalvata Diels var. *sessilifolia* (Ising)Ising — LE
Atriplex quinii F.Muell. — NW LE GT
Atriplex reniformis R.Br. = *Atriplex paludosa* ssp. *cordata*
Atriplex rhagodiooides F.Muell. — MU SE
Atriplex rosea L. var. *stipitata* F.Muell. = *Atriplex crassipes* var. *crassipes*
Atriplex semibaccata R.Br. — FR EA EP NL MU YP SL KI SE
Atriplex sessilifolia Ising = *Atriplex quadrivalvata* var. *sessilifolia*
Atriplex spongialis Aellen = *Atriplex acutibractea* ssp. *karoniensis*
Atriplex spongiosa F.Muell. — NW LE NU GT FR EA EP NL MU
Atriplex spongiosa F.Muell. var. *holocarpa* (F.Muell.)J.Black = *Atriplex holocarpa*
Atriplex stipitata Benth. — LE NU GT FR EA EP NL MU YP
Atriplex sturtii S.W.L.Jacobs = *Atriplex leptocarpa*
Atriplex suberecta I.Verdi. — LE EP NL MU YP SL KI SE

91.047 CHENOPodiaceae (contd)

- Atriplex turbinata* (R.Anderson)Aellen — NW LE FR
Atriplex varia Ewart & O.B.Davies = *Atriplex elachophylla*
Atriplex velutinella F.Muell. — LE GT FR EA EP MU
Atriplex vesicaria Heward ex Benth. ssp. *appendiculata* (Benth.)Parr-Smith — NU
Atriplex vesicaria Heward ex Benth. ssp. *calcicola* Parr-Smith — NW LE GT FR EA
Atriplex vesicaria Heward ex Benth. ssp. *macrocystidia* Parr-Smith — GT FR EA NL
Atriplex vesicaria Heward ex Benth. ssp. *sphaerocarpa* Parr-Smith — NW GT FR EP
Atriplex vesicaria Heward ex Benth. ssp. *variabilis* Parr-Smith — NW LE NU GT EP NL
Austrobassia decurrents (J.Black)Ulbr. = *Sclerolaena decurrents*
Austrobassia parallellicuspis (R.Anderson)Ulbr. = *Sclerolaena parallellicuspis*
Austrobassia tatei (F.Muell.)Ulbr. = *Sclerolaena tatei*
Babbagia acroptera F.Muell. & Tate = *Osteocarpum acropterum* var. *acropterum*
Babbagia acroptera F.Muell. & Tate var. *diminuta* J.Black = *Osteocarpum acropterum* var. *deminutum*
Babbagia dipterocarpa F.Muell. = *Osteocarpum dipterocarpum*
Babbagia pentaptera F.Muell. & Tate = *Osteocarpum pentapterum*
Babbagia scleroptera F.Muell. — not in S.Aust.
Bassia aellenii Ising = *Sclerolaena aellenii*
Bassia albolanata Ising = *Malacocera albolanata*
Bassia andersonii Ising = *Sclerolaena glabra*
Bassia articulata J.Black = *Sclerolaena articulata*
Bassia bicornis (Lindley)F.Muell. = *Sclerolaena bicornis*
Bassia bicuspis (F.Muell.)F.Muell. = *Sclerolaena bicuspis*
Bassia biflora (R.Br.)F.Muell. = *Dissocarpus biflorus* var. *biflorus*
Bassia biflora (R.Br.)F.Muell. var. *cephalocarpa* (F.Muell.)R.Anderson = *Dissocarpus biflorus* var. *cephalocarpus*
Bassia biflora (R.Br.)F.Muell. var. *cephalocarpa* sensu J.Black(1948) = *Dissocarpus biflorus* var. *biflorus*
Bassia biflora (R.Br.)F.Muell. var. *villosa* Ising = *Dissocarpus biflorus* var. *vilosus*
Bassia birchii F.Muell. = *Sclerolaena birchii*
Bassia blackiana Ising = *Sclerolaena blackiana*
Bassia brachyptera (F.Muell.)R.Anderson = *Sclerolaena brachyptera*
Bassia brevifolia Ising = *Sclerolaena brevifolia*
Bassia calcarata Ising = *Sclerolaena calcarata*
Bassia caput-casuarii J.H.Willis = *Sclerolaena caput-casuarii*
Bassia carnosa (Moq.)F.Muell. = *Maireana carnosa*
Bassia clelandii Ising = *Sclerolaena clelandii*
Bassia constricta Ising = *Sclerolaena constricta*
Bassia convexula R.Anderson = *Sclerolaena convexula*
Bassia cornishiana F.Muell. = *Sclerolaena cornishiana*
Bassia costata R.Anderson = *Sclerolaena costata*
Bassia cristata Ising = *Sclerolaena cristata*
Bassia decurrents J.Black = *Sclerolaena decurrents*
Bassia diacantha (Nees)F.Muell. = *Sclerolaena diacantha*
Bassia divaricata (R.Br.)F.Muell. = *Sclerolaena divaricata*
Bassia echinopsila sensu J.Black(1929) = *Sclerolaena murrayae*
Bassia eichleri Ising = *Sclerolaena holtiana*
Bassia enchytraenoides F.Muell. = *Maireana enchytraenoides*
Bassia eremaea Ising = *Eremophea spinosa*
Bassia eriacantha (F.Muell.)R.Anderson = *Sclerolaena eriacantha*
Bassia erinacea Moq. = *Sclerolaena divaricata*
Bassia eriochiton Tate = *Eriochiton sclerolaenoides*
Bassia glabra (F.Muell.)F.Muell. = *Sclerolaena glabra*
Bassia holtiana Ising = *Sclerolaena holtiana*
Bassia inchoata J.Black = *Threlkeldia inchoata*
Bassia intricata R.Anderson = *Sclerolaena intricata*
Bassia johnsonii Ising = *Sclerolaena johnsonii*
Bassia lanata Ising = *Sclerolaena lanata*
Bassia lanicuspis (F.Muell.)F.Muell. = *Sclerolaena lanicuspis*
Bassia lanuginosa C.White = *Maireana carnosa*
Bassia limbata J.Black = *Sclerolaena limbata*
Bassia longicuspis F.Muell. = *Sclerolaena longicuspis*
Bassia luehmannii F.Muell. = *Maireana luehmannii*
Bassia murrayae Ising = *Sclerolaena murrayae*
Bassia nitida Ising = *Sclerolaena nitida*
Bassia obliquicuspis Ising = *Sclerolaena obliquicuspis*
Bassia oppositicuspis Ising = *Sclerolaena oppositicuspis*
Bassia paradoxa (R.Br.)F.Muell. = *Dissocarpus paradoxus*
Bassia paradoxa (R.Br.)F.Muell. var. *latifolia* J.Black = *Dissocarpus latifolius*
Bassia parallellicuspis R.Anderson = *Sclerolaena parallellicuspis*
Bassia parviflora R.Anderson = *Sclerolaena parviflora*
Bassia patenticuspis R.Anderson = *Sclerolaena patenticuspis*
Bassia quinquecuspis (F.Muell.)F.Muell. = *Sclerolaena muricata* var. *muricata*
Bassia quinquecuspis (F.Muell.)F.Muell. var. *lanata* Ising = *Sclerolaena deserticola*
Bassia quinquecuspis (F.Muell.)F.Muell. var. *semiglabra* Ising = *Sclerolaena muricata* var. *semiglabra*
Bassia quinquecuspis (F.Muell.)F.Muell. var. *villosa* (Benth.)J.Black = *Sclerolaena muricata* var. *villosa*
Bassia salsuginosa F.Muell. = *Osteocarpum salsuginosum*
Bassia sclerolaenoides (F.Muell.)F.Muell. = *Eriochiton sclerolaenoides*
Bassia spinosa Ewart & O.B.Davies = *Eremophea spinosa*

91.047 CHENOPODIACEAE (contd)

- Bassia stelligera* (F.Muell.)F.Muell. = *Sclerolaena stelligera*
Bassia symoniana Ising = *Sclerolaena symoniana*
Bassia tatei F.Muell. = *Sclerolaena tatei*
Bassia tricornis (Benth.)F.Muell. = *Malacocera tricornis*
Bassia tricuspis (F.Muell.)R.Anderson = *Sclerolaena tricuspis*
Bassia uniflora (R.Br.)F.Muell. = *Sclerolaena uniflora*
Bassia uniflora (R.Br.)F.Muell. var. *incongruens* J.Black = *Sclerolaena constricta*
Bassia ventricosa J.Black = *Sclerolaena ventricosa*
Bassia wilsonii Ising = *Sclerolaena holtiana*
Beta maritima L. = *Beta vulgaris* ssp. *maritima*
**Beta vulgaris* L. ssp. *maritima* (L.)Thell. — YP SL KI
Beta vulgaris L. var. *maritima* (L.)Moq. = *Beta vulgaris* ssp. *maritima*
Blackiella conduplicata (F.Muell.) Aellen = *Atriplex lindleyi*
? *Blackiella conduplicata* (F.Muell.)Aellen var. *phyllocarpa* Aellen = *Atriplex lindleyi* ssp. *conduplicata*
Blackiella inflata (F.Muell.)Aellen = *Atriplex lindleyi*
Blackiella macropterocarpa Aellen = *Atriplex macropterocarpa*
Blitum atriplicinum F.Muell. = *Scleroblitum atriplicinum*
Blitum cristatum F.Muell. = *Chenopodium cristatum*
Chenolea bicornis (Lindley)F.Muell. ex Tate = *Sclerolaena bicornis*
Chenolea bicuspidis (F.Muell.)F.Muell. ex Tate = *Sclerolaena bicuspidis*
Chenolea blackii Ewart = *Maireana tormentosa* ssp. *urceolata*
Chenolea carnosa (Moq.)Benth. = *Maireana carnosa*
Chenolea diacantha (Nees)F.Muell. = *Sclerolaena diacantha*
Chenolea enchytraeoides F.Muell. = *Maireana enchytraeoides*
Chenolea quinquecuspis (F.Muell.)F.Muell. = *Sclerolaena muricata* var. *muricata*
Chenolea salsuginosa (F.Muell.)F.Muell. = *Osteocarpum salsuginosum*
Chenolea sclerolaenoides (F.Muell.)F.Muell. ex Benth. = *Eriochiton sclerolaenoides*
Chenolea tricornis Benth. = *Malacocera tricornis*
Chenolea tricuspidis (F.Muell.)F.Muell. = *Sclerolaena tricuspidis*
Chenolea villosa (F.Muell.)Ewart = *Maireana enchytraeoides*
Chenopodium aegyptiacum Hasselq. = *Suaeda aegyptiaca*
**Chenopodium album* L. — LE FR EP NL YP SL KI SE
Chenopodium ambiguum R.Br. = *Chenopodium glaucum*
**Chenopodium ambrosioides* L. var. *anthelminticum* (L.)A.Gray — EP SL
**Chenopodium ambrosioides* L. var. *anthelminticum* (L.)A.Gray — SL SE
Chenopodium anidiophyllum Aellen = *Chenopodium desertorum* ssp. *anidiophyllum*
Chenopodium anthelminticum L. = *Chenopodium ambrosioides* var. *anthelminticum*
Chenopodium atriplicinum F.Muell. = *Scleroblitum atriplicinum*
Chenopodium auricomum Lindley — LE EA MU
Chenopodium australe R.Br. = *Suaeda australis*
Chenopodium carinatum sensu J.Black(1924) = *Chenopodium pumilio*
Chenopodium carinatum R.Br. forma *leucocarpum* Aellen = *Chenopodium melanocarpum* forma *leucocarpum*
Chenopodium carinatum R.Br. var. *melanocarpum* J.Black = *Chenopodium melanocarpum* forma *melanocarpum*
Chenopodium cochlearifolium Aellen = *Chenopodium desertorum* ssp. *microphyllum*
Chenopodium cristatum (F.Muell.)F.Muell. — NW LE NU GT FR EA EP NL MU SL
Chenopodium cristatum (F.Muell.)F.Muell. var. *melanocarpum* J.Black = *Chenopodium melanocarpum* forma *melanocarpum*
Chenopodium curvispicatum Paul G.Wilson — NW NU GT FR EA EP NL MU
Chenopodium desertorum (J.Black)J.Black ssp. *anidiophyllum* (Aellen)Paul G.Wilson — NW LE NU GT FR EA EP
Chenopodium desertorum (J.Black)J.Black ssp. *desertorum* — NW LE NU GT FR EA EP NL MU YP SL KI
Chenopodium desertorum (J.Black)J.Black ssp. *microphyllum* Paul G.Wilson — FR EP NL MU YP SL SE
Chenopodium desertorum (J.Black)J.Black ssp. *rectum* Paul G.Wilson — NW GT EA EP MU
Chenopodium erosum R.Br. — KI
Chenopodium furfuraceum Moq. = *Rhagodia candolleana* ssp. *candolleana*
Chenopodium gaudichaudianum (Moq.)Paul G.Wilson — NW NU GT EP MU
**Chenopodium glaucum* L. — MU YP SL KI SE
Chenopodium insulare J.Black = *Suaeda australis*
Chenopodium melanocarpum (J.Black)J.Black forma *leucocarpum* (Aellen)Paul G.Wilson — NW
Chenopodium melanocarpum (J.Black)J.Black forma *melanocarpum* — NW NU GT FR EA EP MU
Chenopodium microphyllum F.Muell. = *Chenopodium desertorum* ssp. *microphyllum*
Chenopodium microphyllum F.Muell. var. *desertorum* J.Black = *Chenopodium desertorum* ssp. *microphyllum*
**Chenopodium multifidum* L. — EP MU YP SL
**Chenopodium murale* L. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Chenopodium myriocephalum (Benth.)Aellen = *Dysphania glomulifera* ssp. *glomulifera*
Chenopodium nitrariaceum (F.Muell.)F.Muell.ex Benth. — NW LE GT FR EA EP NL MU SL SE
**Chenopodium opulifolium* Schrader ex Koch & Ziz — NL SE
Chenopodium osbornianum Aellen = *Dysphania simulans*
Chenopodium plantaginellum (F.Muell.)Aellen = *Dysphania plantaginella*
Chenopodium polygonoides (Murr)Aellen = *Einadia polygonoides*
Chenopodium preissii (Moq.)Diels = *Rhagodia preissii* ssp. *preissii*
Chenopodium probstii Aellen ex Probst = *Chenopodium album*
Chenopodium pseudomicrophyllum Aellen = *Chenopodium desertorum* ssp. *microphyllum*
Chenopodium pumilio R.Br. — NW LE GT FR EA EP NL MU YP SL KI SE

91.047 CHENOPODIACEAE (contd)

- Chenopodium pumilio* R.Br. var. *oblongifolium* J.Black = *Chenopodium pumilio*
Chenopodium rhadinostachyum F.Muell. = *Dysphania rhadinostachya* ssp. *rhadinostachya*
Chenopodium scoparia L. = *Kochia scoparia*
Chenopodium simulans (Tate)F.Muell. = *Dysphania simulans*
Chenopodium triangulare R.Br. var. *angustifolium* Benth. = *Einadia polygonoides*
Chenopodium triangulare R.Br. var. *polygonoides* Murr = *Einadia polygonoides*
Chenopodium truncatum Paul G.Wilson — NW LE GT EA
Chenopodium ulicinum Gand. = *Rhagodia ulicina*
**Chenopodium vulvaria* L. — NL YP SL KI SE
Dissocarpus biflorus F.Muell. var. *biflorus* — NW LE GT FR EA EP NL MU YP SL
Dissocarpus biflorus F.Muell. var. *cephalocarpus* (F.Muell.)A.J.Scott — not in S.Aust.
Dissocarpus biflorus F.Muell. var. *cephalocarpus* sensu Henshall(1981) = *Dissocarpus biflorus* var. *biflorus*
Dissocarpus biflorus F.Muell. var. *villosus* (Ising)A.J.Scott — GT EP
Dissocarpus fontinalis Paul G.Wilson — LE FR
Dissocarpus latifolius (J.Black)Paul G.Wilson — LE GT FR EP MU
Dissocarpus paradoxus (R.Br.)F.Muell. ex Ulbr. — NW LE NU GT FR EA EP NL MU
Dissocarpus paradoxus (R.Br.)F.Muell. ex Ulbr. var. *latifolius* (J.Black)Ulbr. = *Dissocarpus latifolius*
Duriala crassiloba N.Beadle = *Maireana enchytraenoides*
Duriala villosa (F.Muell.)Ulbr. = *Maireana enchytraenoides*
Dysphania benthamiana Domin = *Dysphania glomulifera* ssp. *eremaea*
Dysphania glomulifera (Nees)Paul G.Wilson ssp. *eremaea* Paul G.Wilson — NW LE GT FR EA
Dysphania glomulifera (Nees)Paul G.Wilson ssp. *glomulifera* — FR EA NL MU SL KI
Dysphania kalpari Paul G.Wilson — NW LE
Dysphania littoralis sensu J.Black(1948) = *Dysphania glomulifera* ssp. *eremaea*
Dysphania myriocephala Benth. = *Dysphania glomulifera* ssp. *glomulifera*
Dysphania plantaginella F.Muell. — NW LE GT EA
Dysphania platycarpa Paul G.Wilson — LE GT EA MU
Dysphania rhadinostachya (F.Muell.)A.J.Scott ssp. *rhadinostachya* — NW
Dysphania simulans F.Muell. & Tate ex Tate — NW LE EA
Echinopsilon brachypterus (F.Muell.)F.Muell. = *Sclerolaena brachyptera*
Echinopsilon carnosum Moq. = *Maireana carnosa*
Echinopsilon sclerolaenoides F.Muell. = *Eriochiton sclerolaenoides*
Einadia nutans (R.Br.)A.J.Scott ssp. *eremaea* Paul G.Wilson — NW LE GT
Einadia nutans (R.Br.)A.J.Scott ssp. *nutans* — NW LE GT FR EA EP NL MU YP SL KI SE
Einadia nutans (R.Br.)A.J.Scott ssp. *oxycarpa* (Gauba)Paul G.Wilson — GT FR EA MU
Einadia polygonoides (Murr)Paul G.Wilson — EP SL
Enchytraena decalvans Gand. = *Maireana decalvans*
Enchytraena tamariscina (Lindley)Druce = *Maireana brevifolia*
Enchytraena tomentosa R.Br. var. *glabra* Benth. — LE
Enchytraena tomentosa R.Br. var. *tomentosa* — NW LE NU GT FR EA EP NL MU YP SL KI SE
Enchytraena tomentosa R.Br. var. *villosa* Benth. = *Enchytraena tomentosa* var. *tomentosa*
Enchytraena villosa F.Muell.(1858) = *Maireana enchytraenoides*
Eremopeha spinosa (Ewart & O.B.Davies)Paul G.Wilson — NW LE
Eriochiton sclerolaenoides (F.Muell.)F.Muell. ex A.J.Scott — NW LE NU GT FR EA EP NL MU YP
Halosarcia cupuliformis Paul G.Wilson — LE
Halosarcia flabelliformis Paul G.Wilson — EP NL YP SL
Halosarcia fontinalis Paul G.Wilson — LE FR
Halosarcia halocnemoides (Nees)Paul G.Wilson ssp. *halocnemoides* — NW LE NU GT EA YP SL SE
Halosarcia halocnemoides (Nees)Paul G.Wilson ssp. *longispicata* Paul G.Wilson — LE GT ?NL
Halosarcia halocnemoides (Nees)Paul G.Wilson ssp. *tenuis* Paul G.Wilson — NW LE
Halosarcia indica (Willd.)Paul G.Wilson ssp. *bidens* (Nees)Paul G.Wilson — NW LE GT EA EP MU SL
Halosarcia indica (Willd.)Paul G.Wilson ssp. *leiostachya* (Benth.)Paul G.Wilson —
NW LE NU GT FR EA EP NL MU YP SL SE
Halosarcia lepidosperma Paul G.Wilson — EP YP
Halosarcia lylei (Ewart & Jean White)Paul G.Wilson — NW LE NU GT EP
Halosarcia nitida Paul G.Wilson — LE GT EA
Halosarcia pergranulata (J.Black)Paul G.Wilson ssp. *divaricata* Paul G.Wilson — LE GT FR EA MU
Halosarcia pergranulata (J.Black)Paul G.Wilson ssp. *elongata* Paul G.Wilson — LE
Halosarcia pergranulata (J.Black)Paul G.Wilson ssp. *pergranulata* — LE NU GT EA EP NL MU YP SL KI SE
Halosarcia pluriflora Paul G.Wilson — LE EA EP
Halosarcia pruinosa (Paulsen)Paul G.Wilson — NW LE NU GT EP NL SL
Halosarcia pterygosperma (J.Black)Paul G.Wilson ssp. *ptyergosperma* — LE NU FR EA EP YP SL
Halosarcia syncarpa Paul G.Wilson — EP MU YP SE
Halosarcia undulata Paul G.Wilson — LE
Halozanthium fissivalve (F.Muell.)Ulbr. = *Atriplex fissivalvis*
Halozanthium quadrivalvatum (Diels)Ulbr. = *Atriplex quadrivalvata* var. *quadrivalvata*
Kentropsis diacantha (Nees)Moq. = *Sclerolaena diacantha*
Kentropsis eriacantha F.Muell. = *Sclerolaena eriacantha*
Kentropsis glabra F.Muell. = *Sclerolaena glabra*
Kochia aphylla R.Br. = *Maireana aphylla*
Kochia appressa Benth. = *Maireana appressa*
Kochia astrotricha L.Johnson = *Maireana astrotricha*
Kochia brachyptera F.Muell. = *Sclerolaena brachyptera*
Kochia brevifolia R.Br. = *Maireana brevifolia*
Kochia cannonii J.Black = *Maireana cannonii*
Kochia carnosum (Moq.)R.Anderson = *Maireana carnosum*
Kochia ciliata F.Muell. = *Maireana ciliata*

91.047 CHENOPODIACEAE (contd)

- Kochia concava* Ising = *Maireana eriantha*
Kochia coronata J.Black = *Maireana coronata*
Kochia crassiloba R.Anderson = *Maireana enchytraenoides*
Kochia decaptera F.Muell. = *Abutilon* sp. (= *Kochia decaptera* F.Muell.) MALVACEAE
Kochia decipiens Gauba = *Maireana pentatropis*
Kochia enchytraenoides (J.Black)J.Black = *Maireana enchytraenoides*
Kochia eriantha F.Muell. = *Maireana eriantha*
Kochia erioclada (Benth.)Gauba = *Maireana erioclada*
Kochia excavata J.Black = *Maireana excavata*
Kochia excavata J.Black var. *trichoptera* J.Black = *Maireana trichoptera*
Kochia georgei Diels = *Maireana georgei*
Kochia humillima sensu Tate(1890) = *Maireana excavata*
Kochia integra Paul G.Wilson = *Maireana integra*
Kochia lanosa Lindley = *Maireana lanosa*
Kochia lobiflora F.Muell. ex Benth. = *Maireana lobiflora*
Kochia microcarpa (Benth.)Paul G.Wilson = *Maireana microcarpa*
Kochia oppositifolia F.Muell. = *Maireana oppositifolia*
Kochia ovata Ising = *Maireana ovata*
Kochia pentagona R.Anderson = *Maireana pentagona*
Kochia pentatropis Tate = *Maireana pentatropis*
Kochia planifolia F.Muell. = *Maireana planifolia*
Kochia pyramidata Benth. = *Maireana pyramidata*
Kochia radiata Paul G.Wilson = *Maireana radiata*
Kochia rohrlachii Paul G.Wilson = *Maireana rohrlachii*
Kochia scleroptera J.Black = *Maireana scleroptera*
**Kochia scoparia* (L.)Schrader — FR EP
Kochia sedifolia F.Muell. = *Maireana sedifolia*
Kochia sedifolia F.Muell. var. *stellulata* J.Black = *Maireana astrotricha*
Kochia spongicarpa F.Muell. = *Maireana spongicarpa*
Kochia stelligera F.Muell. = *Sclerolaena stelligera*
Kochia suaedifolia Paul G.Wilson = *Maireana suaedifolia*
Kochia tamariscina (Lindley)J.Black = *Maireana brevifolia*
Kochia tomentosa Benth. = *Maireana appressa*
Kochia tomentosa F.Muell. = *Maireana appressa*
Kochia tomentosa F.Muell. var. *appressa* J.Black = *Maireana appressa*
Kochia tomentosa F.Muell. var. *enchylaenoides* J.Black = *Maireana enchytraenoides*
Kochia tomentosa F.Muell. var. *humilis* Benth. = *Maireana excavata*
Kochia tomentosa F.Muell. var. *platyphylla* Ising = *Maireana planifolia*
Kochia tomentosa F.Muell. var. *tenuifolia* F.Muell. = *Maireana decalvans*
Kochia triptera Benth. = *Maireana triptera*
Kochia triptera Benth. var. *erioclada* Benth. = *Maireana erioclada*
Kochia triptera Benth. var. *pentaptera* J.Black = *Abutilon* sp. (= *Kochia decaptera* F.Muell.)
MALVACEAE
Kochia villosa Lindley = *Maireana villosa*
Kochia villosa Lindley var. *aphylla* (R.Br.)Maiden & Betche = *Maireana aphylla*
Kochia villosa Lindley var. *humilis* Benth. = *Maireana excavata*
Kochia villosa Lindley var. *microcarpa* Benth. = *Maireana microcarpa*
Kochia villosa Lindley var. *tenuifolia* F.Muell. ex Benth. = *Maireana decalvans*
Maireana aphylla (R.Br.)Paul G.Wilson — NW LE GT FR EA EP NL MU YP SL
Maireana appressa Paul G.Wilson — NW LE NU GT FR EA EP NL MU
Maireana astrotricha (L.Johnson)Paul G.Wilson — NW LE GT FR EA EP MU
Maireana brevifolia (R.Br.)Paul G.Wilson — NU FR EA EP NL MU YP SL SE
Maireana campanulata Paul G.Wilson — NW LE GT FR EA
Maireana cannonii (J.Black)Paul G.Wilson — LE GT EP
Maireana carnosia (Moq.)Paul G.Wilson — LE NU FR EA MU
Maireana ciliata (F.Muell.)Paul G.Wilson — NW LE GT FR EA EP NL MU
Maireana coronata (J.Black)Paul G.Wilson — LE GT FR EA MU
Maireana decalvans (Gand.)Paul G.Wilson — NL SL
Maireana enchytraenoides (F.Muell.)Paul G.Wilson — FR EP NL MU YP SL KI SE
Maireana eriantha (F.Muell.)Paul G.Wilson — NW LE GT FR EP
Maireana erioclada (Benth.)Paul G.Wilson — NW NU GT FR EA EP NL MU YP
Maireana excavata (J.Black)Paul G.Wilson — GT FR NL
Maireana georgei (Diels)Paul G.Wilson — NW LE NU GT FR EA EP MU
Maireana integra (Paul G.Wilson)Paul G.Wilson — NW LE NU GT FR EA EP
Maireana lanosa (Lindley)Paul G.Wilson — LE FR
Maireana lobiflora (Benth.)Paul G.Wilson — NW LE GT FR EA EP NL MU
Maireana luehmannii (F.Muell.)Paul G.Wilson — NW LE
Maireana melanocarpa Paul G.Wilson — FR
Maireana microcarpa (Benth.)Paul G.Wilson — LE GT FR EA EP
Maireana oppositifolia (F.Muell.)Paul G.Wilson — NW NU GT EA EP NL MU YP SL KI SE
Maireana ovata (Ising)Paul G.Wilson — NW LE FR EA MU
Maireana pentagona (R.Anderson)Paul G.Wilson — LE MU
Maireana pentatropis (Tate)Paul G.Wilson — NW LE NU GT FR EA EP NL MU YP
Maireana planifolia (F.Muell.)Paul G.Wilson — NW LE GT FR
Maireana pyramidata (Benth.)Paul G.Wilson — NW LE GT FR EA EP NL MU YP SL
Maireana radiata (Paul G.Wilson)Paul G.Wilson — NW NU GT FR EP NL MU YP SL
Maireana rohrlachii (Paul G.Wilson)Paul G.Wilson — GT FR EP NL MU YP SL

91.047 CHENOPODIACEAE (contd)

- Maireana schistocarpa* Paul G.Wilson — GT EP
Maireana sclerolaenoides (F.Muell.)Paul G.Wilson = *Eriochiton sclerolaenoides*
Maireana scleroptera (J.Black)Paul G.Wilson — NW LE GT ?EP ?MU
Maireana sedifolia (F.Muell.)Paul G.Wilson — NW LE NU GT FR EA EP NL MU YP
Maireana spongiocarpa (F.Muell.)Paul G.Wilson — NW LE GT FR EA EP MU
Maireana suaedifolia (Paul G.Wilson)Paul G.Wilson — EP MU SL
Maireana tomentosa Moq. ssp. *urceolata* Paul G.Wilson — LE GT FR
Maireana trichoptera (J.Black)Paul G.Wilson — NW LE NU GT FR EA EP NL MU YP SL
Maireana triptera (Benth.)Paul G.Wilson — NW LE NU GT FR EA EP MU
Maireana turbinata Paul G.Wilson — NW LE NU GT FR EA EP NL MU
Maireana villosa (Lindley)Paul G.Wilson — NW LE GT FR
Malacocera albolanata (Ising)Chinn. — LE GT EA
Malacocera biflora Ising — LE
Malacocera gracilis Chinn. — GT EA EP
Malacocera tricornis (Benth.)R.Anderson — LE GT FR EA EP MU
**Monolepis spathulata* A.Gray — ?LE
Morrisiella morrisii (R.Anderson)Aellen = *Atriplex morrisii*
Neobassia proceriflora (F.Muell.)A.J.Scott — LE GT FR
Osteocarpum acropterum (F.Muell. & Tate)Volkens var. *acropterum* — NW LE NU GT FR EA EP MU
Osteocarpum acropterum (F.Muell. & Tate)Volkens var. *deminutum* (J.Black)Paul G.Wilson — LE GT EA MU
Osteocarpum dipterocarpum (F.Muell.)Volkens — NW LE GT FR EA EP
Osteocarpum pentapterum (F.Muell. & Tate)Volkens — LE EP
Osteocarpum salsuginosum F.Muell. — NU GT FR EP NL MU
Pachycornia robusta (F.Muell.)Hook.f. = *Pachycornia triandra*
Pachycornia tenuis (Benth.)J.Black = *Sclerostegia tenuis*
Pachycornia triandra (F.Muell.)J.Black — EP MU
Pachypharynx acuminata Aellen = *Atriplex paludosa* ssp. *cordata*
Rhagodia baccata sensu J.Black(1948) = *Rhagodia candolleana* ssp. *candolleana*
Rhagodia baccata (Labill.)Moq. var. *linearis* sensu J.Black(1948) = *Rhagodia crassifolia*
Rhagodia baccata (Labill.)Moq. var. *parvifolia* Moq. = *Rhagodia candolleana* ssp. *candolleana*
Rhagodia billardieri sensu Benth.(1870) = *Rhagodia candolleana* ssp. *candolleana*
Rhagodia candolleana Moq. ssp. *argentea* Paul G.Wilson — NW NU
Rhagodia candolleana Moq. ssp. *candolleana* — EP NL MU YP SL KI SE
Rhagodia crassifolia R.Br. — NU GT EP ?NL MU YP SL KI SE
Rhagodia deltophylla (R.Br.)A.J.Scott = *Rhagodia spinescens*
Rhagodia drummondii Moq. — NW
Rhagodia eremaea Paul G.Wilson — NW GT
Rhagodia gaudichaudiana Moq. = *Chenopodium gaudichaudianum*
Rhagodia nitriariacea F.Muell. = *Chenopodium nitriariaceum*
Rhagodia nutans R.Br. = *Einadia nutans* ssp. *nutans*
Rhagodia nutans R.Br. var. *oxycarpa* Gauba = *Einadia nutans* ssp. *oxycarpa*
Rhagodia parabolica R.Br. — NW NU GT FR EA EP NL MU YP SL SE
Rhagodia preissii Moq. ssp. *preissii* — NW NU GT FR EP NL MU YP KI
Rhagodia spinescens R.Br. — NW LE NU GT FR EA EP NL MU SL
Rhagodia spinescens R.Br. var. *deltophylla* F.Muell. = *Rhagodia spinescens*
Rhagodia spinescens R.Br. var. *deltophylla* sensu J.Black(1948) partly = *Chenopodium curvispicatum*
Rhagodia ulicina (Gand.)Paul G.Wilson — LE NU GT FR EA EP MU
Salicornia arbuscula R.Br. = *Sclerostegia arbuscula*
Salicornia australis Sol. ex Benth. = *Sarcocornia quinqueflora*
Salicornia bidens (Nees)Benth. = *Halosarcia indica* ssp. *bidens*
Salicornia blackiana Ulbr. = *Sarcocornia blackiana*
Salicornia indica Willd. = *Halosarcia indica*
Salicornia leiostachya Benth. = *Halosarcia indica* ssp. *leiostachya*
Salicornia lylei Ewart & Jean White = *Halosarcia lylei*
Salicornia pachystachya J.Black = *Sarcocornia blackiana*
Salicornia quinqueflora Bunge ex Ung.-Sternb. = *Sarcocornia quinqueflora*
Salicornia robusta F.Muell. = *Pachycornia triandra*
Salicornia tenuis Benth. partly = *Sclerostegia tenuis*
Salicornia triandra (F.Muell.)Druse = *Pachycornia triandra*
Salsola aphylla (R.Br.)Sprengel = *Maireana aphylla*
Salsola australis R.Br. = *Salsola kali*
Salsola australis R.Br. var. *strobilifera* (Benth.)Domin = *Salsola kali*
Salsola kali L. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Salsola kali L. ssp. *austroafricana* Aellen = *Salsola kali*
Salsola kali L. var. *leptophylla* Benth. = *Salsola kali*
Salsola kali L. var. *strobilifera* Benth. = *Salsola kali*
Sarcocornia blackiana (Ulbr.)A.J.Scott — LE EP NL YP SL KI SE
Sarcocornia quinqueflora (Bunge ex Ung.-Sternb.)A.J.Scott — EP NL MU YP SL KI SE
Scleroblitum atriplicinum (F.Muell.)Ulbr. — LE FR EA MU
Sclerochlamys brachyptera F.Muell. = *Sclerolaena brachyptera*
Sclerolaena aellenii (Ising)A.J.Scott — probable hybrid
Sclerolaena albolanata (Ising)A.J.Scott = *Malacocera albolanata*
Sclerolaena andersonii (Ising)A.J.Scott = *Sclerolaena glabra*
Sclerolaena articulata (J.Black)A.J.Scott — LE FR
Sclerolaena bicornis Lindley — NW LE GT FR EA
Sclerolaena bicuspis (F.Muell.)Domin — LE FR EP
Sclerolaena biflora R.Br. = *Dissocarpus biflorus* var. *biflorus*

91.047 CHENOPODIACEAE (contd)

Sclerolaena biflora R.Br. var. *cephalocarpa* F.Muell. = *Dissocarpus biflorus* var. *cephalocarpus*
Sclerolaena burchii (F.Muell.)Domin — NW FR NL MU
Sclerolaena blackiana (Ising)A.J.Scott — LE
Sclerolaena brachyptera (F.Muell.)S.W.L.Jacobs — LE NU GT FR EA EP NL MU
Sclerolaena brevifolia (Ising)A.J.Scott — NU GT EP NL MU YP
Sclerolaena calcarata (Ising)A.J.Scott — LE
Sclerolaena caput-casuarini (J.H.Willis)A.J.Scott — hybrid
Sclerolaena celandii (Ising)A.J.Scott — NW LE
Sclerolaena constricta (Ising)A.J.Scott — LE GT FR EA
Sclerolaena convexula (R.Anderson)A.J.Scott — NW LE GT FR EA MU
Sclerolaena cornishiana (F.Muell.)A.J.Scott — NW LE
Sclerolaena costata (R.Anderson)A.J.Scott — NW LE NU GT FR MU
Sclerolaena cristata (Ising)A.J.Scott — hybrid
Sclerolaena cuneata Paul G.Wilson — NW LE GT FR EA EP
Sclerolaena decurrens (J.Black)A.J.Scott — NW LE GT FR EA EP MU
Sclerolaena deserticola Paul G.Wilson — NW LE
Sclerolaena diacantha (Nees)Benth. — NW LE NU GT FR EA EP NL MU YP SL
Sclerolaena diacantha (Nees)Benth. var. *longispina* Benth. partly = *Sclerolaena patenticuspis*
Sclerolaena divaricata (R.Br.)Smith — NW LE GT FR EA EP NL MU
Sclerolaena eichleri (Ising)A.J.Scott = *Sclerolaena holtiana*
Sclerolaena eriacantha (F.Muell.)Ulbr. — NW LE NU GT FR EA EP
Sclerolaena fontinalis Paul G.Wilson — LE
Sclerolaena glabra (F.Muell.)Domin — LE
Sclerolaena holtiana (Ising)A.J.Scott — LE
Sclerolaena intricata (R.Anderson)A.J.Scott — LE GT FR EA EP MU
Sclerolaena johnsonii (Ising)A.J.Scott — NW LE
Sclerolaena lanata (Ising)A.J.Scott — hybrid
Sclerolaena lanicuspis (F.Muell.)Benth. — NW LE GT FR EA EP
Sclerolaena limbata (J.Black)Ulbr. — LE NU GT FR EA MU YP
Sclerolaena longicuspis (F.Muell.)A.J.Scott — LE GT FR EA
Sclerolaena muricata (Moq.)Domin var. *lanata* (Ising)A.J.Scott = *Sclerolaena deserticola*
Sclerolaena muricata (Moq.)Domin var. *muricata* — NW LE FR MU SL
Sclerolaena muricata (Moq.)Domin var. *semiglabra* (Ising)A.J.Scott — LE MU
Sclerolaena muricata (Moq.)Domin var. *villosa* (Benth.)Ulbr. — NL MU SL SE
Sclerolaena murrayae (Ising)A.J.Scott — hybrid
Sclerolaena nitida (Ising)A.J.Scott — hybrid
Sclerolaena obliquicuspis (R.Anderson)Ulbr. — NW LE NU GT FR EA EP NL MU YP
Sclerolaena oppositicuspis (Ising)A.J.Scott — hybrid
Sclerolaena paradoxa R.Br. = *Dissocarpus paradoxus*
Sclerolaena paralleliscuspis (R.Anderson)A.J.Scott — NW LE GT FR
Sclerolaena parviflora (R.Anderson)A.J.Scott — NW LE NU GT EA EP NL MU
Sclerolaena patenticuspis (R.Anderson)Ulbr. — NW LE NU GT FR EA EP NL MU YP
Sclerolaena spinosa (Ewart & O.B.Davies)A.J.Scott = *Eremophea spinosa*
Sclerolaena stelligera (F.Muell.)S.W.L.Jacobs — MU
Sclerolaena symoniana (Ising)A.J.Scott — NW
Sclerolaena tatei (F.Muell.)A.J.Scott — LE GT FR EA
Sclerolaena tricuspidata (F.Muell.)Ulbr. — LE FR MU
Sclerolaena uniflora R.Br. — NW LE NU GT FR EA EP NL MU YP SL KI
Sclerolaena ventricosa (J.Black)A.J.Scott — LE GT FR EA EP
Sclerolaena wilsonii (Ising)A.J.Scott = *Sclerolaena holtiana*
Sclerostegia arbuscula (R.Br.)Paul G.Wilson — EP MU YP SL KI SE
Sclerostegia disarticulata Paul G.Wilson — NW LE NU GT FR EA EP NL SL
Sclerostegia medullosa Paul G.Wilson — LE
Sclerostegia tenuis (Benth.)Paul G.Wilson — NW LE NU GT FR EA EP MU YP SL KI
Senniella spongiosa (F.Muell.)Aellen = *Atriplex spongiosa*
Senniella spongiosa (F.Muell.)Aellen var. *amoena* Aellen = *Atriplex spongiosa*
Senniella spongiosa (F.Muell.)Aellen var. *holocarpa* (F.Muell.)Aellen = *Atriplex holocarpa*
Senniella spongiosa (F.Muell.)Aellen var. *zylocarpa* Aellen = *Atriplex holocarpa*
Stelligera endecaspis A.J.Scott = *Sclerolaena stelligera*
**Suaeda aegyptiaca* (Hasselq.)Zoh. — EP YP
Suaeda australis (R.Br.)Moq. — EP NL MU YP SL KI SE
Suaeda baccata Forsskål ex J.Gmelin = *Suaeda aegyptiaca*
**Suaeda baccifera* Pallas — SL
Suaeda maritima (L.)Dumort. var. *australis* (R.Br.)Domin = *Suaeda australis*
Suaeda tamariscina Lindley = *Maireana brevifolia*
Tecticornia verrucosa Paul G.Wilson — NW
Theleophyton billardieri (Moq.)Moq. — ? not in S.Aust.
Threlkeldia diffusa R.Br. — NU EP NL MU YP SL KI SE
Threlkeldia inchoata (J.Black)J.Black — NW LE
Threlkeldia obliqua J.Black = *Threlkeldia inchoata*
Threlkeldia proceriflora F.Muell. = *Neobassia proceriflora*
Threlkeldia salsuginosa (F.Muell.)Benth. = *Osteocarpum salsuginosum*

91.049 AMARANTHACEAE

Achyranthes repens L. = *Alternanthera pungens*
**Aerva javanica* (Burman f.)A.L.Juss. ex Schultes — LE
Alternanthera angustifolia R.Br. — LE
Alternanthera decipiens Benth. = *Ptilotus decipiens*

91.049 AMARANTHACEAE (contd)

- Alternanthera denticulata* R.Br. — NW LE GT FR EA NL MU SL KI SE
Alternanthera nana R.Br. — NW LE FR
Alternanthera nodiflora R.Br. — NW LE GT ?FR ?EA MU
**Alternanthera pungens* Kunth — EP NL MU YP SL SE
Alternanthera repens (L.)Link = *Alternanthera pungens*
Alternanthera triandra sensu F.Muell. & Tate(1896) = *Alternanthera nodiflora*
**Amaranthus albus* L. — NL MU SL SE
Amaranthus angustifolius Lam. = *Amaranthus graecizans* ssp. *sylvestris*
**Amaranthus caudatus* L. — FR YP SL
**Amaranthus cruentus* L. — SL
**Amaranthus deflexus* L. — NL SL
Amaranthus gracilis Desf. = *Amaranthus viridis*
**Amaranthus graecizans* L. ssp. *sylvestris* (Villars)Brenan — YP SL
Amaranthus grandiflorus (J.Black)J.Black — NW LE GT FR EA MU YP
**Amaranthus hybridus* L. — SL SE
Amaranthus interruptus R.Br. — NW LE FR
Amaranthus macrocarpus Benth. — LE
Amaranthus mitchellii Benth. — NW LE GT FR EA
Amaranthus mitchellii Benth. var. *grandiflorus* J.Black = *Amaranthus grandiflorus*
**Amaranthus muricatus* (Moq.)Hieron. — EP NL MU YP SL
**Amaranthus paniculatus* L. — YP
Amaranthus patulus Bertol. = *Amaranthus cruentus*
Amaranthus patulus sensu J.Black(1948) = *Amaranthus hybridus*
**Amaranthus powellii* S.Watson — SL SE
**Amaranthus retroflexus* L. — NL YP SL SE
Amaranthus sylvestris Villars = *Amaranthus graecizans* ssp. *sylvestris*
**Amaranthus viridis* L. — NW FR EP NL MU YP SL
Brayulinea densa (Schultes)Small = *Guillemina densa*
Euzolus mitchellii (Benth.)F.Muell. = *Amaranthus mitchellii*
Euzolus muricatus Moq. = *Amaranthus muricatus*
Gomotricha tomentosa Turcz. = *Ptilotus obovatus* var. *obovatus*
Gomphrena brownii Moq. = *Gomphrena lanata*
Gomphrena lanata R.Br. — ?LE
Gonotricha tomentosa Turcz. = *Ptilotus obovatus* var. *obovatus*
**Guillemina densa* (Schultes)Moq. — ?MU
Guillemina illecebroides Kunth = *Guillemina densa*
Hemichroa diandra R.Br. — NW LE NU GT FR EP YP SL KI
Hemichroa mesembryanthema F.Muell. — LE
Hemichroa pentandra R.Br. — EP MU YP SL KI SE
Hemisteirus psilotrichoides F.Muell. = *Ptilotus gaudichaudii* var. *gaudichaudii*
Illecebrum densum Willd. ex Schultes = *Guillemina densa*
Iresine javanica Burman f. = *Aerva javanica*
Polyneum diandrum (R.Br.)F.Muell. = *Hemichroa diandra*
Polyneum pentandrum (R.Br.)F.Muell. = *Hemichroa pentandra*
Ptilotus alopecuroides (Lindley)F.Muell. = *Ptilotus polystachyus* var. *polystachyus*
Ptilotus alopecuroides (Lindley)F.Muell. var. *rubriflorum* (J.Black)J.Black = *Ptilotus polystachyus* var. *polystachyus* forma *rubriflorus*
Ptilotus aristatus Benl var. *aristatus* — LE
Ptilotus aristatus Benl var. *eichlerianus* (Benl)Benl & H.Eichler — LE
Ptilotus arthrolasius F.Muell. — NW
Ptilotus astrolasius F.Muell. var. *astrolasius* — EA
Ptilotus atriplicifolius (Cunn. ex Moq.)Benl = *Ptilotus sessilifolius* var. *sessilifolius*
Ptilotus barkeri Benl — LE
Ptilotus beckeri F.Muell. = *Ptilotus beckerianus*
Ptilotus beckerianus (F.Muell.)F.Muell.ex J.Black — EP KI
Ptilotus blackii Benl — LE
Ptilotus chippendalei Benl — NW
Ptilotus "Cordillo Downs"(B.Lay 1487): W.R.Barker — LE
Ptilotus corymbosus Gaudich. ex Ewart & O.B.Davies = *Ptilotus gaudichaudii* var. *gaudichaudii*
Ptilotus decipiens (Benth.)C.Gardner — NW LE GT FR EP
Ptilotus eichlerianus Benl = *Ptilotus aristatus* var. *eichlerianus*
Ptilotus erubescens Schldl. — NL MU SL ?SE
Ptilotus exaltatus Nees var. *exaltatus* — NW LE NU GT FR EA EP NL MU SL KI SE
Ptilotus exaltatus Nees. var. *pallidus* Benl. — FR
Ptilotus exaltatus Nees var. *seminanatus* (Lindley)Maiden & Betche — SE
Ptilotus forrestii F.Muell. = *Ptilotus arthrolasius*
Ptilotus fraseri (Cunn. ex. Moq.)F.Muell. var. *schwarzii* F.Muell. = *Ptilotus schwartzii*
Ptilotus gaudichaudii (Steudel)J.Black var. *gaudichaudii* — NW LE NU GT EP
Ptilotus gaudichaudii (Steudel)J.Black var. *parviflorus* (Benth.)Benl — EA
Ptilotus gomphrenoides (Moq.)F.Muell. — not in S.Aust.
Ptilotus helipteroides (F.Muell.)F.Muell. var. *helipteroides* — NW LE EA
Ptilotus helipteroides (F.Muell.)F.Muell. var. *minor* (J.Black)H.Eichler — LE
Ptilotus helmsii F.Muell. & Tate ex Ewart & Jean White = *Ptilotus incanus* var. *parviflorus*
Ptilotus hemisteirus F.Muell. = *Ptilotus gaudichaudii* var. *gaudichaudii*
Ptilotus hoodii F.Muell. = *Ptilotus decipiens*
Ptilotus incanus (R.Br.)Poiret var. *incanus* — NW
Ptilotus incanus (R.Br.)Poiret var. *parviflorus* (Ewart & Jean White)Benl — NW
Ptilotus latifolius R.Br. var. *latifolius* — LE

91.049 AMARANTHACEAE (contd)

- Ptilotus leucocoma* (Moq.)F.Muell. — not in S.Aust.
- Ptilotus lindleyi* F.Muell. = *Ptilotus obovatus*
- Ptilotus macrocephalus* (R.Br.)Poiret — NW LE SE
- Ptilotus murrayi* F.Muell. var. major J.Black — LE
- Ptilotus murrayi* F.Muell. var. murrayi — LE
- Ptilotus nobilis* (Lindley)F.Muell. var. *angustifolius* Benl — FR ?EP ?NL
- Ptilotus nobilis* (Lindley)F.Muell. var. *nobilis* — NW LE NU GT FR EA EP NL MU SL
- Ptilotus oblongifolius* Gand. = *Ptilotus sessilifolius* var. *sessilifolius*
- Ptilotus obovatus* (Gaudich.)F.Muell. var. *grandiflorus* (Benth.)Ewart & O.B.Davies = *Ptilotus sessilifolius* var. *sessilifolius*
- Ptilotus obovatus* (Gaudich.)F.Muell. var. *griseus* Benl — NW
- Ptilotus obovatus* (Gaudich.)F.Muell. var. *obovatus* — NW LE NU GT FR EA EP NL MU YP
- Ptilotus pachocephalus* (Moq.)F.Muell. = *Ptilotus macrocephalus*
- Ptilotus parvifolius* (F.Muell.)F.Muell. var. *laetus* Benl — GT FR
- Ptilotus parvifolius* (F.Muell.)F.Muell. var. *parvifolius* — NW LE
- Ptilotus polystachyus* (Gaudich.)F.Muell. var. *polystachyus* — NW LE NU GT FR EA EP NL MU SL
- Ptilotus polystachyus* (Gaudich.)F.Muell. var. *polystachyus forma polystachyus* — distribution not available
- Ptilotus polystachyus* (Gaudich.)F.Muell. var. *polystachyus forma rubriflorus* (J.Black)Benl — distribution not available
- Ptilotus polystachyus* (Gaudich.)F.Muell. var. *pullenii* (Benl)Benl — ?NW
- Ptilotus robynsianus* Benl — FR
- Ptilotus schwartzii* F.Muell. ex Tate var. *schwartzii forma schwartzii* — NW
- Ptilotus semilanatus* (Lindley)F.Muell. ex J.Black = *Ptilotus exaltatus* var. *semilanatus*
- Ptilotus seminudus* (J.Black)J.Black — EP MU YP
- Ptilotus sessilifolius* (Lindley)Benl var. *sessilifolius* — NW LE NU GT FR EP NL MU
- Ptilotus spathulatus* (R.Br.)Poiret forma *angustatus* Benl — EP
- Ptilotus spathulatus* (R.Br.)Poiret forma *spathulatus* — FR EP NL MU YP SL KI SE
- Ptilotus symonii* Benl — NU
- Trichinium alopecuroides* Lindley = *Ptilotus polystachyus* var. *polystachyus*
- Trichinium alopecuroides* Lindley var. *rubriflorum* J.Black = *Ptilotus polystachyus* var. *polystachyus forma rubriflorus*
- Trichinium angustifolium* Moq. = *Ptilotus macrocephalus*
- Trichinium arthrolasium* (F.Muell.)F.Muell. ex Benth. = *Ptilotus arthrolasius*
- Trichinium astrolasium* (F.Muell.)F.Muell. ex Benth. = *Ptilotus astrolasius*
- Trichinium atriplicifolium* Cunn. ex Moq. = *Ptilotus sessilifolius* var. *sessilifolius*
- Trichinium beckerianum* F.Muell. = *Ptilotus beckerianus*
- Trichinium brachytrichum* F.Muell. = *Ptilotus helipteroides* var. *helipteroides*
- Trichinium burtonii* Bailey = *Ptilotus exaltatus* var. *exaltatus*
- Trichinium candicans* Nees = *Ptilotus polystachyus* var. *polystachyus*
- Trichinium corymbosum* Gaudich. ex Ewart & O.B.Davies = *Ptilotus gaudichaudii* var. *gaudichaudii*
- Trichinium corymbosum* Gaudich. ex Ewart & O.B.Davies var. *parviflorum* Benth. = *Ptilotus gaudichaudii* var. *parviflorus*
- Trichinium densum* Cunn. ex Moq. = *Ptilotus nobilis* var. *nobilis*
- Trichinium eremita* S.Moore = *Ptilotus gaudichaudii* var. *parviflorus*
- Trichinium erubescens* (Schldl.)Moq. = *Ptilotus erubescens*
- Trichinium exaltatum* (Nees)Benth. = *Ptilotus exaltatus* var. *exaltatus*
- Trichinium forrestii* (F.Muell.)C.Gardner = *Ptilotus arthrolasius*
- Trichinium fraseri* Cunn. ex Moq. var. *schwartzii* F.Muell. = *Ptilotus schwartzii*
- Trichinium fusiforme* Lindley = *Ptilotus macrocephalus*
- Trichinium gaudichaudii* Steudel = *Ptilotus gaudichaudii*
- Trichinium gnaphalodes* Cunn. ex Moq. = *Ptilotus incanus* var. *incanus*
- Trichinium helipteroides* F.Muell. = *Ptilotus helipteroides* var. *helipteroides*
- Trichinium heliptericides* F.Muell. var. *minor* J.Black = *Ptilotus helipteroides* var. *minor*
- Trichinium incanum* R.Br. = *Ptilotus incanus* var. *incanus*
- Trichinium incanum* R.Br. var. *intermedium* Ewart & Jean White = *Ptilotus sessilifolius* var. *sessilifolius*
- Trichinium incanum* R.Br. var. *parviflorum* Ewart & Jean White = *Ptilotus incanus* var. *parviflorus*
- Trichinium lanatum* Lindley = *Ptilotus obovatus* var. *obovatus*
- Trichinium latifolium* R.Br. ex Ewart & O.B.Davies = *Ptilotus latifolius* var. *latifolius*
- Trichinium leucocoma* Moq. = *Ptilotus leucocoma*
- Trichinium linifolium* Cunn. ex Moq. = *Ptilotus erubescens*
- Trichinium macrocephalum* R.Br. = *Ptilotus macrocephalus*
- Trichinium mucronatum* Nees = *Ptilotus spathulatus* forma *spathulatus*
- Trichinium nervosum* Bailey = *Ptilotus exaltatus* var. *exaltatus*
- Trichinium nobile* Lindley = *Ptilotus nobilis*
- Trichinium obovatum* Gaudich. = *Ptilotus obovatus*
- Trichinium obovatum* Gaudich. var. *atriplicifolium* (Cunn. ex Moq.)Domin = *Ptilotus sessilifolius* var. *sessilifolius*
- Trichinium obovatum* Gaudich. var. *grandiflorum* Benth. = *Ptilotus sessilifolius* var. *sessilifolius*
- Trichinium pachocephalum* Moq. = *Ptilotus macrocephalus*
- Trichinium pallidum* Moq. = *Ptilotus polystachyus* var. *polystachyus*
- Trichinium parvifolium* F.Muell. = *Ptilotus parvifolius* var. *laetus*
- Trichinium polystachyum* Gaudich. = *Ptilotus polystachyus* var. *polystachyus*
- Trichinium preissii* Nees = *Ptilotus polystachyus* var. *polystachyus*
- Trichinium pulchellum* Cunn. ex Moq. = *Ptilotus exaltatus* var. *semilanatus*
- Trichinium schwartzii* (F.Muell. ex Tate)Farmar = *Ptilotus schwartzii*
- Trichinium semilanatum* Lindley = *Ptilotus exaltatus* var. *semilanatus*
- Trichinium seminudum* J.Black = *Ptilotus seminudum*

91.049 AMARANTHACEAE (contd)

Trichinium sessilifolium Lindley = *Ptilotus sessilifolius*
Trichinium setigerum Cunn. ex Moq. = *Ptilotus exaltatus* var. *semitanatus*
Trichinium spathulatum R.Br. = *Ptilotus spathulatus* forma *spathulatus*
Trichinium variable F.Muell. = *Ptilotus obovatus* var. *obovatus*
Trichinium whitei J.Black = *Ptilotus parvifolius* var. *parvifolius*

91.051 CACTACEAE

Austrocylindropuntia cylindrica (Lam.)Backeb. = *Opuntia cylindrica*
Austrocylindropuntia pachypus (Schumann)Backeb. = *Opuntia pachypus*
Austrocylindropuntia subulata (Muhlenpf.)Backeb. = *Opuntia subulata*
Cactus cylindricus Lam. = *Opuntia cylindrica*
Cactus ficus-indica L. = *Opuntia ficus-indica*
Cactus microdasys Lehm. = *Opuntia microdasys*
Cactus monacanthus Willd. = *Opuntia vulgaris*
Cactus strictus Haw. = *Opuntia stricta*
Cactus tunicatus Lehm. = *Opuntia tunicata*
Cereus imbricatus Haw. = *Opuntia imbricata*
Cylindropuntia imbricata (Haw.)F.Knuth = *Opuntia imbricata*
Cylindropuntia pachypus (Schumann)Backeb. = *Opuntia pachypus*
Cylindropuntia tunicata (Lehm.)F.Knuth = *Opuntia tunicata*
Opuntia arborescens Engelm. = *Opuntia imbricata*
**Opuntia cylindrica* (Lam.)DC. — FR ?NL MU ?SL
Opuntia decipiens DC. = *Opuntia imbricata*
Opuntia discata Griffiths = *Opuntia phaeacantha* var. *discata*
**Opuntia elatior* Miller — MU
Opuntia engelmannii Hort. = *Opuntia phaeacantha* var. *discata*
Opuntia engelmannii Salm-Dyck = *Opuntia ficus-indica*
**Opuntia erinacea* Engelm. & Bigel. var. *utahensis* (Engelm.)L.Benson — MU
**Opuntia ficus-indica* (L.)Miller — FR NL MU
**Opuntia imbricata* (Haw.)DC. — GT FR EP MU
Opuntia inermis DC. = *Opuntia stricta*
**Opuntia leptocaulis* DC. — ?MU
Opuntia leucotricha DC. — not in S.Aust.
Opuntia lindheimeri Engelm. var. *lindheimeri* — ?FR MU
Opuntia lindheimeri Engelm. var. *linguiformis* (Griffiths)L.Benson — MU
Opuntia linguiformis Griffiths = *Opuntia lindheimeri* var. *linguiformis*
**Opuntia lubrica* Griffiths — ?FR
Opuntia megacantha Salm-Dyck = *Opuntia ficus-indica*
**Opuntia microdasys* (Lehm.)Pfeiff. — MU
Opuntia monacantha (Willd.)Haw. = *Opuntia vulgaris*
Opuntia pachypus Schumann — ? not in S.Aust.
**Opuntia paraguayensis* Schumann — MU
Opuntia phaeacantha Engelm. var. *discata* (Griffiths)L.Benson & Walkington — FR
Opuntia rhodantha Schuman = *Opuntia erinacea* var. *utahensis*
**Opuntia robusta* H.L.Wendl. — ?MU YP
Opuntia sp. sensu Telford(1984) = *Opuntia ?lubrica*
**Opuntia* sp. A — MU
**Opuntia* sp. B — MU
**Opuntia* sp. C — SL
**Opuntia stricta* (Haw.)Haw. var. *stricta* — GT FR NL MU SL
**Opuntia subulata* (Muhlenpf.)Engelm. — NL MU
**Opuntia tomentosa* Salm-Dyck — MU
**Opuntia tunicata* (Lehm.)Link & Otto — MU
Opuntia utahensis Engelm. = *Opuntia erinacea* var. *utahensis*
**Opuntia vulgaris* Miller — GT ?FR EA EP MU SL
Pereskia subulata Muhlenpf. = *Opuntia subulata*
Pereskia subulata Muhlenpf. = *Opuntia subulata*

91.072 LAURACEAE

Cassytha dispar Schldl. = *Cassytha glabella* forma *dispar*
Cassytha glabella R.Br. forma *dispar* (Schldl.)J.Weber — EP NL MU YP SL KI SE
Cassytha glabella R.Br. forma *glabella* — NL
Cassytha melantha R.Br. — NU GT EP NL MU YP SL KI SE
Cassytha peninsularis J.Weber var. *flindersii* J.Weber — FR EP NL
Cassytha peninsularis J.Weber var. *peninsularis* — EP YP KI
Cassytha piligera Schldl. = *Cassytha pubescens*
Cassytha pubescens R.Br. — EP NL MU SL KI SE
Cassytha tepperiana Ludw. ex Tepper = *Cassytha pubescens*
**Cinnamomum camphora* (L.)T.Nees & Eberm. — ?SL
Laurus camphora L. = *Cinnamomum camphora*

91.080 RANUNCULACEAE

Adonis autumnalis sensu J.Black(1948) = *Adonis microcarpa*
**Adonis microcarpa* DC. — FR EP NL MU YP SL SE
**Batrachium trichophyllum* (Chaix)Bosch — MU SL KI SE
Clematis aristata R.Br. ex DC. — ?SE
**Clematis flammula* L. — SL
Clematis microphylla DC. — FR EA EP NL MU YP SL KI SE

91.080 RANUNCULACEAE (contd)

- **Clematis vitalba* L. — SL
Consolida ajacis (L.)Schur — not in S.Aust.
**Consolida ambigua* (L.)P.Ball & Heyw. — EP
Delphinium ajacis L. = *Consolida ajacis*
Delphinium ajacis sensu J.Black(1948) = *Consolida ambigua*
Delphinium ambiguum L. = *Consolida ambigua*
Myosurus australis F.Muell. = *Myosurus minimus* var. *australis*
**Myosurus minimus* L. var. *australis* (F.Muell.)Huth — LE FR EA EP MU
Ranunculus amphitrichus Colenso — FR NL MU SL KI SE
Ranunculus aquatilis sensu J.Black(1948) = *Batrachium trichophyllum*
Ranunculus glabrisfolius Hook. — SL SE
Ranunculus hamatosetosus H.Eichler — FR EA EP NL SL
Ranunculus inundatus R.Br. ex DC. — SL SE
Ranunculus lappaceus Smith — FR EP NL SL SE
**Ranunculus muricatus* L. — FR EP NL MU SL SE
**Ranunculus ophioglossifolius* Villars — SE
Ranunculus pachycarpus B.Briggs — FR NL MU SL SE
Ranunculus papulentus Melville — SE
Ranunculus parviflorus L. — SL
Ranunculus parviflorus L. var. *glabrescens* J.Black = *Ranunculus pentandrus* var. *platycarpus*
Ranunculus pentandrus J.Black var. *glabrescens* (J.Black)Melville = *Ranunculus pentandrus* var. *platycarpus*
Ranunculus pentandrus J.Black var. *pentandrus* — LE
Ranunculus pentandrus J.Black var. *platycarpus* (F.Muell.)H.Eichler — LE GT FR EA EP MU
Ranunculus pilulifer Hook. = *Ranunculus sessiliflorus* var. *pilulifer*
Ranunculus pumilio R.Br. ex DC. var. *politus* Melville — EA SE
Ranunculus pumilio R.Br. ex DC. var. *pumilio* — LE EA MU YP SL KI SE
**Ranunculus repens* L. — NL SL
Ranunculus rivularis Banks & Sol. ex DC. = *Ranunculus amphitrichus*
Ranunculus robertsonii Benth. — SE
**Ranunculus sardous* Crantz — SL
**Ranunculus scleratus* L. — MU
Ranunculus sessiliflorus R.Br. ex DC. var. *pilulifer* (Hook.)Melville — FR MU YP SL SE
Ranunculus sessiliflorus R.Br. ex DC. var. *platicarpus* F.Muell. = *Ranunculus pentandrus* var. *platycarpus*
Ranunculus sessiliflorus R.Br. ex DC. var. *sessiliflorus* — NW LE FR EP NL MU YP SL KI SE
Ranunculus trachycarpus sensu J.Black(1948) = *Ranunculus trilobus*
Ranunculus trichophyllum Chaix = *Batrachium trichophyllum*
**Ranunculus trilobus* Desf. — EP MU SL SE

91.085 BERBERIDACEAE

- Berberis aquifolium* Pursh = *Mahonia aquifolium*
**Mahonia aquifolium* (Pursh)Nutt. — ?NL

91.091 NYMPHAEACEAE

- **Nymphaea alba* L. — MU SL

91.096 CERATOPHYLLACEAE

- Ceratophyllum demersum* L. — MU SL

91.105 DILLENIACEAE

- Hibbertia acicularis* (Labill.)F.Muell. — KI
Hibbertia acicularis sensu J.Black(1952) = *Hibbertia exutiacies*
Hibbertia acicularis (Labill.)F.Muell. var. *sessiliflora* J.Black = *Hibbertia exutiacies*
Hibbertia aspera DC. — not in S.Aust.
Hibbertia aspera sensu Jessop (1986) partly = *Hibbertia* sp. A
Hibbertia aspera sensu Jessop (1986) partly = *Hibbertia* sp. B
Hibbertia aspera sensu Jessop (1986) partly = *Hibbertia* sp. C
Hibbertia austalis Wakef. = *Hibbertia stricta*
Hibbertia billardieri sensu J.Black(1952) partly = *Hibbertia* sp. C
Hibbertia billardieri F.Muell. var. *parviflora* (R.Br. ex DC.)Benth. — status uncertain
Hibbertia billardieri F.Muell. var. *parviflora* sensu J.Black(1952) partly = *Hibbertia* sp. B
Hibbertia crispula J.Black — NU GT
Hibbertia densiflora sensu F.Muell. (1862) = *Hibbertia sericea* var. *sericea*
Hibbertia exutiacies Wakef. — FR NL SL KI SE
Hibbertia fasciculata sensu J.Black(1952) = *Hibbertia prostrata*
Hibbertia fasciculata R.Br. ex DC. var. *crassifolia* Benth. = *Hibbertia virgata*
Hibbertia fasciculata R.Br. ex DC. var. *prostrata* (Hook.)Hook.f. = *Hibbertia prostrata*
Hibbertia fasciculata R.Br. ex DC. var. *pubigera* Benth. = *Hibbertia prostrata*
Hibbertia glaberrima F.Muell. — NW
Hibbertia glandulosa Schldl. = *Hibbertia virgata*
Hibbertia muelleri-ferdinandi Gilg = *Hibbertia glaberrima*
Hibbertia ovata (Labill.)Druce = *Hibbertia aspera*
Hibbertia ovata (Labill.)Druce var. *parviflora* (R.Br. ex DC.)Ewart partly = *Hibbertia billardieri* var. *parviflora*
Hibbertia paeninsularis J.Black — EP KI
Hibbertia prostrata Hook. — EP KI SE
Hibbertia riparia (R.Br. ex DC.)Hoogl. — FR EP NL MU YP SL KI SE
Hibbertia sericea (R.Br. ex DC.)Benth. var. *cinerea* (R.Br. ex DC.)J.Black = *Hibbertia* sp. A

91.105 DILLENIACEAE (contd)

Hibbertia sericea (R.Br. ex DC.)Benth. var. *major* J.Black — EP YP SL KI
Hibbertia sericea (R.Br. ex DC.)Benth. var. *scabrifolia* J.Black — MU KI SE
Hibbertia sericea (R.Br. ex DC.)Benth. var. *sericea* — NL MU YP SL KI SE
Hibbertia sp. A — EP
Hibbertia sp. B — SL KI
Hibbertia sp. C — YP SL KI SE
Hibbertia stricta sensu J.Black(1952) partly = *Hibbertia riparia*
Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. var. *canescens* Benth. = *Hibbertia riparia*
Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. var. *glabriuscula* Benth. = *Hibbertia riparia*
Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. var. *oblonga* J.Black — KI
Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. var. *stricta* — SL SE
Hibbertia virgata R.Br. ex DC. — GT EP NL MU YP SL KI SE
Hibbertia virgata R.Br. ex DC. var. *crassifolia* (Benth.)J.Black = *Hibbertia virgata*
Hibbertia virgata R.Br. ex DC. var. *incana* J.Black = *Hibbertia virgata*
Pleurandra acicularis Labill. = *Hibbertia acicularis*
Pleurandra cinerea R.Br. = *Hibbertia* sp. A
Pleurandra parviflora R.Br. ex DC. = *Hibbertia billardieri* var. *parviflora*
Pleurandra riparia R.Br. ex DC. = *Hibbertia riparia*
Pleurandra sericea R.Br. ex DC. = *Hibbertia sericea*
Pleurandra stricta R.Br. ex DC. = *Hibbertia stricta*

91.125 GUTTIFERAE

Hypericum calycinum L. — SL
Hypericum gramineum Forster f. — LE FR EA EP NL MU SL KI SE
Hypericum japonicum Thunb. — SL KI SE
**Hypericum perforatum* L. — EP NL MU SL
Hypericum perforatum L. var. *angustifolium* DC. = *Hypericum perforatum*

91.129 DROSERACEAE

Drosera aff. stricticaulis (Diels)O.Sarg. — EP
Drosera auriculata Backh. ex Planchon — FR EP SL KI SE
Drosera binata Labill. — SL KI SE
Drosera glanduligera Lehm. — FR EP NL MU YP SL KI SE
Drosera indica L. — LE
Drosera macrantha Endl. ssp. *planchonii* (Hook.f. ex Planchon)N.Marchant — FR EP NL MU YP SL KI SE
Drosera macrantha Endl. ssp. *stricticaulis* Diels = *Drosera stricticaulis*
Drosera menziesii R.Br. var. *albiflora* Benth. = *Drosera macrantha* ssp. *planchonii*
Drosera peltata Thunb. — FR EP NL MU YP SL KI SE
Drosera peltata Thunb. var. *auriculata* (Backh. ex Planchon)Conn = *Drosera auriculata*
Drosera planchonii Hook.f. ex Planchon = *Drosera macrantha* ssp. *planchonii*
Drosera praefolia Tepper — SL KI
Drosera pygmaea DC. — EP MU SL KI SE
Drosera whittakeri Planchon — NL MU YP SL KI SE
Drosera whittakeri Planchon var. *praefolia* (Tepper)J.Black = *Drosera praefolia*

91.130 PAPAVERACEAE

Argemone mexicana L. partly = *Argemone subfusiformis* ssp. *subfusiformis*
Argemone mexicana L. var. *ochroleuca* sensu J.Black(1948) = *Argemone subfusiformis* ssp. *subfusiformis*
**Argemone subfusiformis* Ownbey ssp. *subfusiformis* — FR EA EP NL SL SE
Chelidonium corniculatum L. = *Glaucium corniculatum* var. *corniculatum*
Chelidonium hybridum L. = *Roemeria hybrida* var. *hybrida*
**Eschscholzia californica* Cham. — MU SL
**Glaucium corniculatum* (L.)Rudolph var. *corniculatum* — LE FR EA EP NL MU YP SL
Glaucium corniculatum (L.)Rudolph var. *flaviflorum* sensu J.Black (1948) = *Glaucium corniculatum* var. *corniculatum*
Glaucium corniculatum (L.)Rudolph var. *phoeniceum* (Crantz)DC. = *Glaucium corniculatum* var. *corniculatum*
**Glaucium flavum* Crantz — NL YP SL
Glaucium leiocarpum Boiss. = *Glaucium flavum*
Glaucium luteum Scop. = *Glaucium flavum*
Glaucium phoeniceum Crantz = *Glaucium corniculatum* var. *corniculatum*
**Papaver aculeatum* Thunb. — FR EP MU YP SL KI
**Papaver argemone* L. — NL
**Papaver dubium* L. — NL YP SL SE
Papaver horridum DC. = *Papaver aculeatum*
**Papaver hybridum* L. — NW LE NU FR EA EP NL MU YP SL
**Papaver rhoes* L. — FR SL KI SE
Papaver setigerum DC. = *Papaver somniferum* ssp. *setigerum*
**Papaver somniferum* L. ssp. *setigerum* (DC.)Corbiere — NU FR EP MU YP SL SE
**Papaver somniferum* L. ssp. *somniferum* — FR EP YP SL SE
Papaver somniferum L. var. *setigerum* (DC.)Elkan = *Papaver somniferum* ssp. *setigerum*
**Roemeria hybrida* (L.)DC. var. *hybrida* — NL
Roemeria hybrida (L.)DC. var. *velutino-eriocarpa* Fedde = *Roemeria hybrida* var. *hybrida*

91.131 FUMARIACEAE

**Fumaria bastardii* Boreau — EP MU YP SL
Fumaria boraei Jordan = *Fumaria muralis* ssp. *boreae*
**Fumaria capreolata* L. ssp. *capreolata* — FR EP NL MU YP SL KI SE

91.131 FUMARIACEAE (contd)

- **Fumaria densiflora* DC. — FR EP NL MU YP SL
- **Fumaria indica* (Hausskn.) Pugsley — FR SL
- Fumaria micrantha* Lagasca = *Fumaria densiflora*
- **Fumaria muralis* Sonder ex Koch — FR EP YP SL KI SE
- **Fumaria muralis* Sonder ex Koch ssp. *boreai* (Jordan) Pugsley — distribution not available
- **Fumaria muralis* Sonder ex Koch ssp. *muralis* — distribution not available
- **Fumaria officinalis* L. ssp. *officinalis* — EP NL MU
- Fumaria officinalis* L. ssp. *wirtgenii* (Koch) Arcangeli — not in S. Aust.
- **Fumaria parviflora* Lam. — NL YP SL SE
- Fumaria spicata* L. = *Platycapnos spicata* ssp. *spicata*
- Fumaria vaillantii* Lois. var. *indica* Hausskn. = *Fumaria indica*
- Fumaria wirtgenii* Koch = *Fumaria officinalis* ssp. *wirtgenii*
- **Platycapnos spicata* (L.) Bernh. ssp. *spicata* — NL

91.132 HYPECOACEAE

- **Hypocoum pendulum* L. — NL YP
- Hypocoum trilobum* Trautv. = *Hypocoum pendulum*

91.134 CAPPARACEAE

- Busbeckea mitchellii* (Lindley) F. Muell. = *Capparis mitchellii*
- Capparis mitchellii* Lindley — LE FR EA EP
- Capparis spinosa* L. var. *nummularia* sensu J. Black (1948) = *Capparis mitchellii*
- Cleome viscosa* L. — NW LE FR
- Polanisia viscosa* (L.) DC. var. *grandiflora* Benth. = *Cleome viscosa*

91.139 CRUCIFERAE

- **Alyssum alyssoides* (L.) L. — SE
- Alyssum calycinum* L. = *Alyssum alyssoides*
- **Alyssum linifolium* Stephan ex Willd. — LE GT FR EA EP NL MU YP SL SE
- Alyssum maritimum* (L.) Lam. = *Lobularia maritima*
- Alyssum minimum* L. = *Lobularia maritima*
- Alyssum minimum* Pallas = *Alyssum linifolium*
- Anastatica syriaca* L. = *Euclidium syriacum*
- Arabidella eremigena* (F. Muell.) E. Shaw — LE MU
- Arabidella filifolia* (F. Muell.) E. Shaw — LE GT FR EA EP NL
- Arabidella glaucescens* E. Shaw — NW LE NU FR EA
- Arabidella nasturtium* (F. Muell.) E. Shaw — LE GT FR EA EP MU SE
- Arabidella procumbens* (Tate) E. Shaw — NW LE FR EA MU
- Arabidella trisepta* (F. Muell.) O. Schulz — NW LE NU GT FR EA EP NL MU ?KI
- Arabidella trisepta* (F. Muell.) O. Schulz var. *brachycarpa* (Benth.) O. Schulz = *Arabidella glaucescens*
- Arabidella trisepta* (F. Muell.) O. Schulz var. *hybophora* O. Schulz = *Arabidella trisepta*
- Barbarea praecox* (Smith) R. Br. = *Barbarea verna*
- **Barbarea verna* (Miller) Asch. — SL
- Blennodia blennodioides* (F. Muell.) Druce = *Harmsiodoxa blennodioides*
- Blennodia brevipes* (F. Muell.) F. Muell. = *Harmsiodoxa brevipes* var. *brevipes*
- Blennodia canescens* R. Br. — NW LE NU GT FR EA EP
- Blennodia canescens* R. Br. var. *pterosperma* J. Black = *Blennodia pterosperma*
- Blennodia cardaminoides* (F. Muell.) Benth. = *Pachymitus cardaminoides*
- Blennodia cunninghamii* Benth. = *Harmsiodoxa blennodioides*
- Blennodia curvipes* (F. Muell.) F. Muell. = *Scambopus curvipes*
- Blennodia eremigena* (F. Muell.) Benth. = *Arabidella eremigena*
- Blennodia filifolia* (F. Muell.) Benth. = *Arabidella filifolia*
- Blennodia lastiocarpa* F. Muell. = *Harmsiodoxa blennodioides*
- Blennodia lucae* (F. Muell.) Maiden & Betche = *Pachymitus cardaminoides*
- Blennodia nasturtioides* (F. Muell.) Benth. = *Arabidella nasturtium*
- Blennodia nasturtioides* (F. Muell.) Benth. var. *pinnatifida* Benth. = *Arabidella procumbens*
- Blennodia nasturtium* (F. Muell.) Druce = *Arabidella nasturtium*
- Blennodia procumbens* (Tate) Tate = *Arabidella procumbens*
- Blennodia pterosperma* (J. Black) J. Black — NW LE GT FR EA
- Blennodia richardsii* (F. Muell.) J. Black = *Phlegmatospermum richardsii*
- Blennodia trisepta* (F. Muell.) Benth. = *Arabidella trisepta*
- Blennodia trisepta* (F. Muell.) Benth. var. *brachycarpa* Benth. = *Arabidella glaucescens*
- Brassica adpressa* (Moench) Boiss. = *Hirschfeldia incana*
- Brassica campestris* L. = *Brassica rapa* ssp. *rapa*
- Brassica campestris* L. ssp. *napus* (L.) Hook.f. = *Brassica napus*
- **Brassica elongata* Ehrh. — NU NL
- **Brassica fruticulosa* Cirillo — SL
- Brassica geniculata* (Desf.) Benth. = *Hirschfeldia incana*
- Brassica incana* (L.) Meigen = *Hirschfeldia incana*
- **Brassica juncea* (L.) Czernj. — NL SL SE
- Brassica muralis* (L.) Hudson = *Diplostaxis muralis* var. *muralis*
- **Brassica napus* L. — NL MU SL SE
- **Brassica nigra* (L.) S. Kohl ex Koch — FR SL SE
- **Brassica oleracea* L. — NL MU YP SL SE
- Brassica orientalis* L. = *Conringia orientalis*
- **Brassica rapa* L. ssp. *oleifolia* DC. — MU SL
- **Brassica rapa* L. ssp. *rapa* — EP SL SE

91.139 CRUCIFERAE (contd)

- Brassica sinapis* Vis. = *Sinapis arvensis*
Brassica sinapistrum Boiss. = *Sinapis arvensis*
Brassica tenuifolia (L.)Fries = *Diplotaxis tenuifolia*
**Brassica tournefortii* Gouan — NW LE NU GT FR EA EP NL MU YP SL SE
Bunias edentula Bigelow = *Cakile edentula*
Bursa cochlearina (F.Muell.)Kuntze = *Phlegmatospermum cochlearinum*
Bursa pilosula (F.Muell.)Kuntze = *Microlepidium pilosulum*
Cakile californica Heller = *Cakile edentula*
*Cakile edentula (Bigelow)Hook. — NU EP YP SL KI SE
Cakile edentula (Bigelow)Hook. ssp. *californica* (Heller)Hulten = *Cakile edentula*
Cakile lanceolata (Willd.)O.Schulz var. *australiensis* Thell. = *Cakile edentula*
*Cakile maritima Scop. ssp. *maritima* — NU EP NL MU YP SL KI SE
*Calepina irregularis (Asso)Thell. — YP
**Camelina alyssum* (Miller)Thell. — SL SE
Camelina dentata (Willd.)Pers. = *Camelina alyssum*
**Camelina sativa* (L.)Crantz — SL
Camelina sativa (L.)Crantz ssp. *alyssum* (Miller)E.Schmid = *Camelina alyssum*
Capsella andraeanus F.Muell. = *Cuphonotus andraeanus*
Capsella austrolasica F.Muell. ex Hannaford = *Hymenolobus procumbens*
**Capsella bursapastoris* (L.)Medikus — LE FR ?EA EP NL MU YP SL KI SE
Capsella cochlearina (F.Muell.)F.Muell. = *Phlegmatospermum cochlearinum*
Capsella cochlearina (F.Muell.)F.Muell. var. *ochrantha* (F.Muell. ex Benth.)Maiden & Betche =
Phlegmatospermum cochlearinum
Capsella elliptica Meyer = *Hymenolobus procumbens*
Capsella humistrata F.Muell. = *Cuphonotus humistratus*
Capsella ochrantha (F.Muell. ex Benth.)F.Muell. = *Phlegmatospermum cochlearinum*
Capsella pilosula (F.Muell.)F.Muell. = *Microlepidium pilosulum*
Capsella procumbens (L.)Fries = *Hymenolobus procumbens*
Capsella procumbens (L.)Fries var. *integrifolia* (DC.)Rupr. = *Hymenolobus procumbens*
Capsella villosula F.Muell. & Tate = *Menkea villosula*
Cardamine debilis sensu J.H.Willis(1973) = *Cardamine gunnii*
Cardamine dictyosperma Hook. = *Rorippa dictyosperma*
Cardamine eustylis F.Muell. = *Rorippa eustylis*
Cardamine finitima O.Schulz = *Cardamine tenuifolia*
**Cardamine flexuosa* With. — SL
Cardamine gunnii Hewson — SL SE
Cardamine heterophylla Hook. = *Cardamine gunnii*
**Cardamine hirsuta* L. — EP NL SL KI SE
Cardamine hirsuta L. var. *heterophylla* (Hook.)Hook.f. = *Cardamine gunnii*
Cardamine hirsuta L. var. *reniformis* J.Black = *Cardamine hirsuta*
Cardamine hirsuta L. var. *tenuifolia* (Hook.)Rodway = *Cardamine tenuifolia*
Cardamine intermedia Hornem. ssp. *antipodum* O.Schulz = *Cardamine paucijuga*
Cardamine laciniata F.Muell. = *Rorippa laciniata*
Cardamine palustris (Wimmer & Grab.)Peterm. forma *barbareafolia* (Del.)Kuntze = *Rorippa palustris*
Cardamine paucijuga Turcz. — SL KI SE
Cardamine pratensis L. var. *tenuifolia* (Hook.)Hook.f. = *Cardamine tenuifolia*
Cardamine tenuifolia Hook. — ?SL SE
**Cardaria draba* (L.)Desv. — NU FR NL MU YP SL KI SE
Carinavalva glauca Ising — LE
**Carrichtera annua* (L.)DC. — NW LE NU GT FR EA EP NL MU YP SL
Cheiranthes bicornis Sibth. & Smith = *Matthiola longipetala* ssp. *bicornis*
**Cheiranthes cheiri* L. — YP
Cheiranthes incanus L. = *Matthiola incana*
Clypeola alyssoides L. = *Alyssum alyssoides*
Clypeola campestris L. = *Alyssum alyssoides*
Clypeola maritima L. = *Lobularia maritima*
Cochlearia coronopus L. = *Coronopus squamatus*
**Conringia orientalis* (L.)C.Presl — NL SL SE
**Coronopus didymus* (L.)Smith — FR EP MU YP SL KI SE
Coronopus didymus (L.)Smith var. *incisa* (Willd.)Hook. = *Coronopus didymus*
Coronopus procumbens Gilib. = *Coronopus squamatus*
Coronopus ruellii All. = *Coronopus squamatus*
**Coronopus squamatus* (Forsskal)Asch. — SE
Coronopus verrucarius (Garsault)Muschler & Thell. = *Coronopus squamatus*
Coronopus verrucarius (Garsault)Muschler & Thell. ssp. *euverrucarius* Muschler = *Coronopus squamatus*
Cuphonotus andraeanus (F.Muell.)E.Shaw — NW LE
Cuphonotus humistratus (F.Muell.)O.Schulz — LE GT
Cuphonotus humistratus (F.Muell.)O.Schulz var. *papillosus* O.Schulz = *Cuphonotus andraeanus*
**Descurainia sophia* (L.)Webb ex Prantl — SL
Diplotaxis muralis (L.)DC. var. *babingtonii* Syme ex Marquand = *Diplotaxis muralis* var. *caulescens*
Diplotaxis muralis (L.)DC. var. *caulescens* Kittel — not in S.Aust.
*Diplotaxis muralis (L.)DC. var. *muralis* — NU FR EA EP NL MU YP SL KI SE
*Diplotaxis tenuifolia (L.)DC. — GT FR EA EP NL MU YP SL KI SE
Draba praecox Steven = *Erophila verna* ssp. *praecox*
Draba verna L. = *Erophila verna* ssp. *verna*
**Erophila verna* (L.)Chevall. ssp. *praecox* (Steven)Walters — EP ?NL SL SE
**Erophila verna* (L.)Chevall. ssp. *verna* — ?NL SL

91.139 CRUCIFERAE (contd)

- Erophila vulgaris* DC. = *Erophila verna* ssp. *verna*
 **Eruca sativa* Miller — FR EP NL MU SL SE
Eruca vesicaria (L.)Cav. ssp. *sativa* (Miller)Thell. = *Eruca sativa*
Erysimum blennodioides (F.Muell.)F.Muell. = *Blennodia canescens*
Erysimum blennodioides F.Muell. = *Harmsiodoxa blennodioides*
Erysimum brevipes F.Muell. = *Harmsiodoxa brevipes* var. *brevipes*
Erysimum cardaminoides (F.Muell.)F.Muell. = *Pachymitus cardaminoides*
Erysimum cunninghamii (Benth.)F.Muell. = *Harmsiodoxa blennodioides*
Erysimum curvipes F.Muell. = *Scambopus curvipes*
Erysimum filifolium F.Muell. = *Arabidella filifolia*
Erysimum lasiocarpum (F.Muell.)F.Muell. = *Harmsiodoxa blennodioides*
Erysimum lucae F.Muell. = *Pachymitus cardaminoides*
Erysimum nasturtium F.Muell. = *Arabidella nasturtium*
Erysimum officinale L. = *Sisymbrium officinale*
Erysimum orientale (L.)Miller = *Conringia orientalis*
Erysimum perfoliatum Crantz = *Conringia orientalis*
Erysimum praecox Smith = *Barbarea verna*
 **Erysimum repandum* L. — YP
Erysimum richardsii F.Muell. = *Phlegmatospermum richardsii*
Erysimum trisectum F.Muell. = *Arabidella trisepta*
Erysimum vernum Miller = *Barbarea verna*
 **Euclidium syriacum* (L.)R.Br. — YP
Eunomia cochlearina F.Muell. = *Phlegmatospermum cochlearinum*
Geococcus fiebleri Scheuerl. = *Geococcus pusillus*
Geococcus pusillus J.L.Drumm. ex Harvey — FR EA EP NL MU YP
Harmsiodoxa blennodioides (F.Muell.)O.Schulz — NW LE FR EA EP MU
Harmsiodoxa brevipes (F.Muell.)O.Schulz var. *brevipes* — NW LE FR EA EP MU YP SL
Harmsiodoxa brevipes (F.Muell.)O.Schulz var. *major* E.Shaw — LE FR
Harmsiodoxa cunninghamii (Benth.)O.Schulz = *Harmsiodoxa blennodioides*
Harmsiodoxa puberula E.Shaw — NW LE FR
Hirschfeldia adpressa Moench = *Hirschfeldia incana*
 **Hirschfeldia incana* (L.)Lagr.-Fossat — EP MU SL SE
Hutchinsia cochlearina (F.Muell.)J.Black = *Phlegmatospermum cochlearinum*
Hutchinsia eremaea J.Black = *Phlegmatospermum eremaeum*
Hutchinsia humistrata (F.Muell.)J.Black = *Cuphonotus humistratus*
Hutchinsia ochrantha (F.Muell. ex Benth.)J.Black = *Phlegmatospermum cochlearinum*
Hutchinsia procumbens (L.)Desv. = *Hymenolobus procumbens*
Hutchinsia procumbens (L.)Desv. var. *integrifolia* DC. = *Hymenolobus procumbens*
Hymenolobus alatus J.Black = *Microlepидium alatum*
 **Hymenolobus procumbens* (L.)Nutt. ex Schinz & Thell. — NU GT FR EA EP NL MU YP SL KI SE
 **Iberis crenata* Lam. — EP
Irenepharsus phasmatodes Hewson — KI
Koniga maritima (L.)R.Br. = *Lobularia maritima*
Lemphoria procumbens (Tate)O.Schulz = *Arabidella procumbens*
Lepia rotunda Desv. = *Lepidium rotundum*
 **Lepidium africanum* (Burman f.)DC. — NU FR EA EP NL MU YP SL KI SE
Lepidium ambiguum F.Muell. = *Lepidium hyssopifolium*
Lepidium aschersonii Thell. — not in S.Aust.
 **Lepidium bonariense* L. — NL MU
Lepidium chrysanthemifolium Domin = *Lepidium foliosum*
Lepidium crispum Desv. = *Lepidium foliosum*
Lepidium cuneifolium DC. = *Lepidium foliosum*
Lepidium desvauxii Thell. — EP KI
Lepidium desvauxii Thell. var. *gracilescens* Thell. = *Lepidium hyssopifolium*
Lepidium desvauxii Thell. var. *hookeri* Thell. = *Lepidium hyssopifolium*
Lepidium desvauxii Thell. var. *typicum* Thell. = *Lepidium desvauxii*
Lepidium didymum L. = *Coronopus didymus*
Lepidium draba L. = *Cardaria draba*
Lepidium dubium Thell. = *Lepidium hyssopifolium*
Lepidium eraemeum Domin = *Lepidium phlebopetalum*
Lepidium fasciculatum Thell. — LE NU GT FR EA EP NL MU YP ?SL
Lepidium foliosum Desv. — EP YP KI SE
Lepidium foliosum Desv. var. *crispum* (Desv.)Thell. = *Lepidium foliosum*
Lepidium foliosum Desv. var. *cuneifolium* (DC.)Thell. = *Lepidium foliosum*
Lepidium foliosum Desv. var. *fruticosum* (Desv.)Thell. = *Lepidium foliosum*
Lepidium foliosum Desv. var. *typicum* Thell. = *Lepidium foliosum*
Lepidium fruticosum Desv. = *Lepidium foliosum*
Lepidium halimaturinum J.Black = *Lepidium desvauxii*
Lepidium hyssopifolium Desv. — ?MU
Lepidium hyssopifolium sensu J.Black(1948) partly = *Lepidium africanum*
Lepidium hyssopifolium Desv. forma *intercedens* Domin = *Lepidium desvauxii*
Lepidium hyssopifolium Desv. var. *desvauxii* (Thell.)Domin = *Lepidium desvauxii*
Lepidium hyssopifolium Desv. var. *epilosum* Domin = *Lepidium pseudohyssopifolium*
Lepidium hyssopifolium Desv. var. *gracilescens* (Thell.)Domin = *Lepidium hyssopifolium*
Lepidium hyssopifolium Desv. var. *tasmanicum* (Thell.)Domin = *Lepidium hyssopifolium*
Lepidium impressum Bunge = *Lepidium foliosum*

91.139 CRUCIFERAE (contd)

- **Lepidium latifolium* L. — SL
Lepidium leptopetalum (F.Muell.)F.Muell. — FR EP NL MU
Lepidium monoplocoides F.Muell. — MU
Lepidium muelleri-ferdinandi Thell. — NW LE FR EA
Lepidium novae-hollandiae Desv. = *Lepidium foliosum*
Lepidium oxytrichum Sprague — NW LE NU GT FR EA EP MU
Lepidium papillosum F.Muell. — LE GT FR EA EP NL MU
Lepidium papillosum F.Muell. forma *purpureum* Domin = *Lepidium oxytrichum*
Lepidium papillosum F.Muell. var. *normale* Domin = *Lepidium oxytrichum*
Lepidium papillosum F.Muell. var. *pubescens* F.Muell. = *Lepidium muelleri-ferdinandi*
Lepidium peregrinum Thell. var. *glabripes* Thell. = *Lepidium pseudohyssopifolium*
**Lepidium perfoliatum* L. — SL
Lepidium phlebopetalum (F.Muell.)F.Muell. — NW LE NU GT FR EA EP MU
Lepidium praetervisum Domin = *Lepidium desvauxii*
Lepidium procumbens L. = *Hymenolobus procumbens*
Lepidium pseudohyssopifolium Hewson — MU SL SE
Lepidium pseudopapillosum Thell. — FR
Lepidium pseudoruderale Thell. — NU FR MU
Lepidium pseudotasmanicum Thell. — MU
**Lepidium pubescens* Desv. — NL MU
Lepidium rotundum (Desv.)DC. — NW NU EP YP
Lepidium rotundum (Desv.)DC. var. *phlebopetalum* (F.Muell.)Maiden & Betche = *Lepidium phlebopetalum*
Lepidium ruderale L. — not in S.Aust.
Lepidium ruderale sensu F.Muell.(1882) = *Lepidium fasciculatum*
Lepidium ruderale Thell. var. *crispum* (Desv.)Benth. = *Lepidium foliosum*
Lepidium ruderale L. var. *robusta* Hook.f. = *Lepidium desvauxii*
Lepidium ruderale Thell. var. *simplicissimum* F.Muell. = *Lepidium fasciculatum*
Lepidium sagittulatum Thell. — LE NU GT EA MU
Lepidium sagittulatum Thell. var. *fasciculatum* (Thell.)Domin = *Lepidium fasciculatum*
Lepidium sagittulatum Thell. var. *genuinum* Domin = *Lepidium sagittulatum*
Lepidium sativum L. — NL SL SE
Lepidium squamatum Forsskal = *Coronopus squamatus*
Lepidium strongylophyllum F.Muell. ex Benth. — LE FR
Lepidium tasmanicum Thell. = *Lepidium hyssopifolium*
**Lobularia maritima* (L.)Desv. — YP SL SE
Matthiola bicornis (Sibth. & Smith)DC. = *Matthiola longipetala* ssp. *bicornis*
**Matthiola incana* (L.)R.Br. — EP YP SL KI SE
**Matthiola longipetala* (Vent.)DC. ssp. *bicornis* (Sibth. & Smith)Ball — NL YP SE
Meniocis australasicus Turcz. = *Alyssum linifolium*
Meniocis linifolius (Stephan ex Willd.)DC. = *Alyssum linifolium*
Menkea australis Lehm. — NW LE NU GT FR EA EP MU
Menkea coolgardiensis S.Moore = *Menkea australis*
Menkea crassa E.Shaw — NW LE GT FR EA EP
Menkea hispidula J.Black = *Menkea villosula*
Menkea lutea E.Shaw — NW
Menkea procumbens (Hook.)F.Muell. = *Menkea australis*
Menkea sphaerocarpa F.Muell. — NW LE
Menkea villosula (F.Muell. & Tate)J.Black — NW LE NU GT
Microlepидium alatum (J.Black)E.Shaw — EP
Microlepидium pilosulum F.Muell. — EP MU YP KI
Micromystria eremigena (F.Muell.)O.Schulz = *Arabidella eremigena*
Micromystria nasturtium (F.Muell.)O.Schulz = *Arabidella nasturtium*
Micromystria nasturtium (F.Muell.)O.Schulz var. *pinnatifida* (Benth.)O.Schulz = *Arabidella procumbens*
Monoploca leptopetalata F.Muell. = *Lepidium leptopetalum*
Monoploca phlebopetalata F.Muell. = *Lepidium phlebopetalum*
Myagrum alyssum Miller = *Camelina alyssum*
Myagrum irregularis Asso = *Calepina irregularis*
Myagrum paniculatum L. = *Neslia paniculata*
**Myagrum perfoliatum* L. — EP NL YP
Myagrum rugosum L. = *Rapistrum rugosum* ssp. *rugosum*
Myagrum sativum L. = *Camelina sativa*
Nasturtium eustoma (F.Muell.)Kuntze = *Rorippa eustoma*
Nasturtium foliosum (Desv.)Kuntze = *Lepidium foliosum*
Nasturtium laciniatum (F.Muell.)O.Schulz = *Rorippa laciniata*
Nasturtium leptopetalum (F.Muell.)Kuntze = *Lepidium leptopetalum*
Nasturtium microphyllum Boenn. ex Reichb. = *Rorippa microphylla*
Nasturtium monoplocoides (F.Muell.)Kuntze = *Lepidium monoplocoides*
Nasturtium officinale R.Br. = *Rorippa nasturtium-aquaticum*
Nasturtium palustre (L.)DC. = *Rorippa palustris*
Nasturtium phlebopetalum (F.Muell.)Kuntze = *Lepidium phlebopetalum*
Nasturtium semipinnatifidum Hook. = *Rorippa palustris*
Nasturtium strongylophyllum (F.Muell. ex Benth.)Kuntze = *Lepidium strongylophyllum*
Nasturtium terestre (With.)R.Br. = *Rorippa palustris*
Nasturtium terestre (With.)R.Br. var. *semipinnatifidum* (Hook.)Hook.f. = *Rorippa palustris*
Nasturtium verrucarium Garsault = *Coronopus squamatus*
**Neslia paniculata* (L.)Desv. — FR NL YP SL
Pachymitus cardaminoides (F.Muell.)O.Schulz — FR EA MU YP SE

91.139 CRUCIFERAE (contd)

- Pachymitus cardaminoides* (F.Muell.)O.Schulz var. *dasyacarpus* O.Schulz = *Pachymitus cardaminoides*
Pachymitus lucae (F.Muell.)O.Schulz = *Pachymitus cardaminoides*
Phlegmatospermum andraeanum (F.Muell.)O.Schulz = *Cuphonotus andraeanus*
Phlegmatospermum cochlearinum (F.Muell.)O.Schulz — LE NU GT FR EA EP
Phlegmatospermum cochlearinum (F.Muell.)O.Schulz var. *eremaeum* (J.Black)J.Black =
Phlegmatospermum eremaeum
Phlegmatospermum cochlearinum (F.Muell.)O.Schulz var. *ochranthum* (F.Muell. ex Benth.)J.Black =
Phlegmatospermum cochlearinum
Phlegmatospermum eremaeum (J.Black)E.Shaw — LE NU EP NL MU YP
Phlegmatospermum ochranthum (F.Muell.ex Benth.)O.Schulz = *Phlegmatospermum cochlearinum*
Phlegmatospermum richardsii (F.Muell.)E.Shaw — NU EP
Phlegmatospermum villosulum (F.Muell. & Tate)O.Schulz = *Menkea villosula*
Pseudoarabidella filifolia (F.Muell.)O.Schulz = *Arabidella filifolia*
**Raphanus raphanistrum* L. — LE FR EP NL MU YP SL SE
**Raphanus sativus* L. — SL
**Rapistrum rugosum* (L.)All. ssp. *rugosum* — LE NU FR EP NL MU YP SL SE
Rorippa dictyosperma (Hook.)L.Johnson — SL SE
Rorippa eustylis (F.Muell.)L.Johnson — FR MU
Rorippa islandica (Oeder)Borbás = *Rorippa palustris*
Rorippa laciniata (F.Muell.)L.Johnson — MU SL
**Rorippa microphylla* (Boenn. ex Reichb.)Hylander — SL SE
**Rorippa nasturtium-aquaticum* (L.)Hayek — FR EP NL MU SL SE
**Rorippa palustris* (L.)Besser — MU SL SE
**Rorippa sylvestris* (L.)Besser ssp. *sylvestris* — MU SL
Scambopushcurvipes (F.Muell.)O.Schulz — GT FR EP NL
Scambopushrichardsii (F.Muell.)O.Schulz = *Phlegmatospermum richardsii*
Senebiera coronopus (L.)Poiret = *Coronopus squamatus*
Senebiera didyma (L.)Pers. = *Coronopus didymus*
Senebiera incisa Willd. = *Coronopus didymus*
Senebiera pinnatifida DC. = *Coronopus didymus*
**Sinapis arvensis* L. — NL SL ?KI SE
Sinapis geniculata Desf. = *Hirschfeldia incana*
Sinapis incana L. = *Hirschfeldia incana*
Sinapis juncea L. = *Brassica juncea*
Sinapis nigra L. = *Brassica nigra*
Sisymbrium amphibium L. var. *palustre* L. = *Rorippa palustris*
Sisymbrium barbareafolium Del. = *Rorippa palustris*
Sisymbrium blennodia F.Muell. = *Blennodia canescens*
Sisymbrium brachypodium F.Muell. = *Harmsiodoxa brevipes* var. *brevipes*
Sisymbrium brevipes (F.Muell.)F.Muell. = *Harmsiodoxa brevipes* var. *brevipes*
Sisymbrium cardaminoides F.Muell. = *Pachymitus cardaminoides*
Sisymbrium columnae Jacq. = *Sisymbrium orientale*
Sisymbrium curvipes (F.Muell.)O.Schulz = *Scambopushcurvipes*
Sisymbrium eremigenum F.Muell. = *Arabidella eremigena*
**Sisymbrium erysimoides* Desf. — NW LE NU GT FR EA EP NL MU YP SL SE
Sisymbrium filifolium (F.Muell.)F.Muell. = *Arabidella filifolia*
**Sisymbrium irio* L. — LE NU GT FR EA EP NL MU YP SL SE
Sisymbrium islandicum Oeder = *Rorippa islandica*
Sisymbrium lasiocarpum F.Muell. = *Harmsiodoxa blennodioides*
Sisymbrium lucae (F.Muell.)F.Muell. = *Pachymitus cardaminoides*
Sisymbrium murale L. = *Diplotaxis muralis* var. *muralis*
Sisymbrium nasturtioides F.Muell. = *Arabidella nasturtium*
Sisymbrium nasturtium-aquaticum L. = *Rorippa nasturtium-aquaticum*
**Sisymbrium officinale* (L.)Scop. — EP NL MU SL SE
**Sisymbrium orientale* L. — NW LE GT FR EA EP NL YP SL KI SE
Sisymbrium palustre (L.)Leysser = *Rorippa palustris*
Sisymbrium procumbens Tate = *Arabidella procumbens*
Sisymbrium richardsii (F.Muell.)F.Muell. = *Phlegmatospermum richardsii*
Sisymbrium sophia L. = *Descurainia sophia*
Sisymbrium sylvestri L. = *Rorippa sylvestris* ssp. *sylvestris*
Sisymbrium tenuifolium L. = *Diplotaxis tenuifolia*
Sisymbrium terrestre With. = *Rorippa palustris*
Sisymbrium triseptum (F.Muell.)F.Muell. = *Arabidella trisepta*
Stenopetalum anfractum E.Shaw — NW LE
Stenopetalum croceum Tate = *Stenopetalum lineare*
Stenopetalum filifolium Benth. — not in S.Aust.
Stenopetalum incisifolium Hook.f. = *Hymenolobus procumbens*
Stenopetalum lineare R.Br. ex DC. — NW LE NU GT FR EA EP NL MU YP SL SE
Stenopetalum lineare R.Br. ex DC. var. *canescens* Benth. = *Stenopetalum lineare*
Stenopetalum nutans F.Muell. — NW LE EP
Stenopetalum procumbens Hook. = *Menkea australis*
Stenopetalum sphaerocarpum F.Muell. — NW NU GT FR EP NL MU YP ?SL
Stenopetalum triseptum Tate = *Stenopetalum lineare*
Stenopetalum velutinum F.Muell. — NW LE NU GT FR
Thlaspi africanus Burman f. = *Lepidium africanum*
Thlaspi bursapastoris L. = *Capsella bursapastoris*
Thlaspi cochlearinum (F.Muell.)F.Muell. = *Phlegmatospermum cochlearinum*

91.139 CRUCIFERAE (contd)

Thlaspi cochlearinum (F.Muell.) F.Muell. var. *ochrantha* (F.Muell. ex Benth.) F.Turner =
Phlegmatospermum cochlearinum
Thlaspi ochranthum F.Muell.ex Benth. = *Phlegmatospermum cochlearinum*
Vella annua L. = *Carrichtera annua*

91.141 RESEDACEAE

**Reseda alba* L. — SL SE
**Reseda lutea* L. — GT EP NL MU YP SL SE
**Reseda luteola* L. — EA EP NL MU SL SE
**Reseda odorata* L. — EP NL YP SL
**Reseda phytuma* L. — NL

91.149 CRASSULACEAE

**Aeonium arboreum* (L.) Webb & Benth. — NL SL
**Aeonium castello-paivae* Bolle — YP KI
Bulliarda recurva Hook.f. = *Crassula helmsii*
Cotyledon oblonga Haw. = *Cotyledon orbiculata* var. *oblonga*
**Cotyledon orbiculata* L. var. *oblonga* (Haw.) DC. — YP SL SE
**Cotyledon orbiculata* L. var. *orbiculata* — YP SL KI
**Crassula alata* (Viv.) A.Berger var. *alata* — NL SL SE
Crassula bonariensis Cambess. = *Crassula peduncularis*
**Crassula ciliata* L. — SL
Crassula closiana (Gay) Reiche — EP NL YP SL KI SE
Crassula colorata (Nees) Ostenf. var. *acuminata* (Reader) Toelken — NW LE NU GT FR EA EP NL MU YP SL SE
Crassula colorata (Nees) Ostenf. var. *colorata* — NU GT FR EA EP NL MU YP SL SE
Crassula colorata (Nees) Ostenf. var. *tuberculata* Toelken = *Crassula colorata* var. *acuminata*
Crassula decumbens Thunb. var. *decumbens* — GT FR EP NL MU YP SL KI SE
Crassula exserta (Reader) Ostenf. — EP SL SE
**Crassula glomerata* P.Bergius — SE
Crassula helmsii (Kirk) Cockayne — FR MU SL KI SE
Crassula intricata (Nees) Ostenf. = *Crassula colorata* var. *colorata*
Crassula macrantha (Hook.f.) Diels & E.Pritzel = *Crassula decumbens* var. *decumbens*
**Crassula multicava* Lemaire ssp. *multicava* — SL
**Crassula natans* Thunb. var. *minus* (Ecklon & Zeyher) G.Rowley — NU EP NL MU YP SL KI SE
Crassula pedicellosa (F.Muell.) Ostenf. = *Crassula closiana*
Crassula peduncularis (Smith) F.Meigen — MU SL KI SE
Crassula purpurata (Hook.f.) Domin = *Crassula peduncularis*
Crassula recurva (Hook.f.) Ostenf. = *Crassula helmsii*
Crassula robusta Toelken = *Crassula tetragona* ssp. *robusta*
Crassula sieberiana (Schultes & Schultes f.) Druce ssp. *sieberiana* — SL
Crassula sieberiana (Schultes & Schultes f.) Druce ssp. *tetramera* Toelken —
NW LE NU GT FR EA EP NL MU YP SL KI SE
**Crassula spathulata* Thunb. — SL
**Crassula tetragona* L. ssp. *robusta* (Toelken) Toelken — EP MU SL
Crassula tillaea Lester-Garl. = *Crassula alata* var. *alata*
Crassula tripartita Wakef. = *Crassula alata* var. *alata*
Helophyllum natans (Thunb.) Ecklon & Zeyher var. *minus* Ecklon & Zeyher = *Crassula natans* var. *minus*
Sedum altissimum Poiret = *Sedum sediforme*
Sedum dendroideum DC. ssp. *praealtum* (A.DC.) Clausen = *Sedum praealtum*
Sedum nicaeense All. = *Sedum sediforme*
**Sedum praealtum* A.DC. — SL
**Sedum sediforme* (Jacq.) Pau — FR YP SL
Sempervivum arboreum L. = *Aeonium arboreum*
Sempervivum sediforme Jacq. = *Sedum sediforme*
Tillaea acuminata Reader = *Crassula colorata* var. *acuminata*
Tillaea adscendens Nees = *Crassula colorata* var. *colorata*
Tillaea alata Viv. = *Crassula alata* var. *alata*
Tillaea closiana Gay = *Crassula closiana*
Tillaea colorata Nees = *Crassula colorata* var. *colorata*
Tillaea exserta Reader = *Crassula exserta*
Tillaea helmsii Kirk = *Crassula helmsii*
Tillaea intricata Nees = *Crassula colorata* var. *colorata*
Tillaea macrantha Hook.f. = *Crassula decumbens* var. *decumbens*
Tillaea macrantha Hook.f. var. *pedicellosa* F.Muell. = *Crassula closiana*
Tillaea pedicellosa (F.Muell.) F.Muell. = *Crassula closiana*
Tillaea purpurata Hook.f. = *Crassula peduncularis*
Tillaea recurva Hook.f. = *Crassula helmsii*
Tillaea sieberana Schultes & Schultes f. = *Crassula sieberiana* ssp. *sieberiana*
Tillaea sieberana Schultes & Schultes f. var. *acuminata* (Reader) Ewart, Jean White & Tovey = *Crassula colorata* var. *acuminata*
Tillaea verticillaris DC. = *Crassula sieberiana* ssp. *sieberiana*

91.152 BAUERACEAE

Bauera rubioides Andrews — KI

91.173 PITTOSPORACEAE

- Billardiera angustifolia* DC. = *Billardiera scandens* var. *scandens*
Billardiera bignoniacea (F.Muell.)E.Bennett — MU SL KI
Billardiera brachyantha F.Muell. ex Klatt = *Billardiera scandens* var. *scandens*
Billardiera canariensis Wendl. = *Billardiera scandens* var. *scandens*
Billardiera cymosa F.Muell. — GT EP MU YP SL KI SE
Billardiera cymosa F.Muell. var. *sericophora* (F.Muell.)Benth. = *Billardiera sericophora*
Billardiera daphnoides Knowles & Westc. = *Billardiera scandens* var. *scandens*
Billardiera fusiformis Labill. = *Sollya heterophylla*
Billardiera hambruchiana Seemann & J.C.Schmidt = *Sollya heterophylla*
Billardiera latifolia Putterl. = *Billardiera scandens* var. *scandens*
Billardiera lemanniana F.Muell. — YP
Billardiera mutabilis Salisb. = *Billardiera scandens* var. *scandens*
Billardiera procumbens (Hook.)E.Bennett — KI
Billardiera pseudocymosa Klatt = *Billardiera cymosa*
Billardiera scandens Smith var. *brachyantha* (F.Muell. ex Klatt)Benth. = *Billardiera scandens* var. *scandens*
Billardiera scandens Smith var. *scandens* — SE
Billardiera sericophora F.Muell. — EP YP
Billardiera sericophora F.Muell. var. *megaphylla* F.Muell. = *Billardiera sericophora*
Billardiera uniflora E.Bennett — EP SL KI
Billardiera versicolor F.Muell. ex Klatt — FR EP MU YP SL KI SE
Bursaria diosmoides Putterl. = *Billardiera procumbens*
Bursaria lasiophylla E.Bennett var. *albicomata* E.Bennett — FR MU
Bursaria pantonii Guilloye = *Bursaria spinosa*
Bursaria procumbens (Hook.)Putterl. = *Billardiera procumbens*
Bursaria spinosa Cav. — FR EA EP NL MU YP SL KI SE
Bursaria spinosa Cav. var. *australis* E.Bennett = *Bursaria spinosa*
Bursaria spinosa Cav. var. *lanceolata* E.Bennett = *Bursaria spinosa*
Bursaria spinosa Cav. var. *luzuriensis* Ewart, B.Rees & B.Wood = *Bursaria spinosa*
Bursaria spinosa Cav. var. *macrophylla* Hook. = *Bursaria spinosa*
Bursaria spinosa Cav. var. *microphylla* Ewart, B.Rees & B.Wood = *Bursaria spinosa*
Bursaria spinosa Cav. var. *obovata* E.Bennett = *Bursaria spinosa*
Bursaria spinosa Cav. var. *pantonii* (Guilloye)Ewart = *Bursaria spinosa*
Bursaria stuartiana F.Muell. ex Klatt = *Billardiera procumbens*
Campylanthera ericoides Lindley = *Billardiera procumbens*
Cheiranthera alternifolia E.Bennett — FR EP NL MU YP SL KI SE
Cheiranthera cyanea sensu H.Eichler(1965) = *Cheiranthera alternifolia*
Cheiranthera linearis sensu J.Black(1948) = *Cheiranthera alternifolia*
Cheiranthera volubilis Benth. — KI
Cyrilla spinosa (Andrews)Sprengel = *Bursaria spinosa*
Itea spinosa Andrews = *Bursaria spinosa*
Labillardiera fusiformis (Labill.)Schultes = *Sollya heterophylla*
Labillardiera mutabilis (Salisb.)Schultes = *Billardiera scandens* var. *scandens*
Labillardiera scandens (Smith)Schultes = *Billardiera scandens* var. *scandens*
Marianthus bignoniaceus F.Muell. = *Billardiera bignoniacea*
Marianthus procumbens (Hook.)Benth. = *Billardiera procumbens*
Pittosporum acacioides Cunn. = *Pittosporum phylliraeoides* var. *microcarpa*
Pittosporum angustifolium Lodd. = *Pittosporum phylliraeoides* var. *microcarpa*
Pittosporum lanceolatum Cunn. ex T.L.Mitchell = *Pittosporum phylliraeoides* var. *microcarpa*
Pittosporum ligustrifolium Cunn. ex Putterl. = *Pittosporum phylliraeoides* var. *microcarpa*
Pittosporum longifolium Putterl. = *Pittosporum phylliraeoides* var. *microcarpa*
Pittosporum nanum Hook. = *Billardiera procumbens*
Pittosporum oleaefolium Cunn. ex Putterl. = *Pittosporum phylliraeoides* var. *microcarpa*
Pittosporum phillyreoides DC. = *Pittosporum phylliraeoides* var. *microcarpa*
Pittosporum phylliraeoides DC. var. *microcarpa* S.Moore — NW LE NU GT FR EA EP NL MU YP SL KI SE
Pittosporum procumbens Hook. = *Billardiera procumbens*
Pittosporum roeanum Putterl. = *Pittosporum phylliraeoides* var. *microcarpa*
Pittosporum salicinum Lindley = *Pittosporum phylliraeoides* var. *microcarpa*
Pittosporum tenuifolium Sol. ex Gaertner — not in S.Aust.
**Pittosporum undulatum* Vent. — SL
Pittosporum undulatum Vent. ssp. *emmettii* W.M.Curtis = *Pittosporum undulatum*
Pronaya ericoides (Lindley)Walp. = *Billardiera procumbens*
Pronaya lanceolata Turcz. = *Sollya heterophylla*
Pronaya muelleriana Turcz. = *Billardiera versicolor*
Rhytidosporum procumbens (Hook.)F.Muell. = *Billardiera procumbens*
Rhytidosporum stuartianum F.Muell. ex Hook.f. = *Billardiera procumbens*
Sollya angustifolia Lindley = *Sollya heterophylla*
Sollya erecta C.R.P.Andrews = *Sollya heterophylla*
Sollya fusiformis (Labill.)Briq. = *Sollya heterophylla*
Sollya fusiformis Payer = *Sollya heterophylla*
S^{}*Sollya heterophylla* Lindley — SL SE
Sollya heterophylla Lindley var. *angustifolia* Benth. = *Sollya heterophylla*
Sollya linearis Lindley = *Sollya heterophylla*
Sollya salicifolia Marnock = *Sollya heterophylla*
Xerosollya gilbertii Turcz. = *Sollya heterophylla*

91.177 ROSACEAE

- Acaena agnipila* Gand. var. *aequispina* Orch. — SL SE

91.177 ROSACEAE (contd)

- Acaena agnipila* Gand. var. *agnipila* — SL
Acaena agnipila Gand. var. *protenta* Orch. — SL
Acaena agnipila Gand. var. *tenuispica* (Bitter)Orch. — SL
Acaena ×anserovina Orch. — SL KI SE
Acaena anserinifolia sensu H.Eichler(1965) = *Acaena novae-zelandiae*
Acaena echinata Nees var. *echinata* — FR EP NL MU YP SL KI SE
Acaena echinata Nees var. *retrorsumpilosa* (Bitter)Orch. — FR NL MU YP SL KI SE
Acaena echinata Nees var. *robusta* Orch. — SL
Acaena echinata Nees var. *subglabricalyx* (Bitter)Orch. — YP SL SE
Acaena echinata Nees var. *tylacantha* Orch. — EP YP SL
Acaena novae-zelandiae Kirk — EP MU YP SL KI SE
Acaena ovina sensu J.Black(1948) partly = *Acaena agnipila* var. *agnipila*
Acaena ovina sensu J.Black(1948) partly = *Acaena echinata* var. *echinata*
Acaena ovina sensu J.Black(1948) partly = *Acaena ovina* var. *velutina*
Acaena ovina sensu J.Black(1948) partly = *Acaena ×anserovina*
Acaena ovina Cunn. ssp. *capitulata* Bitter var. *subglabricalyx* Bitter = *Acaena echinata* var. *subglabricalyx*
Acaena ovina Cunn. ssp. *maxima* Bitter var. *retrorsumpilosa* Bitter = *Acaena echinata* var. *retrorsumpilosa*
Acaena ovina Cunn. ssp. *monochaena* Bitter var. *tenuispica* Bitter = *Acaena agnipila* var. *tenuispica*
Acaena ovina Cunn. var. *velutina* Orchard — YP
Acaena sanguisorbae (L.f.)Vahl = *Acaena novae-zelandiae*
Alchemilla arvensis (L.)Scop. = *Aphanes arvensis*
Alchemilla arvensis sensu J.Black(1948) = *Aphanes austaliana*
Alchemilla austaliana Rothm. = *Aphanes austaliana*
Alchemilla microcarpa Boiss. & Reuter = *Aphanes microcarpa*
Amygdalus dulcis Miller = *Prunus dulcis*
Amygdalus persica L. = *Prunus persica* var. *persica*
Amygdalus persica L. var. *nectarina* R.Br. = *Prunus persica* var. *nectarina*
Ancistrum anserinaefolium Forster & Forster f. = *Acaena novae-zelandiae*
Ancistrum sanguisorbae L.f. = *Acaena novae-zelandiae*
**Aphanes arvensis* L. — ? not in S.Aust.
Aphanes austaliana (Rothm.)Rothm. — EP NL MU YP SL KI SE
**Aphanes microcarpa* (Boiss. & Reuter)Rothm. — ?SL ?SE
*Cotoneaster glaucophyllus Franchet — ?SL SE
*Cotoneaster pannosa Franchet — SL
*Cotoneaster simonsii Bak. — SL
**Crataegus azarolus* L. — SL
Crataegus azarolus L. var. *sinaica* (Boiss.)Lange = *Crataegus sinaica*
**Crataegus monogyna* Jacq. — NL SL SE
Crataegus oxyacantha L. = *Crataegus monogyna*
**Crataegus sinaica* Boiss. — SL
*Cydonia oblonga Miller — NL SL
Cydonia vulgaris Pers. = *Cydonia oblonga*
**Malus sylvestris* (L.)Miller — FR EA NL MU SL
Mespilus monogyna (Jacq.)All. = *Crataegus monogyna*
**Potentilla anserina* L. — SL SE
**Potentilla reptans* L. — ?SL
Poterium polygamum Waldst. & Kitaib. = *Sanguisorba minor* ssp. *muricata*
Poterium sanguisorba sensu J.Black(1948) = *Sanguisorba minor* ssp. *muricata*
Prunus amygdalus Batsch. = *Prunus dulcis*
**Prunus armeniaca* L. — NL MU SL
**Prunus cerasifera* Ehrh. — FR NL MU SL
**Prunus domestica* L. ssp. *domestica* — FR NL SL
**Prunus domestica* L. ssp. *insititia* (L.)Kirschner — SL
**Prunus dulcis* (Miller)D.A. Webb — FR EP NL SL
Prunus insititia L. = *Prunus domestica* ssp. *insititia*
**Prunus laurocerasus* L. — SL
**Prunus persica* (L.)Batsch var. *nectarina* (R.Br.)Maxim. — FR NL MU SL
**Prunus persica* (L.)Batsch var. *persica* — FR NL MU SL
**Prunus salicina* Lindley — SL
**Pyrus communis* L. — FR EP NL ?MU SL
Pyrus malus L. var. *sylvestris* L. = *Malus sylvestris*
*Rosa bracteata Wendl. — SL
*Rosa canina L. — EP NL MU SL SE
**Rosa rubiginosa* L. — FR EP NL MU SL KI SE
Rubus aff. fuscus sensu H.Eichler(1965) = *Rubus aff. mucronulatus*
Rubus aff. koehleri sensu H.Eichler (1965) = *Rubus xloganobaccus*
**Rubus aff. mucronulatus* Boreau — SL
**Rubus discolor* Weihe & Nees — NL SL SE
Rubus fruticosus L. — not in S.Aust.
Rubus hillii F.Muell. — not in S.Aust.
Rubus hillii sensu H.Eichler(1965) = *Rubus moluccanus*
**Rubus koehleri* Weihe & Nees — SL
**Rubus laciniatus* Willd. — SL
**Rubus ×loganobaccus* L.Bailey — SL
**Rubus moluccanus* L. — ?SL
**Rubus mucronulatus* Boreau — ?SL

91.177 ROSACEAE (contd)

- Rubus parvifolius* L. — SL KI SE
Rubus triphyllus Thunb. = *Rubus parvifolius*
**Rubus ulmifolius* Schott cv. *inermis* — EP
**Rubus ulmifolius* Schott var. *ulmifolius* — FR EP NL MU SL SE
**Sanguisorba minor* Scop. ssp. *muricata* Briq. — FR EP NL MU YP SL SE

91.182 LEGUMINOSAE

- Acacia acanthoclada* F.Muell. — NU EP MU
Acacia acinacea Lindley — FR NL MU SL KI SE
Acacia acinacea sensu Whibley(1986) = *Acacia triquetra*
Acacia alcockii Maslin & Whibley — EP
Acacia anceps DC. — NU EP YP
Acacia anceps DC. var. *angustifolia* Benth. = *Acacia anceps*
Acacia ancistrophylla C.R.P.Andrews var. *lissophylla* (J.Black)Cowan — EP MU YP
Acacia aneura F.Muell. ex Benth. var. *aneura* — NW LE GT FR EA EP
Acacia aneura F.Muell. ex Benth. var. *conifera* Randell — NW ?LE
Acacia aneura F.Muell. ex Benth. var. *latifolia* J.Black = *Acacia ayersiana* var. *latifolia*
Acacia aneura F.Muell. ex Benth. var. *stenocarpa* Benth. = *Acacia cibaria*
Acacia arabica (Lam.)Willd. var. *indica* Benth. = *Acacia nilotica*
Acacia araneosa Whibley — FR
Acacia argyrophylla Hook. — FR EA ?EP NL MU YP SL
Acacia armata R.Br. ex Aiton = *Acacia paradoxa*
Acacia ayersiana Maconochie var. *ayersiana* — NW LE
Acacia ayersiana Maconochie var. *latifolia* (J.Black)Randell — NW LE NU GT EA EP MU
**Acacia baileyana* F.Muell. — NL SL SE
Acacia barattensis J.Black — FR EA
Acacia basedowii Maiden — NW
Acacia basedowii Maiden var. *viridis* Blakely = *Acacia basedowii*
Acacia beckleri Tind. — GT FR EA EP MU
Acacia brachybotrya Benth. — NU ?FR EP NL MU YP SL KI SE
Acacia brachybotrya Benth. var. *argyrophylla* Benth. = *Acacia argyrophylla*
Acacia brachystachya sensu Whibley(1986) = *Acacia cibaria*
Acacia burkittii F.Muell. ex Benth. — NW NU GT FR EA EP MU
Acacia bynoeana Benth. = *Acacia wilhelmiana*
Acacia bynoeana Benth. var. *latifolia* J.Black = *Acacia wilhelmiana*
Acacia calamifolia Sweet ex Lindley — FR EA EP NL MU SL KI SE
Acacia calamifolia sensu Whibley(1986) partly = *Acacia nematophylla*
Acacia calamifolia Sweet ex Lindley var. *euthycarpa* J.Black = *Acacia calamifolia*
Acacia calcicola Forde & Ising — NW LE GT
Acacia cambagei R.Baker — LE
Acacia cana Maiden — not in S.Aust.
Acacia carnea Maiden — ?NU FR EA
Acacia cibaria F.Muell. — NW LE NU GT FR EA EP
Acacia clavata Schldl. = *Acacia montana*
Acacia clivicola Pedley = *Acacia stowardii*
Acacia colletioides Benth. — NW NU GT EA EP MU YP
Acacia colletioides Benth. var. *nyssophylla* (F.Muell.)Benth. = *Acacia nyssophylla*
Acacia confluens Maiden & Blakely — LE FR
Acacia continua Benth. — GT FR EA EP NL MU SL
Acacia coriacea DC. — NW LE
Acacia coronalis J.Black = *Acacia victoriae* ssp. *victoriae*
Acacia cowleana Tate — LE
Acacia cretacea Maslin & Whibley — EP
Acacia cupularis Domin — NU EP NL MU YP SL KI SE
Acacia cyanophylla Lindley = *Acacia saligna*
Acacia cyclophylla Schldl. = *Acacia acinacea*
Acacia cyclops Cunn. = *Acacia cyclops*
Acacia cyclops Cunn. ex Don — NU FR EP NL YP SL KI
Acacia cyperophylla F.Muell. ex Benth. — LE
**Acacia dealbata* Link — SL SE
**Acacia decurrens* (Wendl.)Willd. — SL SE
Acacia decurrens sensu E.G.Barker(1930) = *Acacia mearnsii*
Acacia decurrens (Wendl.)Willd. forma *normalis* Benth. = *Acacia decurrens*
Acacia decurrens (Wendl.)Willd. var. *mollis* Lindley = *Acacia mearnsii*
Acacia dictyophleba F.Muell. — NW LE
Acacia dodonaeifolia Willd. ex Sprengel — EP YP SL KI SE
Acacia doratoxylon Cunn. — not in S.Aust.
Acacia enterocarpa R.V.Smith — EP YP SE
Acacia erinacea Benth. — NU
Acacia estrophiolata F.Muell. — NW LE
Acacia euthycarpa (J.Black)J.Black = *Acacia calamifolia*
Acacia falcinella Meissner = *Acacia pycnantha*
Acacia farinosa Lindley — EP MU YP SL KI SE
Acacia farnesiana (L.)Willd. — LE EA
Acacia frumentacea Tate = *Acacia murrayana*
Acacia genistifolia Link — NL
Acacia genistoides Cunn. ex Benth. = *Acacia tetragonophylla*
Acacia georginae Bailey — LE

91.182 LEGUMINOSAE (contd)

- Acacia gilesiana* F.Muell. — NW NU
Acacia gillii Maiden & Blakely — EP
Acacia gladiiformis Cunn. ex Benth. — not in S.Aust.
Acacia gladiiformis sensu J.Black(1948) = *Acacia beckleri*
Acacia glandulicarpa Reader — NL
Acacia gonophylla Benth. var. *crassifolia* Benth. — not in S.Aust.
Acacia aff. gonophylla Benth. = *Acacia mutabilis* ssp. *angustifolia*
Acacia gracilifolia Maiden & Blakely — FR NL
Acacia ×grayana J.H.Willis — status uncertain
Acacia gunnii Benth. — SL SE
Acacia hakeoides Cunn ex Benth. — NU FR EA EP NL MU YP SL SE
Acacia halliana Maslin — EP NL MU YP SL KI SE
Acacia havilandii Maiden — FR EA EP
Acacia helmsiana Maiden — NW
Acacia hexaneura P.Lang & R.Cowan — EP
Acacia imbricata F.Muell. — EP
Acacia iteaphylla F.Muell. ex Benth. — FR EP NL SL
Acacia jennerae Maiden — NW LE NU GT
Acacia kempeana F.Muell. — NW LE NU GT FR EP
Acacia kempeana sensu Whibley(1986) partly = *Acacia stowardii*
Acacia leiophylla Benth. — EP YP KI SE
Acacia lenticellata F.Muell. = *Acacia farnesiana*
Acacia leptopetala Benth. = *Acacia murrayana*
Acacia leptophylla F.Muell. = *Acacia wilhelmsiana*
Acacia ligulata Cunn. ex Benth. — NW LE NU GT FR EA EP NL MU YP SL SE
Acacia ligulata sensu Whibley(1986) partly = *Acacia cupularis*
Acacia lineata Cunn. ex Don — EP MU YP SE
Acacia linophylla sensu J.Black(1948) = *Acacia ramulosa*
Acacia loderi Maiden — EA MU
**Acacia longifolia* (Andrews) Willd. var. *longifolia* — EP NL YP SL KI SE
Acacia longifolia (Andrews) Willd. var. *sophorae* F.Muell. — EP YP SL KI SE
Acacia lophantha Willd. = *Albizia lophantha*
Acacia maitlandii F.Muell. — NW
Acacia mearnsii De Wild. — EP SL SE
Acacia melanoxyton R.Br. — EP NL MU SL SE
Acacia menzelii J.Black — FR MU
Acacia merrallii F.Muell. — EP YP
Acacia microcarpa F.Muell. — EP NL MU YP SL SE
Acacia microcarpa sensu Whibley(1986) partly = *Acacia halliana*
Acacia microcarpa F.Muell. var. *linearis* sensu Whibley(1980) = *Acacia ×grayana*
Acacia minyura Randell — NW
Acacia mitchellii Benth. — SE
Acacia mollissima Willd. = *Acacia mearnsii*
Acacia mollissima sensu J.Black(1948) = *Acacia mearnsii*
Acacia montana Benth. — EP NL MU
Acacia muelleri Benth. = *Acacia anceps*
Acacia murrayana F.Muell. ex Benth. — NW LE GT EA
Acacia mutabilis Maslin ssp. *angustifolia* Maslin — NU
Acacia myrtifolia sensu Whibley(1986) partly = *Acacia myrtifolia* var. *angustifolia*
Acacia myrtifolia (Smith) Willd. var. *angustifolia* Benth. — KI
Acacia myrtifolia (Smith) Willd. var. *myrtifolia* — EP NL MU YP SL KI SE
Acacia nematophylla F.Muell. ex Benth. — EP YP SL
**Acacia nilotica* (L.) Delile — LE
Acacia notabilis F.Muell. — ?GT FR EP NL MU YP SL SE
Acacia notabilis F.Muell. var. *validinervia* (Maiden & Blakely) J.Black = *Acacia validinervia*
Acacia nyssophylla F.Muell. — NW LE NU GT FR EA EP NL MU YP
Acacia obliqua Cunn. ex Benth. = *Acacia acinacea*
Acacia olgana Maconochie — NW
Acacia oswaldii F.Muell. — NW LE NU GT FR EA EP NL MU YP SL
Acacia ovoidea Benth. = *Acacia verticillata*
Acacia oxycedrus Sieber ex DC. — SE
Acacia pachycra Maiden & Blakely — NW
Acacia papyrocarpa Benth. — NW LE NU GT FR EP
Acacia aff. papyrocarpa Benth. — NW GT FR
Acacia paradoxa DC. — FR EA EP NL MU YP SL KI SE
Acacia paraneura Randell — NW LE
Acacia patens F.Muell. ex Benth. = *Acacia maitlandii*
Acacia pendula Cunn. ex Don — ?MU
Acacia petiolaris Lehm. = *Acacia pycnantha*
Acacia peuce F.Muell. — not in S.Aust.
Acacia pickardii Tind. — LE
Acacia pinguiifolia J.Black — EP SL
**Acacia podalyriifolia* Cunn. ex G.Don — SL
Acacia praemorsa P.Lang & Maslin — EP
Acacia prainii Maiden — NW NU GT
Acacia prainii Maiden var. *linearis* Maiden = *Acacia prainii*
Acacia pravifolia F.Muell. — FR EA NL
Acacia prolifera J.Black = *Acacia prainii*
Acacia pruinocarpa Tind. — NW

91.182 LEGUMINOSAE (contd)

- **Acacia pulchella* R.Br. — SL
Acacia pycnantha Benth. — FR EA EP NL MU YP SL KI SE
Acacia pycnantha Benth. var. *angustifolia* Benth. = *Acacia gillii*
Acacia quornensis J.Black — FR EP
Acacia ramulosa W.Fitzg. — NW LE NU GT EP
Acacia randelliana sensu J.Black(1948) = *Acacia burkittii*
Acacia retinodes Schldl. var. *angustifolia* (Benth.)J.Black = *Acacia gillii*
Acacia retinodes Schldl. var. *gillii* Maiden = *Acacia gillii*
Acacia retinodes Schldl. var. *oraria* J.Black ex Eardley = *Acacia leiophylla*
Acacia retinodes Schldl. var. *retinodes* — EP NL MU SL KI SE
Acacia retinodes Schldl. var. *uncifolia* J.Black — EP SL KI
Acacia rhetinocarpa J.Black — EP MU YP SL
Acacia rhetinodes sensu J.Black(1924) partly = *Acacia retinodes* var. *retinodes*
Acacia rhetinodes sensu J.Black(1924) partly = *Acacia retinodes* var. *uncifolia*
Acacia rhigophylla F.Muell. ex Benth. — EP MU
Acacia rhodophloia Maslin — GT
Acacia rigens Cunn. ex Don — LE NU GT FR EP NL MU YP SL SE
Acacia rivalis J.Black — LE GT FR
Acacia rotundifolia Hook. = *Acacia acinacea*
Acacia rubida Cunn. — not in S.Aust.
Acacia rubida sensu J.H.Willis(1972) partly = *Acacia leiophylla*
Acacia rupicola F.Muell. ex Benth. — FR EP NL MU YP SL KI SE
Acacia salicina Lindley — NW LE GT FR EA EP NL MU SL
Acacia salicina sensu Benth.(1864) = *Acacia ligulata*
Acacia salicina Lindley var. *minor* F.Muell. = *Acacia ligulata*
Acacia salicina Lindley var. *varians* (Benth.)Benth. = *Acacia salicina*
Acacia salicina Lindley var. *wayae* Maiden = *Acacia ligulata*
Acacia salicina Lindley var. *wayi* Maiden = *Acacia ligulata*
**Acacia saligna* (Labill.)H.L.Wendl. — EP MU YP SL KI SE
Acacia sclerophylla Lindley — EP NL MU YP SL SE
Acacia sclerophylla Lindley var. *lissophylla* J.Black = *Acacia ancistrophylla* var. *lissophylla*
Acacia sentis F.Muell. = *Acacia victoriae* ssp. *victoriae*
Acacia sericophylla F.Muell. = *Acacia coriacea*
Acacia sessiliceps sensu Whibley(1980) = *Acacia oswaldii*
Acacia sibirica S.Moore = *Acacia kempeana*
Acacia signata sensu J.Black(1948) = *Acacia olgana*
Acacia sophorae sensu Whibley(1980) = *Acacia longifolia* var. *sophorae*
Acacia sowdenii Maiden = *Acacia papyrocarpa*
Acacia spilleriana J.E.Brown — NL MU
Acacia spinescens Benth. — ?FR EP NL MU YP SL KI SE
Acacia aff. steedmannii Maiden & Blakely = *Acacia cretacea*
Acacia stenophylla Cunn. ex Benth. — LE GT MU
Acacia stowardii Maiden — NW LE GT FR EP
Acacia stricta (Andrews)Willd. — SE
Acacia strongylophyllea F.Muell. — NW
Acacia suaveolens (Smith)Willd. — SE
Acacia sublanata sensu J.Black(1924) = *Acacia pravifolia*
Acacia symonii Whibley — NW
Acacia tarculensis J.Black — GT EP
Acacia tenuior Maiden — NW
Acacia tenuissima F.Muell. — LE
Acacia tetragonophylla F.Muell. — NW LE NU GT FR EA EP
Acacia trineura F.Muell. — FR SL SE
Acacia triquetra Benth. — EP YP KI
Acacia ulicina Meissner var. *oxyclada* F.Muell. ex Tate = *Acacia basedowii*
Acacia validinervia Maiden & Blakely — NW
Acacia varians Benth. = *Acacia salicina*
Acacia verniciflua Cunn. — SL ?SE
Acacia verticillata (L'Her.)Willd. — FR NL SL KI SE
Acacia verticillata (L'Her.)Willd. var. *ovoidea* (Benth.)Benth. = *Acacia verticillata*
Acacia victoriae Benth. ssp. *arida* Pedley — NW LE
Acacia victoriae Benth. ssp. *victoriae* — NW LE NU GT FR EA EP NL MU SL
Acacia viscosa Schrader ex H.L.Wendl. = *Acacia dodonaeifolia*
Acacia vomeriformis Cunn. = *Acacia gunnii*
Acacia wattsiiana F.Muell. ex Benth. — EP NL MU
Acacia whanii F.Muell. = *Acacia farinosa*
Acacia wilhelmiiana F.Muell. — GT FR EA EP NL MU YP
Aeschynomene aculeata Schreber = *Sesbania aculeata*
Aeschynomene cannabina Retz. = *Sesbania cannabina* var. *cannabina*
Aeschynomene indica L. — LE
Aeschynomene sesban L. = *Sesbania sesban*
Albizia distachya (Vent.)Macbr. = *Albizia lophantha*
**Albizia lophantha* (Willd.)Benth. — FR EP YP SL KI SE
Albizia lopantha (Willd.)Benth. = *Albizia lophantha*
Alhagi camelorum Fischer = *Alhagi maurorum*
**Alhagi maurorum* Medikus — NL MU YP SL SE
Alhagi pseudalhagi (M.Bieb.)Desv. = *Alhagi maurorum*
**Anagyris foetida* L. — NL

91.182 LEGUMINOSAE (contd)

- **Anthyllis barba-jovis* L. — EP SL
Aotus ericoides sensu H.Eichler(1965) = *Aotus subspinescens*
Aotus subspinescens (Benth.)Crisp — GT EP MU YP SL SE
Aotus villosa sensu J.Black(1948) = *Aotus subspinescens*
Aotus villosa (Andrews)Smith var. *subspinescens* Benth. = *Aotus subspinescens*
- **Astragalus hamosus* L. — FR EA EP
*i*Astragalus sesameus* L. — FR EA MU
Bauhinia carrronii F.Muell. = *Lysiphyllum carrronii*
Bauhinia carrronii sensu J.Black(1948) = *Lysiphyllum gilvum*
Bauhinia cunninghamii Benth. forma *gilva* Bailey = *Lysiphyllum gilvum*
Bossiaea aculeata F.Muell. = *Templetonia aculeata*
Bossiaea battii (F.Muell.)Tate = *Templetonia battii*
Bossiaea cinerea R.Br. — SE
Bossiaea cordifolia Sweet = *Bossiaea cinerea*
Bossiaea ensata Sieber ex DC. — EP
Bossiaea ovata (Andrews)Smith = *Bossiaea prostrata*
Bossiaea prostrata R.Br. — EP SL SE
Bossiaea riparia Cunn. — not in S.Aust.
Bossiaea stenophylla F.Muell. = *Templetonia stenophylla*
Bossiaea sulcata Meissner = *Templetonia sulcata*
Bossiaea tenuicaulis Graham = *Bossiaea cinerea*
Bossiaea walkeri F.Muell. — NU GT EP MU SL
Brachysema chambersii (F.Muell.)F.Muell. ex Benth. = *Leptosema chambersii* ssp. *chambersii*
Callistchys lanceolata Vent. = *Oxylobium lanceolatum*
Cassia artemisioides Gaudich. ex DC. = *Senna artemisioides* nothssp. *artemisioides*
Cassia barclayana Sweet = *Senna barclayana*
Cassia desolata F.Muell. var. *desolata* = *Senna artemisioides* nothssp. *sturtii*
Cassia desolata F.Muell. var. *involucrata* (J.Black)J.Black = *Senna artemisioides* ssp. *helmsii*
Cassia desolata F.Muell. var. *planipes* (J.Black)Symon = *Senna artemisioides* ssp. *petiolaris*
Cassia eremophila Cunn. ex J.Vogel = *Senna artemisioides* nothssp. *coriacea*
Cassia eremophila Cunn. ex J.Vogel var. *eremophila* sensu J.Black(1948) partly = *Senna artemisioides* nothssp. *coriacea*
Cassia eremophila Cunn. ex J.Vogel var. *eremophila* sensu J.Black(1948) partly = *Senna artemisioides* ssp. *filifolia*
Cassia eremophila Cunn. ex J.Vogel var. *platypoda* sensu J.Black(1948) = *Senna artemisioides* ssp. *petiolaris*
Cassia glutinosa Gaudich. ex DC. = *Senna glutinosa* ssp. *glutinosa*
Cassia helmsii Symon = *Senna artemisioides* ssp. *helmsii*
Cassia multiglandulosa Jacq. = *Senna multiglandulosa*
Cassia nemophila Cunn. ex J.Vogel = *Senna artemisioides* nothssp. *coriacea*
Cassia nemophila sensu Symon(1966) = *Senna artemisioides* ssp. *filifolia*
Cassia nemophila Cunn. ex J.Vogel var. *coriacea* (Benth.)Symon = *Senna artemisioides* nothssp. *coriacea*
Cassia nemophila Cunn. ex J.Vogel var. *coriacea* sensu Symon(1966) partly = *Senna artemisioides* ssp. *alicia*
Cassia nemophila Cunn. ex J.Vogel var. *coriacea* sensu Symon(1966) partly = *Senna cardiosperma* ssp. *gawlerensis*
Cassia nemophila Cunn. ex J.Vogel var. *nemophila* sensu Symon(1966) partly = *Senna artemisioides* ssp. *filifolia*
Cassia nemophila Cunn. ex J.Vogel var. *platypoda* (R.Br.)Benth. = *Senna artemisioides* ssp. *petiolaris*
Cassia nemophila Cunn. ex J.Vogel var. *zygophylla* (Benth.)Benth. = *Senna artemisioides* ssp. *zygophylla*
Cassia nemophila Cunn. ex J.Vogel var. *zygophylla* sensu Symon(1966) partly = *Senna artemisioides* ssp. *quadrifolia*
Cassia notabilis F.Muell. = *Senna notabilis*
Cassia occidentalis L. = *Senna occidentalis*
Cassia oligophylla F.Muell. = *Senna artemisioides* ssp. *oligophylla*
Cassia oligophylla sensu Symon(1966) partly = *Senna artemisioides* ssp. *alicia*
Cassia phyllodinea R.Br. = *Senna artemisioides* ssp. *petiolaris*
Cassia planitiicola Domin = *Senna planitiicola*
Cassia platypoda R.Br. = *Senna artemisioides* ssp. *petiolaris*
Cassia pleurocarpa F.Muell. var. *pleurocarpa* = *Senna pleurocarpa* var. *pleurocarpa*
Cassia pruinosa F.Muell. = *Senna glutinosa* ssp. *pruinosa*
Cassia sophera sensu J.Black(1948) = *Senna planitiicola*
Cassia sturtii R.Br. = *Senna artemisioides* nothssp. *sturtii*
Cassia sturtii R.Br. var. *coriacea* Benth. = *Senna artemisioides* nothssp. *coriacea*
Cassia sturtii R.Br. var. *coriacea* sensu Symon(1966) partly = *Senna cardiosperma* ssp. *gawlerensis*
Cassia sturtii R.Br. var. *involucrata* J.Black = *Senna artemisioides* ssp. *helmsii*
Cassia sturtii R.Br. var. *planipes* J.Black = *Senna artemisioides* ssp. *petiolaris*
Cassia sturtii R.Br. var. *sturtii* sensu J.Black(1948) partly = *Senna artemisioides* nothssp. *coriacea*
Cassia sturtii R.Br. var. *tomentosa* Benth. = *Senna artemisioides* ssp. *helmsii*
Cassia zygophylla Benth. = *Senna artemisioides* ssp. *zygophylla*
Caulinia prorepens F.Muell. = *Kennedia prorepens*
*Ceratonia siliqua L. — ?FR
*Cercis siliquastrum L. — ?FR
*Chamaecytisus palmensis (Christ)Bisby & K.Nicholls — NL MU SL SE
Chamaecytisus proliferus (L.f.)Link var. *palmensis* Christ = *Chamaecytisus palmensis*
Choretrum oxyycladum F.Muell. = *Acacia spinescens*
*Cicer arietinum L. — ?YP
Clanthus dampieri Cunn. = *Swainsona formosa*
Clanthus dampieri Cunn. var. *marginata* Dombrain = *Swainsona formosa*

91.182 LEGUMINOSAE (contd)

- Chianthus formosus* (Don) Ford & Vick. = *Swainsona formosa*
Chianthus oxleyi Cunn. = *Swainsona formosa*
Chianthus speciosus (Don) Asch. & Graebner = *Swainsona formosa*
Chianthus speciosus (Don) Asch. & Graebner ssp. *marginata* (Dombrowski) Asch. & Graebner = *Swainsona formosa*
Cladanthera psoraleoides R.Br. = *Glycyrrhiza acanthocarpa*
Colutea frutescens L. = *Sutherlandia frutescens*
Colutea novae-hollandiae J.Woodw. = *Swainsona formosa*
Crotalaria cunninghamii R.Br. — NW LE GT FR EP
Crotalaria cunninghamii R.Br. var. *trifoliolata* J.Black = *Crotalaria cunninghamii*
Crotalaria dissitiflora Benth. — not in S.Aust.
Crotalaria dissitiflora sensu J.Black(1948) = *Crotalaria eremaea* ssp. *eremaea*
Crotalaria dissitiflora Benth. var. *eremaea* (F.Muell.) Benth. = *Crotalaria eremaea* ssp. *eremaea*
Crotalaria eremaea F.Muell. ssp. *eremaea* — LE GT FR EA
Crotalaria eremaea F.Muell. ssp. *strehlowii* (Pritzel) A.Lee — NW LE GT
Crotalaria incana L. ssp. *incana* — distribution not available
Crotalaria medicaginea Lam. — NW LE
Crotalaria mitchellii sensu J.Black(1948) = *Crotalaria smithiana*
Crotalaria mitchellii Benth. var. *tomentosa* Ewart = *Crotalaria smithiana*
Crotalaria novae-hollandiae sensu J.Black(1948) = *Crotalaria novae-hollandiae* ssp. *lasiophylla*
Crotalaria novae-hollandiae DC. forma *lasiophylla* Benth. = *Crotalaria novae-hollandiae* ssp. *lasiophylla*
Crotalaria novae-hollandiae DC. ssp. *lasiophylla* (Benth.) A.Lee — LE GT
Crotalaria novae-hollandiae DC. ssp. *novae-hollandiae* — not in S.Aust.
Crotalaria smithiana A.Lee — LE
Crotalaria strehlowii Pritzel = *Crotalaria eremaea* ssp. *strehlowii*
Crotalaria trifoliastrum sensu Benth.(1864) = *Crotalaria medicaginea*
Cyclogyne canescens Benth. ex Lindley = *Swainsona canescens* var. *canescens*
Cyclogyne procumbens F.Muell. = *Swainsona procumbens*
Cyclogyne swainsonioides Benth. = *Swainsona swainsonioides*
Cytisus albus Link = *Cytisus multiflorus*
Cytisus canariensis sensu J.Black(1948) = *Genista monspessulana*
Cytisus candicans (L.) DC. = *Genista monspessulana*
Cytisus linifolius (L.) Lam. = *Genista linifolia*
Cytisus maderensis (Webb & Berth.) Masf. = *Genista stenopetala*
Cytisus monspessulanus L. = *Genista monspessulana*
**Cytisus multiflorus* (L'Her.) Sweet — SL
Cytisus proliferus L.f. — not in S.Aust.
Cytisus proliferus sensu J.Weber(1986) = *Chamaecytisus palmensis*
**Cytisus scoparius* (L.) Link — NL SL
Daviesia acanthoclona F.Muell. = *Daviesia benthamii* ssp. *benthamii*
Daviesia aphylla F.Muell. ex Benth. = *Daviesia benthamii* ssp. *benthamii*
Daviesia arenaria Crisp — FR EP NL MU SL KI SE
Daviesia arthropoda F.Muell. — not in S.Aust.
Daviesia arthropoda sensu J.Weber(1986) = *Daviesia ulicifolia*
Daviesia asperula Crisp ssp. *asperula* — EP ?SL KI
Daviesia asperula Crisp ssp. *obliqua* Crisp — EP
Daviesia benthamii Meissner ssp. *benthamii* — NU EP MU
Daviesia benthamii Meissner ssp. *humilis* Crisp — EP NL MU YP SL
Daviesia brevifolia Lindley — NU EP NL MU SL KI SE
Daviesia corymbosa sensu J.Black(1948) = *Daviesia leptophylla*
Daviesia denudata Vent. = *Viminaria juncea*
Daviesia egena F.Muell. = *Templetonia egena*
Daviesia genistifolia Cunn. ex Benth. — FR EA EP NL MU KI SE
Daviesia genistifolia sensu J.Black(1948) partly = *Daviesia asperula* ssp. *asperula*
Daviesia genistifolia sensu J.Black(1948) partly = *Daviesia benthamii* ssp. *benthamii*
Daviesia genistifolia sensu J.Black(1948) partly = *Daviesia benthamii* ssp. *humilis*
Daviesia incrassata sensu J.Black(1948) = *Daviesia asperula* ssp. *asperula*
Daviesia leptophylla Cunn. ex Don — FR EP NL MU SL KI
Daviesia mimosoides R.Br. sensu Crisp(1983) = *Daviesia leptophylla*
Daviesia nudula J.Black = *Daviesia benthamii* ssp. *benthamii*
Daviesia pectinata Lindley — EP SL
Daviesia polypyramis sensu J.Black(1948) partly = *Daviesia asperula* ssp. *asperula*
Daviesia polypyramis sensu J.Black(1948) partly = *Daviesia asperula* ssp. *obliqua*
Daviesia ruscifolia Cunn. ex Benth. = *Daviesia ulicifolia*
Daviesia stricta Crisp — FR EA
Daviesia ulicifolia Andrews — NW NU GT EP NL MU YP SL KI SE
Daviesia ulicina Smith = *Daviesia ulicifolia*
Daviesia ulicina Smith var. *ruscifolia* (Cunn. ex Benth.) J.Black = *Daviesia ulicifolia*
Daviesia ulicina Smith var. *ruscifolia* sensu J.Black(1924) = *Daviesia arenaria*
Daviesia virgata Cunn. ex Hook. = *Daviesia leptophylla*
Desmodium brachypodium A.Gray — distribution not available
Dillwynia cinerascens R.Br. — SE
Dillwynia ericifolia Smith forma *glaberrima* (Smith) Benth. = *Dillwynia glaberrima*
Dillwynia ericifolia Smith var. *peduncularis* sensu J.Black(1948) = *Dillwynia glaberrima*
Dillwynia floribunda sensu J.Black(1948) = *Dillwynia sericea*
Dillwynia glaberrima Smith — EP SL KI SE
Dillwynia hispida Lindley — EP NL MU SL KI SE

91.182 LEGUMINOSAE (contd)

- Dillwynia patula* (F.Muell.)F.Muell. = *Dillwynia uncinata*
Dillwynia peduncularis sensu J.Black(1948) = *Dillwynia glaberrima*
Dillwynia sericea Cunn. — MU SL KI SE
Dillwynia uncinata (Turcz.)J.Black — EP MU YP SE
**Dipogon lignosus* (L.)Verdc. — EP YP SL KI SE
Dolichos lignosus L. = *Dipogon lignosus*
Dolichos minimus L. = *Rhynchosia minima*
Donia formosa Don = *Swainsona formosa*
Donia speciosa Don = *Swainsona formosa*
Ervum hirsutum L. = *Vicia hirsuta*
Ervum tetraspermum L. = *Vicia tetrasperma*
**Erythrina acanthocarpa* E.Meyer — MU
Erythrina biloba F.Muell. = *Erythrina vespertilio*
Erythrina vespertilio Benth. — LE
Erythrina vespertilio Benth. var. *typica* Domin = *Erythrina vespertilio*
Eutaxia diffusa F.Muell. = *Eutaxia microphylla* var. *diffusa*
Eutaxia empetrifolia Schltr. = *Eutaxia microphylla* var. *microphylla*
Eutaxia microphylla (R.Br.)J.Black var. *diffusa* (F.Muell.)Court — FR EP NL MU YP SL KI SE
Eutaxia microphylla (R.Br.)J.Black var. *microphylla* — NU FR EP NL MU YP SL KI SE
Eutaxia patula F.Muell. = *Dillwynia uncinata*
Eutaxia sparsifolia F.Muell. = *Dillwynia uncinata*
Eutaxia uncinata Turcz. = *Dillwynia uncinata*
Galactia tenuiflora (Klein ex Willd.)Wight & Arn. — ?LE
Galega colutea Burman f. = *Indigofera colutea*
Gastrolobium elachistum F.Muell. = *Pultenaea elachista*
Gastrolobium grandiflorum F.Muell. — not in S.Aust.
Genista canaliculata L. = *Genista monspessulana*
**Genista linifolia* L. — EP NL SL
Genista maderensis (Webb & Berth.)Lowe = *Genista stenopetala*
Genista maderensis sensu H.Eichler(1965) = *Genista monspessulana*
Genista monosperma (L.)Lam. = *Retama monosperma*
**Genista monspessulana* (L.)L.Johnson — EP NL MU SL KI SE
Genista raetam Forsskal = *Retama raetam*
**Genista stenopetala* Webb & Berth. — distribution not available
Glycine canescens F.J.Herm. — NW LE GT FR EA MU
Glycine clandestina Wendl. var. *clandestina* — SE
Glycine clandestina Wendl. var. *sericea* Benth. — NW LE NU GT FR EP NL MU YP SL KI
Glycine comptoniana Andrews = *Hardenbergia comptoniana*
Glycine falcata Benth. — not in S.Aust.
Glycine latrobeana (Meissner)Benth. — NL SL SE
Glycine microphylla (Benth.)Tind. — SE
Glycine sericea (F.Muell.)Benth. = *Glycine canescens*
Glycine sericea (F.Muell.)Benth. var. *orthotricha* J.Black = *Glycine canescens*
Glycine sinensis Sims = *Wisteria sinensis*
Glycine tabacina (Labill.)Benth. — not in S.Aust.
Glycine tabacina sensu J.Weber(1986) = *Glycine microphylla*
Glycine tenuiflora Klein ex Willd. = *Galactia tenuiflora*
Glycine tomentella Hayata — ?XS
Glycine tomentosa Benth. = *Glycine tomentella*
Glycine violacea Schneev. = *Hardenbergia violacea*
Glycyrrhiza acanthocarpa (Lindley)J.Black — GT EA NL MU SE
**Glycyrrhiza glabra* L. — NL SL
Glycyrrhiza psoraleoides (R.Br.)Benth. = *Glycyrrhiza acanthocarpa*
Gompholobium ecostatum Kuchel — EP MU SL KI SE
Gompholobium knightianum Lindley — ?SE
Gompholobium minus sensu J.Black(1948) = *Gompholobium ecostatum*
Goodia lotifolia Salisb. var. *lotifolia* — FR EA EP MU YP SL KI SE
Goodia lotifolia Salisb. var. *pubescens* (Sims)H.B.Williamson — EP SE
Goodia medicaginea F.Muell. = *Goodia lotifolia* var. *lotifolia*
Goodia pubescens Sims = *Goodia lotifolia* var. *pubescens*
**Hardenbergia comptoniana* (Andrews)Benth. — ?SL
Hardenbergia monophylla (Vent.)Benth. = *Hardenbergia violacea*
Hardenbergia violacea (Schneev.)Stearn — FR EA EP NL MU YP SL KI SE
Hedysarum alhagi L. = *Alhagi maurorum*
Hedysarum linifolium L.f. = *Indigofera linifolia*
Hedysarum pseudalhagi M.Bieb. = *Alhagi maurorum*
Hovea beckeri F.Muell. — not in S.Aust.
Hovea heterophylla Cunn. ex Hook.f. = *Hovea linearis*
Hovea linearis (Smith)R.Br. — SE
Hovea longifolia R.Br. var. *lanceolata* sensu J.Black(1924) = *Hovea purpurea*
Hovea longifolia R.Br. var. *longifolia* sensu J.Weber(1986) = *Hovea purpurea*
Hovea purpurea Sweet — FR NL
Indigofera acanthocarpa Lindley = *Glycyrrhiza acanthocarpa*
Indigofera australis Willd. var. *angulata* Benth. = *Indigofera australis* var. *australis*
Indigofera australis Willd. var. *australis* — NW LE FR EA EP NL SL SE
Indigofera australis Willd. var. *minor* Benth. = *Indigofera australis* var. *australis*
Indigofera basedowii E.Pritz — NW

91.182 LEGUMINOSAE (contd)

- Indigofera basedowii* E.Pritz. ssp. *longibractea* (J.Black)Peter G.Wilson = *Indigofera longibractea*
Indigofera brevidens Benth. = *Indigofera psammophila*
Indigofera brevidens Benth. var. *uncinata* sensu J.Black(1948) = *Indigofera helmsii*
Indigofera colutea (Burman f.)Merr. — LE
Indigofera dominii H.Eichler = *Indigofera linnaei*
Indigofera enneaphylla L. = *Indigofera linnaei*
Indigofera georgei E.Pritz. — NW LE
Indigofera helmsii Peter G.Wilson — NW GT FR EP
Indigofera hirsuta L. — distribution not available
Indigofera leucotricha E.Pritz. — NW LE FR
Indigofera linifolia (L.f.)Retz. — LE
Indigofera linnaei Ali — NW LE
Indigofera longibractea J.Black — NW FR EA
Indigofera longibractea J.Black = *Indigofera longibractea*
Indigofera psammophila Peter G.Wilson — NW LE NU GT
Indigofera uncinata Ewart & Kerr = *Indigofera helmsii*
Indigofera viscosa sensu J.Black(1948) = *Indigofera colutea*
Isotropis atropurpurea F.Muell. — not in S.Aust.
Isotropis centralis Maconochie — NW
Isotropis wheeleri F.Muell. ex Benth. — LE
Kennedia coccinea Vent. — not in S.Aust.
Kennedia comptoniana (Andrews)Link = *Hardenbergia comptoniana*
Kennedia monophylla Vent. = *Hardenbergia violacea*
**Kennedia nigricans* Lindley — SL
Kennedia prorepens (F.Muell.)F.Muell. — NW FR MU
Kennedia prostrata R.Br. — FR EP NL YP SL KI SE
Kennedia tabacina Labill. = *Glycine microphylla*
*Lathyrus latifolius L. — ?NL SL
*Lathyrus sphaericus Retz. — SL
*Lathyrus tingitanus L. — SL
Leptocytamus microphyllus (Benth.)Tind. = *Glycine microphylla*
Leptocytamus sericeus F.Muell. = *Glycine canescens*
Leptolobium microphyllum Benth. = *Glycine microphylla*
Leptosema chambersii F.Muell. ssp. *chambersii* — NW
**Lotus angustissimus* L. — SL SE
Lotus australis Andrews — FR EA EP NL MU YP SL KI SE
Lotus australis Andrews var. *behrianus* Tate = *Lotus cruentus*
Lotus australis Andrews var. *behrii* S.Moore & Betche = *Lotus cruentus*
Lotus australis Andrews var. *coccineus* F.Muell. = *Lotus cruentus*
Lotus australis Andrews var. *exstipulatus* J.Black = *Lotus cruentus*
Lotus australis Andrews var. *parviflorus* Benth. = *Lotus cruentus*
Lotus australis Andrews var. *pubescens* Benth. = *Lotus cruentus*
Lotus coccineus Schldl. = *Lotus cruentus*
Lotus corniculatus sensu J.Black(1948) = *Lotus uliginosus*
Lotus cruentus Court — NW LE NU GT FR EA EP NL MU SL
Lotus hispidus Desf. ex DC.(1805) — not in S.Aust.
Lotus hispidus Desf. ex DC.(1815) = *Lotus suaveolens*
Lotus pedunculatus sensu H.Eichler(1965) = *Lotus uliginosus*
**Lotus suaveolens* Pers. — EP SL SE
Lotus subbiflorus Lagasca = *Lotus suaveolens*
**Lotus uliginosus* Schkuhr — EP NL MU SL SE
Lupinus angustifolius L. — not in S.Aust.
Lupinus cosentinii Guss. — EP NL MU SL SE
Lupinus digitatus sensu H.Eichler(1965) = *Lupinus cosentinii*
Lupinus hirsutus L. = *Lupinus micranthus*
Lupinus hirsutus sensu J.Black(1948) = *Lupinus cosentinii*
Lupinus micranthus Guss. — not in S.Aust.
Lupinus pilosus sensu J.Black(1948) = *Lupinus cosentinii*
Lupinus varius L. — not in S.Aust.
Lygos monosperma (L.)Boiss. = *Retama monosperma*
Lysiphylloideum (F.Muell.)Pedley — not in S.Aust.
Lysiphylloideum gilvum (Bailey)Pedley — LE
Medicago apiculata Willd. = *Medicago polymorpha* var. *polymorpha*
**Medicago arabica* (L.)Hudson — MU YP SL SE
Medicago caerulea Less. & Ledeb. = *Medicago sativa* ssp. *caerulea*
**Medicago ciliaris* (L.)Krocke — ?SL
Medicago denticulata Willd. = *Medicago polymorpha* var. *polymorpha*
Medicago denticulata Willd. var. *brevispina* Benth. = *Medicago polymorpha* var. *polymorpha*
Medicago denticulata Willd. var. *vulgaris* Benth. = *Medicago polymorpha* var. *polymorpha*
Medicago hispida Gaertner = *Medicago polymorpha* var. *polymorpha*
Medicago hispida Gaertner forma *apiculata* Urban = *Medicago polymorpha* var. *polymorpha*
Medicago hispida Gaertner forma *denticulata* (Willd.)Urban = *Medicago polymorpha* var. *polymorpha*
Medicago hispida Gaertner race *lappacea* (Desr.)Urban = *Medicago polymorpha* var. *polymorpha*
Medicago hispida Gaertner var. *apiculata* Burnat = *Medicago polymorpha* var. *polymorpha*
Medicago hispida Gaertner var. *denticulata* Urban = *Medicago polymorpha* var. *polymorpha*
Medicago hispida Gaertner var. *inermis* Urban = *Medicago polymorpha* var. *polymorpha*

91.182 LEGUMINOSAE (contd)

- Medicago hispida* Gaertner var. *polygyra* Urban forma *inermis* Urban = *Medicago polymorpha* var. *polymorpha*
- **Medicago intertexta* (L.)Miller — ?SE
Medicago intertexta (L.)Miller var. *ciliaris* (L.)Heyn = *Medicago ciliaris*
- **Medicago laciniata* (L.)Miller — MU SL
Medicago lappacea Desr. = *Medicago polymorpha* var. *polymorpha*
- **Medicago littoralis* Rohde ex Lois. — EP NL MU YP SL SE
- **Medicago lupulina* L. — SL SE
Medicago maculata Sibth. = *Medicago arabica*
- **Medicago minima* (L.)Bartal. var. *minima* — FR EA EP NL MU YP SL SE
- **Medicago orbicularis* (L.)Bartal. — EP SL SE
Medicago polymorpha L. var. *apiculata* Ooststr. & Reichg. = *Medicago polymorpha* var. *polymorpha*
Medicago polymorpha L. var. *arabica* L. = *Medicago arabica*
Medicago polymorpha L. var. *brevispina* (Benth.)Heyn = *Medicago polymorpha* var. *polymorpha*
Medicago polymorpha L. var. *ciliaris* L. = *Medicago ciliaris*
Medicago polymorpha L. var. *intertexta* L. = *Medicago intertexta*
Medicago polymorpha L. var. *laciniata* L. = *Medicago laciniata*
Medicago polymorpha L. var. *minima* L. = *Medicago minima* var. *minima*
Medicago polymorpha L. var. *orbicularis* L. = *Medicago orbicularis*
Medicago polymorpha L. var. *polygyra* (Urban)Shinn. = *Medicago polymorpha* var. *polymorpha*
- **Medicago polymorpha* L. var. *polymorpha* — LE NU GT FR EA EP YP SL KI SE
Medicago polymorpha L. var. *scutellata* L. = *Medicago scutellata*
Medicago polymorpha L. var. *vulgaris* (Benth.)Shinn. = *Medicago polymorpha* var. *polymorpha*
- **Medicago praecox* DC. — FR EP MU SL SE
Medicago reticulata Benth. = *Medicago polymorpha* var. *polymorpha*
- **Medicago rugosa* Desr. — SE
- **Medicago sativa* L. ssp. *caerulea* (Less. ex Ledeb.)Schmalh. — MU SL
- **Medicago sativa* L. ssp. *sativa* — FR MU SL
- **Medicago scutellata* (L.)Miller — YP SL
Medicago tentaculata sensu J.Black(1948) = *Medicago truncatula*
Medicago tribuloides Desr. = *Medicago truncatula*
Medicago tribuloides Desr. var. *truncatula* (Gaertner)Koch = *Medicago truncatula*
- **Medicago truncatula* Gaertner — NU FR EP MU YP SL KI SE
Medicago truncatula Gaertner var. *longispina* Urban = *Medicago truncatula*
- **Melilotus alba* Medikus — NL MU SL SE
Melilotus arvensis Wallr. = *Melilotus officinalis*
*i*Melilotus indica* (L.)All. — FR EP NL MU YP SL KI SE
- **Melilotus messanensis* All. — SL
- **Melilotus officinalis* (L.)Pallas — SL
Melilotus parviflora Desf. = *Melilotus indica*
Mimosa decurrens Wendl. = *Acacia decurrens*
Mimosa distachya Vent. = *Albizia lophantha*
Mimosa dodonaeifolia Pers. = *Acacia dodonaeifolia*
Mimosa farnesiana L. = *Acacia farnesiana*
Mimosa juliflora Sw. = *Prosopis juliflora*
Mimosa longifolia Andrews = *Acacia longifolia* var. *longifolia*
Mimosa myrtifolia Sims = *Acacia myrtifolia*
Mimosa saligna Labill. = *Acacia saligna*
Mimosa sophorae Labill. = *Acacia longifolia* var. *sophorae*
Mimosa stricta Andrews = *Acacia stricta*
Mimosa suaveolens Sims = *Acacia suaveolens*
Mimosa verticillata L'Her. = *Acacia verticillata*
Muelleranthus stipularis (J.Black)A.Lee — NW
Muelleranthus trifoliolatus (F.Muell.)J.B.Hutch. ex A.Lee — not in S.Aust.
- Neptunia dimorphantha* Domin — LE
- Neptunia gracilis* Benth. forma *gracilis* — not in S.Aust.
Neptunia gracilis Benth. var. *villosula* Benth. = *Neptunia gracilis* forma *gracilis*
Neptunia monosperma sensu J.Black(1948) = *Neptunia dimorphantha*
- **Ornithopus compressus* L. — NL MU YP
- **Oxylobium lanceolatum* (Vent.)Druce — SL
- **Parkinsonia aculeata* L. — GT EP MU
Petalogyne cassioides F.Muell. = *Petalostylis cassioides*
Petalostyles spinescens E.Pritz = *Petalostylis cassioides*
Petalostylis cassioides (F.Muell.)Symon — NW
Petalostylis labicheoides R.Br. — LE GT FR
Petalostylis labicheoides R.Br. var. *cassioides* Benth. = *Petalostylis cassioides*
Petalostylis labicheoides R.Br. var. *microphylla* Ewart & Morrison = *Petalostylis cassioides*
Phyllota pleurandroides F.Muell. — MU SL KI SE
Phyllota remota J.H.Willis — EP MU SL KI SE
Platylobium obtusangulum Hook. — MU SL KI SE
Platylobium obtusangulum Hook. var. *spinulosum* J.H.Willis = *Platylobium obtusangulum*
Platylobium ovatum Andrews = *Bossiaea prostrata*
Platylobium triangulare R.Br. — not in S.Aust.
- **Podalyria sericea* R.Br. — ?EP
- **Poinciana gilliesii* Hook. — ?FR ?NL MU
Poiretia linearis Smith = *Hovea linearis*
- **Prosopis juliflora* (Sw.)DC. — LE GT EA EP

91.182 LEGUMINOSAE (contd)

- Psoralea acanthocarpa* (Lindley) F.Muell. = *Glycyrrhiza acanthocarpa*
Psoralea adscendens F.Muell. — SE
Psoralea australasica Schldl. — NW LE GT FR EA EP MU YP SL
Psoralea cinerea Lindley — NW LE NU GT EA MU SL
Psoralea eriantha J.Black(1948)partly = *Psoralea pallida*
Psoralea eriantha sensu J.Black(1948) partly = *Psoralea patens*
Psoralea graveolens Domin — LE GT FR
Psoralea pallida N.Burb. — NW LE NU GT FR MU
Psoralea parva F.Muell. — GT FR EA NL SL
Psoralea patens Lindley — LE NU GT FR EP NL
Psoralea patens sensu J.Black(1948) partly = *Psoralea australasica*
**Psoralea pinnata* L. — SE
Ptychosema anomalum F.Muell. — ?LE
Ptychosema stipulare J.Black = *Muelleranthus stipularis*
Ptychosema trifoliolatum F.Muell. = *Muelleranthus trifoliolatus*
Pultenaea acerosa R.Br. ex Benth. — EP YP SL KI SE
Pultenaea acerosa R.Br. ex Benth. var. *acicularis* H.B.Williamson = *Pultenaea acerosa*
Pultenaea canaliculata F.Muell. var. *canaliculata* — EP YP SL KI SE
Pultenaea canaliculata F.Muell. var. *latifolia* H.B.Williamson — EP SL KI SE
Pultenaea cymbifolia J.Black = *Pultenaea elachista*
Pultenaea daphnoides Wendl. — EP MU SL KI
Pultenaea daphnoides Wendl. var. *obcordata* (Andrews)Benth. = *Pultenaea daphnoides*
Pultenaea densifolia F.Muell. — EP MU YP SL KI SE
Pultenaea dentata Labill. — SL KI SE
Pultenaea elachista (F.Muell.)Crisp — NU EP KI
Pultenaea graveolens Tate — FR SL
Pultenaea graveolens Tate var. *glabrescens* J.Black = *Pultenaea graveolens*
Pultenaea hispidula R.Br. ex Benth. — SL SE
Pultenaea involucrata Benth. — SL
Pultenaea largiflorens F.Muell. ex Benth. — FR EP SL KI
Pultenaea largiflorens F.Muell. ex Benth. var. *latifolia* H.B.Williamson = *Pultenaea largiflorens*
Pultenaea laxiflora Benth. — SL KI SE
Pultenaea laxiflora Benth. var. *pilosa* H.B.Williamson = *Pultenaea laxiflora*
Pultenaea molis Lindley var. *canescens* Benth. = *Pultenaea teretifolia* var. *teretifolia*
Pultenaea obcordata Andrews = *Pultenaea daphnoides*
Pultenaea pedunculata Hook — EP SL KI SE
Pultenaea pedunculata Hook. var. *latifolia* H.B.Williamson = *Pultenaea pedunculata*
Pultenaea prostrata Benth. ex Hook.f. — MU ?SL SE
Pultenaea pubescens H.B.Williamson ex J.Black = *Pultenaea hispidula*
Pultenaea quadricolor J.Black = *Pultenaea laxiflora*
Pultenaea rigida R.Br. ex Benth. var. *ovata* J.Weber — EP YP
Pultenaea rigida R.Br. ex Benth. var. *rigida* — EP NL YP KI
Pultenaea scabra R.Br. — SL KI SE
Pultenaea stricta Sims — NL SE
Pultenaea tenuifolia R.Br. ex Sims — EP MU YP SL KI SE
Pultenaea tenuifolia R.Br. ex Sims var. *glabra* Benth. = *Pultenaea tenuifolia*
Pultenaea teretifolia H.B.Williamson var. *brachiphylla* H.B.Williamson — KI
Pultenaea teretifolia H.B.Williamson var. *teretifolia* — EP
Pultenaea trichophylla H.B.Williamson ex J.Black — EP
Pultenaea trifida J.Black — KI
Pultenaea trinervis J.Black — EP SL KI
Pultenaea vestita R.Br. — EP YP KI SE
Pultenaea villosa Sieber ex DC. var. *australis* Benth. = *Pultenaea trinervis*
Pultenaea villosa Sieber ex DC. var. *glabrescens* J.Black — KI
Pultenaea viscidula Tate — SL KI
Rafnia retusa Vent. = *Templetonia retusa*
Retama duiraei (Spach)Webb = *Retama raetam*
Retama monosperma (L.)Boiss. — not in S.Aust.
**Retama raetam* (Forsskål)Webb — EP MU YP SL
Rhynchosia australis Benth. — distribution not available
Rhynchosia minima (L.)DC. — NW LE FR EA
Rhynchosia minima sensu Weber(1986) partly = *Rhynchosia australis*
Robinia pseudacacia L. = *Robinia pseudoacacia*
**Robinia pseudoacacia* L. — FR NL MU SL
Sarothamnus scoparius (L.)Wimmer ex Koch = *Cytisus scoparius*
Sclerothamnus microphyllus R.Br. = *Eutaxia microphylla* var. *microphylla*
Senna artemisioides (DC.)Randell nothosp. *artemisioides* — NW LE NU GT FR EA EP NL MU
Senna artemisioides (DC.)Randell nothosp. *coriacea* (Benth.)Randell —
NW LE NU GT FR EA EP NL MU YP SL
Senna artemisioides (DC.)Randell nothosp. *sturtii* (R.Br.)Randell — NW LE FR EA EP YP
Senna artemisioides (DC.)Randell ssp. *alicia* Randell — NW LE FR EA
Senna artemisioides (DC.)Randell ssp. *filifolia* Randell — NW LE NU GT FR EA EP NL MU YP SL
Senna artemisioides (DC.)Randell ssp. *helmsii* (Symon)Randell — NW LE GT FR EA
Senna artemisioides (DC.)Randell ssp. *oligophylla* (F.Muell.)Randell — NW LE GT FR EA
Senna artemisioides (DC.)Randell ssp. *petiolaris* Randell — NW LE NU GT FR EA EP NL MU YP SL
Senna artemisioides (DC.)Randell ssp. *quadrifolia* Randell — NW LE NU GT FR EA
Senna artemisioides (DC.)Randell ssp. *zygophylla* (Benth.)Randell — LE EA MU SL
Senna barclayana (Sweet)Randell — FR NL SL

91.182 LEGUMINOSAE (contd)

- Senna cardiosperma* (F.Muell.)Randell ssp. *cardiosperma* — NU EP
Senna cardiosperma (F.Muell.)Randell ssp. *gawlerensis* Randell — NW LE NU GT EA EP MU
Senna cardiosperma (F.Muell.)Randell ssp. *microphylla* Randell — NW LE NU GT FR EP
Senna glutinosa (DC.)Randell ssp. *glutinosa* — NW
Senna glutinosa (DC.)Randell ssp. *pruinosa* (F.Muell.)Randell — NW LE GT FR
**Senna multiglandulosa* (Jacq.)Irwin & Barneby — SE
Senna notabilis (F.Muell.)Randell — LE MU
**Senna occidentalis* (L.)Link. — ?LE
Senna planitiecola (Domin)Randell — NW LE GT EP
Senna pleurocarpa (F.Muell.)Randell var. *pleurocarpa* — NW LE NU GT FR EP
Sesbania aculeata (Schreber)Poiret — not in S.Aust.
Sesbania aculeata sensu J.Black(1948) = *Sesbania cannabina* var. *cannabina*
Sesbania aegyptica Pers. = *Sesbania sesban*
Sesbania cannabina (Retz.)Poiret var. *cannabina* — LE ?SL
**Sesbania sesban* (L.)Merr. — ?SL
Sophora juncea Schrader & Wendl. = *Viminaria juncea*
**Spartium junceum* L. — EP SL
Spartium monospermum L. = *Retama monosperma*
Spartium multiflorum L'Her. = *Cytisus multiflorus*
Spartium scoparium L. = *Cytisus scoparius*
Sphaerolobium minus Labill. — EP MU SL KI SE
Sphaerolobium vimineum Smith — not in S.Aust.
Sphaerolobium vimineum sensu J.Weber(1986) = *Sphaerolobium minus*
**Sutherlandia frutescens* (L.)R.Br. — FR EP MU SL KI
Swainsona adenophylla J.Black — LE GT FR
Swainsona affinis (A.Lee)J.Thompson — NW LE GT
Swainsona behriana F.Muell. ex J.Black — distribution not available
Swainsona burkei F.Muell. ex Benth. ssp. *acuticarinata* A.Lee — NW NU EP
Swainsona burkittii F.Muell. ex Benth. — FR
Swainsona campestris J.Black — NU
Swainsona campylantha F.Muell. — LE FR
Swainsona canescens (Benth. ex Lindley)F.Muell. var. *canescens* — NW LE NU GT EP
Swainsona canescens (Benth. ex Lindley)F.Muell. var. *horniana* J.Black — NW
Swainsona colutoides F.Muell. — NU GT MU
Swainsona concinna Bailey = *Swainsona oligophylla*
Swainsona dictyocarpa J.Black — GT
Swainsona extrajacens J.Thompson — distribution not available
Swainsona fissimontana J.Black — FR EA
Swainsona fissimontana J.Black var. *coarctata* J.Black = *Swainsona fissimontana*
Swainsona flavicarinata J.Black — LE NU FR EA EP
Swainsona formosa (Don)J.Thompson — NW LE NU GT FR EA EP NL
Swainsona galegifolia (Andrews)R.Br. — not in S.Aust.
Swainsona greyana Lindley ssp. *greyana* — MU SL
Swainsona laxa R.Br. — not in S.Aust.
Swainsona laza sensu J.Weber(1986) = *Swainsona pyrophila*
Swainsona laza R.Br. var. *rigida* Benth. = *Swainsona laxa*
Swainsona leeana J.Weber — FR
Swainsona lessertiifolia DC. — GT EP MU YP SL KI SE
Swainsona lessertiifolia DC. var. *tephrotricha* (F.Muell.)Benth. partly = *Swainsona tephrotricha*
Swainsona microcalyx J.Black ssp. *adenophylla* (J.Black)A.Lee = *Swainsona adenophylla*
Swainsona microcalyx J.Black ssp. *microcalyx* — NU GT EP
Swainsona microcalyx J.Black var. *adenophylla* (J.Black)J.Black = *Swainsona adenophylla*
Swainsona microphylla A.Gray ssp. *affinis* A.Lee = *Swainsona affinis*
Swainsona microphylla A.Gray ssp. *glabrescens* A.Lee — NW GT
Swainsona microphylla A.Gray ssp. *microphylla* — not in S.Aust.
Swainsona microphylla A.Gray ssp. *minima* A.Lee — NW MU
Swainsona microphylla A.Gray ssp. *pallescens* A.Lee — LE
Swainsona microphylla A.Gray ssp. *tomentosa* A.Lee — LE
Swainsona microphylla A.Gray var. *affinis* J.Black = *Swainsona affinis*
Swainsona microphylla A.Gray var. *minima* J.Black = *Swainsona microphylla* ssp. *minima*
Swainsona microphylla A.Gray var. *tomentosa* J.Black = *Swainsona microphylla* ssp. *tomentosa*
Swainsona minutiflora A.Lee — LE FR
Swainsona morrisiana J.Black = *Swainsona murrayana* ssp. *murrayana*
Swainsona murrayana Wawra ssp. *eciliata* A.Lee — LE EA
Swainsona murrayana Wawra ssp. *murrayana* — EA
Swainsona oligophylla F.Muell. ex Benth. — ?NW LE GT EA ?EP
Swainsona oliveri F.Muell. — NW LE NU GT FR EP
Swainsona oncinotropis F.Muell. = *Swainsona swainsonioides*
Swainsona oroboides F.Muell. ex Benth. — NW LE NU GT EP NL MU SL SE
Swainsona oroboides F.Muell. ex Benth. ssp. *hirsuta* (J.Black)A.Lee = *Swainsona behriana*
Swainsona oroboides F.Muell. ex Benth. ssp. *reticulata* (J.Black)A.Lee = *Swainsona reticulata*
Swainsona oroboides F.Muell. ex Benth. ssp. *sericea* A.Lee = *Swainsona sericea*
Swainsona oroboides F.Muell. ex Benth. var. *hirsuta* J.Black = *Swainsona behriana*
Swainsona phacifolia F.Muell. = *Swainsona stipularis*
Swainsona phacoides Benth. ssp. *phacoides* — NW LE NU GT FR EA EP
Swainsona phacoides Benth. var. *argyrophylla* J.Black = *Swainsona phacoides* ssp. *phacoides*
Swainsona phacoides Benth. var. *oocarpa* J.Black = *Swainsona phacoides* ssp. *phacoides*
Swainsona phacoides Benth. var. *parviflora* Benth. = *Swainsona phacoides* ssp. *phacoides*

91.182 LEGUMINOSAE (contd)

- Swainsona procumbens* (F.Muell.)F.Muell. — LE FR EA NL SE
Swainsona procumbens (F.Muell.)F.Muell. var. *minor* Benth. = *Swainsona swainsonioides*
Swainsona procumbens (F.Muell.)F.Muell. var. *parviflora* J.Black = *Swainsona procumbens*
Swainsona purpurea (A.Lee)J.Thompson — LE
Swainsona pyrophila J.Thompson — LE EA EP MU YP
Swainsona reticulata J.Black — status uncertain
Swainsona rigida (Benth.)J.Black = *Swainsona laxa*
Swainsona sericea (A.Lee)J.Black ex H.Eichler — status uncertain
Swainsona stipularis F.Muell. — NW LE NU GT FR EA EP NL MU
Swainsona stipularis F.Muell. var. *geniculata* J.Black = *Swainsona stipularis*
Swainsona stipularis F.Muell. var. *longialata* A.Lee = *Swainsona stipularis*
Swainsona stipularis F.Muell. var. *purpurea* A.Lee = *Swainsona purpurea*
Swainsona swainsonioides (Benth.)A.Lee ex J.Black — LE EA
Swainsona tenuis E.Pritzel = *Swainsona orbooides*
Swainsona tephrotricha F.Muell. — LE FR EA NL MU
Swainsona uniflora J.Black = *Swainsona phacoides* ssp. *phacoides*
Swainsona unifoliolata F.Muell. — NW
Swainsona villosa J.Black — NW LE GT
Swainsona viridis J.Black — FR EA
Teline linifolia (L.)Webb & Berth. = *Genista linifolia*
Teline maderensis Webb & Berth. = *Cytisus maderensis*
Teline monspessulana (L.)C.Koch = *Genista monspessulana*
Teline stenopetala Webb & Berth. = *Genista stenopetala*
Templetonia aculeata (F.Muell.)Benth. — FR EA NL
Templetonia battii F.Muell. — EP
Templetonia egena (F.Muell.)Benth. — NW LE NU GT FR EA EP NL MU
Templetonia muelleri Benth. = *Templetonia stenophylla*
Templetonia retusa (Vent.)R.Br. — FR EP YP SL KI
Templetonia stenophylla (F.Muell.)J.Black — MU SE
Templetonia sulcata (Meissner)Benth. — EP NL MU YP
Tephrosia brachyodon Domin — ?NW
Tephrosia purpurea sensu J.Black(1948) = *Tephrosia brachyodon*
Tephrosia rosea F.Muell. ex Benth. — ?LE
Tephrosia sphaerospora F.Muell. — NW LE GT FR EA
Tephrosia supina Domin — NW
Trifolium Melilotus indica L. = *Melilotus indica*
Trifolium Melilotus officinalis L. = *Melilotus officinalis*
**Trifolium angustifolium* L. — FR EP NL MU YP SL KI SE
**Trifolium arvense* L. var. *arvense* — FR EP MU YP SL SE
Trifolium arvense L. var. *glabrum* Vis. = *Trifolium arvense* var. *arvense*
**Trifolium campestre* Schreber — FR EP NL MU YP SL KI SE
**Trifolium cernuum* Brot. — MU SL KI SE
**Trifolium cherleri* L. — SL
Trifolium clusii Godr. & Gren. = *Trifolium resupinatum* var. *resupinatum*
**Trifolium dubium* Sibth. — MU SL KI SE
Trifolium filiforme L. = *Trifolium micranthum*
**Trifolium fragiferum* L. var. *fragiferum* — MU SL SE
**Trifolium fragiferum* L. var. *pulchellum* Lange — ?SL
Trifolium glomeratum L. — LE FR EP NL MU YP SL KI SE
Trifolium incarnatum L. — distribution not available
Trifolium israeliticum D.Zoh. & Katzn. — not in S.Aust.
Trifolium laevigatum Poirer = *Trifolium strictum*
Trifolium lappaceum L. — SL SE
Trifolium micranthum Viv. — SL
Trifolium minus Smith = *Trifolium dubium*
Trifolium ornithopodioides L. — MU SL SE
Trifolium pilulare Boiss. — FR
Trifolium pratense L. var. *pratense* — SL SE
Trifolium procumbens sensu J.Black(1948) = *Trifolium campestre*
Trifolium repens L. — MU SL SE
**Trifolium resupinatum* L. var. *majus* Boiss. — ?SL
Trifolium resupinatum L. var. *minus* Boiss. = *Trifolium resupinatum* var. *resupinatum*
**Trifolium resupinatum* L. var. *resupinatum* — EP SL SE
Trifolium rubens L. — SL
Trifolium scabrum L. — YP SL SE
Trifolium stellatum L. — KI SE
Trifolium striatum L. — SL SE
Trifolium strictum L. — not in S.Aust.
Trifolium subterraneum L. — EP NL MU YP SL KI SE
Trifolium suffocatum L. — EP YP SL SE
Trifolium tomentosum L. — GT FR EP NL MU SL KI SE
Trifolium vesiculosum Savi var. *vesiculosum* — SE
**Trigonella monspeliaca* L. — NL SL
Trigonella ornithopodioides (L.)DC. = *Trifolium ornithopodioides*
Trigonella suavissima Lindley — NW LE GT FR EA MU
**Ulex europaeus* L. — NL MU SL SE
Vachellia farnesiana (L.)Wight & Arn. = *Acacia farnesiana*
Verdcourtia lignosa (L.)R.Wilczek = *Dipogon lignosus*

91.182 LEGUMINOSAE (contd)

- Vicia angustifolia* L. = *Vicia sativa* ssp. *nigra*
Vicia angustifolia L. ssp. *cordata* (Wulfen ex Hoppe) Arcang. = *Vicia sativa* ssp. *cordata*
Vicia angustifolia L. var. *cordata* (Wulfen ex Hoppe) Boiss. = *Vicia sativa* ssp. *cordata*
Vicia calcarata sensu J.Black(1948) = *Vicia monantha*
Vicia cordata Wulfen ex Hoppe = *Vicia sativa* ssp. *cordata*
**Vicia cracca* L. — GT MU SL KI SE
Vicia galegifolia Andrews = *Swainsona galegifolia*
**Vicia hirsuta* (L.) Gray — SL SE
**Vicia monantha* Retz. — NW LE GT FR EA EP NL MU YP SL
**Vicia monantha* Retz. ssp. *monantha* — distribution not available
**Vicia monantha* Retz. ssp. *triflora* (Ten.) B.L.Burtt & P.Lewis — distribution not available
**Vicia sativa* L. ssp. *cordata* (Wulfen ex Hoppe) Asch. & Graebner — SL
**Vicia sativa* L. ssp. *nigra* (L.) Ehrh. — EA MU SL KI
**Vicia sativa* L. ssp. *sativa* — EP NL YP SL KI SE
Vicia sativa L. var. *angustifolia* L. = *Vicia sativa* ssp. *nigra*
Vicia sativa L. var. *nigra* L. = *Vicia sativa* ssp. *nigra*
**Vicia tetrasperma* (L.) Schreber — SL SE
Vicia triflora Ten. = *Vicia monantha* ssp. *triflora*
Vigna lanceolata Benth. var. *latifolia* C.White — LE
Viminaria denudata (Vent.) Sims = *Viminaria juncea*
Viminaria juncea (Schrader & Wendl.) Hoffsgg. — SL KI SE
Wisteria chinensis (Sims) DC. = *Wisteria sinensis*
**Wisteria sinensis* (Sims) DC. — ?SL
Zichya latrobeana Meissner = *Glycine latrobeana*

91.188 OXALIDACEAE

- **Oxalis articulata* Savigny — SL SE
**Oxalis bifurca* Lodd. — SL
**Oxalis bowiei* Herbert ex Lindley — FR EP NL MU YP SL
**Oxalis brasiliensis* Lodd. — SL SE
Oxalis cernua Thunb. = *Oxalis pes-caprae*
**Oxalis compressa* L.f. — EP NL YP SL
**Oxalis corniculata* L. ssp. *corniculata* — SL
Oxalis corymbosa DC. = *Oxalis debilis* var. *corymbosa*
**Oxalis debilis* Kunth var. *corymbosa* (DC.) Lourt. — ?SL
Oxalis exilis Cunn. = *Oxalis perennans*
**Oxalis flava* L. — EP MU SL SE
**Oxalis hirta* L. — EP NL MU SL SE
**Oxalis incarnata* L. — EP MU SL SE
**Oxalis latifolia* Kunth — SL SE
**Oxalis "Lyndoch"* (R.Bates 5906): W.R.Barker — SL
Oxalis martiana Zucc. = *Oxalis debilis* var. *corymbosa*
**Oxalis "Mylor"* (R.Bates 3529): W.R.Barker — SL
Oxalis perennans Haw. — NW LE NU FR EA EP NL MU YP SL KI SE
**Oxalis pes-caprae* L. — FR EP MU YP SL KI SE
**Oxalis polystyphilla* Jacq. var. *pentaphylla* (Sims) Salter — SL
**Oxalis purpurea* L. — EP NL MU YP SL KI
Oxalis radicosa A.Rich. — NW GT EP MU SL
Oxalis variabilis Jacq. = *Oxalis purpurea*

91.191 GERANIACEAE

- Erodium angustilobum* Carolin — NW LE GT
**Erodium aureum* Carolin — NW LE NU GT FR EA EP MU
Erodium "Blesing" (J.R.Wheeler 461): W.R.Barker — EP
**Erodium botrys* (Cav.) Bertol. — FR EP NL MU YP SL KI SE
Erodium botrys (Cav.) Bertol. var. *brachycarpum* Godron = *Erodium brachycarpum*
Erodium botrys (Cav.) Bertol. var. *obtusiplicatum* Maire, Weiller & Wilczek = *Erodium brachycarpum*
**Erodium brachycarpum* (Godron) Thell. — MU SL
**Erodium cicutarium* (L.) L'Her. ex Aiton — LE NU GT FR EA EP NL MU YP SL KI SE
Erodium cicutarium (L.) L'Her. ex Aiton var. *stellatum* (Del.) Graebner = *Erodium cicutarium*
Erodium crinitum Carolin — NW LE NU GT FR EA EP NL MU YP SL SE
Erodium cygnorum sensu J.Black(1948), partly = *Erodium crinitum*
Erodium cygnorum Nees ssp. *cygnorum* — NW LE NU GT EP
Erodium cygnorum Nees ssp. *glandulosum* Carolin — NW LE NU GT FR EA EP
**Erodium malacoides* (L.) Willd. — YP
**Erodium moschatum* (L.) L'Her. ex Aiton — EP NL MU YP SL KI SE
Erodium obtusiplicatum (Maire, Weiller & Wilczek) J.Howell = *Erodium brachycarpum*
Erodium pauciflorum Turcz. = *Erodium botrys*
Erodium stellatum Del. = *Erodium cicutarium*
Geranium botrys Cav. = *Erodium botrys*
Geranium cicutarium L. = *Erodium cicutarium*
**Geranium dissectum* L. — ?MU SL
Geranium dissectum L. var. *australe* Benth. 'race' *pilosum* Benth. = *Geranium solanderi* var. *solanderi*
Geranium dissectum L. var. *australe* Benth. 'race' *potentilloides* Benth.
= *Geranium potentilloides* var. *potentilloides*
Geranium glomeratum Andrews = *Pelargonium australe*
Geranium "Linear segments" (K.Preiss 128): W.R.Barker — ?MU SL
Geranium malacoides L. = *Erodium malacoides*

91.191 GERANIACEAE (contd)

Geranium microphyllum Hook.f. = *Geranium potentilloides* var. *potentilloides*
 **Geranium molle* L. var. *molle* — EP YP SL KI SE
Geranium moschatum L. = *Erodium moschatum*
Geranium neesianum Carolin = *Geranium retrorsum*
Geranium philonothum DC. = *Geranium potentilloides* var. *potentilloides*
Geranium pilosum Willd. = *Geranium solanderi* var. *solanderi*
Geranium pilosum Willd. var. *potentilloides* (L'Her. ex DC.) Ewart = *Geranium potentilloides* var. *potentilloides*
Geranium potentilloides L'Her. ex DC. var. *potentilloides* — FR NL YP SL KI SE
 **Geranium purpureum* Villars — SL
Geranium retrorsum L'Her. ex DC. — FR EP NL MU YP SL KI SE
 **Geranium robertianum* L. — SL
 **Geranium sanguineum* L. — SL
 **Geranium sibiricum* L. — SE
Geranium solanderi Carolin var. *solanderi* — FR EA EP NL MU YP SL KI SE
Geranium sp.: Jessop(1984) = *Geranium retrorsum*
 **Pelargonium ×asperum* Ehrh. ex Willd. — EP SL SE
Pelargonium australe Willd. — EP MU YP SL KI SE
Pelargonium australe Willd. var. *erodiooides* Benth. = *Pelargonium littorale*
Pelargonium crinitum Nees = *Pelargonium littorale*
Pelargonium cucullatum sensu J.Black(1948) = *Pelargonium ×domesticum*
 **Pelargonium ×domesticum* L.Bailey — SL SE
Pelargonium erodiooides Hook.f. = *Pelargonium australe*
Pelargonium glomeratum (Andrews)Jacq. = *Pelargonium australe*
Pelargonium graveolens sensu J.Black(1948) = *Pelargonium ×asperum*
Pelargonium inodorum sensu J.Black(1948) = *Pelargonium littorale*
Pelargonium littorale Huegel — FR EP MU YP SL KI SE
Pelargonium reniforme Swinbourne = *Pelargonium littorale*
Pelargonium rodneyanum T.L.Mitchell ex Lindley — SE
Pelargonium stenanthum Turcz. = *Pelargonium littorale*

91.196 TROPAEOLACEAE

**Tropaeolum majus* L. — SL

91.197 ZYGOPHYLLACEAE

Kallstroemia hystrix (R.Br.)Engler = *Tribulus hystrix*
Kallstroemia macrocarpa (F.Muell. ex Benth.)Engler = *Tribulus macrocarpus*
Nitraria billardierei DC. — ?NW LE NU GT FR EA EP NL MU YP SL KI SE
Nitraria schoberi sensu J.Black(1948) = *Nitraria billardierei*
 **Peganum harmala* L. — FR EA NL MU SL SE
Roepera aurantiaca Lindley = *Zygophyllum aurantiacum*
Tribulus astrocarpus F.Muell. — ?NW LE
Tribulus hystrix R.Br. — LE GT ?FR
Tribulus macrocarpus F.Muell. ex Benth. — LE
Tribulus occidentalis R.Br. — NW LE FR NL
 **Tribulus terrestris* L. — NW LE NU GT EA EP NL MU YP SL KI
Zygophyllum ammophilum F.Muell. — NW LE NU GT EA EP MU YP SL
Zygophyllum ammophilum sensu H.Eichler(1986) partly = *Zygophyllum angustifolium*
Zygophyllum ammophilum sensu H.Eichler(1986) partly = *Zygophyllum emarginatum*
Zygophyllum ammophilum sensu H.Eichler(1986) partly = *Zygophyllum simile*
Zygophyllum angustifolium H.Eichler — NU GT FR EA EP NL MU YP
Zygophyllum apiculatum L. — LE NU GT FR EA EP NL MU YP
Zygophyllum aurantiacum (Lindley)F.Muell. — NW LE NU GT FR EA EP NL MU YP SL
Zygophyllum aurantiacum (Lindley)F.Muell. var. *eremaeum* (Diels)H.Eichler = *Zygophyllum eremaeum*
Zygophyllum billardierei DC. — LE NU FR EA EP NL MU YP SL KI SE
Zygophyllum billardierei sensu H.Eichler(1986) partly = *Zygophyllum angustifolium*
Zygophyllum billardierei sensu H.Eichler(1986) partly = *Zygophyllum confluens*
Zygophyllum compressum J.Black — NW LE NU GT FR EA EP MU
Zygophyllum confluens DC. — LE GT FR EA EP NL MU SL
Zygophyllum crassissimum Ising — NW LE
Zygophyllum crenatum F.Muell. — LE FR EA EP NL MU YP
Zygophyllum emarginatum H.Eichler — NW LE GT FR
Zygophyllum eremaeum (Diels)Ostenf. — NW LE NU GT FR EA EP MU
Zygophyllum fruticosum sensu J.Black(1948) = *Zygophyllum aurantiacum*
Zygophyllum fruticosum DC. var. *eremaeum* Diels = *Zygophyllum eremaeum*
Zygophyllum glaucescens F.Muell. = *Zygophyllum glaucum*
Zygophyllum glaucescens F.Muell. var. *lobulatum* Benth. = *Zygophyllum crenatum*
Zygophyllum glaucum F.Muell. — NW LE NU FR EP NL MU YP SL
Zygophyllum howittii F.Muell. — LE GT FR EA EP
Zygophyllum humillimum M.Koch — LE FR EA EP
Zygophyllum hybridum Tate — LE FR
Zygophyllum iodocarpum F.Muell. — NW LE GT FR EA EP MU
Zygophyllum iodocarpum F.Muell. var. *bilobum* Benth. = *Zygophyllum ovatum*
Zygophyllum kochii Tate — LE FR
Zygophyllum ovatum Ewart & Jean White — NU GT FR EA EP MU YP
Zygophyllum prismaticum F.Muell. — NW LE GT FR EA
Zygophyllum simile H.Eichler — NW further distribution not available
Zygophyllum "Terete leaves"(D.E.Symon 14690): W.R.Barker — NW LE FR

91.197 ZYGOPHYLLACEAE (contd)
Zygophyllum tesquorum J.Black — ?NW LE

91.199 LINACEAE

Linum gallicum L. = *Linum trigynum*
Linum marginale Cunn. ex Planchon — FR EA EP NL MU YP SL SE
**Linum strictum* L. ssp. *strictum* — EP YP SL KI
**Linum trigynum* L. — LE NL YP SL KI
**Linum usitatissimum* L. — SL

91.204 EUPHORBIACEAE

Adriana hookeri (F.Muell.)Muell.-Arg. — NW LE NU EP MU
Adriana klotzschii (F.Muell.)Muell.-Arg. — FR EA EP NL MU YP SL KI SE
Adriana quadripartita (Labill.)Gaudich. — EP
Allenia blackiana Ewart & B.Rees = *Micranthemum demissum*
Allenia blackiana Ewart & B.Rees var. *microphylla* Ewart & B.Rees = *Micranthemum demissum*
Amperea spartioides Brongn. = *Amperea xiphoclada* var. *xiphoclada*
Amperea xiphoclada (Sieber ex Sprengel)Druce var. *xiphoclada* — SL SE
Bertia mitchellii (Sonder)Muell.-Arg. — EP MU YP SE
Bertia rotundifolia F.Muell. — KI
Beyeria latifolia sensu J.Z.Weber(1986) = *Beyeria lechenaultii*
Beyeria lechenaultii (DC.)Baillon — FR EA EP NL MU YP SL KI SE
Beyeria lechenaultii (DC.)Baillon var. *latifolia* Gruen. = *Beyeria lechenaultii*
Beyeria lechenaultii (DC.)Baillon var. *ledifolia* (Klotzsch)Gruen. = *Beyeria lechenaultii*
Beyeria lechenaultii (DC.)Baillon var. *rosmarinoides* Baillon = *Beyeria lechenaultii*
Beyeria ledifolia (Klotzsch)Sonder = *Beyeria lechenaultii*
Beyeria leschenaultii (DC.)Baillon = *Beyeria lechenaultii*
Beyeria opaca F.Muell. — LE NU GT FR EP MU
Beyeria opaca F.Muell. var. *latifolia* J.Black = *Beyeria opaca*
Beyeria opaca F.Muell. var. *linearis* Benth. = *Beyeria lechenaultii*
Beyeria subtecta J.Black — KI
Beyeria viscosa sensu Tate(1890) = *Beyeria lechenaultii*
Beyeriopsis latifolia sensu J.Z.Weber(1986) = *Beyeria lechenaultii*
Calycopeplus ephedroides Planchon = *Calycopeplus paucifolius*
Calycopeplus paucifolius (Klotzsch)Baillon — ?LE
Calyptrostigma ledifolium Klotzsch = *Beyeria lechenaultii*
Chamaesyce australis (Boiss.)Hassall = *Euphorbia australis*
Chamaesyce dallachiana (Boiss.)Hassall = *Euphorbia dallachiana*
Chamaesyce drummondii (Boiss.)Hassall = *Euphorbia drummondii*
Chamaesyce inappendiculata (Domin)Hassall = *Euphorbia inappendiculata*
Chamaesyce maculata (L.)Small = *Euphorbia maculata*
Chamaesyce mitchelliana (Boiss.)Hassall = *Euphorbia mitchelliana* var. *mitchelliana*
Chamaesyce myrtoides (Boiss.)Hassall = *Euphorbia myrtoides*
Chamaesyce schultzii (Benth.)Hassall = *Euphorbia schultzii*
Chamaesyce wheeleri (Baillon)Hassall = *Euphorbia wheeleri*
**Chrozophora tinctoria* (L.)Andrews — FR ?EP NL ?YP SL
Croton clutoides Forster f. = *Euphorbia tannensis* ssp. *tannensis*
Croton quadripartitus Labill. = *Adriana quadripartita*
Croton setigerus Hook. = *Eremocarpus setigerus*
Croton tinctorium L. = *Chrozophora tinctoria*
**Eremocarpus setigerus* (Hook.)Benth. — NL YP ?SL
Euphorbia australis Boiss. — NW LE GT FR EA
Euphorbia centralis B.G.Thomson — NW
Euphorbia clutoides (Forster f.)C.Gardner = *Euphorbia tannensis* ssp. *tannensis*
Euphorbia coghlanii Bailey. — LE
**Euphorbia cyparissias* L. — SL
Euphorbia dallachiana Boiss. — not in S.Aust.
**Euphorbia dendroides* L. — ?MU ?YP ?SL
Euphorbia deserticola F.Muell. = *Euphorbia tannensis* ssp. *eremophila*
Euphorbia drummondii Boiss. — NW LE NU GT FR EA EP NL MU YP SL SE
Euphorbia eremocarpus Pharm. ex Wehmer = *Euphorbia tannensis* ssp. *eremophila*
Euphorbia eremophila Cunn. ex Hook. = *Euphorbia tannensis* ssp. *eremophila*
Euphorbia erythrantha F.Muell. = *Euphorbia australis*
**Euphorbia exigua* L. — SL SE
**Euphorbia falcata* L. — SL
Euphorbia finlaysonii J.Black = *Euphorbia tannensis* ssp. *eremophila*
**Euphorbia helioscopia* L. — EP NL YP SL
Euphorbia inappendiculata Domin — NW LE
Euphorbia lathyris L. = *Euphorbia lathyrus*
**Euphorbia lathyrus* L. — SL
**Euphorbia maculata* L. — SL
Euphorbia marginata Pursh — status uncertain
Euphorbia "Marree"(F.J.Badman 776): W.R.Barker — LE
Euphorbia mitchelliana Boiss. var. *mitchelliana* — LE
Euphorbia murrayana J.Black = *Euphorbia stevenii*
Euphorbia myrtoides Boiss. — status uncertain
**Euphorbia paralias* L. — EP YP SL KI SE
Euphorbia parviflora Hassall — NW LE GT FR EA MU

91.204 EUPHORBIACEAE (contd)

- Euphorbia pauciflora* Klotzsch = *Calycopeplus paucifolius*
 **Euphorbia peplus* L. — FR EP NL MU YP SL KI SE
Euphorbia planitcola Hassall — LE
Euphorbia schultzii Benth. — NW
 **Euphorbia segetalis* L. — SL
Euphorbia stevenii Bailey — LE GT FR EA
Euphorbia tannensis Sprengel ssp. *eremophila* (Cunn. ex Hook.)Hassall — NW LE NU GT FR EA EP NL MU YP SL
Euphorbia tannensis Sprengel ssp. *eremophila* (Cunn. ex Hook.)Hassall var. *finlaysonii* (J.Black)Hassall = *Euphorbia tannensis* ssp. *eremophila*
Euphorbia tannensis Sprengel ssp. *tannensis* — not in S.Aust.
 **Euphorbia terracina* L. — EP NL MU YP SL KI SE
Euphorbia wheeleri Baillon — NW LE GT FR EA
Glochidion rhytidospermum (Muell.-Arg.)H.Eichler = *Sauropus trachyspermus*
Glochidion rigens (F.Muell.)H.Eichler = *Sauropus rigens*
Glochidion thesioides sensu H.Eichler(1965) = *Sauropus ramosissimus*
Glochidion trachyspermum (F.Muell.)H.Eichler = *Sauropus trachyspermus*
Hemistemma lechenaultii DC. = *Beyeria lechenaultii*
Leptomeria xiphoclada Sieber ex Sprengel = *Amperea xiphoclada*
Micranthemum demissum F.Muell. — SL KI
Micranthemum demissum F.Muell. var. *microphyllum* (Ewart & B.Rees)Gruen. = *Micranthemum demissum*
Micranthemum tatei (F.Muell.)J.Black = *Pseudanthus micranthus*
Monotaxis luteiflora F.Muell. — NW
Phyllanthus australis Hook.f. — ?NW FR YP SL KI
Phyllanthus australis sensu Kalotas(1981) = *Phyllanthus maderaspatensis* var. *angustifolius*
Phyllanthus calycinus Labill. — FR EP YP SL
Phyllanthus fuernrohrii F.Muell. — LE GT FR EP MU
Phyllanthus gunnii Hook.f. var. *saxosus* (F.Muell.)Benth. = *Phyllanthus saxosus*
Phyllanthus hirtellus Muell.-Arg. — not in S.Aust.
Phyllanthus hirtellus Muell.-Arg. var. *parviflorus* (J.Black)H.Eichler = *Phyllanthus hirtellus*
Phyllanthus lacunarius F.Muell. — NW LE GT FR EA EP MU SL
Phyllanthus maderaspatanus L. var. *angustifolius* Benth. = *Phyllanthus maderaspatensis* var. *angustifolius*
Phyllanthus maderaspatensis L. var. *angustifolius* Benth. — LE MU
Phyllanthus ramosissimus (F.Muell.)Muell.-Arg. = *Sauropus ramosissimus*
Phyllanthus rhytidospermum F.Muell. ex Muell.-Arg. = *Sauropus trachyspermus*
Phyllanthus rigens (F.Muell.)Muell.-Arg. = *Sauropus rigens*
Phyllanthus saxosus F.Muell. — FR EA EP NL MU SL KI SE
Phyllanthus sp. aff. *lacunarius* F.Muell. — ?LE
Phyllanthus tatei F.Muell. = *Pseudanthus micranthus*
Phyllanthus thesioides sensu J.Black(1948) = *Sauropus ramosissimus*
Phyllanthus thymoides Sieber ex Sonder = *Phyllanthus hirtellus*
Phyllanthus thymoides (Muell.-Arg.)Muell.-Arg. var. *parviflorus* J.Black = *Phyllanthus hirtellus*
Phyllanthus trachyspermus F.Muell. = *Sauropus trachyspermus*
Poranthera ericoides Klotzsch — EP SL KI
Poranthera microphyllea Brongn. — NU GT NL MU YP SL KI SE
Poranthera microphyllea Brongn. var. *diffusa* Muell.-Arg. = *Poranthera microphyllea*
Poranthera triandra J.Black — EP MU YP SL
Pseudanthus micranthus Benth. — ?NL SL
Ricinocarpus mitchellii Sonder = *Bertya mitchellii*
 **Ricinus communis* L. — LE NU FR EA ?EP NL MU ?YP SL KI ?SE
Sauropus ramosissimus (F.Muell.)Airy Shaw — NW EA
Sauropus rigens (F.Muell.)Airy Shaw — LE FR EA MU
Sauropus thesioides (H.Eichler)Airy Shaw — not in S.Aust.
Sauropus trachyspermus (F.Muell.)Airy Shaw — NW LE GT FR EA ?MU
Synostemon ramosissimus F.Muell. = *Sauropus ramosissimus*
Synostemon rigens F.Muell. = *Sauropus rigens*
Synostemon thesioides sensu Airy Shaw(1981) partly = *Sauropus ramosissimus*
Synostemon thesioides sensu Airy Shaw(1981) partly = *Sauropus trachyspermus*
Synostemon trachyspermus (F.Muell.)Airy Shaw = *Sauropus trachyspermus*
Trachycaryon hookeri F.Muell. = *Adriana hookeri*
Trachycaryon klotzschii F.Muell. = *Adriana klotzschii*

91.212 RUTACEAE

- **Agathosma crenulata* (L.)Pillans — ?SL
Asterolasia asteriscophora (F.Muell.)Druce — ?KI
Asterolasia muricata J.Black — SL KI
Asterolasia phebaliooides F.Muell. — KI
Atalantia glauca (Lindley)Benth. = *Eremocitrus glauca*
Boronia caeruleascens F.Muell. = *Boronia coeruleascens* ssp. *coeruleascens*
Boronia clavellifolia F.Muell. = *Boronia inornata* ssp. *leptophylla*
Boronia coeruleascens F.Muell. ssp. *coeruleascens* — NU EP NL MU YP SL KI SE
Boronia edwardsii Benth. — MU SL KI
Boronia filifolia F.Muell. — EP SL KI SE
Boronia inornata Turcz. ssp. *leptophylla* (Turcz.)Burgman — EP NL MU YP SE
Boronia leptophylla Turcz. = *Boronia inornata* ssp. *leptophylla*
Boronia nana Hook. — SL SE
Boronia nana Hook. var. *hyssopifolia* Melville = *Boronia nana*

91.212 RUTACEAE (contd)

- Boronia nana* Hook. var. *pubescens* (Benth.) J.H.Willis = *Boronia nana*
Boronia oppositifolia (Pers.) Cheel = *Boronia nana*
Boronia palustris Maiden & J.Black = *Boronia parviflora*
Boronia parviflora Smith — SL KI SE
Boronia pilosa Labill. — SE
Boronia polygalifolia Smith var. *oppositifolia* (Pers.) J.Black = *Boronia nana*
Boronia polygalifolia Smith var. *pubescens* Benth. = *Boronia nana*
Boronia tetrathecoidea DC. = *Boronia nana*
Boronia veronicae F.Muell. = *Zieria veronicae*
**Choisya ternata* Kunth — ?SL
**Coleonema pulchellum* I.J.Williams — ?EP ?YP ?SL ?KI
Correa aemula (Lindley) F.Muell. — MU SL KI
Correa alba sensu J.Black(1948) = *Correa reflexa* var. *coriacea*
Correa alba Andrews var. *pannosa* Paul G.Wilson — SL SE
Correa alba Andrews var. *rotundifolia* (Lindley) Benth. = *Correa alba* var. *pannosa*
Correa calycina J.Black — SL KI
Correa decumbens F.Muell. — SL KI
Correa glabra Lindley — FR EA NL MU SL ?KI SE
Correa minor (Ashby) J.Black = *Correa pulchella*
Correa neglecta Ashby = *Correa pulchella*
Correa neglecta Ashby var. *minor* Ashby = *Correa pulchella*
Correa nummulariifolia Hook. f. = *Correa reflexa* var. *nummulariifolia*
Correa pulchella Mackay ex Sweet — EP YP SL KI SE
Correa reflexa (Labill.) Vent. — NU ?GT EP NL MU YP SL KI SE
Correa reflexa sensu J.Black(1948) = *Correa* sp. aff. *calycina*
Correa reflexa (Labill.) Vent. var. *coriacea* Paul G.Wilson — status uncertain
Correa reflexa (Labill.) Vent. var. *nummulariifolia* (Hook.f.) Paul G.Wilson — status uncertain
Correa rotundifolia Lindley = *Correa alba* var. *pannosa*
Correa rubra Smith = *Correa reflexa* var. *reflexa*
Correa rubra Smith var. *megacalyx* J.Black = *Correa glabra*
Correa rubra Smith var. *orbicularis* J.Black = *Correa reflexa* var. *nummulariifolia*
Correa rubra Smith var. *pulchella* (Sweet) J.Black = *Correa pulchella*
Correa rubra Smith var. *turnbullii* (Ashby) J.Black = *Correa glabra*
Correa schlechteri sensu R.J.Anderson(1986) = *Correa glabra*
Correa sp. aff. *calycina* J.Black — SL
Correa speciosa Andrews = *Correa reflexa* var. *reflexa*
Correa turnbullii Ashby = *Correa glabra*
Didymenia aemula Lindley = *Correa aemula*
Eremocitrus glauca (Lindley) Swingle — ?GT FR EP
Eriostemon angustifolius Paul G.Wilson ssp. *angustifolius* — FR EP NL MU YP SL KI SE
Eriostemon brevifolius sensu J.Black(1948) = *Eriostemon angustifolius* ssp. *angustifolius*
Eriostemon capitatus F.Muell. = *Microcybe pauciflora*
Eriostemon capitatus F.Muell. var. *baccharoides* F.Muell. = *Microcybe multiflora* var. *baccharoides*
Eriostemon difformis Cunn. ex Endl. ssp. *difformis* — FR
Eriostemon difformis Cunn. ex Endl. var. *teretifolius* Benth. = *Eriostemon angustifolius* ssp. *angustifolius*
Eriostemon halmaturorum F.Muell. = *Eriostemon linearis*
Eriostemon hillebrandii F.Muell. partly = *Phebalium hillebrandii*
Eriostemon linearifolius DC. = *Geijera linearifolia*
Eriostemon linearis Cunn. ex Endl. — NW GT FR EA EP
Eriostemon microphyllus F.Muell. = *Phebalium brachyphyllum*
Eriostemon obovalis sensu J.Black(1948) = *Eriostemon verrucosus*
Eriostemon pungens Lindley — ?FR EP MU YP SL KI SE
Eriostemon sediflorus F.Muell. = *Phebalium glandulosum* ssp. *glandulosum*
Eriostemon verrucosus A.Rich. — NL
Geijera linearifolia (DC.) J.Black — NU FR EP NL MU YP KI
Geijera parviflora Lindley — FR EA MU
Geijera parviflora Lindley var. *crassifolia* Benth. = *Geijera linearifolia*
Microcybe multiflora Turcz. var. *baccharoides* (F.Muell.) Ewart & Tovey — NU GT EP NL MU YP
Microcybe multiflora Turcz. var. *multiflora* — GT EP NL MU YP
Microcybe pauciflora Turcz. — EP MU YP ?SL KI
Phebalium asteriscophorum F.Muell. = *Asterolasia asteriscophora*
Phebalium bilobum Lindley — not in S.Aust.
Phebalium bilobum sensu J.Black(1948) = *Phebalium hillebrandii*
Phebalium brachyphyllum Benth. — MU YP SE
Phebalium bullatum J.Black — EP MU YP SE
Phebalium equestre D.Cooke — KI
Phebalium glandulosum Hook. ssp. *glandulosum* — EP NL YP
Phebalium hillebrandii J.H.Willis — SL ?SE
Phebalium lowanense J.H.Willis — SE
Phebalium pungens (Lindley) Benth. = *Eriostemon pungens*
Phebalium sedifolium F.Muell. partly = *Phebalium bullatum*
Phebalium squamulosum Vent. — SE
Phebalium squamulosum Vent. var. *stenophyllum* Benth. = *Phebalium stenophyllum*
Phebalium stenophyllum (Benth.) Maiden & Betche — ?SE
Pleurandropsis phebalioidea (F.Muell.) Baill. = *Asterolasia phebalioidea*
**Ruta graveolens* L. — ?SE
Tetratheca oppositifolia Pers. = *Boronia nana*
Triphasia glauca Lindley = *Eremocitrus glauca*

91.212 RUTACEAE (contd)

Urocarpus muricatus (J.Black)Paul G.Wilson = *Asterolasia muricata*
Zanthoxylum australasicum Adr.Juss. = *Geijera linearifolia*
Zieria veronicae (F.Muell.)Benth. — MU SL KI SE

91.216 SIMAROUBACEAE

**Ailanthus altissima* (Miller)Swingle — MU SL SE
Toxicodendron altissimum Miller = *Ailanthus altissima*

91.220 MELIACEAE

Melia australasica Adr.Juss. = *Melia azedarach* var. *australasica*
**Melia azedarach* L. var. *australasica* (Adr.Juss.)C.DC. — MU ?SL
Melia composita sensu Benth.(1863) = *Melia azedarach* var. *australasica*
Owenia acidula F.Muell. — LE

91.226 TREMANDRACEAE

Platytheca galoides Steetz — ?SE
Platytheca verticillata (Paxton)Baillon = *Platytheca galoides*
Tetratheca ciliata Lindley — SE
Tetratheca ericifolia sensu J.Black(1948) = *Tetratheca insularis*
Tetratheca ericifolia Smith var. *aphylla* Tate = *Tetratheca halmaturina*
Tetratheca halmaturina J.Black — KI
Tetratheca insularis J.Thompson — KI
Tetratheca pilosa Labill. ssp. *pilosa* — MU YP SL SE
Tetratheca verticillata Paxton = *Platytheca galoides*

91.227 POLYGALACEAE

Bredemeyera calymega (Labill.)Chodat ex Ewart = *Comesperma calymega*
Bredemeyera ciliata (Steetz)Steenis sensu J.Black(1948) = *Comesperma volubile*
Bredemeyera polygaloides (F.Muell.)Chodat ex Ewart = *Comesperma polygaloides*
Bredemeyera scoparia (J.Drumm.)Chodat ex Ewart = *Comesperma scoparium*
Bredemeyera volubilis (Labill.)Chodat ex Ewart = *Comesperma volubile*
Comesperma calymega Labill. — EP MU SL KI SE
Comesperma ciliatum Steetz sensu J.Black(1948) = *Comesperma volubile*
Comesperma ericinum DC. — ? not in S.Aust.
Comesperma polygaloides F.Muell. — EP MU SL KI SE
Comesperma scoparium J.Drumm. — FR EP MU YP SE
Comesperma viscidulum F.Muell. — ?GT EP
Comesperma volubile Labill. — NU EP NL MU YP SL KI SE
**Muraltia heisteria* (L.)DC. — SL
Polygala chinensis L. var. *squarrosa* sensu J.Black(1948) = *Polygala isingii*
Polygala heisteria L. = *Muraltia heisteria*
Polygala isingii Pedley — NW LE
**Polygala monspeliaca* L. — SE
**Polygala myrtifolia* L. — EP YP SL SE
**Polygala virgata* Thunb. — ?EP SL SE

91.230 ANACARDIACEAE

**Schinus areira* L. — FR EA EP NL MU YP SL SE
Schinus molle L. var. *areira* (L.)DC. = *Schinus areira*

91.234 ACERACEAE

**Acer negundo* L. — ?NL SL
**Acer pseudoplatanus* L. — SL

91.236 SAPINDACEAE

Alectryon oleifolius (Desf.)S.Reyn. ssp. *canescens* S.Reyn. — NW LE NU GT FR EA EP NL MU YP
Atalaya hemiglaucha (F.Muell.)F.Muell. ex Benth. — LE EA
Dodonaea angustissima DC. = *Dodonaea viscosa* ssp. *angustissima*
Dodonaea attenuata Cunn. = *Dodonaea viscosa* ssp. *angustissima*
Dodonaea attenuata Cunn. var. *linearis* Benth. = *Dodonaea viscosa* ssp. *angustissima*
Dodonaea baueri Endl. — FR EA EP NL MU YP SL KI
Dodonaea bursariifolia F.Muell. — EP NL MU YP SL SE
Dodonaea cuneata Rudge = *Dodonaea viscosa* ssp. *cuneata*
Dodonaea cuneata Smith = *Dodonaea viscosa* ssp. *cuneata*
Dodonaea deflexa F.Muell. = *Dodonaea baueri*
Dodonaea hexandra F.Muell. — EP NL MU YP SL KI SE
Dodonaea humilis Endl. — EP MU YP SL KI SE
Dodonaea intricata J.G.West — GT EP
Dodonaea lobulata F.Muell. — ?NW NU GT FR EA EP NL MU
Dodonaea microzyga F.Muell. var. *microzyga* — NW LE NU GT FR EA EP
Dodonaea petiolaris sensu J.Black(1952) = *Dodonaea viscosa* ssp. *spatulata*
Dodonaea procumbens F.Muell. — NL
Dodonaea sp. A = *Dodonaea intricata*
Dodonaea sp. B = *Dodonaea subglandulifera*
Dodonaea spatulata Smith = *Dodonaea viscosa* ssp. *spatulata*
Dodonaea stenozyga F.Muell. — NU GT EP NL MU YP
Dodonaea subglandulifera J.G.West — FR NL MU YP
Dodonaea tenuifolia sensu J.Black(1952) = *Dodonaea subglandulifera*

91.236 SAPINDACEAE (contd)

Dodonaea tepperi F.Muell. ex Tepper — FR EP MU YP SL
Dodonaea viscosa Jacq. ssp. *angustissima* (DC.)J.G.West — NW LE NU GT FR EA EP NL MU YP SL KI
Dodonaea viscosa Jacq. ssp. *cuneata* (Smith)J.G.West — MU SL SE
Dodonaea viscosa Jacq. ssp. *mucronata* J.G.West — NW
Dodonaea viscosa Jacq. ssp. *spatulata* (Smith)J.G.West — LE FR EA EP NL MU YP SL KI SE
Dodonaea viscosa Jacq. var. *spatulata* (Smith)Benth. = *Dodonaea viscosa* ssp. *spatulata*
Dodonaea viscosa Jacq. var. *spatulata* sensu Benth.(1863) = *Dodonaea viscosa* ssp. *mucronata*
Heterodendrum microcalyx Radlk. = *Alectryon oleifolius* ssp. *canescens*
Heterodendrum oleifolium Desf. var. *macrocalyx* (Radlk.)Domin = *Alectryon oleifolius* ssp. *canescens*
Heterodendrum oleifolium Desf. var. *microcalyx* sensu J.G.West(1986) = *Alectryon oleifolius* ssp. *canescens*
Thouinia hemiglauca F.Muell. = *Atalaya hemiglauca*

91.238 HIPPOCASTANACEAE

**Aesculus hippocastanum* L. — ?SL

91.241 MELIANTHACEAE

**Melianthus comosus* Vahl — SL
 **Melianthus major* L. — SL SE

91.248 AQUIFOLIACEAE

**Ilex aquifolium* L. — SL

91.256 STACKHOUSIACEAE

Macgregoria racemigera F.Muell. — LE
Stackhousia annua W.R.Barker — EP ?MU YP
Stackhousia aspericocca Schuch. forma *genuina* Pampan. = *Stackhousia aspericocca*
Stackhousia aspericocca Schuch. ssp. "Cylindrical inflorescence"(W.R.Barker 1418): W.R.Barker —
 ?NL SL KI SE
Stackhousia aspericocca Schuch. ssp. "One-sided inflorescence"(W.R.Barker 697): W.R.Barker —
 EP NL MU YP SL KI SE
Stackhousia aspericocca Schuch. ssp. A: W.R.Barker(1986) = *Stackhousia aspericocca* ssp.
 "Cylindrical inflorescence"(W.R.Barker 1418)
Stackhousia aspericocca Schuch. ssp. B: W.R.Barker(1986) = *Stackhousia aspericocca* ssp.
 "One-sided inflorescence"(W.R.Barker 697)
Stackhousia clementii Domin — NW LE GT FR
Stackhousia elata F.Muell. = *Stackhousia muricata*
Stackhousia flava sensu J.Black(1952) partly = *Stackhousia aspericocca*
Stackhousia flava sensu J.Black(1952) partly = *Stackhousia monogyna*
Stackhousia linearifolia Cunn. = *Stackhousia monogyna*
Stackhousia linearifolia sensu Tate(1890) partly = *Stackhousia aspericocca*
Stackhousia megaloptera F.Muell. — NW NU MU
Stackhousia monogyna Labill. — FR EP NL MU YP SL KI SE
Stackhousia monogyna sensu J.Black(1952) partly = *Stackhousia aspericocca*
Stackhousia monogyna sensu Labill.(1804) partly = *Stackhousia spathulata*
Stackhousia monogyna Labill. var. *muelleri* (Schuch.)Pampan. = *Stackhousia aspericocca*
Stackhousia muelleri Schuch. = *Stackhousia aspericocca*
Stackhousia muricata sensu J.Black(1952) partly = *Stackhousia clementii*
Stackhousia muricata Lindley ssp. "Annual"(W.R.Barker 2172): W.R.Barker — NW ?NU
Stackhousia muricata Lindley ssp. "Perennial"(W.R.Barker 3641): W.R.Barker — ?NU FR EA EP
Stackhousia muricata Lindley ssp. A: W.R.Barker(1986) = *Stackhousia muricata* ssp. "Perennial"
 (W.R.Barker 3641)
Stackhousia muricata Lindley ssp. B: W.R.Barker(1986) = *Stackhousia muricata* ssp. "Annual"
 (W.R.Barker 2172)
Stackhousia occidentalis Domin = *Stackhousia muricata*
Stackhousia spathulata Sieber ex Sprengel — EP YP KI SE
Stackhousia spathulata sensu J.Black(1952) partly = *Stackhousia aspericocca*
Stackhousia viminea sensu J.Black(1952) = *Stackhousia muricata*
Tripterococcus spathulatus F.Muell. = *Stackhousia spathulata*

91.263 RHAMNACEAE

Ceanothus africanus L. = *Noltea africana*
Cryptandra amara Smith var. *amara* — EP NL MU YP SL SE
Cryptandra amara Smith var. *floribunda* Maiden et Betche — EP
Cryptandra amara Smith var. *longiflora* F.Muell. ex Maiden & Betche — FR EA NL MU
Cryptandra bifida (F.Muell.)F.Muell. = *Spyridium bifidum*
Cryptandra coactilifolia F.Muell. = *Spyridium coactilifolium*
Cryptandra eriocephala (Fenzl)Hook.f. = *Spyridium eriocephalum*
Cryptandra halmaturina (F.Muell.)F.Muell. = *Spyridium halmaturinum*
Cryptandra hispidula Reisseck & F.Muell. ex Reisseck — SL KI
Cryptandra hookeri F.Muell. = *Spyridium parvifolium*
Cryptandra leucophracta Schldl. — FR EP NL MU YP SL KI SE
Cryptandra obovata sensu Tate(1890) = *Spyridium thymifolium*
Cryptandra parvifolia (Fenzl)Hook.f. = *Spyridium parvifolium*
Cryptandra phlebophylla (F.Muell.)F.Muell. = *Spyridium phlebophyllum*
Cryptandra propinqua Cunn. ex Fenzl — NU FR EP MU
Cryptandra scabrida Tate = *Spyridium halmaturinum* var. *scabridum*
Cryptandra sieberi Fenzl = *Cryptandra amara*

91.263 RHAMNACEAE (contd)

- Cryptandra sieberi* Fenzl var. *angustifolia* Fenzl = *Cryptandra amara*
Cryptandra sieberi Fenzl var. *latifolia* Fenzl = *Cryptandra amara*
Cryptandra spathulata (F.Muell.)F.Muell. = *Spyridium spathulatum*
Cryptandra subochreata (F.Muell.)F.Muell. = *Spyridium subochreatum*
Cryptandra tomentosa Lindley — EP NL MU YP SL KI SE
Cryptandra tridentata Steudel = *Spyridium tridentatum*
Cryptandra uncinata (F.Muell. ex Baillon)Gruen. = *Eremophila sturtii* (MYOPORACEAE)
Cryptandra vexillifera Hook. = *Spyridium vexilliferum*
Cryptandra vexillifera sensu Benth.(1863) partly = *Spyridium phylicoides*
Cryptandra waterhousei F.Muell. = *Cryptandra waterhousii*
Cryptandra waterhousii (F.Muell.)F.Muell. — KI
Cryptandra wayae (F.Muell. & Tate)F.Muell. = *Trymalium wayae*
**Noltea africana* (L.)Harvey — SL
Pomaderris apetala sensu J.Black(1952) = *Pomaderis aspera*
Pomaderris aspera Sieber ex DC. — ?NL
Pomaderris flabellare (F.Muell.ex Reisseck)J.Black = *Pomaderris flabellaris*
Pomaderris flabellaris (F.Muell. ex Reisseck)J.Black — EP
Pomaderris forrestiana F.Muell. — NU
Pomaderris halmaturina J.Black ssp. *continentis* N.Walsh — SE
Pomaderris halmaturina J.Black ssp. *halmaturina* — KI SE
Pomaderris myrtilloides Fenzl — ?KI
Pomaderris obcordata Fenzl — EP MU YP SL KI SE
Pomaderris oraria F.Muell. ex Reisseck — not in S.Aust.
Pomaderris oraria sensu Jessop(1986) partly = *Pomaderris paniculosa* ssp. *paniculosa*
Pomaderris oraria sensu Jessop(1986) partly = *Pomaderris paniculosa* ssp. *paralia*
Pomaderris ovaria F.Muell. ex Reisseck = *Pomaderris oraria*
Pomaderris paniculosa F.Muell. ex Reisseck ssp. *paniculosa* — FR EP NL MU YP SL KI SE
Pomaderris paniculosa F.Muell. ex Reisseck ssp. *paralia* N.Walsh — EP YP KI SE
Pomaderris parvifolia Hook. = *Spyridium parvifolium*
Pomaderris racemosa Hook. — SE
Pomaderris racemosa sensu J.Black(1952) partly = *Pomaderris paniculosa* ssp. *paniculosa*
Pomaderris racemosa sensu J.Black(1952) partly = *Pomaderris paniculosa* ssp. *paralia*
Pomaderris vaccinifolia Reisseck = ?*Trymalium wayae*
**Rhamnus alaternus* L. — EP NL MU YP SL SE
Spyridium bifidum (F.Muell.)F.Muell. ex Benth. var. "Wanilla"(K.Clipstone 88): W.R.Barker — EP
Spyridium bifidum (F.Muell.)F.Muell. ex Benth. var. *bifidum* — GT FR EP NL MU SL
Spyridium bifidum (F.Muell.)F.Muell. ex Benth. var. *integritifolium* J.Black — KI
Spyridium bifidum (F.Muell.)F.Muell. ex Benth. var. *integritifolium* J.Black partly = *Spyridium bifidum* var. "Wanilla"(K.Clipstone 88)
Spyridium coactilifolium Reisseck — SL SE
Spyridium coactilifolium Reisseck var. *integritifolium* Benth. = *Spyridium thymifolium*
Spyridium eriocephalum Fenzl var. *adpressum* J.Black = *Spyridium leucopogon*
Spyridium eriocephalum Fenzl var. *eriocephalum* — EP NL MU YP SL KI SE
Spyridium eriocephalum Fenzl var. *glabrisepalum* J.Black — KI
Spyridium eriocephalum Fenzl var. *vexilliferum* (Hook.)F.Muell. = *Spyridium vexilliferum* var. *vexilliferum*
Spyridium halmaturinum (F.Muell.)F.Muell. ex Benth. var. *halmaturinum* — KI SE
Spyridium halmaturinum (F.Muell.)F.Muell. ex Benth. var. *integritifolium* J.Black — KI
Spyridium halmaturinum (F.Muell.)F.Muell. ex Benth. var. *scabridum* (Tate)J.Black — KI
Spyridium leucophractum (Schld.)F.Muell. = *Cryptandra leucophracta*
Spyridium leucopogon (F.Muell. ex Reisseck)F.Muell. — EP
Spyridium nitidum Wakef. — EP KI SE
Spyridium parvifolium (Hook.)Benth. ex F.Muell. — FR EP NL MU SL ?KI SE
Spyridium phlebophyllum (F.Muell.)F.Muell. — FR EA NL
Spyridium phyllocoides Reisseck — EP MU YP SL KI SE
Spyridium sp.: W.R.Barker(1984) = *Spyridium "tricolor"*(P.G.Wilson 5940)
Spyridium spathulatum (F.Muell.)F.Muell. ex Benth. — FR EP MU SL KI SE
Spyridium spathulatum (F.Muell.)F.Muell. ex Benth. var. *microphyllum* Benth. = *Spyridium nitidum*
Spyridium stuartii Reisseck & F.Muell. ex Reisseck = *Spyridium thymifolium*
Spyridium subochreatum Reisseck var. *laxiusculum* J.Black — MU SE
Spyridium subochreatum Reisseck var. *subochreatum* — FR EP NL MU YP SL SE
Spyridium thymifolium Reisseck — YP SL KI SE
Spyridium tricolor W.R.Barker & Rye — EP
Spyridium tridentatum (Steudel)Benth. — EP
Spyridium vexilliferum (Hook.)Reisseck var. *latifolium* Benth. — KI SE
Spyridium vexilliferum (Hook.)Reisseck var. *vexilliferum* — FR EP NL SL SE
Spyridium waterhousei F.Muell. = *Cryptandra waterhousii*
Spyridium waterhousii F.Muell. = *Cryptandra waterhousii*
Stenanthesum leucophractum (Schld.)Reisseck = *Cryptandra leucophracta*
Stenanthesum tridentatum (Steudel)Reisseck = *Spyridium tridentatum*
Stenanthesum waterhousei (F.Muell.)Benth. = *Cryptandra waterhousii*
Trymalium bifidum F.Muell. = *Spyridium bifidum*
Trymalium flabellare F.Muell.ex Reisseck = *Pomaderris flabellaris*
Trymalium halmaturinum F.Muell. = *Spyridium halmaturinum*
Trymalium leucophractum F.Muell. ex Reisseck = *Cryptandra leucophracta*
Trymalium leucopogon F.Muell. ex Reisseck = *Spyridium leucopogon*
Trymalium parvifolium (Hook.)F.Muell. ex Reisseck = *Spyridium parvifolium*
Trymalium phlebophyllum F.Muell. = *Spyridium phlebophyllum*

91.263 RHAMNACEAE (contd)

Trymalium spathulatum F.Muell. = *Spyridium spathulatum*
Trymalium subochreatum F.Muell. = *Spyridium subochreatum*
Trymalium wayae F.Muell. & Tate — EP MU SL KI SE
Trymalium wayi F.Muell. & Tate = *Trymalium wayae*
Ventilago viminalis Hook. — not in S.Aust.

91.268 TILIACEAE

Corchorus sp. A: A.S.Mitchell(1981) — NW

91.269 MALVACEAE

Abutilon australe Garcke = *Abutilon oxycarpum* var. *oxycarpum*
Abutilon avicinnae Gaertner = *Abutilon theophrasti*
Abutilon cryptopetalum (F.Muell.)F.Muell. ex Benth. — NW LE GT FR EP
Abutilon fraseri (Hook.)Hook. ex Walp. — NW LE GT FR EA NL MU
Abutilon fraseri (Hook.)Hook. ex Walp. var. *halophilum* (F.Muell.)Benth. = *Abutilon halophilum*
Abutilon halophilum F.Muell. — ?NW LE GT FR EA EP
Abutilon leucopetalum (F.Muell.)F.Muell. ex Benth. — NW LE NU GT FR EA EP
Abutilon macrum F.Muell. — NW LE EP
Abutilon malvaefolium (Benth.)J.Black — NW LE NU FR EA
Abutilon malvifolium (Benth.)J.Black = *Abutilon malvaefolium*
Abutilon mitchellii Benth. = *Abutilon leucopetalum*
Abutilon otocarpum F.Muell. — NW LE NU GT FR EA EP NL MU
Abutilon oxycarpum (F.Muell.)F.Muell. forma *incanum* Benth. = *Abutilon oxycarpum* var. *incanum*
Abutilon oxycarpum (F.Muell.)F.Muell. ex Benth. var. *incanum* (Benth.)J.Black — NW NU EP
Abutilon oxycarpum (F.Muell.)F.Muell. ex Benth. var. *malvaefolium* Benth. = *Abutilon malvaefolium*
Abutilon oxycarpum (F.Muell.)F.Muell. ex Benth. var. *oxycarpum* — LE EP
Abutilon sp. (syn. *Kochia decaptera* F.Muell.): Gauba (1949) — status uncertain
**Abutilon theophrasti* Medik. — LE FR EP NL MU SL SE
**Alcea rosea* L. — NL MU ?YP SL
Althaea australis W.R.Barker — EP
Althaea rosea (L.)Cav. = *Alcea rosea*
Alyogyne hakeaefolia (Giordano)Alefeld = *Alyogyne hakeifolia*
Alyogyne hakeifolia (Giordano)Alefeld — FR EP YP
Alyogyne huegelii (Endl.)Fryx. — NU FR EP NL YP ?SL
Alyogyne pinoniana (Gaudich.)Fryx. var. *microandra* Fryx. — EP
Alyogyne pinoniana (Gaudich.)Fryx. var. *pinoniana* — NW NU GT
Cienfuegoscia gossypioidea (R.Br.)Hochr. = *Gossypium sturtianum* var. *sturtianum*
Cienfuegoscia hakeaefolia (Giordano)Hochr. = *Alyogyne hakeifolia*
Fugosia hakeaefolia (Giordano)Hook. = *Alyogyne hakeifolia*
Gossypium australiense Tod. = *Gossypium sturtianum* var. *sturtianum*
Gossypium gossypioidea (R.Br.)C.Gardner = *Gossypium sturtianum* var. *sturtianum*
Gossypium sturtianum J.H.Willis var. *sturtianum* — NW LE FR EA EP
Gossypium sturtii F.Muell. = *Gossypium sturtianum* var. *sturtianum*
Gynatrix pulchella (Willd.)Alefeld — ?SE
Halothamnus microphyllus (F.Muell.)F.Muell. = *Lawrenzia squamata*
Hibiscus brachysiphonius F.Muell. — NW LE FR
Hibiscus drummondii sensu J.Black(1952) = *Alyogyne huegelii*
Hibiscus farragei F.Muell. = *Radyera farragei*
Hibiscus hakeaefolius Giordano = *Alyogyne hakeifolia*
Hibiscus huegelii Endl. = *Alyogyne huegelii*
Hibiscus huegelii Endl. var. *leptochlamus* Benth. = *Alyogyne huegelii*
Hibiscus huegelii Endl. var. *wrayae* Benth. = *Alyogyne huegelii*
Hibiscus intraterraneus J.Black = *Hibiscus solanifolius*
Hibiscus krichauffianus F.Muell. — NW LE NU GT FR EA EP MU
Hibiscus krichauffii F.Muell. = *Hibiscus krichauffianus*
Hibiscus multifidus Paxton = *Alyogyne hakeifolia*
Hibiscus pateronii Andrews = *Lagunaria pateronii*
Hibiscus pinonianus Gaudich. = *Alyogyne pinoniana* var. *pinoniana*
Hibiscus solanifolius F.Muell. — NW
Hibiscus sturtii Hook. var. *grandiflorus* Benth. — NW GT FR EA
Hibiscus sturtii Hook. var. *muelleri* Benth. — NW GT
Hibiscus sturtii Hook. var. *sturtii* — ?LE
Hibiscus tridactylites Lindley = *Hibiscus trionum* var. *vesicarius*
Hibiscus trionum L. var. *trionum* — LE FR EP NL MU SL SE
Hibiscus trionum L. var. *vesicarius* (Cav.)Hochr. — LE FR SL
Hibiscus vesicarius Cav. = *Hibiscus trionum* var. *vesicarius*
Hibiscus wrayae Lindley = *Alyogyne huegelii*
Howittia trilocularis F.Muell. — ?SE
Kochia decaptera F.Muell. = *Abutilon* sp. (syn. *Kochia decaptera* F.Muell.)
Kochia triperta Benth. var. *pentaptera* J.Black = *Abutilon* sp. (syn. *Kochia decaptera* F.Muell.)
*Lagunaria pateronii (Andrews)Don — EP ?SL
*Lavatera arborea L. — EP NL MU YP SL KI SE
*Lavatera assurgentiflora Kellogg — ?SE
Lavatera australis Cunn. ex Hook.f. = *Lavatera plebeia*
Lavatera behriana (Schldl.)Schldl. = *Lavatera plebeia*
*Lavatera cretica L. — EP SL SE
Lavatera plebeia Sims — NW LE NU GT FR EA EP NL MU YP SL KI SE

91.269 MALVACEAE (contd)

- Lavatera plebeia* Sims var. *eremaea* J.Black = *Lavatera plebeia*
Lavatera plebeia Sims = *Lavatera plebeia*
Lavatera plebeia Sims var. *tomentosa* Hook.f. = *Lavatera plebeia*
Lawrenzia berthae (F.Muell.)Melville — EP MU YP
Lawrenzia glomerata Hook. — NW LE NU GT FR EA EP MU YP SL KI SE
Lawrenzia incana (J.Black)Melville = *Lawrenzia squamata*
Lawrenzia spicata Hook. — EP NL YP SL KI SE
Lawrenzia squamata Nees — LE NU GT FR EA EP NL MU YP SL SE
Malva americana L. = *Malvastrum americanum*
Malva behriana Schidl. = *Lavatera plebeia*
Malva brachystachya F.Muell. = *Malvastrum americanum*
Malva caroliniana L. = *Modiola caroliniana*
Malva hederacea Douglas ex Hook. = *Malvella leprosa*
Malva leprosa Ort. = *Malvella leprosa*
*i*Malva nicaeensis* All. — NL SL KI SE
*i*Malva parviflora* L. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Malva pusilla sensu H.Eichler(1965) = *Malva parviflora*
Malva spicata L. = *Malvastrum americanum*
Malva verticillata sensu J.Black(1952) = *Malva parviflora*
Malvastrum americanum (L.)Torrey — NW LE NU GT FR EA EP NL
Malvastrum spicatum (L.)A.Gray = *Malvastrum americanum*
Malvella leprosa (Ort.)Krapov. — NL MU YP
Malvella leprosa (Ort.)Krapov. var. *hederacea* (Douglas ex Hook.)Schumann = *Malvella leprosa*
**Modiola caroliniana* (L.)Don — MU SL SE
Modiola multifida Moench = *Modiola caroliniana*
**Pavonia coccinea* Cav. — SL
**Pavonia hastata* Cav. — FR SL
Plagianthus berthae F.Muell. = *Lawrenzia berthae*
Plagianthus glomeratus (Hook.)Benth. = *Lawrenzia glomerata*
Plagianthus incanus J.Black = *Lawrenzia squamata*
Plagianthus microphyllus F.Muell. = *Lawrenzia squamata*
Plagianthus pulchellus (Willd.)Hook.f. = *Gynatrix pulchella*
Plagianthus spicatus (Hook.)Benth. = *Lawrenzia spicata*
Plagianthus spicatus (Hook.)Benth. var. *pubescens* Benth. = *Lawrenzia glomerata*
Plagianthus squamatus (Nees)Benth. = *Lawrenzia squamata*
Radyera farragei (F.Muell.)Fryx. & Hashmi — NW FR EP NL MU YP
Selenothamnus squamatus (Nees)Melville = *Lawrenzia squamata*
Sida ammophila F.Muell. ex J.H. Willis — NW LE NU GT FR EA EP MU
Sida argillacea Holland & S.Reyn. — LE
Sida calyxhymenia Gay ex DC. — NW LE
Sida calyxhymenia Gay ex DC. var. *ferruginea* Pritzel = *Sida calyxhymenia*
Sida cardiophylla sensu J.Black(1952) partly = *Abutilon halophilum*
Sida cardiophylla sensu J.Black(1952) partly = *Sida corrugata* var. A (N.N.Donner 7573)
Sida corrugata sensu J.Black(1926) partly = *Sida corrugata* var. A (N.N.Donner 7573)
Sida corrugata Lindley var. A (N.N.Donner 7573): W.R.Barker — ?NW LE NU GT EA EP NL MU
Sida corrugata Lindley var. *angustifolia* Benth. — FR EA EP NL MU YP SL SE
Sida corrugata Lindley var. *corrugata* — FR NL MU SL
Sida corrugata Lindley var. *goniocarpa* F.Muell. ex Benth. = *Sida goniocarpa*
Sida corrugata Lindley var. *nematopoda* (F.Muell.)J.Black = *Sida fibulifera*
Sida corrugata Lindley var. *ovata* Benth. = *Sida cunninghamii*
Sida corrugata Lindley var. *pedunculata* J.Black = *Sida cunninghamii*
Sida corrugata Lindley var. *trichopoda* (F.Muell.)Benth. = *Sida trichopoda*
Sida cryptopetala F.Muell. = *Sida phaeotricha*
Sida cryptopetala F.Muell. = *Abutilon cryptopetalum*
Sida cunninghamii C.White — NW LE FR
Sida everistiana Holland & S.Reyn. — NW LE FR
Sida fibulifera Lindley — NW LE NU GT FR EA EP MU
Sida filiformis Cunn. — NW LE GT FR
Sida fraseri Hook. = *Abutilon fraseri*
Sida goniocarpa (F.Muell. ex Benth.)Domin. — LE FR
Sida hederacea (Douglas ex Hook.)Torrey ex A.Gray = *Malvella leprosa*
Sida intricata F.Muell. — LE NU GT FR EA EP MU ?SL
Sida leprosa (Ort.)Schumann = *Malvella leprosa*
Sida leprosa (Ort.)Schumann var. *hederacea* (Douglas ex Hook.)Schumann = *Malvella leprosa*
Sida leucopetala F.Muell. = *Abutilon leucopetalum*
Sida nematopoda F.Muell. = *Sida fibulifera*
Sida oxycarpa F.Muell. = *Abutilon oxycarpum* var. *oxycarpum*
Sida "Paringa"(R.Bates 13800): W.R.Barker — MU
Sida pedunculata (J.Black)J.Black = *Sida cunninghamii*
Sida petrophila F.Muell. — LE GT FR EA EP NL MU YP SL
Sida phaeotricha F.Muell. — NW FR EA EP
Sida pulchella Willd. = *Gynatrix pulchella*
Sida rhombifolia L. var. *incana* Benth. = *Sida rohlenae*
Sida rohlenae Domin — NW LE
Sida sp. B (C.Dunlop 1739): W.R.Barker — LE
Sida sp. C: W.R.Barker(1989) = *Sida argillacea*
Sida sp. D: A.S.Mitchell(1981) partly = *Sida ammophila*

91.269 MALVACEAE (contd)

Sida sp. F (Latz 7459): W.R.Barker — LE
Sida sp. G (J.Reid 1413): W.R.Barker — LE
Sida sp. K: W.R.Barker(1989) = *Sida everistiana*
Sida sp. L (A.M.Ashby 4202): W.R.Barker — NW
Sida sp. M (J.Z.Weber 831): W.R.Barker — NW FR
Sida sp. R (P.Copley 1390): W.R. Barker — NW
Sida sp. aff. *subspicata* F.Muell. = *Sida* sp. "Paringa"(R.Bates 13800)
Sida trichopoda F.Muell. — NW LE GT FR EA EP MU
Sida virgata sensu J.Black(1952) = *Sida ammophila*
Sida virgata Hook. var. *phaeotricha* (F.Muell.)Benth. = *Sida phaeotricha*
Sturtia gossypioidea R.Br. = *Gossypium sturtianum* var. *sturtianum*

91.271 STERCULIACEAE

Brachychiton gregorii F.Muell. — NW
**Brachychiton populneus* (Schott & Endl.)R.Br. — ?FR ?MU
Commersonia kempeana F.Muell. = *Rulingia loxophylla*
Commersonia loxophylla (F.Muell.)F.Muell. = *Rulingia loxophylla*
Commersonia magniflora F.Muell. = *Rulingia magniflora*
Commersonia tatei F.Muell. ex Tate — EP
Corchorus longipes Tate = *Gilesia biniflora*
Corethrostylis schulzenii F.Muell. = *Lasiopetalum schulzenii*
Gilesia biniflora F.Muell. — LE GT FR EA
Hannafordia bissellii — NW GT
Hermannia gilesii F.Muell. = *Gilesia biniflora*
Hymenocapsa longipes (Tate)J.Black = *Gilesia biniflora*
Keraudrenia integrifolia Steudel — NW
Keraudrenia integrifolia sensu Jessop(1986) partly = *Keraudrenia nephrosperma*
Keraudrenia nephrosperma (F.Muell.)Benth. — LE
Lasiopetalum baueri Steetz — EP MU YP SL KI SE
Lasiopetalum behrii F.Muell. — FR ?EA EP NL MU YP SL KI SE
Lasiopetalum "Cordate-leaved"(H.P.Vonow 810): Haegi & P.S.Short — EP KI
Lasiopetalum discolor Hook. — EP YP SL KI SE
Lasiopetalum schulzenii (F.Muell.)Benth. — EP YP KI SE
Lasiopetalum × *tepperi* F.Muell. — EP YP KI
Melhania incana sensu J.Black(1952) = *Melhania oblongifolia*
Melhania oblongifolia F.Muell. — NW LE FR EA
Poecilodermis populnea Schott & Endl. = *Brachychiton populneus*
Rulingia crauophylla F.Muell. — EP
Rulingia kempeana (F.Muell.)F.Muell. ex J.Black = *Rulingia loxophylla*
Rulingia loxophylla F.Muell. — NW LE ?MU
Rulingia magniflora F.Muell. — NW
Seringia nephrosperma F.Muell. = *Keraudrenia nephrosperma*
Sterculia diversifolia Don var. (?)*occidentalis* Benth. = *Brachychiton gregorii*
Thomasia petalocalyx F.Muell. — EP NL MU YP SL KI SE

91.276 THYMELAEACEAE

Calyptrostegia gracilis R.Br. = *Pimelea curviflora* var. *gracilis*
Passerina annua (Salisb.)Wikstr. = *Thymelaea passerina*
Pimelea ammonocharis sensu J.Black(1952) = *Pimelea penicillaris*
Pimelea continua J.Black = *Pimelea simplex* ssp. *continua*
Pimelea curviflora R.Br. ssp. *micrantha* (F.Muell. ex Meissner)Threlfall = *Pimelea micrantha*
Pimelea curviflora R.Br. var. *gracilis* (R.Br.)Threlfall — NL MU SL
Pimelea curviflora R.Br. var. *micrantha* (F.Muell. ex Meissner)Benth. = *Pimelea micrantha*
Pimelea curviflora R.Br. var. *sericea* Benth. — EP NL YP SL
Pimelea dichotoma Schldl. = *Pimelea flava* ssp. *dichotoma*
Pimelea dioica C.White = *Pimelea penicillaris*
Pimelea elongata Threlfall — LE FR
Pimelea flava R.Br. ssp. *dichotoma* (Schldl.)Threlfall — FR EP MU YP SL KI SE
Pimelea flava R.Br. ssp. *flava* — SL KI SE
Pimelea glabra sensu Carlin(1981) = *Pimelea microcephala* ssp. *glabra*
Pimelea glauca R.Br. — FR EP NL MU YP SL KI SE
Pimelea gracilis R.Br. = *Pimelea curviflora* var. *gracilis*
Pimelea humilis R.Br. — FR EP NL MU SL SE
Pimelea hussayana F.Muell. ex Ewart = *Pimelea phylloides*
Pimelea imbricata R.Br. var. *petraea* (Meissner)Rye — FR EP NL YP
Pimelea ligustrina Labill. ssp. *ligustrina* — SE
Pimelea ligustrina Labill. var. *macrostegia* Benth. = *Pimelea macrostegia*
Pimelea linifolia Smith ssp. *linifolia* — FR EP SL SE
Pimelea macrostegia (Benth.)J.Black — KI
Pimelea micrantha F.Muell. ex Meissner — NU FR EA EP NL MU YP SL KI SE
Pimelea microcephala R.Br. ssp. *glabra* (F.Muell. & Tate ex J.Black)Threlfall — NW
Pimelea microcephala R.Br. ssp. *microcephala* — NW LE NU GT FR EA EP NL MU YP
Pimelea microcephala R.Br. var. *glabra* F.Muell. & Tate ex J.Black = *Pimelea microcephala* ssp. *glabra*
Pimelea muelleri Meissner = *Pimelea curviflora* var. *gracilis*
Pimelea muelleri Meissner = *Pimelea curviflora* var. *sericea*
Pimelea octophylla R.Br. — FR EP MU YP SL KI SE
Pimelea octophylla R.Br. ssp. *petraea* (Meissner)Threlfall = *Pimelea imbricata* var. *petraea*
Pimelea octophylla R.Br. ssp. *subvillifera* Threlfall = *Pimelea subvillifera*

91.276 THYMELAEACEAE (contd)

Pimelea penicillaris F.Muell. — LE FR ?EP
Pimelea petraea Meissner = *Pimelea imbricata* var. *petraea*
Pimelea petrophila F.Muell. — FR EA EP NL
Pimelea phylloides Meissner — EP MU SL KI SE
Pimelea serpyllifolia R.Br. ssp. *serpyllifolia* — NU EP NL MU YP SL KI SE
Pimelea simplex F.Muell. ssp. *continua* (J.Black)Threlfall — NW LE GT FR EA EP NL
Pimelea simplex F.Muell. ssp. *simplex* — LE NU GT FR EA EP MU
Pimelea spathulata Labill. = *Pimelea linifolia* ssp. *linifolia*
Pimelea stricta Meissner — FR EA EP NL MU SL KI SE
Pimelea subvillifera (Threlfall)Rye — EP
Pimelea trichostachya Lindley — NW LE FR EA EP MU
Pimelea villosa sensu J.Black(1952) = *Pimelea subvillifera*
Pimelea williamsonii J.Black — EP MU
Stellera annua Salisb. = *Thymelaea passerina*
Stellera passerina L. = *Thymelaea passerina*
**Thymelaea passerina* (L.)Coss. & Germ. — NL MU SL SE

91.282 VIOLACEAE

Clelandia convallis J.Black = *Hybanthus floribundus* ssp. *floribundus*
Erpetion hederaceum (Labill.)Don = *Viola hederacea*
Erpetion spathulatum Don = *Viola sieberiana*
Hybanthus aurantiacus (F.Muell. ex Benth.)F.Muell. — NW LE ?FR
Hybanthus enneaspermus (L.)F.Muell. — not in S.Aust.
Hybanthus enneaspermus sensu J.Black(1952) = *Hybanthus aurantiacus*
Hybanthus enneaspermus (L.)F.Muell. var. *aurantiacus* (F.Muell. ex Benth.)F.Muell. = *Hybanthus aurantiacus*
Hybanthus floribundus (Lindley)F.Muell. ssp. *floribundus* — FR EP NL MU YP SL KI SE
Hybanthus miniatus F.Muell. & Tate = *Hybanthus aurantiacus*
Hybanthus monopetalus (Schultes)Domin — NW GT FR EA EP NL
Hybanthus tatei F.Muell. = *Hybanthus monopetalus*
Hymenanthera angustifolia R.Br. ex DC. = *Hymenanthera dentata*
Hymenanthera banksii F.Muell. = *Hymenanthera dentata*
Hymenanthera dentata R.Br. ex DC. — FR NL MU SL SE
Hymenanthera dentata R.Br. var. *angustifolia* Benth. = *Hymenanthera dentata*
Ionidium aurantiacum F.Muell. ex Benth. = *Hybanthus aurantiacus*
Ionidium australasiae Behr = *Hybanthus floribundus* ssp. *floribundus*
Ionidium enneaspermum (L.)Vent. = *Hybanthus enneaspermus*
Ionidium floribundum (Lindley)Walp. = *Hybanthus floribundus* ssp. *floribundus*
Ionidium monopetalum Schultes = *Hybanthus monopetalus*
Ionidium suffruticosum (L.)Ging. = *Hybanthus enneaspermus*
Pigea floribunda Lindley = *Hybanthus floribundus* ssp. *floribundus*
Viola betonicifolia Smith ssp. *betonicifolia* — SL SE
Viola cleistogamoides (L.Adams)Seppelt — SL SE
Viola enneasperma L. = *Hybanthus enneaspermus*
Viola hederacea Labill. — MU SL KI SE
Viola hederacea Labill. ssp. *cleistogamoides* L.Adams = *Viola cleistogamoides*
Viola hederacea Labill. ssp. *seppeltiana* L.Adams = *Viola sieberiana*
Viola hederacea Labill. ssp. *sieberiana* (Sprengel)L.Adams = *Viola sieberiana*
Viola hederacea Labill. var. *sieberi* (Hook.)Becker = *Viola sieberiana*
**Viola odorata* L. — FR NL SL SE
Viola sieberi Hook. = *Viola sieberiana*
Viola sieberiana Sprengel — MU SL KI SE

91.289 CISTACEAE

Cistus hirsutus Lam.(1786) = *Cistus psilosepalus*
**Cistus psilosepalus* Sweet — SL

91.294 TAMARICACEAE

**Tamarix aphylla* (L.)Karsten — status uncertain
Thuja aphylla L. = *Tamarix aphylla*

91.295 FRANKENIACEAE

Frankenia angustipetala Summerh. = *Frankenia serpyllifolia*
Frankenia annua Summerh. = *Frankenia cupularis*
Frankenia annua Summerh. var. *orthotricha* J.Black = *Frankenia cupularis*
Frankenia cinerea A.DC. — NW NU
Frankenia connata Sprague = *Frankenia serpyllifolia*
Frankenia cordata J.Black — NW
Frankenia crispa J.Black — FR EA EP
Frankenia cupularis Summerh. — LE GT EA
Frankenia densa Summerh. = *Frankenia serpyllifolia*
Frankenia desertorum Summerh. — not in S.Aust.
Frankenia eremophila (J.Black)Summerh. = *Frankenia serpyllifolia*
Frankenia flabellata Sprague = *Frankenia serpyllifolia*
Frankenia foliosa J.Black — LE GT FR EP SL
Frankenia fruticulosa DC. = *Frankenia pauciflora* var. *fruticulosa*
Frankenia fruticulosa sensu J.Black(1926) = *Frankenia sessilis*
Frankenia gracilis Summerh. = *Frankenia serpyllifolia*

91.295 FRANKENIACEAE (contd)

Frankenia granulata J.Black = *Frankenia subteres*
Frankenia hamata Summerh. = *Frankenia serpyllifolia*
Frankenia latior Sprague & Summerh. ex Summerh. = *Frankenia serpyllifolia*
Frankenia maidenii Ostenf. = *Frankenia cinerea*
Frankenia muscosa J.Black = *Frankenia foliosa*
Frankenia orthotricha (J.Black)J.Black = *Frankenia cupularis*
Frankenia pauciflora DC. var. *fruticulosa* (DC.)Summerh. — LE EP YP SL KI
Frankenia pauciflora DC. var. *gunnii* Summerh. — LE EP NL MU YP SL KI SE
Frankenia pauciflora DC. var. *incrassata* J.Black = *Frankenia pauciflora* var. *fruticulosa*
Frankenia pauciflora DC. var. *longifolia* Summerh. = *Frankenia pauciflora* var. not established
Frankenia pauciflora DC. var. *serpyllifolia* (Lindley)Benth. = *Frankenia serpyllifolia*
Frankenia pauciflora DC. var. *thymoides* Benth. = *Frankenia foliosa*
Frankenia pauciflora DC. var. *trichosticha* Summerh. = *Frankenia pauciflora* var. *fruticulosa*
Frankenia planifolia Sprague & Summerh. ex Summerh. = *Frankenia serpyllifolia*
Frankenia plicata Melville — LE GT
Frankenia pseudo-flabellata Summerh. = *Frankenia cupularis*
**Frankenia pulverulenta* L. — NL MU YP SL
Frankenia serpyllifolia Lindley — NW LE NU GT FR EA EP NL
Frankenia serpyllifolia Lindley var. *eremophila* J.Black = *Frankenia serpyllifolia*
Frankenia sessilis Summerh. — NU EP YP
Frankenia sessilis Summerh. var. *major* Summerh. = *Frankenia sessilis*
Frankenia speciosa Summerh. = *Frankenia cordata*
Frankenia subteres Summerh. — LE FR
Frankenia uncinata Sprague & Summerh. ex Summerh. = *Frankenia serpyllifolia*

91.296 ELATINACEAE

Bergia ammannioides Roxb. — LE
Bergia ammannioides Roxb. var. *triandra* Wight = *Bergia trimera*
Bergia ammannioides Roxb. var. *trimera* (Fischer & C.Meyer)Benth. = *Bergia trimera*
Bergia diacheiron Verdon ex G.Leach — LE
Bergia occultipetala G.Leach — LE
Bergia pedicellaris (F.Muell.)F.Muell. ex Benth. — not in S.Aust.
Bergia perennis (F.Muell.)F.Muell. ex Benth. ssp. *exigua* G.Leach — LE
Bergia perennis (F.Muell.)F.Muell. ex Benth. ssp. *obtusifolia* G.Leach — NW
Bergia sp. aff. *pedicellaris* (F.Muell.)F.Muell. ex Benth. = *Bergia perennis* ssp. *exigua*
Bergia trimera Fischer & C.Meyer — NW LE GT EA MU
Bergia tripetala F.Muell. = *Bergia trimera*
Elatine americana (Pursh)Arn. var. *australiensis* Benth. = *Elatine gratioloides*
Elatine gratioloides Cunn. — FR EP MU SL SE
Elatine pedicellaris F.Muell. = *Bergia pedicellaris*
Elatine perennis F.Muell. = *Bergia perennis*

91.302 CUCURBITACEAE

Bryonia scabrella L. = *Mukia maderaspatana*
**Citrullus colocynthis* (L.)Schrader — LE FR EP MU SL
**Citrullus lanatus* (Thunb.)Mansf. & Nakai — LE GT FR EA EP NL MU YP SL SE
Citrullus vulgaris Schrader ex Ecklon & Zeyher = *Citrullus lanatus*
Cucumis chaete sensu J.Black(1957) = *Cucumis melo*
Cucumis colocynthis L. = *Citrullus colocynthis*
Cucumis jucundus F.Muell. = *Cucumis melo*
Cucumis maderaspatanus L. = *Mukia maderaspatana*
Cucumis melo L. — LE
Cucumis melo L. ssp. *agrestis* (Naudin)Grebenst. = *Cucumis melo*
Cucumis melo L. var. *agrestis* Naudin = *Cucumis melo*
Cucumis muelleri Naudin = *Mukia micrantha*
*Cucumis myriocarpus Naudin — LE NU GT FR EA EP NL MU YP SL KI SE
Cucumis picrocarpus F.Muell. = *Cucumis melo*
Cucumis pubescens sensu T.L.Mitchell = *Cucumis melo*
Cucumis trigonus Benth. = *Cucumis melo*
Cucurbita citrullus L. = *Citrullus lanatus*
Cucurbita micrantha F.Muell. = *Mukia micrantha*
*Cucurbita pepo L. — LE
**Ecballium elaterium* (L.)A.Rich. — NL MU SL SE
Melothria maderaspatana (L.)Cogn. = *Mukia maderaspatana*
Melothria micrantha (F.Muell.)F.Muell. ex Cogn. = *Mukia micrantha*
Melothria muelleri (Naudin)Benth. = *Mukia micrantha*
Momordica balsamina L. — LE
Momordica elaterium L. = *Ecballium elaterium*
Momordica lanata Thunb. = *Citrullus lanatus*
Mukia maderaspatana (L.)M.Roemer — NW LE GT FR
Mukia micrantha (F.Muell.)F.Muell. — LE GT MU SE
Mukia scabrella (L.)Arn. = *Mukia maderaspatana*
Zehneria micrantha (F.Muell.)F.Muell. = *Mukia micrantha*

91.303 LYTHRACEAE

Ammannia australasica F.Muell. = *Ammannia multiflora*
Ammannia multiflora Roxb. — LE MU

91.303 LYTHRACEAE (contd)

Lythrum flexuosum sensu J.Black(1952) = *Lythrum junceum*
Lythrum graeffei Ten. = *Lythrum junceum*
Lythrum hyssopifolia L. — LE GT EP NL MU YP SL KI SE
**Lythrum junceum* Banks & Sol. — SL SE
Lythrum paradoxum Koehne — NW GT FR
Lythrum salicaria L. — ?LE MU SL SE
Lythrum wilsonii Hewson — LE GT EA EP

91.306 MYRTACEAE

Baeckea behrii (Schldl.)F.Muell. — NW EP NL MU SL SE
Baeckea calycina Lindley = *Thryptomene calycina*
Baeckea crassifolia Lindley — FR EA EP NL MU YP SL KI SE
Baeckea crassifolia Lindley var. *pentamera* J.Black = *Baeckea crassifolia*
Baeckea diffusa Sieber ex DC. = *Baeckea ramosissima* ssp. *ramosissima*
Baeckea ericaea (F.Muell.)Benth. — YP KI SE
Baeckea microphylla Sieber ex Sprengel = *Micromyrtus ciliata*
Baeckea microphylla Sieber ex Sprengel var. *ericaea* F.Muell. = *Baeckea ericaea*
Baeckea phylloides Cunn. ex Schauer = *Kunzea ericoides*
Baeckea plicata F.Muell. = *Micromyrtus ciliata*
Baeckea ramosissima Cunn. ssp. *ramosissima* — SL KI SE
Baeckea sp. sensu A.S.George & Trudgen(1981) = *Baeckea tuberculata*
Baeckea tuberculata Trudgen — NW
Cajuputi pubescens (Schauer)Skreels = *Melaleuca lanceolata*
Callistemon australis (Benth.)Cheel = *Callistemon sieberi*
Callistemon brachyandrus Lindley — MU
Callistemon coccineus F.Muell. = *Callistemon rugulosus*
Callistemon coccineus F.Muell. var. *laevisfolius* (F.Muell. ex Miq.)F.Muell. = *Callistemon rugulosus* var. *laevisfolius*
Callistemon laevisfolius (F.Muell. ex Miq.)Cheel = *Callistemon rugulosus* var. *laevisfolius*
Callistemon macropunctatus (Dum.-Cours.)Court nomen dubium — status uncertain
Callistemon macropunctatus sensu Jessop(1985) = *Callistemon rugulosus*
Callistemon macropunctatus (Dum.-Cours.)Court var. *laevisfolius* (F.Muell. ex Miq.)H.Eichler = *Callistemon rugulosus* var. *laevisfolius*
Callistemon paludosus F.Muell. = *Callistemon sieberi*
Callistemon rugulosus (D.F.K.Schldl. ex Link)DC. var. *laevisfolius* F.Muell. ex Miq. — EP
Callistemon rugulosus (D.F.K.Schldl. ex Link)DC. var. *rugulosus* — FR EP NL MU YP SL KI SE
Callistemon salignus (Smith)Sweet var. *australis* Benth. = *Callistemon sieberi*
Callistemon sieberi DC. — NL ?MU SL
Callistemon teretifolius F.Muell. — FR EA EP NL MU SL
Calycothrix behriana Schldl. = *Calytrix tetragona*
Calycothrix leucantha Miq. = *Calytrix tetragona*
Calycothrix longiflora F.Muell. = *Calytrix longiflora*
Calycothrix monticola Miq. = *Calytrix tetragona*
Calycothrix muelleri Miq. = *Calytrix tetragona*
Calycothrix rosea Miq. = *Calytrix tetragona*
Calycothrix scabra DC. var. *minor* Schldl. = *Calytrix tetragona*
Calycothrix schlechtendahlii Miq. = *Calytrix tetragona*
Calytrix alpestris (Lindley)Court — MU SE
Calytrix carinata Craven — NW
Calytrix glaberrima (F.Muell.)Craven — SL KI
Calytrix gypsophila Craven — NW NU GT
Calytrix involucrata J.Black — EP NL MU YP SL
Calytrix longiflora (F.Muell.)Benth. — not in S.Aust.
Calytrix longiflora sensu Jessop(1984) = *Calytrix carinata*
Calytrix smeaoniana (F.Muell.)Craven — KI
Calytrix sp. A = *Calytrix glaberrima*
Calytrix sp. B = *Calytrix smeaoniana*
Calytrix sp. C = *Calytrix gypsophila*
Calytrix sp. D = *Calytrix carinata*
Calytrix tetragona Labill. — FR EA EP NL MU YP SL KI SE
Camphoromyrtus behrii Schldl. = *Baeckea behrii*
Chamaelaucium schuermanni F.Muell. = *Homoranthus homoranthoides*
Darwinia homoranthoides (F.Muell.)J.Black = *Homoranthus homoranthoides*
Darwinia micropetala (F.Muell.)Benth. — EP KI SE
Darwinia micropetala sensu Jessop(1986) partly = *Darwinia salina*
Darwinia salina Craven & S.R.Jones — NW NU GT EP
Darwinia schuermannii (F.Muell.)Benth. = *Homoranthus homoranthoides*
Eucalyptus acervula Hook.f. = *Eucalyptus ovata*
Eucalyptus aff. dichromophloia sensu Boomsma(1981) = *Eucalyptus eremaea*
Eucalyptus aff. viridis R.T.Baker — FR EA EP
Eucalyptus albens Benth. — FR ?NL
Eucalyptus amygdalina sensu Tate(1890) = *Eucalyptus willisii* ssp. *willisii*
Eucalyptus 'anceps' sensu Brooker & Kleinig(1990) — EP NL MU YP SL KI SE
Eucalyptus anceps (Maiden)Blakely = *Eucalyptus rugosa*
Eucalyptus anceps sensu Boomsma(1981) = *Eucalyptus 'anceps'*
Eucalyptus angulosa Schauer — EP ?YP ?SL ?SE
Eucalyptus angulosa Schauer var. *ceratocorys* Blakely = *Eucalyptus ceratocorys*

91.306 MYRTACEAE (contd)

- Eucalyptus arenacea* Marginson & Ladiges — MU SL KI SE
Eucalyptus aromaphloia Pryor & J.H.Willis — not in S.Aust.
Eucalyptus australis D. & S.Carr — status uncertain
Eucalyptus baxteri (Benth.) Maiden&Blakely ex J.Black — MU SL KI SE
Eucalyptus baxteri sensu Jessop(1986) partly = *Eucalyptus arenacea*
Eucalyptus baxteri (Benth.)Maiden&Blakely ex J.Black var. *pedicellata* Maiden & Blakely = *Eucalyptus baxteri*
Eucalyptus behriana F.Muell. — EP NL MU SE
Eucalyptus behriana F.Muell. var. *purpurascens* F.Muell. ex Benth. = *Eucalyptus lansdowneana* ssp.
lansdowneana
Eucalyptus bicolor Cunn. ex Hook. = *Eucalyptus largiflorens*
Eucalyptus bicolor Cunn. ex Hook. var. *xanthophylla* Blakely = *Eucalyptus normantonensis*
Eucalyptus bicolor Cunn. ex Hook. var. *xanthophylla* sensu Blakely(1965) partly = *Eucalyptus sparsa*
Eucalyptus brachycalyx Blakely — GT EP NL MU YP
Eucalyptus brachycalyx Blakely var. *chindoo* Blakely = *Eucalyptus brachycalyx*
Eucalyptus brachycalyx Blakely var. *protrusa* (J.Black)H.Eichler = *Eucalyptus brachycalyx*
Eucalyptus brachypoda sensu Benth.(1867) = *Eucalyptus coolabah* ssp. *arida*
Eucalyptus burracoppinensis Maiden & Blakely — ?NW
Eucalyptus cajuputea F.Muell. ex Miq. = *Eucalyptus odorata*
Eucalyptus calcarea Boomsma — NU EP
Eucalyptus calcicultrix (F.Muell.ex Miq.)F.Muell.ex Blakely = *Eucalyptus porosa*
Eucalyptus calcicultrix (F.Muell.ex Miq.)F.Muell.ex Blakely var. *obscura* Blakely — status uncertain
Eucalyptus calcicultrix (F.Muell.ex Miq.)F.Muell.ex Blakely var. *porosa* (F.Muell. ex Miq.)Blakely
= *Eucalyptus porosa*
**Eucalyptus calophylla* Lindley — ?SL
Eucalyptus calycogona Turcz. var. *calycogona* — FR EP NL MU YP SL SE
Eucalyptus calycogona Turcz. var. *spaffordii* Blakely — ?EP
Eucalyptus calycogona Turcz. var. *staffordii* Blakely = *Eucalyptus calycogona* var. *spaffordii*
Eucalyptus camaldulensis Dehnh. var. *camaldulensis* — GT FR EA EP NL MU YP SL KI SE
Eucalyptus camaldulensis Dehnh. var. *obtusa* Blakely — NW LE FR EA
Eucalyptus centralis D. & S.Carr — NW LE
Eucalyptus ceratocorys (Blakely)L.Johnson & K.Hill — ?GT EP
Eucalyptus cladocalyx F.Muell. — FR EP NL KI
Eucalyptus clelandii (Maiden)Maiden — not in S.Aust.
Eucalyptus cneorifolia DC. — SL KI
Eucalyptus concinna Maiden & Blakely — NW NU GT EP
Eucalyptus conglobata (Benth.)Maiden — EP SL
Eucalyptus conglobata (Benth.)Maiden var. *anceps* Maiden = *Eucalyptus rugosa*
Eucalyptus connerensis D. & S.Carr — status uncertain
Eucalyptus coolabah Blakely & Jacobs ssp. *arida* (Blakely)L.Johnson & K.Hill — NW LE ?GT ?EA
Eucalyptus coolabah Blakely & Jacobs var. *arida* Blakely = *Eucalyptus coolabah* ssp. *arida*
Eucalyptus cordieri Trabut var. *nortonii* Blakely = *Eucalyptus nortonii*
Eucalyptus coriacea Cunn. = *Eucalyptus pauciflora* ssp. *pauciflora*
Eucalyptus corynocalyx F.Muell. = *Eucalyptus cladocalyx*
Eucalyptus cosmophylla F.Muell. — SL KI
Eucalyptus cosmophylla F.Muell. var. *leprosula* F.Muell. ex Miq. = *Eucalyptus cosmophylla*
Eucalyptus cosmophylla F.Muell. var. *rostrigera* F.Muell. ex Maiden = *Eucalyptus cosmophylla*
Eucalyptus costata F.Muell. — status uncertain
Eucalyptus cretata P.Lang & Brooker — EP
Eucalyptus cyanophylla Brooker — MU
Eucalyptus dichromophloia sensu J.Black(1952) = *Eucalyptus eremaea*
Eucalyptus diversifolia Bonpl. — NU EP YP SL KI SE
Eucalyptus dumosa Cunn. ex Oxley — FR EA EP NL MU YP SL SE
Eucalyptus dumosa sensu Boomsma(1972) partly = *Eucalyptus cyanophylla*
Eucalyptus dumosa Cunn. ex Oxley var. *conglobata* Benth. = *Eucalyptus conglobata*
Eucalyptus elaeophora F.Muell. = *Eucalyptus goniocalyx*
Eucalyptus eremaea D. & S.Carr — NW
Eucalyptus eremicola Boomsma — NW
Eucalyptus erythrocalyx Oldfield & F.Muell. = *Eucalyptus youngiana*
Eucalyptus eucentrica L.Johnson & K.Hill — status and distribution to be determined
Eucalyptus eudesmioides sensu J.Black(1952) = *Eucalyptus gongylocarpa*
Eucalyptus eudesmioides sensu N.Burb.(1947) = *Eucalyptus gongylocarpa*
Eucalyptus ewartiana Maiden — not in S.Aust.
Eucalyptus ewartiana sensu Jessop(1986) = *Eucalyptus glomerosa*
Eucalyptus fasciculosa F.Muell. — MU SL KI SE
Eucalyptus flindersii Boomsma — FR EA
Eucalyptus flocktoniae (Maiden)Maiden — EP
Eucalyptus foecunda Schauer — not in S.Aust.
Eucalyptus foecunda sensu Jessop(1986) = *Eucalyptus leptophylla*
Eucalyptus fruticetorum F.Muell. ex Miq. = *Eucalyptus odorata*
Eucalyptus gamophylla F.Muell. — NW
Eucalyptus gillenii sensu Chippendale(1988) partly = *Eucalyptus incurva*
Eucalyptus gillii Maiden — LE FR EA
Eucalyptus gillii Maiden var. *petiolaris* Maiden = *Eucalyptus gillii*
**Eucalyptus globulus* Labill. — SL
Eucalyptus glomerosa Brooker & Hopper — NW
Eucalyptus gongylocarpa Blakely — NW
Eucalyptus goniocalyx F.Muell. ex Miq. — FR NL SL
Eucalyptus gracilis F.Muell. — NW NU GT FR EA EP NL MU YP SL KI SE

91.306 MYRTACEAE (contd)

- Eucalyptus gracilis* F.Muell. var. *erecta* Blakely = *Eucalyptus gracilis*
Eucalyptus gunnii sensu F.Muell.(1860) = *Eucalyptus ovata*
Eucalyptus gunnii Hook.f. var. *rubida* (Deane & Maiden)Maiden = *Eucalyptus rubida* ssp. *rubida*
Eucalyptus helmsii sensu H.Eichler(1965) = *Eucalyptus striatocalyx*
Eucalyptus hemiphloia F.Muell. ex Benth. var. *albens* (Benth.)F.Muell. ex Maiden = *Eucalyptus albens*
Eucalyptus hemiphloia F.Muell. ex Benth. var. *microcarpa* Maiden = *Eucalyptus microcarpa*
Eucalyptus hemiphloia F.Muell. ex Benth. var. *purpurascens* (F.Muell. ex Benth.)Maiden = *Eucalyptus lansdowneana* ssp. *lansdowneana*
Eucalyptus huberiana Naudin — not in S.Aust.
Eucalyptus huberiana sensu Boomsma(1972) = *Eucalyptus viminalis* ssp. *cygnetensis*
Eucalyptus incrassata Labill. — NU EP NL MU YP SL SE
Eucalyptus incrassata Labill. var. *angulosa* (Schauer)Benth. = *Eucalyptus angulosa*
Eucalyptus incrassata Labill. var. *protrusa* J.Black = *Eucalyptus brachycalyx*
Eucalyptus incurva Boomsma — NW
Eucalyptus intertexta R.T.Baker — NW LE GT FR EA EP MU
Eucalyptus intertezta R.T.Baker var. *diminuta* Blakely = *Eucalyptus intertexta*
Eucalyptus intertezta R.T.Baker var. *fruticosa* Blakely & Jacobs = *Eucalyptus intertexta*
Eucalyptus intertezta R.T.Baker var. *fruticosa* sensu Boomsma(1972) = *Eucalyptus sparsa*
Eucalyptus isingiana Maiden = *Eucalyptus pimpiniana*
Eucalyptus jugalis Naudin — hybrid involving *E. leucoxylon*
Eucalyptus kalangadoensis Maiden & Blakely — hybrid involving *E. ovata*
Eucalyptus kingsmillii (Maiden)Maiden & Blakely ssp. *alatissima* Brooker & Hopper — NW
Eucalyptus lansdowneana sensu Boomsma(1972) = *Eucalyptus lansdowneana* ssp. *albopurpurea*
Eucalyptus lansdowneana F.Muell.&J.E.Brown ex J.E.Brown ssp. *albopurpurea* Boomsma — EP KI
Eucalyptus lansdowneana F.Muell.&J.E.Brown ex J.E.Brown ssp. *lansdowneana* — EP
Eucalyptus lansdowneana F.Muell.&J.E.Brown ex J.E.Brown var. *leucantha* Blakely = *Eucalyptus lansdowneana* ssp. *albopurpurea*
Eucalyptus largiflorens F.Muell. — ?LE FR EA NL MU SL SE
Eucalyptus largiflorens F.Muell. var. *xanthophylla* (Blakely)Cameron = *Eucalyptus normantonensis*
Eucalyptus lenziana D. & S.Carr — status uncertain
Eucalyptus leptophylla F.Muell. ex Miq. — NW NU GT FR EA EP NL MU YP SL KI SE
Eucalyptus leptophylla F.Muell. ex Miq. var. *densa* Blakely = *Eucalyptus leptophylla*
Eucalyptus leucoxylon F.Muell. ssp. *leucoxylon* — FR NL MU SL KI SE
Eucalyptus leucoxylon F.Muell. ssp. *megalocarpa* Boland — ?KI SE
Eucalyptus leucoxylon F.Muell. ssp. *petiolaris* Boland = *Eucalyptus petiolaris*
Eucalyptus leucoxylon F.Muell. ssp. *pruinosa* (F.Muell. ex Miq.)Boland — FR NL MU ?SL SE
Eucalyptus leucoxylon F.Muell. ssp. *stephaniae* K.Rule — MU SE
Eucalyptus leucoxylon F.Muell. var. *angulata* Benth. = *Eucalyptus leucoxylon* ssp. *leucoxylon*
Eucalyptus leucoxylon F.Muell. var. *erythrostema* F.Muell. ex Miq. = *Eucalyptus leucoxylon* ssp. *leucoxylon*
Eucalyptus leucoxylon F.Muell. var. *macrocarpa* J.E.Brown = *Eucalyptus leucoxylon* ssp. *megalocarpa*
Eucalyptus leucoxylon F.Muell. var. *pauperita* J.E.Brown = *Eucalyptus leucoxylon* ssp. *pruinosa*
Eucalyptus leucoxylon F.Muell. var. *pluriflora* F.Muell. ex Miq. = *Eucalyptus porosa*
Eucalyptus leucoxylon F.Muell. var. *pruinosa* F.Muell. ex Miq. = *Eucalyptus leucoxylon* ssp. *pruinosa*
Eucalyptus leucoxylon F.Muell. var. *rostellata* F.Muell. ex Miq. = *Eucalyptus leucoxylon* ssp. *leucoxylon*
Eucalyptus leucoxylon F.Muell. var. *rugulosa* F.Muell. ex Miq. = *Eucalyptus leucoxylon* ssp. *leucoxylon*
Eucalyptus macrorhyncha F.Muell. ex Benth. ssp. *macrorhyncha* — NL
Eucalyptus macrorrhyncha F.Muell. = *Eucalyptus macrorhyncha* ssp. *macrorhyncha*
Eucalyptus macleayana Boomsma ssp. *macleayana* — NW
Eucalyptus macleayana Boomsma ssp. *mannensis* — NW
Eucalyptus microcarpa (Maiden)Maiden — FR NL SL SE
Eucalyptus microtheca F.Muell. = *Eucalyptus coolabah* ssp. *arida*
Eucalyptus morrisii sensu J.Black(1952) = *Eucalyptus flindersii*
Eucalyptus muelleriana Howitt — not in S.Aust.
Eucalyptus nitida sensu Boomsma(1981) = *Eucalyptus willisii* ssp. *willisii*
Eucalyptus normantonensis Maiden & Cambage — not in S.Aust.
Eucalyptus nortonii (Blakely)L.Johnson — ?FR
Eucalyptus obliqua L'Her. — SL KI SE
Eucalyptus obliqua L'Her. var. *degressa* Blakely = *Eucalyptus obliqua*
Eucalyptus obliqua L'Her. var. *megacarpa* sensu Jessop(1986) = *Eucalyptus obliqua*
Eucalyptus ochrophylla Maiden & Blakely = *Eucalyptus concinna*
Eucalyptus odorata Behr ex Schldl. — FR EP NL MU YP SL KI ?SE
Eucalyptus odorata sensu Jessop(1986) partly = *Eucalyptus wimmerensis*
Eucalyptus odorata Behr ex Schldl. var. *angustifolia* Blakely = *Eucalyptus odorata*
Eucalyptus odorata Behr ex Schldl. var. *calcicultrix* F.Muell. ex Miq. = *Eucalyptus porosa*
Eucalyptus odorata Behr ex Schldl. var. *erythrandra* F.Muell ex Miq. = *Eucalyptus lansdowneana* ssp. *albopurpurea*
Eucalyptus odorata Behr ex Schldl. var. *macrocarpa* Blakely = *Eucalyptus lansdowneana* ssp. *albopurpurea*
Eucalyptus odorata Behr ex Schldl. var. *purpurascens* (F.Muell. ex Benth.)Maiden = *Eucalyptus lansdowneana* ssp. *lansdowneana*
Eucalyptus odorata Behr ex Schldl. var. *refracta* Blakely = *Eucalyptus odorata*
Eucalyptus oldfieldii sensu J.Black(1926) = *Eucalyptus glomerosa*
Eucalyptus oleosa F.Muell. ex Miq. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Eucalyptus oleosa F.Muell. ex Miq. var. *angustifolia* Maiden = *Eucalyptus oleosa*
Eucalyptus oleosa F.Muell. ex Miq. var. *flocktoniae* Maiden = *Eucalyptus flocktoniae*
Eucalyptus oleosa F.Muell. ex Miq. var. *glauca* sensu J.Black(1952) = *Eucalyptus socialis*

91.306 MYRTACEAE (contd)

- Eucalyptus oleosa* F.Muell. ex Miq. var. *peeneri* Blakely = *Eucalyptus peeneri*
Eucalyptus opaca D. & S.Carr — status uncertain
Eucalyptus orbifolia F.Muell. — NW
Eucalyptus orientalis D. & S.Carr — status uncertain
Eucalyptus ovata Labill. — SL KI SE
Eucalyptus ovata Labill. var. *grandiflora* Maiden = *Eucalyptus ovata*
Eucalyptus oxymitra Blakely — NW
Eucalyptus pachyphylla F.Muell. — ?NW
Eucalyptus pachyphylla sensu Boomsma(1972) = *Eucalyptus kingsmillii* ssp. *alatissima*
Eucalyptus pachyphylla sensu J.Black(1952) = *Eucalyptus burracoppinensis*
Eucalyptus paludosa R.T.Baker = *Eucalyptus ovata*
Eucalyptus paniculata Smith var. *fasciculosa* (F.Muell.)Benth. = *Eucalyptus fasciculosa*
Eucalyptus pauciflora Sieber ex Sprengel ssp. *pauciflora* — SE
Eucalyptus peeneri (Blakely)Pryor & L.Johnson ex Boomsma — NW NU GT
Eucalyptus percostata Brooker & P.Lang — FR NL
Eucalyptus petiolaris (Boland)Rule — EP
Eucalyptus pileata Blakely — GT EP
Eucalyptus pileata sensu J.Black(1952) partly = *Eucalyptus cyanophylla*
Eucalyptus pimpiniana Maiden — NW NU GT
Eucalyptus polybractea R.T.Baker — status uncertain
Eucalyptus polycarpa F.Muell. var. *oligocarpa* Blakely & Jacobs = *Eucalyptus eremaea*
Eucalyptus porosa F.Muell. ex Miq. — GT FR EA EP NL MU YP SL SE
Eucalyptus pryoriana sensu H.Eichler(1965) = *Eucalyptus viminalis* ssp. *cynetensis*
Eucalyptus pyriformis Turcz. ssp. *youngiana* (F.Muell.)Boomsma = *Eucalyptus youngiana*
Eucalyptus pyriformis Turcz. var. *kingsmillii* Maiden = *Eucalyptus kingsmillii* ssp. *alatissima*
Eucalyptus pyrophora Benth. — not in S.Aust.
Eucalyptus remota Blakely — KI
Eucalyptus rostrata Schldl. = *Eucalyptus rubida* ssp. *rubida*
Eucalyptus rubida Deane & Maiden ssp. *rubida* — SL
Eucalyptus rugosa R.Br. ex Blakely — NU EP MU YP SL KI SE
Eucalyptus santalifolia F.Muell. = *Eucalyptus diversifolia*
Eucalyptus santalifolia F.Muell. var. (?)*baxteri* Benth. = *Eucalyptus baxteri*
Eucalyptus sideroxylon Cunn. ex Woolls ssp. *sideroxylon* — ?EA
Eucalyptus socialis F.Muell. ex Miq. — NW LE NU GT FR EA EP NL MU YP SL SE
Eucalyptus sp. N (Brooker & Kleinig, 1990) — NW ?NU ?GT
Eucalyptus sp. V (Brooker & Kleinig, 1990) = *Eucalyptus cretata*
Eucalyptus sp. Y (Brooker & Kleinig, 1990) — FR
Eucalyptus sparsa Boomsma — NW
Eucalyptus striaticalyx W.Fitzg. — NW NU GT ?EP
Eucalyptus stuartiana sensu Benth.(1866) partly = *Eucalyptus ovata*
Eucalyptus symonii D. & S.Carr — status uncertain
Eucalyptus terminalis sensu Jessop(1986) = *Eucalyptus centralis*
Eucalyptus transcontinentalis Maiden — not in S.Aust.
Eucalyptus transcontinentalis sensu Blakely(1965) partly = *Eucalyptus socialis*
Eucalyptus trivalva Blakely = *Eucalyptus trivalvis*
Eucalyptus trivalvis Blakely — NW GT EP
Eucalyptus viminalis Labill. ssp. *cynetensis* Boomsma — EP MU SL KI SE
Eucalyptus viminalis Labill. ssp. *viminalis* — SL
Eucalyptus viminalis Labill. var. *diversifolia* Benth. = *Eucalyptus diversifolia*
Eucalyptus viminalis Labill. var. *huberiana* (Naudin)N.Burb. = *Eucalyptus huberiana*
Eucalyptus viminalis Labill. var. *microcarpa* F.Muell. = *Eucalyptus rubida* ssp. *rubida*
Eucalyptus viminalis Labill. var. *racemosa* sensu J.Black(1952) = *Eucalyptus viminalis* ssp. *cynetensis*
Eucalyptus virgata sensu Benth.(1867) partly = *Eucalyptus willisii* ssp. *willisii*
Eucalyptus vitrea sensu J.Black(1952) = *Eucalyptus willisii* ssp. *willisii*
Eucalyptus websterana sensu Jessop(1986) = *Eucalyptus orbifolia*
Eucalyptus willisii Ladiges, Humphries & Brooker ssp. *willisii* — SE
Eucalyptus wimmerensis K.Rule — ?SE
Eucalyptus wylensis Boomsma — NW
Eucalyptus yalatensis Boomsma — NU EP MU ?YP
Eucalyptus youngiana F.Muell. = *Eucalyptus youngiana*
Eucalyptus youngiana Turcz. — NW NU GT EP
Eucalyptus yumbarrana Boomsma ssp. *striata* Boomsma — status uncertain
Eucalyptus yumbarrana Boomsma ssp. *yumbarrana* — NW NU GT EP
Fabricia coriacea F.Muell. ex Miq. = *Leptospermum coriaceum*
Fabricia laevigata Gaertner = *Leptospermum laevigatum*
Genethylis micropetala F.Muell. = *Darwinia micropetala*
Genethylis schuermannii F.Muell. = *Homoranthus homoranthoides*
Genetyllyis alpestris Lindley = *Calytrix alpestris*
Homoranthus homoranthoides (F.Muell.)Craven & S.R.Jones — EP
Homoranthus wilhelmsii (F.Muell.)Cheel — NU GT EP NL YP
Imbricaria ciliata Smith = *Micromyrtus ciliata*
Kunzea ericoides (A.Rich.)J.Thompson — not in S.Aust.
Kunzea pomifera F.Muell. — MU YP SL KI SE
Leptospermum continentale J.Thompson — NL MU SL KI SE
Leptospermum coriaceum (F.Muell. ex Miq.)Cheel — NU GT FR EP NL MU YP SE
Leptospermum ericoides A.Rich. = *Kunzea ericoides*
Leptospermum fastigiatum S.Moore — NW
Leptospermum juniperinum sensu J.Black(1952) = *Leptospermum continentale*

91.306 MYRTACEAE (contd)

- **Leptospermum laevigatum* (Gaertner) F.Muell. — SL SE
Leptospermum laevigatum (Gaertner) F.Muell. var. *minus* F.Muell. ex Benth. = *Leptospermum coriaceum*
Leptospermum lanigerum (Aiton) Smith — NL MU SL KI SE
Leptospermum lanigerum (Aiton) Smith var. *pubescens* Hook.f. = *Leptospermum lanigerum*
Leptospermum myrsinoides Schldl. — NL MU SL KI SE
Leptospermum phylloides (Cunn. ex Schauer) Cheel = *Kunzea ericoides*
Leptospermum pubescens Lam. = *Leptospermum lanigerum*
Leptospermum roei Benth. — not in S.Aust.
Leptospermum roei sensu A.S.George(1981) = *Leptospermum fastigiatum*
Leptospermum sp.: J.Thompson(1986) = *Leptospermum continentale*
Leptospermum sp. A sensu Jessop(1989) = *Leptospermum continentale*
Lhotzkya alpestris (Lindley) Druce = *Calytrix alpestris*
Lhotzkya alpestris (Lindley) Druce var. *bracteosa* Benth. = *Calytrix alpestris*
Lhotzkya genetylloides F.Muell. = *Calytrix alpestris*
Lhotzkya genetylloides F.Muell. var. *bracteosa* Benth. = *Calytrix alpestris*
Lhotzkya glaberrima F.Muell. = *Calytrix glaberrima*
Lhotzkya glaberrima F.Muell. var. *magnisepala* J.Black = *Calytrix glaberrima*
Lhotzkya smeaniana F.Muell. = *Calytrix smeaniana*
Melaleuca acuminata F.Muell. — FR EP NL MU YP SL KI SE
Melaleuca adnata sensu Carrick & Chorney(1979) = *Melaleuca eleutherostachya*
**Melaleuca armillaris* (Sol. ex Gaertner) Smith — SL
Melaleuca armillaris Smith var. *tenuifolia* Benth. — not in S.Aust.
Melaleuca bracteata F.Muell. — NW FR
Melaleuca brevifolia Turcz. — EP MU SL KI SE
Melaleuca corrugata J.Black ex Eardley — NW
Melaleuca curvifolia Schldl. = *Melaleuca lanceolata*
Melaleuca cuticularis Labill. — KI
Melaleuca daleana Blakely = *Melaleuca bracteata*
Melaleuca decussata R.Br. — EP YP SL ?KI SE
Melaleuca decussata R.Br. var. *ovoidea* J.Black = *Melaleuca decussata*
Melaleuca dissitiflora F.Muell. — NW LE FR
Melaleuca drummondii Schauer = *Melaleuca brevifolia*
Melaleuca elegans Hornsch. = *Melaleuca decussata*
Melaleuca eleutherostachya F.Muell. — NU GT EP
Melaleuca ericifolia sensu Tate(1890) = *Melaleuca brevifolia*
Melaleuca fasciculiflora sensu J.Black(1952) = *Melaleuca brevifolia*
Melaleuca genistifolia Smith var. *cortacea* Ewart, L.Kerr & Derrick = *Melaleuca bracteata*
Melaleuca gibbosa Labill. — EP YP KI SE
Melaleuca glaucocalyx Gand. = *Melaleuca bracteata*
Melaleuca glomerata F.Muell. — NW LE GT FR EA
Melaleuca hakeoides F.Muell. ex Benth. = *Melaleuca glomerata*
Melaleuca halmaturorum F.Muell. ex Miq. — EP MU YP SL KI SE
Melaleuca hamata Fielding & Gardner = *Melaleuca uncinata*
Melaleuca hamulosa sensu Ising = *Melaleuca rhaphiophylla*
**Melaleuca hypericifolia* Smith — ?SL
Melaleuca lanceolata Otto — NU GT FR EA EP NL MU YP SL KI SE
Melaleuca leiocarpa F.Muell. — NU GT EP
Melaleuca linariifolia sensu Carrick(1979) = *Melaleuca linariifolia* var. *trichostachya*
Melaleuca linariifolia Smith var. *trichostachya* (Lindley) Benth. — LE
Melaleuca linophylla sensu H.Eichler(1965) = *Melaleuca dissitiflora*
Melaleuca monticola J.Black = *Melaleuca bracteata*
Melaleuca myrtifolia Vent. = *Melaleuca squarrosa*
Melaleuca nanophylla Carrick — NW
Melaleuca neglecta Ewart & B.Wood = *Melaleuca brevifolia*
Melaleuca oligantha F.Muell. ex Miq. = *Melaleuca decussata*
Melaleuca oraria J.Black = *Melaleuca brevifolia*
Melaleuca ottonis Schauer = *Melaleuca squamea*
Melaleuca oxyphylla Carrick — EP
Melaleuca paludosa sensu Schldl.(1857) = *Callistemon sieberi*
Melaleuca parviflora Reichb. = *Melaleuca decussata*
Melaleuca parviflora sensu Tate(1890) = *Melaleuca lanceolata*
Melaleuca pauperiflora F.Muell. — NW LE NU GT FR EP NL MU YP
Melaleuca pubescens Schauer = *Melaleuca lanceolata*
Melaleuca pustulata sensu Benth.(1867) = *Melaleuca halmaturorum*
Melaleuca quadrifaria F.Muell. — NU
Melaleuca rhaphiophylla Schauer — EP
Melaleuca semiteres Schauer = *Melaleuca uncinata*
Melaleuca sheathiana W.Fitzg. — status uncertain
Melaleuca squamea Labill. — SL KI SE
Melaleuca squamea Labill. var. *glabra* sensu J.Black(1926) = *Melaleuca squamea*
Melaleuca squarrosa Donn ex Smith — SE
Melaleuca tetragona Lodd. ex Otto = *Melaleuca decussata*
Melaleuca trichostachya Lindley = *Melaleuca linariifolia* var. *trichostachya*
Melaleuca trichostachya sensu Tate(1890) = *Melaleuca dissitiflora*
Melaleuca uncinata R.Br. — NW LE NU GT FR EP NL MU YP SL KI SE
Melaleuca wilsonii F.Muell. — ?KI SE
Metrosideros armillaris Sol. ex Gaertner = *Melaleuca armillaris*
Metrosideros hyssopifolia Cav. = *Melaleuca linariifolia* var. *trichostachya*

91.306 MYRTACEAE (contd)

- Metrosideros macropunctata* Dum.-Cours. = *Callistemon macropunctatus*
Metrosideros rugulosa D.F.K.Schldl. ex Link = *Callistemon rugulosus*
Metrosideros stricta Hort. ex Dum.-Cours. = *Melaleuca linariifolia* var. *trichostachya*
Micromyrtus ciliata (Smith)Druce — MU SE
Micromyrtus fimbrisepala J.W.Green — NW
Micromyrtus flaviflora (F.Muell.)F.Muell. ex J.Black — NW
Micromyrtus microphylla (Sieber ex Sprengel)Benth. = *Micromyrtus ciliata*
Micromyrtus trachycalyx (F.Muell.)C.Gardner = *Micromyrtus flaviflora*
**Myrtus communis* L. — SL
Parrypantha mitchelliana Schauer = *Thryptomene calycina*
Philadelphia laniger Aiton = *Leptospermum lanigerum*
Schuermannia homoranthoides F.Muell. = *Homoranthus homoranthoides*
Thryptomene auriculata F.Muell. = *Thryptomene maisonneuvei*
Thryptomene biseriata J.Green — NW
Thryptomene calycina (Lindley)Stapf — ?SE
Thryptomene ciliata (Smith)F.Muell. ex Woolls = *Micromyrtus ciliata*
Thryptomene elliotii F.Muell. — NW NU GT EP
Thryptomene ericaea F.Muell. — EP KI
Thryptomene flaviflora F.Muell. = *Micromyrtus flaviflora*
Thryptomene longifolia J.Green — NW
Thryptomene maisonneuvei F.Muell. — NW LE NU GT EP
Thryptomene micrantha Hook.f. — NU EP YP SL
Thryptomene miquelianae F.Muell. = *Thryptomene micrantha*
Thryptomene mitchelliana (Schauer)F.Muell. = *Thryptomene calycina*
Thryptomene plicata (F.Muell.)F.Muell. = *Micromyrtus ciliata*
Thryptomene urceolaris F.Muell. — NW
Thryptomene urceolaris sensu Jessop(1984) = *Thryptomene biseriata*
Thryptomene whiteae J.Black = *Thryptomene elliotii*
Verticordia wilhelmsii F.Muell. = *Homoranthus wilhelmsii*

91.320 ONAGRACEAE

- Epilobium adenocaulon* Hausskn. = *Epilobium ciliatum*
Epilobium billardierianum Ser. ssp. *billardierianum* — EP MU SL KI SE
Epilobium billardierianum Ser. ssp. *cinereum* (A.Rich.)Raven & Engelhorn — FR EP SL KI SE
Epilobium billardierianum Ser. ssp. *x intermedium* Raven & Engelhorn — FR MU YP SL KI SE
**Epilobium ciliatum* Raf. — ?MU ?YP SL KI
Epilobium cinereum A.Rich. = *Epilobium billardierianum* ssp. *cinereum*
Epilobium glabellum Forster f. — not in S.Aust.
Epilobium glabellum sensu J.Black(1952) partly = *Epilobium billardierianum* ssp. *billardierianum*
Epilobium glabellum sensu J.Black(1952) partly = *Epilobium billardierianum* ssp. *x intermedium*
Epilobium hirtigerum Cunn. — FR NL MU SL SE
Epilobium junceum sensu J.Black(1952) partly = *Epilobium billardierianum* ssp. *cinereum*
Epilobium junceum sensu J.Black(1952) partly = *Epilobium hirtigerum*
Epilobium junceum Forster f. ex Sprengel var. *hirtigerum* (Cunn.)Hook.f. = *Epilobium hirtigerum*
Epilobium pallidiflorum Sol. ex Cunn. — MU SL SE
Fuchsia macrostemma Ruiz Lopez & Pavon = *Fuchsia magellanica* var. *macrostemma*
**Fuchsia magellanica* Lam. var. *macrostemma* (Ruiz Lopez & Pavon)Munz — SL
**Gaura lindheimeri* Engelm. & A.Gray — SL
Isnardia palustris L. = *Ludwigia palustris*
Jussiaea montevidensis Sprengel = *Ludwigia peploides* ssp. *montevidensis*
Jussiaea peploides Kunth = *Ludwigia peploides* ssp. *peploides*
Jussiaea repens sensu J.Black(1952) = *Ludwigia peploides* ssp. *montevidensis*
*Ludwigia palustris (L.)Elliot — SE
*Ludwigia peploides (Kunth)Raven ssp. *montevidensis* (Sprengel)Raven — LE MU SL SE
Ludwigia peploides (Kunth)Raven ssp. *peploides* — not in S.Aust.
**Oenothera acacalis* Cav. — NL SL SE
**Oenothera affinis* Cambess. — SL
Oenothera biennis sensu J.Black(1952) — status uncertain
Oenothera erythrosepala Borbas = *Oenothera glazioviana*
**Oenothera glazioviana* M.Micheli — SL SE
**Oenothera speciosa* Nutt. — ?NL ?SL
Oenothera striata Ledeb. ex Link = *Oenothera stricta*
**Oenothera stricta* Ledeb. ex Link ssp. *stricta* — EP NL MU YP SL KI SE

91.322 HALORAGACEAE

- Glischrocaryon aureum* Lindley β *angustifolia* Nees = *Glischrocaryon aureum* var. *angustifolium*
Glischrocaryon aureum (Lindley)Orch. var. *angustifolium* (Nees)Orch. — NW GT EP
Glischrocaryon aureum (Lindley)Orch. var. *aureum* — not in S.Aust.
Glischrocaryon behrii (Schldl.)Orch. — EP MU YP SL KI SE
Glischrocaryon flavescentia (Drumm. ex Hook.)Orch. — FR EP NL MU
Glischrocaryon roei Endl. — not in S.Aust.
Gonocarpus confertifolius (F.Muell.)Orch. var. *helmsii* Orch. — ?NU
Gonocarpus elatus (Cunn. ex Fenzl)Orch. — FR EA EP NL MU SL SE
Gonocarpus humilis Orch. — SE
Gonocarpus meianus (Schindler)Orch. — EP NL YP SL KI SE
Gonocarpus micranthus Thunb. ssp. *micranthus* — SL KI SE
Gonocarpus tetragynus Labill. — FR EA EP NL MU SL KI SE
Haloragis acutangula F.Muell. forma *acutangula* — NU EP MU YP SL KI SE

91.322 HALORAGACEAE (contd)

- Haloragis acutangula* F.Muell. forma *annulata* Orch. — EP YP
Haloragis acutangula F.Muell. forma *dentata* Orch. — NU EP YP
Haloragis acutangula F.Muell. forma *inflata* Orch. — EP MU YP
Haloragis acutangula F.Muell. forma *obturbanata* Orch. — EP
Haloragis acutangula F.Muell. forma *occidentalis* Orch. = *Haloragis acutangula* forma *stellata*
Haloragis acutangula F.Muell. forma *pyramidalis* Orch. — NU EP
Haloragis acutangula F.Muell. forma *semiangularis* (J.Black)Orch. — NU EP NL YP
Haloragis acutangula F.Muell. forma *stellata* Orch. — NU EP
Haloragis acutangula F.Muell. forma *subacutangula* Orch. — EP YP
Haloragis acutangula F.Muell. forma *tetraglebosa* Orch. — NU EP YP
Haloragis acutangula F.Muell. forma *tetraptera* Orch. — NU EP MU YP SL KI
Haloragis acutangula F.Muell. forma *turbinate* Orch. — NU EP YP SE
Haloragis aspera Lindley — NW LE GT FR EA EP NL MU YP SL KI SE
Haloragis brownii (Hook.f.)Schindler — SL KI SE
Haloragis ceratophylla Zahlbr. ex Endl. = *Haloragis heterophylla*
Haloragis ciliata J.Black = *Haloragis acutangula* forma *tetraptera*
Haloragis confertifolia F.Muell. = *Gonocarpus confertifolius*
Haloragis coronopifolia Schindler = *Haloragis odontocarpa* forma *pterocarpa*
Haloragis digyna sensu F.Muell.(1888) = *Haloragis myriocarpa*
Haloragis digyna sensu Orch.(1975) = *Haloragis eyreana*
Haloragis eichleri Orch. — EP MU KI SE
Haloragis elata Cunn. ex Fenzl = *Gonocarpus elatus*
Haloragis eyreana Orch. — EP
Haloragis filiformis A.Gray = *Haloragis heterophylla*
Haloragis glabrescens (Bailey)C.T.White = *Haloragis glauca* forma *sclopetifera*
Haloragis glauca Lindley forma *glauca* — not in S.Aust.
Haloragis glauca Lindley forma *sclopetifera* (F.Muell.)Orch. — LE
Haloragis gossei F.Muell. — NW LE NU EP
Haloragis heterophylla Brongn. — GT MU SL SE
Haloragis heterophylla Brongn. var. *aspera* (Lindley)Schindler = *Haloragis aspera*
Haloragis heterophylla Brongn. var. *glaucifolia* Schindler = *Haloragis aspera*
Haloragis heterophylla Brongn. var. *linearis* J.Black = *Haloragis heterophylla*
Haloragis meionectes F.Muell. = *Haloragis brownii*
Haloragis meziana Schindler = *Gonocarpus mezianus*
Haloragis micrantha (Thunb.)R.Br. ex Sieber & Zucc. = *Gonocarpus micranthus* ssp. *micranthus*
Haloragis mucronata sensu Benth.(1864) = *Haloragis myriocarpa*
Haloragis mucronata sensu J.Black(1928) = *Haloragis eyreana*
Haloragis mucronata Benth. var. *trachycarpa* J.Black = *Haloragis myriocarpa*
Haloragis myriocarpa Orch. — SL SE
Haloragis odontocarpa F.Muell. forma *octoforma* Orch. — NW LE
Haloragis odontocarpa F.Muell. forma *odontocarpa* — not in S.Aust.
Haloragis odontocarpa F.Muell. forma *pterocarpa* Orch. — LE NU MU SL
Haloragis odontocarpa F.Muell. forma *rugosa* Orch. — NW NU
Haloragis sclopetifera F.Muell. = *Haloragis glauca* forma *sclopetifera*
Haloragis semiangularis J.Black = *Haloragis acutangula* forma *semiangularis*
Haloragis serra Brongn. β *gracilis* Sonder = *Haloragis acutangula*
Haloragis tenuis Schindler = *Gonocarpus elatus*
Haloragis tetragyna (Labill.)Hook.f. = *Gonocarpus tetragynus*
Haloragis tetragyna (Labill.)Hook.f. var. *glabrescens* Bailey = *Haloragis glauca* forma *sclopetifera*
Haloragis teucrioides sensu J.Black(1952) partly = *Gonocarpus humilis*
Haloragis teucrioides sensu Sonder(1856) partly = *Gonocarpus mezianus*
Haloragis teucrioides (DC.)Schldl. var. *glabrata* Sonder = *Gonocarpus mezianus*
Haloragis teucrioides (DC.)Schldl. var. *meziana* (Schindler)J.Black = *Gonocarpus mezianus*
Haloragis uncatipila Orch. — NW
Loudonia aurea Lindley = *Glischrocaryon aureum*
Loudonia behrii Schldl. = *Glischrocaryon behrii*
Loudonia citrina F.Muell. = *Glischrocaryon flavescentis*
Loudonia flavescentis Drumm. = *Glischrocaryon flavescentis*
Loudonia roei (Endl.)Schldl. = *Glischrocaryon roei*
Loudonia roei sensu J.Black(1952) partly = *Glischrocaryon aureum* var. *angustifolium*
Loudonia roei sensu J.Black(1952) partly = *Glischrocaryon flavescentis*
Meionectes brownii Hook.f. = *Haloragis brownii*
Myriophyllum amphibium Labill. — SL KI
Myriophyllum caput-medusae Orch. — MU SL SE
Myriophyllum crispatum Orch. — MU SL
Myriophyllum elatoides sensu J.Black(1952) partly = *Myriophyllum caput-medusae*
Myriophyllum elatoides sensu J.Black(1952) partly = *Myriophyllum salsuginosum*
Myriophyllum glomeratum Schindler — ?SE
Myriophyllum integrifolium (Hook.f.)Hook.f. — EP MU SL KI SE
Myriophyllum muelleri Sonder — EP SL KI SE
Myriophyllum papillosum Orch. — MU SL
Myriophyllum pedunculatum Hook.f. — KI
Myriophyllum propinquum sensu J.Black(1952) partly = *Myriophyllum crispatum*
Myriophyllum propinquum sensu J.Black(1952) partly = *Myriophyllum papillosum*
Myriophyllum propinquum sensu J.Black(1952) partly = *Myriophyllum simulans*
Myriophyllum propinquum sensu J.Black(1952) partly = *Myriophyllum variifolium*
Myriophyllum propinquum Cunn. var. *genuinum* Schindler = *Myriophyllum variifolium*

91.322 HALORAGACEAE (contd)

Myriophyllum salsugineum Orch. — EP SL KI SE
Myriophyllum simulans Orch. — MU SL KI SE
Myriophyllum variifolium Hook.f. — SL KI SE
Myriophyllum variifolium Hook.f. var. *microphyllum* F.Muell. ex Sonder = *Myriophyllum verrucosum*
Myriophyllum verrucosum Lindley — NW LE GT FR EA EP NL MU SL SE
Pelonastes integrifolium Hook.f. = *Myriophyllum integrifolium*

91.337 ARALIACEAE

**Hedera helix* L. ssp. *helix* — SL

91.339 UMBELLIFERAE

**Ammi majus* L. — EP NL MU YP SL SE
 **Anethum graveolens* L. — SL
Apium ammi Urban = *Ciclospermum leptophyllum*
Apium annum P.Short — EP MU YP SL KI SE
Apium australe sensu J.Black(1952) partly = *Apium annum*
Apium australe sensu J.Black(1952) partly = *Apium prostratum*
Apium crispum Miller = *Petroselinum crispum*
Apium filiforme (A.Rich.)Hook. = *Apium prostratum* ssp. *prostratum* var. *filiforme*
 **Apium graveolens* L. — FR EP MU SL ?SE
Apium leptophyllum (Pers.)F.Muell. = *Ciclospermum leptophyllum*
Apium petroselinum L. = *Petroselinum crispum*
Apium prostratum Labill. ex Vent. ssp. *prostratum* var. *filiforme* (A.Rich.)Kirk —
 FR EA EP NL MU YP SL KI SE
Apium prostratum Labill. ex Vent. ssp. *prostratum* var. *prostratum* — EP NL MU YP SL SE
Apium tenuifolium Thell. = *Ciclospermum leptophyllum*
Berula angustifolia (L.)Mertens & Koch = *Berula erecta*
 **Berula erecta* (Hudson)Coville — NL MU SL SE
Bifora testiculata (L.)Sprengel — NL YP SL
 **Bupleurum semicompositum* L. — NU EP NL MU YP SL KI SE
Caldasia andicola Lag. ex DC. = *Oreomyrrhis andicola*
Caldasia eriopoda DC. = *Oreomyrrhis eriopoda*
Carum petroselinum (L.)Benth. = *Petroselinum crispum*
Carum sioides J.Black = *Berula erecta*
Caucalis nodosa (L.)Scop. = *Torilis nodosa*
Centella asiatica sensu J.Black(1952) = *Centella cordifolia*
Centella cordifolia (Hook.f.)Nannf. — FR EP NL MU SL KI SE
Centella uniflora (Colenso)Nannf. — ?SE
Cesatia ornata Endl. = *Trachymene ornata*
 **Ciclospermum leptophyllum* (Pers.)Sprague — EP MU SL
 **Conium maculatum* L. — FR EA EP NL MU YP SL KI SE
 **Coriandrum sativum* L. — NL MU
Coriandrum testiculatum L. = *Bifora testiculata*
Crantzia australasica F.Muell. = *Lilaeopsis polyantha*
Crantzia australica A.W.Hill ex J.Black = *Lilaeopsis polyantha*
Crantzia australica F.Muell. ex Klatt = *Lilaeopsis polyantha*
Crantzia polyantha Gand. = *Lilaeopsis polyantha*
Daucus brachiatus Sieber ex DC. = *Daucus glochidiatus*
Daucus brachiatus Sieber ex DC. = *Daucus glochidiatus* var. (or ssp.) *leptacanthus*
 **Daucus carota* L. — MU SL SE
Daucus glochidiatus (Labill.)Fischer et al. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Daucus glochidiatus (Labill.)Fischer et al. subvar. *glochidiatus* — status uncertain
Daucus glochidiatus (Labill.)Fischer et al. subvar. *platyacanthus* Thell. = *Daucus glochidiatus* subvar.
glochidiatus
Daucus glochidiatus (Labill.)Fischer et al. subvar. *thellungii* H.Wolff ex Thell. — status uncertain
Daucus glochidiatus (Labill.)Fischer et al. var. (or ssp.) *leptacanthus* Thell. — status uncertain
Daucus glochidiatus (Labill.)Fischer et al. var. (or ssp.) *pachyacanthus* Thell. — status uncertain
Didiscus anisocarpa (Turcz.)F.Muell. = *Trachymene anisocarpa*
Didiscus benthamii Domin = *Trachymene anisocarpa*
Didiscus cyanopetalus (F.Muell.)F.Muell. = *Trachymene cyanopetalum*
Didiscus glaucifolius F.Muell. = *Trachymene glaucifolia*
Didiscus glaucifolius F.Muell. var. *macrocarpus* Domin. = *Trachymene glaucifolia*
Didiscus ornatus (Endl.)Domin = *Trachymene ornata*
Didiscus ornatus (Endl.)Domin var. *semitanatus* J.Black = *Trachymene ornata* var. *semitanata*
Didiscus pilosus (Smith)Domin = *Trachymene pilosa*
Didiscus pilosus Benth. = *Trachymene anisocarpa*
Didiscus pusillus (DC.)F.Muell. = *Trachymene pilosa*
Dimetopia anisocarpa Turcz. = *Trachymene anisocarpa*
Dimetopia cyanopetala F.Muell. = *Trachymene cyanopetala*
Dimetopia eriocarpa F.Muell. = *Trachymene ornata*
Dimetopia pusilla DC. = *Trachymene pilosa*
Dominia acropetra (Domin)Fedde = *Uldinia ceratocarpa*
 **Eryngium campestre* L. — NL MU SL
Eryngium ovatum Cunn. = *Eryngium rostratum*
Eryngium plantagineum F.Muell. — LE MU
Eryngium rostratum Cav. — FR NL SL SE
Eryngium supinum J.Black — LE

91.339 UMBELLIFERAE (contd)

- Eryngium tetracephalum* Bunge = *Eryngium rostratum*
Eryngium vesiculosum Labill. — NW MU SL KI SE
**Ferula communis* L. — SL
Ferula communis L. var. *nodiflora* (L.) Arcang. = *Ferula communis*
Ferula nodiflora L. = *Ferula communis*
Foeniculum officinale All. = *Foeniculum vulgare*
**Foeniculum vulgare* Miller — FR NL MU SL KI SE
Hydrocotyle asiatica sensu J.Black(1952) = *Centella cordifolia*
**Hydrocotyle bonariensis* Lam. — SL
Hydrocotyle callicarpa Bunge — FR EA EP NL MU YP SL KI SE
Hydrocotyle candollei F.Muell. = *Hydrocotyle laxiflora*
Hydrocotyle capillaris F.Muell. ex Klatt — EP MU YP SL KI SE
Hydrocotyle ceratocarpa Fitzg. = *Uldinia ceratocarpa*
Hydrocotyle comocarpa F.Muell. — SL KI SE
Hydrocotyle comosa F.Muell. = *Hydrocotyle comocarpa*
Hydrocotyle cordifolia Hook.f. = *Centella cordifolia*
Hydrocotyle crassiuscula Tate — SL KI
Hydrocotyle densiflora DC. = *Hydrocotyle laxiflora*
Hydrocotyle diantha DC. — KI
Hydrocotyle foveolata H.Eichler — EP NL MU YP SL KI SE
Hydrocotyle glochidiata Benth. = *Neosciadium glochidiatum*
Hydrocotyle hirta R.Br. ex A.Rich. — ?MU SL KI SE
Hydrocotyle laxiflora DC. — FR NL MU SL KI SE
Hydrocotyle medicagineoides Turcz. — EP YP SL SE
Hydrocotyle mercurialis (J.Black) Hiroe = *Uldinia ceratocarpa*
Hydrocotyle muscosa R.Br. ex A.Rich. — SL KI SE
Hydrocotyle pilifera Turcz. var. *glabrata* Benth. — EP MU YP SL
Hydrocotyle plebeia R.Br. ex Sprengel = *Hydrocotyle plebeia*
Hydrocotyle plebeia R.Br. ex A.Rich. — SL SE
Hydrocotyle pterocarpa F.Muell. — SL SE
Hydrocotyle rugulosa Turcz. — EP NL MU YP SL
Hydrocotyle trachycarpa F.Muell. — NW LE GT FR EA EP
Hydrocotyle tripartita R.Br. ex A.Rich. — KI SE
Hydrocotyle tripartita R.Br. ex A.Rich. var. *muscosa* (R.Br. ex A.Rich.) Benth. = *Hydrocotyle muscosa*
Hydrocotyle uniflora Colenso = *Centella uniflora*
Hydrocotyle verticillata Thunb. — LE FR MU SL SE
Hydrocotyle vulgaris sensu J.Black(1952) = *Hydrocotyle verticillata*
Lilaeopsis australica A.W.Hill ex J.Black = *Lilaeopsis polyantha*
Lilaeopsis polyantha (Gand.) H.Eichler — EP MU SL KI SE
Maidenia acroptera Domin. = *Uldinia ceratocarpa*
Maidenia ceratocarpa (W.Fitzg.) Domin. = *Uldinia ceratocarpa*
Neosciadium glochidiatum (Benth.) Domin — ?NU
**Oenanthe pimpinelloides* L. — SL
Oreomyrrhis andicola (Kunth) Hook.f. — not in S.Aust.
Oreomyrrhis andicola sensu J.Black(1952) partly = *Oreomyrrhis eriopoda*
Oreomyrrhis eriopoda (DC.) Hook.f. — SL SE
**Pastinaca sativa* L. ssp. *sativa* — SL SE
**Petroselinum crispum* (Miller) A.W.Hill — YP SL KI
Petroselinum filiforme A.Rich. = *Apium prostratum* ssp. *prostratum* var. *filiforme*
Petroselinum sativum Hoffm. = *Petroselinum crispum*
Pimpinella leptophylla Pers. = *Ciclospermum leptophyllum*
Platysace heterophylla (Benth.) Norman var. *heterophylla* — EP YP SL KI SE
Platysace heterophylla (Benth.) Norman var. *tepperi* (J.Black) H.Eichler — KI
Scandix glochidiata Labill. = *Daucus glochidiatus*
**Scandix pecten-veneris* L. ssp. *pecten-veneris* — SL
Siebera heterophylla Benth. = *Platysace heterophylla* var. *heterophylla*
Sison ammi sensu Jacq.(1773) = *Ciclospermum leptophyllum*
Sium angustifolium L. = *Berula erecta*
Sium erectum Hudson = *Berula erecta*
Sium latifolium sensu Benth.(1867) partly = *Berula erecta*
Sium latifolium L. var. *univittatum* J.Black = *Berula erecta*
Sium latijugum sensu J.Black(1926) = *Berula erecta*
*Tordylium apulum L. — SL
Tordylium nodosum L. = *Torilis nodosa*
**Torilis nodosa* (L.) Gaertner — SL KI SE
Trachymene anisocarpa (Turcz.) B.L.Burtt — NL MU
Trachymene australis Benth. = *Trachymene anisocarpa*
Trachymene cyanopetala (F.Muell.) Benth. — GT EP MU YP SL
Trachymene eriocarpa (F.Muell.) Benth. = *Trachymene ornata*
Trachymene glaucifolia (F.Muell.) Benth. — NW LE NU GT FR EA EP
Trachymene heterophylla (Benth.) Tate = *Platysace heterophylla*
Trachymene heterophylla (Benth.) Tate var. *tepperi* J.Black = *Platysace heterophylla* var. *tepperi*
Trachymene ornata (Endl.) Druce var. *ornata* — GT FR EP
Trachymene ornata (Endl.) Druce var. *semilanata* (J.Black) H.Eichler — LE
Trachymene pilosa Smith — GT FR EP MU YP SL KI SE
Uldinia ceratocarpa (Fitzg.) N.Burb. — NW NU GT EP
Uldinia mercurialis J.Black = *Uldinia ceratocarpa*
Xanthosia dissecta Hook.f. var. *dissecta* — not in S.Aust.

91.339 UMBELLIFERAE (contd)

Xanthosia dissecta Hook.f. var. *floribunda* Benth. — EP SL KI SE
Xanthosia leiophylla F.Muell. ex Klatt = *Xanthosia dissecta*
Xanthosia pusilla Bunge — EP SL KI SE
Xanthosia tasmanica Domin — SL KI

91.344 ERICACEAE

**Arbutus unedo* L. — SL
 **Erica arborea* L. — EP SL
 **Erica baccans* L. — SL
 **Erica lusitanica* Rudolphi — SL
Erica stricta sensu J.Black(1952) = *Erica arborea*

91.346 EPACRIDACEAE

Acrotriche affinis DC. — NL MU YP SL KI SE
Acrotriche cordata (Labill.)R.Br. — EP MU YP SL KI SE
Acrotriche depressa R.Br. — MU SL KI SE
Acrotriche fasciculiflora (Regel)Benth. — SL KI
Acrotriche halmaturina B.Paterson — KI
Acrotriche ovalifolia R.Br. = *Acrotriche cordata*
Acrotriche patula R.Br. — NU EP NL MU YP SL KI
Acrotriche patula sensu Hook.f.(1857) = *Acrotriche affinis*
Acrotriche serrulata (Labill.)R.Br. — EP MU YP SL SE
Astroloma conostephioides (Sonder)F.Muell. ex Benth. — EP NL MU ?YP SL KI SE
Astroloma denticulatum R.Br. = *Astroloma humifusum*
Astroloma humifusum (Cav.)R.Br. — FR EA EP NL MU YP SL KI SE
Astroloma humifusum (Cav.)R.Br. var. *denticulatum* (R.Br.)J.Black = *Astroloma humifusum*
Brachyloma ciliatum (R.Br.)Benth. — SL SE
Brachyloma daphnoides (Smith)Benth. — MU SE
Brachyloma ericoides (Schldl.)Sonder ssp. *bicolor* Bates — KI
Brachyloma ericoides (Schldl.)Sonder ssp. *ericoides* — NL MU SL SE
Conostephium halmaturinum J.Black = *Leucopogon woodsi*
Epacris impressa Labill. — ?FR SL KI SE
Epacris lanuginosa Labill. — not in S.Aust.
Epacris microphylla R.Br. — ? not in S.Aust.
Epacris obtusifolia Smith — not in S.Aust.
Froebelia fasciculiflora Regel = *Acrotriche fasciculiflora*
Leucopogon australis R.Br. — not in S.Aust.
Leucopogon australis sensu J.Black(1952) = *Leucopogon lanceolatus*
Leucopogon clelandii Cheel — EP MU YP SL KI SE
Leucopogon collinus sensu J.Black(1952) = *Leucopogon glacialis*
Leucopogon concurvus F.Muell. — SL KI
Leucopogon cordifolius Lindley — GT EP NL MU YP SL SE
Leucopogon costatus (F.Muell.)F.Muell.ex J.Black — MU SL KI SE
Leucopogon ericoides (Smith)R.Br. — SE
Leucopogon exarrhenus F.Muell. = *Styphelia exarrhenae*
Leucopogon glacialis Lindley — ?EP SE
Leucopogon hirsutus Sonder — SL KI
Leucopogon hirtellus F.Muell. ex Benth. = *Styphelia exarrhenae*
Leucopogon hirtellus F.Muell. ex Benth. var. *glabrifolius* J.Black = *Styphelia exarrhenae*
Leucopogon intermedius Cheel = *Styphelia exarrhenae*
Leucopogon lanceolatus (Smith)R.Br. — SL ?KI SE
Leucopogon parviflorus (Andrews)Lindley — EP YP SL KI SE
Leucopogon revolutus R.Br. — EP
Leucopogon richetii (Labill.)R.Br. = *Leucopogon parviflorus*
Leucopogon rotundifolius Sonder = *Leucopogon cordifolius*
Leucopogon rufus Lindley — EP MU SL KI SE
Leucopogon virgatus (Labill.)R.Br. — FR NL MU YP SL KI SE
Leucopogon woodsi F.Muell. — EP MU YP SL KI SE
Lissanthe ciliata R.Br. = *Brachyloma ciliatum*
Lissanthe strigosa (Smith)R.Br. — EP NL MU SL KI SE
Lobopogon ericoides Schldl. = *Brachyloma ericoides*
Monotoca scoparia (Smith)R.Br. — SE
Pentataphrus behrii Schldl. = *Astroloma conostephioides*
Sprengelia incarnata Smith — SL KI SE
Stenanthera conostephioides Sonder = *Astroloma conostephioides*
Styphelia adscendens R.Br. — SE
Styphelia australis (R.Br.)F.Muell. = *Leucopogon australis*
Styphelia behrii (Schldl.)Sleumer = *Astroloma conostephioides*
Styphelia ciliata (R.Br.)F.Muell. = *Brachyloma ciliatum*
Styphelia concurva F.Muell. = *Leucopogon concurvus*
Styphelia cordata Labill. = *Acrotriche cordata*
Styphelia cordifolia (Lindley)F.Muell. = *Leucopogon cordifolius*
Styphelia costata F.Muell. = *Leucopogon costatus*
Styphelia daphnoides Smith = *Brachyloma daphnoides*
Styphelia depressa (R.Br.)Sprengel = *Acrotriche depressa*
Styphelia ericoides Smith = *Leucopogon ericoides*
Styphelia exarrhenae (F.Muell.)F.Muell. — FR EP MU SL KI SE
Styphelia exarrhenae (F.Muell.)F.Muell. var. *hirtella* (F.Muell.ex Benth.)J.Black = *Styphelia exarrhenae*

91.346 EPACRIDACEAE (contd)

Styphelia fasciculiflora (Regel) F.Muell. = *Acrotriche fasciculiflora*
Styphelia hirsuta (Sonder) F.Muell. = *Leucopogon hirsutus*
Styphelia hirtella F.Muell. = *Styphelia exarrhena*
Styphelia humifusa (Cav.) Pers. = *Astroloma humifusum*
Styphelia lanceolata Smith = *Leucopogon lanceolatus*
Styphelia ovalifolia (R.Br.) Sprengel = *Acrotriche cordata*
Styphelia parviflora Andrews = *Leucopogon parviflorus*
Styphelia patula (R.Br.) Sprengel = *Acrotriche patula*
Styphelia pusilliflora F.Muell. = *Styphelia exarrhena*
Styphelia richei Labill. = *Leucopogon parviflorus*
Styphelia rotundifolia (Sonder) F.Muell. = *Leucopogon cordifolius*
Styphelia rufa (Lindley) F.Muell. = *Leucopogon rufus*
Styphelia scoparia Smith = *Monotoca scoparia*
Styphelia serrulata Labill. = *Acrotriche serrulata*
Styphelia sonderi F.Muell. = *Astroloma conostephoides*
Styphelia strigosa Smith = *Lissanthe strigosa*
Styphelia virgata Labill. = *Leucopogon virgatus*
Styphelia woodsi (F.Muell.) Tate = *Leucopogon woodsi*
Ventenatia humifusa Cav. = *Astroloma humifusum*

91.349 PRIMULACEAE

**Anagallis arvensis* L. — LE NU GT FR EA EP NL MU YP SL KI SE
Anagallis arvensis L. ssp. *foemina* (Miller) Schinz & Thell. = *Anagallis foemina*
Anagallis arvensis L. var. *caerulea* Gouan = *Anagallis arvensis*
Anagallis coerulea Schreber = *Anagallis foemina*
Anagallis femina sensu J.Black(1952) = *Anagallis arvensis*
Anagallis foemina Miller — not in S.Aust.
**Anagallis minima* (L.) E.H.Krause — ?EA SL SE
**Asterolinon linum-stellatum* (L.) Duby — MU YP SE
Centunculus minimus L. = *Anagallis minima*
Lysimachia linum-stellatum L. = *Asterolinon linum-stellatum*
Samolus eremaeus S.W.L.Jacobs — NW
Samolus repens (Forster & Forster f.) Pers. — LE NU FR EA EP NL MU YP SL KI SE
Samolus valerandi sensu J.Black(1952) = *Samolus eremaeus*
Sheffeldia repens Forster & Forster f. = *Samolus repens*

91.351 PLUMBAGINACEAE

**Plumbago auriculata* Lam. — ?SL

91.352 LIMONIACEAE

**Limonium binervosum* (G.E.Smith) Salmon — FR NL MU SL KI SE
**Limonium companyonis* (Gren. & Billot) Kuntze — EP NL MU YP SL KI SE
**Limonium hyblaeum* Brullo — EP MU YP SL SE
**Limonium lobatum* (L.f.) Kuntze — FR EA EP NL MU YP SL KI SE
**Limonium myrianthum* (Schrenk) Kuntze — FR EP MU YP
Limonium occidentale (Ja.Lloyd) Kuntze = *Limonium binervosum*
Limonium psilocladon (Boiss.) Kuntze — not in S.Aust.
Limonium psilocladon sensu J.Black(1952) = *Limonium companyonis*
**Limonium sinuatum* (L.) Miller — FR EP MU YP SL SE
Limonium sp. (Toelken 1986) = *Limonium hyblaeum*
Limonium thouinii (Viv.) Kuntze = *Limonium lobatum*
Statice binervosa G.E.Smith = *Limonium binervosum*
Statice companyonis Gren. & Billot = *Limonium companyonis*
Statice lobata L.f. = *Limonium lobatum*
Statice myriantha Schrenk = *Limonium myrianthum*
Statice occidentalis Ja.Lloyd = *Limonium binervosum*
Statice sinuata L. = *Limonium sinuatum*
Statice thouinii Viv. = *Limonium lobatum*

91.361 OLEACEAE

Fraxinus angustifolia Vahl = *Fraxinus rotundifolia* ssp. *rotundifolia*
Fraxinus oxycarpa sensu J.Black(1975) = *Fraxinus rotundifolia* ssp. *rotundifolia*
**Fraxinus rotundifolia* Miller ssp. *rotundifolia* — FR NL SL
Jasminum didymum Forster.f. ssp. *lineare* (R.Br.) P.Green — NW GT FR EA EP NL MU
Jasminum lineare R.Br. = *Jasminum didymum* ssp. *lineare*
**Ligustrum vulgare* L. — NL SL SE
Olea africana Mill. = *Olea europaea* ssp. *africana*
Olea chrysophylla Lam. = *Olea europaea* ssp. *africana*
**Olea europaea* L. ssp. *africana* (Miller) P.Green — ?SL
**Olea europaea* L. ssp. *europea* — FR EP NL MU YP SL KI SE
**Syringa vulgaris* L. — ?SL

91.362 LOGANIACEAE

**Buddleja davidii* Franchet — SL SE
Buddleja davidii sensu Jessop(1984) = *Buddleja madagascariensis*
**Buddleja madagascariensis* Lam. — SL ?SE
Exacum vaginalle Labill. = *Logania vaginalis*

91.362 LOGANIACEAE (contd)

Logania crassifolia R.Br. — EP YP SL KI
Logania crassifolia R.Br. var. *minor* J.Black = *Logania* sp. A
Logania insularis J.Black — KI
Logania latifolia R.Br. = *Logania vaginalis*
Logania liniifolia Schldl. — MU YP SL KI SE
Logania longifolia R.Br. = *Logania vaginalis*
Logania longifolia R.Br. var. *subsessilis* Benth. = *Logania recurva*
Logania nuda F.Muell. — NU GT EA EP MU SE
Logania ovata R.Br. — EP YP KI SE
Logania recurva J.Black — NL SL ?KI
Logania sp. A — EP YP SE
Logania sp. B — FR EP NL SL KI SE
Logania vaginalis (Labill.)F.Muell. — not in S.Aust.
Logania vaginalis sensu J.Black(1957) = *Logania* sp. B
Mitrasacme distylis F.Muell. — MU SL KI SE
Mitrasacme paradoxa R.Br. — FR EP NL MU YP SL KI SE
Mitrasacme pilosa Labill. — SE
Nicodemia madagascariensis (Lam.)R.Parker = *Buddleja madagascariensis*

91.367 GENTIANACEAE

**Blackstonia perfoliata* (L.)Hudson — SE
Centaurium australe (R.Br.)Druce = *Centaurium spicatum*
*i_Centaurium erythraea Rafn — FR EP NL SL KI SE
Centaurium littorale (Turner)Gilmour — not in S.Aust.
*i_Centaurium maritimum (L.)Fritsch — SL
Centaurium minus sensu H.Eichler(1965) = *Centaurium erythraea*
Centaurium pulchellum (Sw.)Druce — not in S.Aust.
Centaurium pulchellum sensu H.Eichler(1965) = *Centaurium tenuiflorum*
*i_Centaurium spicatum (L.)Fritsch — LE NU GT FR EA EP NL MU YP SL KI SE
*i_Centaurium tenuiflorum (Hoffsgg. & Link)Fritsch — LE FR EP NL MU YP SL KI SE
Chironia littoralis Turner = *Centaurium littorale*
Chlora perfoliata (L.)L. = *Blackstonia perfoliata*
*i_Cicendia filiformis (L.)Delarbre — MU SL SE
*i_Cicendia quadrangularis (Domb. ex Lam.)Griseb. — SL SE
Erythraea australis R.Br. = *Centaurium spicatum*
Erythraea centaurium sensu J.Black(1957) = *Centaurium erythraea*
Erythraea maritima (L.)Pers. = *Centaurium maritimum*
Erythraea spicata (L.)Pers. = *Centaurium spicatum*
Erythraea tenuiflora Hoffsgg. & Link = *Centaurium tenuiflorum*
Exacum ovatum Labill. = *Sebaea ovata*
Gentiana diemensis Griseb. = *Gentianella diemensis*
Gentiana filiformis L. = *Cicendia filiformis*
Gentiana maritima L. = *Centaurium maritimum*
Gentiana perfoliata L. = *Blackstonia perfoliata*
Gentiana pleurogynoides Griseb. = *Gentianella diemensis*
Gentiana pulchella Sw. = *Centaurium pulchellum*
Gentiana quadrangularis Domb. ex Lam. = *Cicendia quadrangularis*
Gentiana spicata L. = *Centaurium spicatum*
Gentianella diemensis (Griseb.)J.H.Willis — SE
Microcola filiformis (L.)Hoffsgg. & Link = *Cicendia filiformis*
Microcola quadrangularis (Domb. ex Lam.)A.DC. = *Cicendia quadrangularis*
Sebaea albidiflora F.Muell. — EP YP SE
Sebaea ovata (Labill.)R.Br. — FR EP NL MU YP SL KI SE

91.368 MENYANTHACEAE

Limnanthemum crenatum F.Muell. = *Nymphoides crenata*
Limnanthemum geminatum (R.Br.)Griseb. = *Nymphoides geminata*
Limnanthemum stygium J.Black = *Villarsia reniformis*
Nymphoides crenata (F.Muell.)Kuntze — LE MU
Nymphoides geminata (R.Br.)Kuntze — KI
Nymphoides sp. aff. *exiliflora* sensu H.Aston(1973) = *Nymphoides geminata*
Nymphoides stygia (J.Black)H.Eichler = *Villarsia reniformis*
Villarsia exaltata sensu J.Black(1952) = *Villarsia reniformis*
Villarsia geminata R.Br. = *Nymphoides geminata*
Villarsia parnassiifolia sensu J.Black(1952) = *Villarsia umbricola*
Villarsia reniformis R.Br. — SL KI SE
Villarsia umbricola H.Aston var. *beagleholei* H.Aston — SE
Villarsia umbricola H.Aston var. *umbricola* — NL SL KI SE

91.369 APOCYNACEAE

Alyxia buxifolia R.Br. — NU GT FR EP NL MU YP SL KI SE
Carissa lanceolata R.Br. — LE
*i_Cerium oleander L. — FR ?NL
*i_Vinca major L. — NL MU YP SL KI SE

91.371 ASCLEPIADACEAE

**Araujia hortorum* Fourn. — SL

91.371 ASCLEPIADACEAE (contd)

Araujia sericofera Brot. = *Araujia hortorum*
Asclepias arborescens L. = *Asclepias rotundifolia*
**Asclepias curassavica* L. — EP
**Asclepias fruticosa* L. — FR EP NL MU SL SE
**Asclepias physocarpa* (E.Meyer)Schltr. — SL SE
Asclepias procera Aiton = *Calotropis procera*
**Asclepias rotundifolia* Miller — NL MU YP SL SE
**Calotropis procera* (Aiton)R.Br. ex Aiton f. — NW LE
Cynanchum floribundum R.Br. — LE NU FR
Daemia kempeana (F.Muell.)F.Muell. = *Rhyncharrhena linearis*
Euphorbia viminalis L. = *Sarcostemma viminalis*
Gomphocarpus arborescens (L.)R.Br. = *Asclepias rotundifolia*
Gomphocarpus fruticosus (L.)R.Br. = *Asclepias fruticosa*
Gomphocarpus physocarpus E.Meyer = *Asclepias physocarpa*
Leichardtia australis R.Br. = *Marsdenia australis*
Marsdenia australis (R.Br.)Druce — NW LE NU GT FR EA EP MU
Marsdenia leichhardtiana F.Muell. = *Marsdenia australis*
**Orbea variegata* (L.)Haw. — EP
Pentatropis atropurpurea (F.Muell.)Benth. = *Rhyncharrhena linearis*
Pentatropis kempeana F.Muell. = *Rhyncharrhena linearis*
Pentatropis linearis Decne. = *Rhyncharrhena linearis*
Rhyncharrhena atropurpurea F.Muell. = *Rhyncharrhena linearis*
Rhyncharrhena linearis (Decne.)K.L.Wilson — NW LE NU GT EP
Sarcostemma australe R.Br. = *Sarcostemma viminalis* ssp. *australe*
Sarcostemma viminalis (L.)R.Br. ssp. *australe* (R.Br.)P.Forster — NW LE GT FR EA EP MU YP
Stapelia variegata L. = *Orbea variegata*

91.373 RUBIACEAE

Asperula conferta Hook.f. — FR EA EP NL MU YP SL SE
Asperula euryphylla Airy Shaw & Turrill var. *tetraphylla* Airy Shaw & Turrill — KI
Asperula gemella Airy Shaw & Turrill — LE MU ?SL SE
Asperula geminifolia F.Muell.(1866) = *Asperula gemella*
Asperula gunnii Hook.f. — SE
Asperula gunnii sensu J.Black(1929) = *Asperula euryphylla* var. *tetraphylla*
Asperula lissocarpa Airy Shaw & Turrill = *Asperula syrticola*
Asperula oligantha F.Muell. = *Asperula conferta*
Asperula pusilla Hook.f. — KI
Asperula scoraria sensu J.Black(1957) = *Asperula conferta*
Asperula scoraria Hook.f. var. *scoraria* — not in S.Aust.
Asperula subsimplex Hook.f. — SE
Asperula syrticola (Miq.)Toelken — EP NL
Canthium attenuatum R.Br. ex Benth. — NW
Canthium latifolium F.Muell. ex Benth. — NW LE
Canthium lineare E.Pritz — NW
**Coprosma repens* A.Rich. — EP SL KI SE
Dentella pulvinata Airy Shaw — LE
Dentella pulvinata Airy Shaw var. *repanda* Airy Shaw = *Dentella pulvinata*
Dentella repens sensu J.Black(1929) = *Dentella pulvinata*
Diodia reptans F.Muell. = *Leptostigma reptans*
**Galium aparine* L. — SL SE
Galium australe DC. — ?KI SE
Galium australe sensu J.Black(1929) partly = *Galium curvihirtum*
Galium axiflorum F.Muell. ex Miq. = *Galium gaudichaudii*
Galium binifolium Wakef. — FR ?YP
Galium ciliare sensu J.Black(1929) = *Galium compactum*
Galium compactum Ehrend. & McGillivray — MU SL KI SE
Galium curvihirtum Ehrend. & McGillivray — SE
**Galium divaricatum* Lam. — FR NL MU SL KI SE
Galium gaudichaudii DC. — GT FR EA EP NL MU YP SL SE
Galium gaudichaudii sensu J.Black(1957) partly = *Galium compactum*
Galium gaudichaudii DC. var. *muriculatum* Benth. = *Galium migrans*
Galium geminifolium F.Muell. = *Asperula gemella*
Galium ibicinum Boiss. & Hausskn. ex Boiss. = *Galium spurium* ssp. *ibicinum*
Galium migrans Ehrend. & McGillivray — NW NU FR EA EP NL MU YP SL KI
**Galium murale* (L.)All. — FR EP NL YP SL KI SE
Galium parisiense L. var. *australe* Ewart & Jean White = *Galium divaricatum*
Galium propinquum Cunn. — SL
**Galium spurium* L. ssp. *ibicinum* (Boiss. & Hausskn. ex Boiss.)Ehrend. — GT FR EA EP NL MU YP SE
Galium tenerum Schleicher = *Galium spurium* ssp. *ibicinum*
Galium tricorne Stokes = *Galium tricornutum*
**Galium tricornutum* Dandy — EA NL YP SL
Galium umbrosum Forster f. ex Hook.f. = *Galium propinquum*
Galium umbrosum Foster f. ex Hook f. var. *muriculatum* (Benth.)Ewart & Rees = *Galium migrans*
Gomozia granadensis Mutis ex L.f. = *Nertera granadensis*
Hedyotis elatinoides Benth. = *Synaptantha tillaeacea*
Hedyotis tillaeacea F.Muell. = *Synaptantha tillaeacea*
Leptostigma reptans (F.Muell.)Fosb. — SE

91.373 RUBIACEAE (contd)

Nertera depressa Banks & Sol. ex Gaertner = *Nertera granadensis*
Nertera granadensis (L.f.)Druce — SE
Nertera reptans (F.Muell.)Benth. = *Leptostigma reptans*
Oldenlandia corymbosa L. — not in S.Aust.
Oldenlandia tillaeacea (F.Muell.)F.Muell. = *Synaptantha tillaeacea*
Opercularia ovata Hook.f. — MU SL KI SE
Opercularia scabrida Schldl. — EP NL MU SL KI SE
Opercularia turpis F.Muell. ex Miq. — FR EP NL MU YP SL KI SE
Opercularia umbellata Gaertner = *Pomax umbellata*
Opercularia varia Hook.f. — ?MU SL KI SE
Opercularia varia Hook.f. var. *rigidior* Benth. = *Opercularia turpis*
Plectrantha latifolia (Benth.)J.Black = *Canthium latifolium*
Plectrantha linearis (E.Pritz)J.Black = *Canthium lineare*
Pomax glabra DC. = *Pomax umbellata*
Pomax hirta DC. = *Pomax umbellata*
Pomax umbellata (Gaertner)Sol. ex A.Rich. — NW LE NU GT FR EA EP NL
Rubia syrticola Miq. = *Asperula syrticola*
**Sherardia arvensis* L. — EP NL MU YP SL KI SE
Sherardia muralis L. = *Galium murale*
Synaptantha tillaeacea (F.Muell.)Hook.f. — NW LE GT FR EA

91.374 POLEMONIACEAE

Gilia squarrosa (Eschsch.)Hook.& Arn. = *Navarretia squarrosa*
**Gilia tricolor* Benth. — SL
Hoitzia squarrosa Eschsch. = *Navarretia squarrosa*
**Navarretia squarrosa* (Eschsch.)Hook. & Arn. — SL ?SE

91.377 CONVOLVULACEAE

Bonamia rosea (F.Muell.)Hallier f. — NW
Breweria rosea F.Muell. = *Bonamia rosea*
Calystegia sepium (L.)R.Br. — MU SL KI SE
Convolvulus acuminatus Vahl = *Ipomoea indica*
Convolvulus alsinoides L. = *Evolvulus alsinoides*
**Convolvulus arvensis* L. — FR EP MU YP SL KI SE
Convolvulus cairicus L. = *Ipomoea cairica*
Convolvulus erubescens Sims — NW LE NU GT FR EA EP NL MU YP SL KI SE
Convolvulus eyreanus R.W.Johnson — LE NU GT FR EA EP MU YP
Convolvulus indicus Burman = *Ipomoea indica*
Convolvulus microsepalus R.W.Johnson — LE NU FR EA
Convolvulus remotus R.Br. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Convolvulus sepium L. = *Calystegia sepium*
Convolvulus sp. A (R.W.Johnson 1986) = *Convolvulus microsepalus*
Convolvulus sp. B (R.W.Johnson 1986) = *Convolvulus eyreanus*
Cressa australis R.Br. = *Cressa cretica*
Cressa cretica L. — LE GT FR EA EP NL MU YP SL SE
Cuscuta australis R.Br. — not in S.Aust.
Cuscuta australis sensu J.Black(1957) = *Cuscuta victoriana*
**Cuscuta campestris* Yuncker — MU SL SE
**Cuscuta epithymum* (L.)L. — MU SL
Cuscuta europaea L. var. *epithymum* L. = *Cuscuta epithymum*
**Cuscuta planiflora* Ten. — SE
**Cuscuta suaveolens* Ser. — SE
Cuscuta tasmanica Engelm. — SE
Cuscuta victoriana Yuncker — LE EA ?MU
Dichondra repens Forster & Forster f. — FR EP NL MU YP SL KI SE
Evolvulus alsinoides (L.)L. var. *decumbens* (R.Br.)Ooststr. — NW FR EA
Evolvulus alsinoides L. var. *villosoalyx* Ooststr. — NW LE FR
Evolvulus decumbens R.Br. = *Evolvulus alsinoides* var. *decumbens*
Frankenia cymbifolia Hook. = *Wilsonia humilis*
Ipomoea acuminata (Vahl)Roemer & Schultes = *Ipomoea indica*
**Ipomoea cairica* (L.)Sweet — ?EP
**Ipomoea carnea* Jacq. — LE
Ipomoea congesta R.Br. = *Ipomoea indica*
Ipomoea diamantinensis J.Black — LE
Ipomoea dissecta Jacq. = *Merremia dissecta*
Ipomoea heterophylla R.Br. = *Ipomoea polymorpha*
**Ipomoea indica* (Burman)Merr. — MU SL
Ipomoea learii Paxton = *Ipomoea indica*
Ipomoea lonchophylla J.Black — LE
Ipomoea muelleri Benth. — LE
Ipomoea palmata Forsskal = *Ipomoea cairica*
**Ipomoea pandurata* (L.)G.F.W.Meyer — MU SL
Ipomoea polymorpha Roemer & Schultes — LE FR
Ipomoea racemigera F.Muell. & Tate — LE
**Merremia dissecta* (Jacq.)Hall.f. — MU
Wilsonia backhousei Hook.f. — NU EP NL YP SL KI SE
Wilsonia humilis R.Br. var. *humilis* — NU EP YP SL KI SE
Wilsonia rotundifolia Hook. — EP NL MU YP SL KI SE

91.380 HYDROPHYLACEAE

**Phacelia tanacetifolia* Benth. — SL KI
**Wigandia carascana* Kunth — SL

91.381 BORAGINACEAE

Allocarya plurisepalea (F.Muell.)Brand = *Plagiobothrys plurisepaleus*
Amsinckia angustifolia Lehm. = *Amsinckia calycina*
**Amsinckia calycina* (Moris)Chater — EP NL MU SL SE
Amsinckia hispida (Ruiz Lopez & Pavon)I.M.Johnston = *Amsinckia calycina*
**Amsinckia lycopsoidea* (Lehm.)Lehm. — EP MU ?SL SE
**Anchusa arvensis* (L.)Bieb. ssp. *arvensis* — EA MU SE
**Anchusa capensis* Thunb. — EP SL SE
**Borago officinalis* L. — MU SL SE
Borago zeylanica Burman f. = *Trichodesma zeylanicum*
**Buglossoides arvensis* (L.)I.M.Johnston — LE NU FR EA EP NL MU YP SL KI SE
Cochranea anchusaefolia (Poiret)Gurke = *Heliotropium amplexicaule*
Coldenia procumbens L. — not in S.Aust.
Cynoglossospermum concavum (F.Muell.)Kuntze = *Omphalolappula concava*
Cynoglossum australe R.Br. — NW LE FR EP YP SL KI SE
Cynoglossum australe R.Br. var. *drummondii* (Benth.)Brand = *Cynoglossum australe*
Cynoglossum concavum (F.Muell.)Kuntze = *Omphalolappula concava*
Cynoglossum drummondii Benth. = *Cynoglossum australe*
Cynoglossum latifolium R.Br. — not in S.Aust.
Cynoglossum suaveolens R.Br. — FR EP NL MU YP SL SE
Echinospermum concavum F.Muell. = *Omphalolappula concava*
**Echium italicum* L. — MU YP SL SE
Echium lycopsis L. = *Echium plantagineum*
**Echium plantagineum* L. — NW LE NU GT FR EA EP NL MU YP SL SE
**Echium simplex* DC. — SE
Echium violaceum sensu Benth.(1868) = *Echium plantagineum*
**Echium vulgare* L. — EA NL SL SE
Embadium johnstonii Ising — LE
Embadium stagnense J.Black — GT
Embadium uncinatum Ising — FR EA EP
Eritrichium australasicum Benth. partly = *Plagiobothrys elachanthus*
Halgnania andromedifolia Behr. & F.Muell. — GT EP NL MU YP SL
Halgnania cyanea Lindley — NW LE NU GT FR EA EP NL MU YP SL SE
Halgnania erecta Ewart & Rees — NW NL
Halgnania lavandulacea sensu Benth.(1868) = *Halgnania andromedifolia*
Halgnania strigosa Schldl. = *Halgnania cyanea*
**Heliotropium amplexicaule* Vahl — GT FR EP MU SL SE
Heliotropium anchusaefolium Poiret = *Heliotropium amplexicaule*
Heliotropium aspernum R.Br. — NW LE FR EP NL MU SE
**Heliotropium curassavicum* L. — LE FR EA EP NL MU YP SL SE
Heliotropium elachanthum F.Muell. = *Plagiobothrys elachanthus*
**Heliotropium europaeum* L. — LE NU FR EA EP NL MU YP SL KI SE
Heliotropium fasciculatum R.Br. — not in S.Aust.
Heliotropium filaginoides Benth. — LE
Heliotropium filaginoides Benth. var. *heteranthum* F.Muell. = *Heliotropium heteranthum*
Heliotropium gossei (Benth.)Stapf — ?LE
Heliotropium heteranthum (F.Muell.)Ewart & O.B.Davies — not in S.Aust.
Heliotropium ovalifolium Forsskal — LE FR
**Heliotropium supinum* L. — LE GT EA EP NL MU SL SE
Heliotropium tenuifolium R.Br. — LE FR
Heliotropium undulatum Vahl — LE
Lappula concava (F.Muell.)F.Muell. = *Omphalolappula concava*
Lithospermum apulum (L.)M.Vahl = *Neatostema apulum*
Lithospermum arvense L. = *Buglossoides arvensis*
Lithospermum calycinum Moris = *Amsinckia calycina*
Lithospermum hispidum Ruiz. Lopez & Pavon = *Amsinckia calycina*
Lithospermum lycopoides Lehm. = *Amsinckia lycopoides*
Lycopsis arvensis L. = *Anchusa arvensis*
Maccoya plurisepalea F.Muell. = *Plagiobothrys plurisepaleus*
Myosotis apula L. = *Neatostema apulum*
Myosotis australis R.Br. — GT EP NL YP SL KI SE
Myosotis discolor Pers. ssp. *discolor* — SL SE
**Myosotis sylvatica* Hoffm. — SL SE
**Neatostema apulum* (L.)I.M.Johnston — EP NL MU YP SL SE
Notomerium gossei Benth. = *Heliotropium tenuifolium*
Omphalolappula concava (F.Muell.)Brand — NW LE NU GT FR EA EP NL MU SL
Plagiobothrys elachanthus (F.Muell.)I.M.Johnston — EP NL MU
Plagiobothrys orthostachys J.Black — SE
Plagiobothrys plurisepaleus (F.Muell.)I.M.Johnston — NW LE GT FR EA EP NL MU SE
Pollachia zeylanica (Burman f.)F.Muell. = *Trichodesma zeylanicum*
Rhytispermum apulum (L.)Reichb. = *Neatostema apulum*
Rochelia maccoya F.Muell. ex Benth. = *Plagiobothrys plurisepaleus*
Rochelia plurisepalea (F.Muell.)Druce = *Plagiobothrys plurisepaleus*
Tournefortia heliotropioides Hook. = *Heliotropium amplexicaule*
Trichodesma sericeum Lindley = *Trichodesma zeylanicum*

91.381 BORAGINACEAE (contd)

Trichodesma zeylanicum (Burman f.)R.Br. — NW LE GT FR EA EP MU
Trichodesma zeylanicum (Burman f.)R.Br. var. *latisepaleum* F.Muell. = *Trichodesma zeylanicum*
Trichodesma zeylanicum (Burman f.)R.Br. var. *sericeum* (Lindley)Benth. = *Trichodesma zeylanicum*

91.385 VERBENACEAE

**Aloysia triphylla* (L'Hert)Britton — ?SE
Camara vulgaris Benth. = *Lantana camara*
Glandularia tenuisecta (Briq.)Small = *Verbena tenuisecta*
Lantana aculeata L. = *Lantana camara* var. *aculeata*
*Lantana camara L. var. *aculeata* (L.)Mold. — SL
*Lantana camara L. var. *camara* — ?SL
Lantana scabrida Sol. = *Lantana camara*
Lippia canescens Kunth = *Phyla canescens*
Lippia nodiflora (L.)Michaux = *Phyla nodiflora*
**Phyla canescens* (Kunth)E.Greene — NL MU YP SL
Phyla nodiflora (L.)E.Greene — not in S.Aust.
Phyla nodiflora sensu Munir(1986) = *Phyla canescens*
**Verbena bonariensis* L. — SL
Verbena dissecta Morong = *Verbena tenuisecta*
Verbena erinoides Lam. = *Verbena tenuisecta*
Verbena nodiflora L. = *Phyla canescens*
**Verbena officinalis* L. — NW LE GT FR EA MU SL SE
Verbena quadrangularis Vell. = *Verbena bonariensis*
**Verbena rigida* Sprengel — SL
Verbena scaberrima Cham. = *Verbena rigida*
**Verbena supina* L. — LE NU GT FR EA EP NL MU YP SL SE
Verbena tenera Sprengel = *Verbena tenuisecta*
**Verbena tenuisecta* Briq. — EP YP SL
Verbena trichotoma Moench. = *Verbena bonariensis*
Verbena triphylla L'Her. = *Aloysia triphylla*
Verbena venosa Gillies & Hook. = *Verbena rigida*
Zapania nodiflora (L.)Lam. = *Phyla canescens*

91.386 AVICENNIACEAE

Avicennia marina (Forsskal)Vierh. var. *australasica* (Walp.)Mold. = *Avicennia marina* var. *resinifera*
Avicennia marina (Forsskal)Vierh. var. *resinifera* (Forster f.)Bakh. — EP NL YP SL
Avicennia mindanaensis Elmer = *Avicennia marina* var. *resinifera*
Avicennia officinalis sensu J.Black (1926) = *Avicennia marina* var. *resinifera*
Avicennia resinifera Forster f. = *Avicennia marina* var. *resinifera*
Avicennia tomentosa sensu R.Br.(1810) = *Avicennia marina* var. *resinifera*
Avicennia tomentosa L. var. *australasica* Walp. = *Avicennia marina* var. *resinifera*
Sceura marina Forsskal = *Avicennia marina*

91.387 CHLOANTHACEAE

Chloanthes lewellinii F.Muell. = *Dicrastylis lewellinii*
Dicrastylis beveridgei F.Muell. var. *beveridgei* — NW NU
Dicrastylis beveridgei F.Muell. var. *lanata* Munir — NW NU GT
Dicrastylis carnegiae Hemsl. = *Dicrastylis doranii*
Dicrastylis costelloi Bailey var. *costelloi* — LE
Dicrastylis costelloi Bailey var. *eriantha* (F.Muell.)Munir — LE
Dicrastylis costelloi Bailey var. *globulifera* Munir — LE
Dicrastylis costelloi Bailey var. *violacea* Munir — LE
Dicrastylis doranii F.Muell. — NW
Dicrastylis doranii sensu J.Black(1957) = *Dicrastylis costelloi* var. *costelloi*
Dicrastylis doranii sensu Tate(1896) partly = *Dicrastylis costelloi* var. *violacea*
Dicrastylis doranii sensu Tate(1896) partly = *Newcastelia spodiotricha*
Dicrastylis doranii F.Muell. var. *eriantha* F.Muell. = *Dicrastylis costelloi* var. *eriantha*
Dicrastylis doranii F.Muell. var. *eriantha* sensu J.Black (1957) = *Dicrastylis costelloi* var. *violacea*
Dicrastylis exsuccosa (F.Muell.)Druce var. *exsuccosa* — NW
Dicrastylis exsuccosa (F.Muell.)Druce var. *tomentosa* Munir — NW
Dicrastylis gilesii F.Muell. var. *bagotensis* Munir — NW
Dicrastylis gilesii F.Muell. var. *gilesii* — NW
Dicrastylis lewellinii (F.Muell.)F.Muell. — LE NU
Dicrastylis ochrotricha F.Muell. = *Dicrastylis exsuccosa* var. *exsuccosa*
Dicrastylis ochrotricha sensu Tate (1894) = *Dicrastylis exsuccosa* var. *tomentosa*
Dicrastylis petermannensis Munir — NW
Dicrastylis verticillata J.Black — GT EP MU
Dicrastylis weddii Bailey = *Dicrastylis lewellinii*
Newcastelia bracteosa F.Muell. — NW
Newcastelia cephalantha F.Muell. var. *cephalantha* — NW LE
Newcastelia cephalantha F.Muell. var. *queenslandica* Domin = *Newcastelia cephalantha* var. *cephalantha*
Newcastelia cephalantha F.Muell. var. *tephropepla* Munir — NW
Newcastelia elliptica Munir = *Newcastelia bracteosa*
Newcastelia hexarrhena sensu Diels & Pritzel (1904) = *Newcastelia bracteosa*
Newcastelia spodiotricha F.Muell. — NW LE
Pityrodia exsuccosa F.Muell. = *Dicrastylis exsuccosa*
Spartothamnella teucriiflora (F.Muell.)Mold. — NW LE GT FR
Spartothamnus teucriiflorus F.Muell. = *Spartothamnella teucriiflora*

91.391 CALLITRICHACEAE

- **Callitricha hamulata* Kutz. — SE
- Callitricha sonderi* Hegelm. — LE MU
- **Callitricha stagnalis* Scop. — NL SL SE
- Callitricha umbonata* Hegelm. — NL MU SL SE
- Callitricha verna* sensu J.Black(1952) = *Callitricha stagnalis*

91.392 LABIATAE

- Ajuga australis* R.Br. form A — FR EA EP NL MU YP SL ?KI SE
- Ajuga australis* R.Br. form B — SL ?KI SE
- Ajuga grandiflora* Staph. = *Ajuga australis* form A
- **Ajuga iva* (L.) Schreber — MU YP SL
- Ajuga pseudo-iva* Robill. & Castagne ex DC. = *Ajuga iva*
- Ajuga sinuata* R.Br. = *Ajuga australis* form B
- Brunella vulgaris* L. = *Prunella vulgaris*
- Calamintha adscendens* Jordan = *Calamintha sylvatica* ssp. *adscendens*
- Calamintha glandulosa* (Req.) Benth. = *Calamintha nepeta* ssp. *glandulosa*
- **Calamintha nepeta* (L.) Savi ssp. *glandulosa* (Req.) P.Ball — SL
- Calamintha sylvatica* Bromf. ssp. *adscendens* (Jordan) P.Ball — not in S.Aust.
- **Cedronella canariensis* (L.) Webb & Berth. — SL
- Cryphia microphylla* R.Br. = *Prostanthera serpyllifolia* ssp. *microphylla*
- Cryphia serpyllifolia* R.Br. = *Prostanthera serpyllifolia* ssp. *serpyllifolia*
- Dracocephalum canariense* L. = *Cedronella canariensis*
- Glechoma arvensis* L. = *Stachys arvensis*
- **Glechoma hederacea* L. — ?SL
- Klanderia chlorantha* F.Muell. = *Prostanthera chlorantha*
- **Lamium amplexicaule* L. var. *amplexicaule* — NW FR EP NL MU YP SL SE
- Lamium amplexicaule* L. var. *clandestinum* Reichb. = *Lamium amplexicaule* var. *amplexicaule*
- **Lamium purpureum* L. — SL
- **Lavandula dentata* L. — MU YP SL
- **Lavandula multifida* L. — ?YP
- **Lavandula stoechas* L. — NL MU SL
- Lycopus australis* R.Br. — MU SL SE
- **Marrubium vulgare* L. — NU GT FR EA EP NL MU YP SL KI SE
- Melissa nepeta* L. = *Calamintha nepeta*
- **Melissa officinalis* L. — SL
- Mentha australis* R.Br. — LE NU GT FR EP ?NL MU SL ?SE
- Mentha citrata* Ehrh. = *Mentha × piperita* var. *× citrata*
- Mentha diemenica* Sprengel — NL SL SE
- Mentha gracilis* R.Br. = *Mentha diemenica*
- Mentha laxiflora* Benth. — SL SE
- **Mentha longifolia* (L.) Hudson — SL
- **Mentha × piperita* L. var. *× citrata* (Ehrh.) Briq. — NL MU SL SE
- **Mentha × piperita* L. var. *× piperita* — SL
- **Mentha pulegium* L. — EP MU SL KI SE
- **Mentha × rotundifolia* (L.) Hudson — SL
- Mentha satureioides* R.Br. — FR EP NL YP SL KI SE
- Mentha serpyllifolia* Benth. = *Mentha diemenica*
- **Mentha spicata* L. form A — MU SL SE
- **Mentha spicata* L. form B — MU YP SL SE
- Mentha spicata* L. var. *longifolia* L. = *Mentha longifolia*
- Mentha spicata* L. var. *viridis* L. = *Mentha spicata*
- Mentha spicata* L. var. *× rotundifolia* L. = *Mentha × rotundifolia*
- Mentha viridis* (L.) L. = *Mentha spicata*
- **Moluccella laevis* L. — NL
- **Nepeta cataria* L. — SL
- **Ocimum basilicum* L. — SL
- Plectranthus intraterraneus* S.T.Blake — NW FR EA EP
- Plectranthus parviflorus* sensu J.Black(1957) = *Plectranthus intraterraneus*
- Prostanthera althoferi* Conn ssp. *longifolia* Conn — LE NU GT EP
- Prostanthera ammophila* Conn. — EP
- Prostanthera aspalathoides* Cunn. ex Benth. — EP MU YP SL KI SE
- Prostanthera baxteri* Cunn. ex Benth. — not in S.Aust.
- Prostanthera baxteri* Cunn. ex Benth. = *Prostanthera sericea*
- Prostanthera baxteri* Cunn. ex Benth. var. *crassifolia* sensu J.Black(1957) = *Prostanthera althoferi* ssp. *longifolia*
- Prostanthera baxteri* Cunn. ex Benth. var. *sericea* J.Black = *Prostanthera sericea*
- Prostanthera behriana* Schldl. — FR EP NL MU SL KI SE
- Prostanthera calycina* F.Muell. ex Benth. — EP
- Prostanthera chlorantha* (F.Muell.) F.Muell. ex Benth. — EP MU SL KI
- Prostanthera coccinea* sensu F.Muell.(1855) partly = *Prostanthera serpyllifolia* ssp. *microphylla*
- Prostanthera coccinea* sensu F.Muell.(1855) partly = *Prostanthera serpyllifolia* ssp. *serpyllifolia*
- Prostanthera coccinea* sensu F.Muell.(1868) partly = *Prostanthera aspalathoides*
- Prostanthera eurybioides* F.Muell. — MU SE
- Prostanthera florifera* Conn — EP
- Prostanthera lasianthos* Labill. — not in S.Aust.
- Prostanthera microphylla* Cunn. ex Benth. = *Prostanthera serpyllifolia* ssp. *microphylla*
- Prostanthera nudula* Black ex E.Robertson — NW
- Prostanthera rotundifolia* R.Br. — not in S.Aust.

91.392 LABIATAE (contd)

Prostanthera sericea (J.Black)Conn — NW GT
Prostanthera serpyllifolia (R.Br.)Briq. ssp. *microphylla* (R.Br.)Conn — EP MU YP KI SE
Prostanthera serpyllifolia (R.Br.)Briq. ssp. *serpyllifolia* — EP YP
Prostanthera sp. A = *Prostanthera ammophila*
Prostanthera sp. B = *Prostanthera althoferi* ssp. *longifolia*
Prostanthera spinosa F.Muell. — FR EP KI
Prostanthera striatiflora F.Muell. — NW LE GT FR EA EP NL MU
Prostanthera wilkieana F.Muell. — NW NU GT EP
Prunella vulgaris L. — ?MU SL
**Rosmarinus officinalis* L. — EP YP SL
**Salvia aethiopis* L. — NL
**Salvia aurea* L. — SL
Salvia lanigera Poiret — not in S.Aust.
Salvia lanigera sensu J.Black(1957) = *Salvia verbenaca* form B
**Salvia reflexa* Hornem. — EA NL YP SL
**Salvia verbenaca* L. form A — FR EA EP NL MU YP SL KI SE
**Salvia verbenaca* L. form B — FR EA EP NL MU YP SL SE
Scutellaria humilis R.Br. — FR MU SL KI
**Stachys arvensis* (L.)L. — MU SL KI SE
**Stachys byzantina* C.Koch — SL
**Stachys germanica* L. — ?SL
Stachys lanata Jacq. = *Stachys byzantina*
Stachys olympica Poiret = *Stachys byzantina*
Teucrium albicaule Toelken — LE EA MU
Teucrium corymbosum R.Br. — NW NU FR EP NL MU
Teucrium grandiusculum F.Muell. & Tate ssp. *grandiusculum* — NW
Teucrium grandiusculum F.Muell. & Tate ssp. *pilosum* Toelken — NU GT
Teucrium iva L. = *Ajuga iva*
Teucrium racemosum R.Br. — NW LE GT FR EA EP NL MU YP SL SE
Teucrium racemosum R.Br. var. *triflorum* J.Black = *Teucrium racemosum*
Teucrium racemosum R.Br. var. *tripartitum* F.Muell. ex Benth. = *Teucrium albicaule*
Teucrium sessiliflorum Benth. — NU GT FR EA EP NL MU YP SL
Thymus glandulosus Req. = *Calamintha nepeta* ssp. *glandulosa*
**Thymus vulgaris* L. — SE
Westringia angustifolia sensu J.Black = *Westringia dampieri*
Westringia cinerea R.Br. = *Westringia dampieri*
Westringia dampieri R.Br. — EP KI
Westringia eremicola Cunn. ex Benth. — EP MU YP KI SE
Westringia grevillina F.Muell. = *Westringia dampieri*
Westringia grevillina sensu J.Black(1957) partly = *Westringia eremicola*
Westringia rigida R.Br. — NW NU GT FR EA EP NL MU YP SL SE

91.395 SOLANACEAE

Anthocercis amblyantha F.Muell. = *Cyphanthera myosotidea*
Anthocercis angustifolia F.Muell. — FR NL SL
Anthocercis anisantha Endl. ssp. *anisantha* — EP
Anthocercis anisantha Endl. ssp. *collina* Haegi — EP
Anthocercis frondosa sensu J.Black(1957) = *Cyphanthera anthocercidea*
Anthocercis hopwoodii F.Muell. = *Duboisia hopwoodii*
Anthocercis myosotidea F.Muell. = *Cyphanthera myosotidea*
Anthotroche blackii F.Muell. = *Anthotroche pannosa*
Anthotroche blackii sensu Eichler(1965) partly = *Grammosolen dixonii*
Anthotroche blackii sensu J.Black(1957) partly = *Grammosolen dixonii*
Anthotroche pannosa Endl. — not in S.Aust.
Anthotroche truncata Ising = *Grammosolen truncatus*
Atropa physalodes L. = *Nicandra physalodes*
**Cestrum parqui* L'Her. — NL MU SL KI SE
Cyphanthera anthocercidea (F.Muell.)Haegi — not in S.Aust.
Cyphanthera myosotidea (F.Muell.)Haegi — EP MU KI
Datura fastuosa L. = *Datura metel*
*Datura ferox L. — FR EA EP NL MU YP SL SE
*Datura inoxia Miller — FR EA EP NL MU YP
*Datura leichhardtii F.Muell. ex Benth. — NW LE GT FR EA EP
Datura metel L. — not in S.Aust.
Datura metel sensu J.Black(1957) partly = *Datura inoxia*
Datura metel sensu J.Black(1957) partly = *Datura wrightii*
Datura meteloides DC. ex Dunal = *Datura inoxia*
Datura meteloides sensu Everist(1974) = *Datura wrightii*
*Datura stramonium L. — FR EA EP NL MU YP SL KI SE
Datura stramonium L. var. *tatula* (L.)Torrey = *Datura stramonium*
Datura tatula L. = *Datura stramonium*
*Datura wrightii Regel — FR MU SL
Duboisia hopwoodii (F.Muell.)F.Muell. — NW LE NU GT EA EP MU
Eadesia anthocercidea F.Muell. = *Cyphanthera anthocercidea*
Grammosolen dixonii (F.Muell. & Tate)Haegi — EP NL MU YP
Grammosolen truncatus (Ising)Haegi — NW NU GT EP
**Hyoscyamus niger* L. — ?NL
Lycium australe F.Muell. — NW LE NU GT FR EA EP NL MU YP

91.395 SOLANACEAE (contd)

- **Lycium barbarum* L. — SL
Lycium chinense sensu Benth.(1868) partly = *Lycium ferocissimum*
Lycium chinense sensu J.Black(1957) = *Lycium barbarum*
- **Lycium ferocissimum* Miers — LE NU GT FR EA EP NL MU YP SL KI SE
Lycium macrocalyx Domin = *Lycium ferocissimum*
- **Lycopersicon esculentum* Miller — LE SL SE
Lycopersicon lycopersicum (L.)Karsten = *Lycopersicon esculentum*
Newcastelia dixonii F.Muell. & Tate = *Grammosolen dixonii*
- **Nicandra physalodes* (L.)Gaertner — EP NL ?SE
Nicotiana burbidgei Symon — LE
Nicotiana excelsior (J.Black)J.Black — NW ?LE ?FR
- **Nicotiana glauca* Graham — LE NU GT FR EA EP NL MU YP SL KI SE
Nicotiana goodspeedii H.Wheeler — NW NU GT FR EA EP NL MU YP
Nicotiana gossei Domin — NW
Nicotiana macrocalyx Domin = *Nicotiana excelsior*
Nicotiana maritima H.Wheeler — FR EP NL MU YP SL KI SE
- Nicotiana occidentalis* H.Wheeler ssp. *obliqua* N.Burb. — NW LE NU GT FR EP MU
Nicotiana rosulata (S.Moore)Domin ssp. *ingulba* (J.Black)P.Horton — not in S.Aust.
Nicotiana rosulata (S.Moore)Domin ssp. *rosulata* — NW GT EP
- Nicotiana simulans* N.Burb. — NW LE GT FR EA
Nicotiana stenocarpa H.Wheeler = *Nicotiana rosulata*
Nicotiana suaveolens Lehm. var. *excelsior* J.Black = *Nicotiana excelsior*
Nicotiana suaveolens Lehm. var. *rosulata* S.Moore = *Nicotiana rosulata* ssp. *rosulata*
Nicotiana velutina H.Wheeler — NW LE NU GT FR EA EP NL MU
Physalis organifolia Lam. = *Salpichroa organifolia*
- **Physalis peruviana* L. — SL SE
Physalis somnifera L. = *Withania somnifera*
- **Physalis viscosa* L. — MU SL SE
**Salpichroa organifolia* (Lam.)Thell. — MU SL SE
- **Solanum aviculare* Forster f. — EP SL
Solanum capsiciforme (Domin)Baylis — NU EP NL MU YP KI
Solanum centrale J.Black — NW LE NU GT
Solanum chenopodium F.Muell. — LE FR EA EP
- **Solanum cinereum* R.Br. — FR EP NL ?SL
Solanum cleistogamum Symon — NW LE GT FR EP MU
Solanum coactiliferum J.Black — NW LE NU GT FR EA EP NL MU YP
Solanum eardleyae Symon — NW
- **Solanum elaeagnifolium* Cav. — EP NL MU YP SL SE
Solanum ellipticum R.Br. — NW LE NU GT FR EA EP MU
Solanum ellipticum R.Br. var. *duribacca* J.Black = *Solanum quadriloculatum*
Solanum ellipticum R.Br. var. *mollibacca* J.Black = *Solanum ellipticum*
Solanum eremophilum F.Muell. — FR
Solanum esuriale Lindley — LE GT FR EA NL MU SL
Solanum ferocissimum Lindley — NW EA
Solanum giganteum Jacq. — not in S.Aust.
Solanum hermanni Dunal = *Solanum linnaeanum*
- **Solanum holopetalum* Bitter & Summerh. — ?SE
Solanum hystrix R.Br. — NU GT EP
Solanum laciniatum Aiton — EP MU SL KI SE
Solanum lacunarium F.Muell. — LE GT FR MU
Solanum lasiophyllum Dunal ex Poiret — NW LE GT
- **Solanum linnaeanum* Hepper & Jaeger — EP NL MU SL KI SE
Solanum lithophilum F.Muell. = *Solanum ellipticum*
Solanum lycopersicum L. = *Lycopersicon esculentum*
- **Solanum marginatum* L.f. — NL MU SL SE
**Solanum mauritianum* Scop. — SL
Solanum nemophilum sensu J.Black(1957) = *Solanum centrale*
- **Solanum nigrum* L. — LE NU GT FR EA EP NL MU YP SL KI SE
Solanum nitidibaccatum Bitter = *Solanum physalifolium* var. *nitidibaccatum*
Solanum oligacanthum F.Muell. — LE GT ?EP NL ?YP ?SL ?SE
Solanum opacum A.Braun & Bouche — MU
Solanum orbiculatum Dunal ssp. *orbiculatum* — NW LE NU GT
Solanum petrophilum F.Muell. — NW LE GT FR EA EP MU
- **Solanum physalifolium* Rusby var. *nitidibaccatum* (Bitter)Edmonds — NL SL
**Solanum pseudocapsicum* L. — EP NL SL KI
Solanum quadriloculatum F.Muell. — NW LE GT FR EA EP NL ?MU
**Solanum retroflexum* Dunal — EP YP
- **Solanum rotundatum* Dunal — EP NL MU SL
Solanum sarrachoides Sendtner = *Solanum physalifolium* var. *nitidibaccatum*
Solanum simile F.Muell. — NU FR EP NL MU YP KI SE
Solanum simile F.Muell. var. *capsiciforme* Domin = *Solanum capsiciforme*
Solanum sodomeum L. var. *hermanni* (Dunal)Dunal = *Solanum linnaeanum*
Solanum sturtianum F.Muell. — NW LE GT FR EA EP ?NL ?MU
Solanum sturtii F.Muell. = *Solanum sturtianum*
Solanum symonii H.Eichler — NU EP ?YP
- **Solanum triflorum* Nutt. — NL MU SL SE
**Solanum villosum* Miller — SL
**Withania somnifera* (L.)Dunal — EP SE

91.400 SCROPHULARIACEAE

- Antirrhinum cymbalaria* L. = *Cymbalaria muralis* ssp. *muralis*
Antirrhinum elatine L. = *Kickxia elatine* ssp. *elatine*
Antirrhinum graecum Bory & Chaub. = *Kickxia commutata* ssp. *graeca*
Antirrhinum orontium L. = *Misopates orontium*
Antirrhinum spurium L. = *Kickxia spuria*
Antirrhinum spurium L. var. *integrifolium* Brot. = *Kickxia spuria* ssp. *integrifolia*
Bartschia latifolia (L.)Sibth. & Smith = *Parentucellia latifolia*
Bartschia trixago L. = *Bellardia trixago*
Bartschia viscosa L. = *Parentucellia viscosa*
Bartsia latifolia (L.)Sibth. & Smith = *Parentucellia latifolia*
Bartsia trixago L. = *Bellardia trixago*
Bartsia viscosa L. = *Parentucellia viscosa*
**Bellardia trixago* (L.)All. — EP ?MU YP SL SE
Celsia cretica L. = *Verbascum creticum*
Celsia sinuata Cav. = *Verbascum creticum*
**Cymbalaria muralis* P.Gaertner, Meyer & Scherb. ssp. *muralis* — YP SL SE
Derwentia decorosa (F.Muell.)B.Briggs & Ehrend. — FR EA EP NL MU
Derwentia derwentiana (Andrews)B.Briggs & Ehrend. ssp. *anisodonta* B.Briggs & Ehrend. — SL KI
Derwentia derwentiana (Andrews)B.Briggs & Ehrend. ssp. *derwentiana* — SE
Derwentia derwentiana (Andrews)B.Briggs & Ehrend. ssp. *homalodonta* B.Briggs & Ehrend. — SL KI
**Dischisma arenarium* E.Meyer — YP SE
**Dischisma capitatum* (Thunb.)Choisy — MU SL
Elacholoma hornii F.Muell. & Tate — NW LE
Euphrasia brownii F.Muell. = *Euphrasia collina* ssp. *collina*
Euphrasia collina R.Br. ssp. *collina* — SE
Euphrasia collina R.Br. ssp. *muellieri* (Wettst.)W.R.Barker — FR SL SE
Euphrasia collina R.Br. ssp. *osbornii* W.R.Barker — EP NL YP SL KI SE
Euphrasia collina R.Br. ssp. *paludosa* (R.Br.)W.R.Barker — SL
Euphrasia collina R.Br. ssp. *speciosa* (R.Br.)W.R.Barker — not in S.Aust.
Euphrasia collina R.Br. ssp. *tetragona* (R.Br.)W.R.Barker — ?FR EP MU YP ?SL KI SE
Euphrasia collina R.Br. ssp. *trichocalycina* (Gand.)W.R.Barker — SE
Euphrasia latifolia L. = *Parentucellia latifolia*
Euphrasia muelleri Wettst. = *Euphrasia collina* ssp. *muelleri*
Euphrasia osbornii Du Rietz = *Euphrasia collina* ssp. *osbornii*
Euphrasia paludosa R.Br. = *Euphrasia collina* ssp. *paludosa*
Euphrasia scabra R.Br. — EP SL SE
Euphrasia speciosa R.Br. = *Euphrasia collina* ssp. *speciosa*
Euphrasia tetragona R.Br. = *Euphrasia collina* ssp. *tetragona*
Euphrasia trichocalycina Gand. = *Euphrasia collina* ssp. *trichocalycina*
Glossostigma cleistanthum W.R.Barker — LE GT FR EA EP NL MU SL
Glossostigma diandrum (L.)Kuntze — NW LE FR EA EP NL MU KI
Glossostigma drummondii Benth. — NW LE EP ?SL KI
Glossostigma elatinoides (Benth.)Benth. ex Hook.f. — MU SL SE
Glossostigma "Long stout-pedicelled" (W.R.Barker 2481); W.R.Barker — FR EP
Glossostigma sp. A: W.R.Barker(1982) = *Glossostigma cleistanthum*
Glossostigma sp. B: W.R.Barker(1882) = *Glossostigma* sp. "Long stout-pedicelled" (W.R.Barker 2481)
Glossostigma spathulatum Wight & Arn. ex Arn. = *Glossostigma diandrum*
Glossostigma spathulatum sensu J.Black(1926) partly = *Glossostigma cleistanthum*
Gratiola pedunculata R.Br. — MU
Gratiola peruviana L. — MU SL KI SE
Gratiola peruviana sensu J.Black(1957) partly = *Gratiola pubescens*
Gratiola peruviana L. var. *pumila* (F.Muell.)Benth. = *Gratiola pumilo*
Gratiola pubescens R.Br. — KI SE
Gratiola pumila F.Muell. = *Gratiola pumilo*
Gratiola pumilo F.Muell. — NL MU SL SE
Gratiola sexdentata R.Cunn. & Cunn. = *Gratiola pumilo*
**Hebe parviflora* (Vahl)Cockayne & H.H.Allan — ?SL
**Hebe speciosa* (Cunn.)Cockayne & H.H.Allan — ?SL
Hebenstretia capitata Thunb. = *Dischisma capitatum*
*Kickxia commutata (Bernh. ex Reichb.)Fritsch ssp. *graeca* (Bory & Chaub.)Ros.Fernandes — SL
*Kickxia elatine (L.)Dumort. ssp. *crinita* (Mabille)Greuter — LE FR EP NL MU SL KI SE
*Kickxia elatine (L.)Dumort. ssp. *elatine* — SL
Kickxia elatine (L.)Dumort. ssp. *sieberi* (Reichb.)Hayek = *Kickxia elatine* ssp. *crinita*
Kickxia graeca (Bory & Chaub.)Pau = *Kickxia commutata* ssp. *graeca*
Kickxia sieberi (Reichb.)Dorfier = *Kickxia elatine* ssp. *crinita*
**Kickxia spuria* (L.)Dumort. ssp. *integrifolia* (Brot.)Ros.Fernandes — NL SL
Limnophila morgania F.Muell. partly = *Stemodia florulenta*
Limnophila morgania F.Muell. partly = *Stemodia glabella*
Limosella aquatica sensu J.Black(1926) = *Limosella australis*
Limosella australis R.Br. — LE EP NL MU YP SL KI SE
Limosella curdieana F.Muell. var. "Long-pedicelled" (W.R.Barker 3577); W.R.Barker — LE GT EA EP
Limosella curdieana F.Muell. var. "curdieana" — NW LE GT FR EA EP NL MU
Limosella diandra L. = *Glossostigma diandrum*
Limosella granitica W.R.Barker — EP
Limosella lineata Glueck = *Limosella australis*
Limosella lineata Glueck var. *brevistylis* Glueck = *Limosella australis*
Linaria commutata Bernh. ex Reichb. = *Kickxia commutata* ssp. *graeca*

91.400 SCROPHULARIACEAE (contd)

- Linaria crinita* Mabille = *Kickxia elatine* ssp. *crinita*
Linaria cymbalaria (L.)Miller = *Cymbalaria muralis* ssp. *muralis*
Linaria elatine (L.)Miller = *Kickxia elatine* ssp. *elatine*
Linaria elatine (L.)Miller var. *lasiopoda* Vis. = *Kickxia elatine* ssp. *crinita*
Linaria elatine (L.)Miller var. *villosa* Boiss. = *Kickxia elatine* ssp. *crinita*
Linaria graeca (Bory & Chaub.)Chav. = *Kickxia commutata* ssp. *graeca*
**Linaria incarnata* (Vent.)Sprengel — ?SL
Linaria sieberi Reichb. = *Kickxia elatine* ssp. *crinita*
**Linaria* sp. — ?FR
Linaria spuria (L.)Miller = *Kickxia spuria*
Manulea divaricata Thunb. = *Zaluzianskya divaricata*
Manulea heterophylla L.f. = *Polycarena heterophylla*
Mazus pumilio R.Br. — SE
Mimulus gracilis R.Br. — LE SE
*Mimulus moschatus Douglas ex Lindley — SL
Mimulus prostratus Benth. — LE MU
Mimulus repens R.Br. — LE GT EP NL MU SL KI SE
*Misopates orontium (L.)Ref. — FR EP NL SL KI SE
Morgania floribunda Benth. = *Stemodia florulenta*
Morgania glabra R.Br. = *Stemodia glabella*
Morgania glabra sensu J.Black partly = *Stemodia florulenta*
Parahebe decorosa (F.Muell.)B.Briggs & Ehrend. = *Derwentia decorosa*
Parahebe derwentiana (Andrews)B.Briggs & Ehrend. = *Derwentia derwentiana*
**Parentucellia latifolia* (L.)Caruel — FR EP NL MU YP SL KI SE
**Parentucellia viscosa* (L.)Caruel — SL KI SE
Peplidium aithocheilum W.R.Barker — NW LE
Peplidium foecundum W.R.Barker — LE GT EA NL MU
Peplidium humifusum sensu Tate(1890) = *Peplidium foecundum*
Peplidium maritimum sensu J.Black(1933) = *Peplidium foecundum*
Peplidium "Marla"(W.R.Barker 3535): W.R.Barker — NW LE GT
Peplidium muelleri sensu E.Robertson(1957) = *Peplidium "Marla"*(W.R.Barker 3535)
Peplidium muelleri sensu W.R.Barker(1986) = *Peplidium aithocheilum*
Peplidium muelleri Benth. ssp. B: W.R.Barker(1982) = *Peplidium aithocheilum*
Peplidium muelleri Benth. var. *longipes* J.Black = *Peplidium "Marla"*(W.R.Barker 3535)
Peplidium muelleri Benth. var. *muelleri* sensu J.Black(1926) partly = *Peplidium aithocheilum*
Peplidium sp. B: W.R.Barker(1982) = *Peplidium* sp. "Marla"(W.R.Barker 3535)
Peplidium sp. D: W.R.Barker(1982) = *Peplidium foecundum*
Phyllopodium heterophyllum (L.f.)Benth. = *Polycarena heterophylla*
**Polycarena heterophylla* (L.f.)Levyns — EP ?NL MU SL
**Polycarena leipoldtii* Hiern — NL SL
Stemodia florulenta W.R.Barker — NW LE GT FR EA EP NL MU SL
Stemodia glabella W.R.Barker — LE
Stemodia "haegli"(J.Z.Weber 9055): W.R.Barker — LE
Stemodia morgania (F.Muell.)F.Muell. partly = *Stemodia florulenta*
Stemodia morgania (F.Muell.)F.Muell. partly = *Stemodia glabella*
Stemodia pedicellaris F.Muell. = *Stemodia viscosa*
Stemodia viscosa Roxb. — NW
Tricholoma elatinoides Benth. = *Glossostigma elatinoides*
**Verbascum creticum* (L.)Cav. — SL KI
**Verbascum thapsus* L. ssp. *thapsus* — SE
**Verbascum virgatum* Stokes — FR EP NL MU SL SE
**Veronica anagallis-aquatica* L. — FR MU SE
Veronica aquatica Bernh. = *Veronica anagallis-aquatica*
**Veronica arvensis* L. — EP NL SL SE
Veronica buxbaumii Ten. = *Veronica persica*
Veronica calycina R.Br. — KI SE
Veronica catenata Pennell = *Veronica anagallis-aquatica*
Veronica connata Raf. = *Veronica anagallis-aquatica*
Veronica connata Raf. var. *glaberrima* Pennell = *Veronica anagallis-aquatica*
Veronica decorosa F.Muell. = *Derwentia decorosa*
Veronica derwentiana Andrews = *Parahebe derwentiana*
Veronica derwentiana Andrews = *Parahebe derwentiana*
Veronica distans sensu E.Robertson(1957) = *Veronica hillebrandii*
Veronica gracilis R.Br. — SL SE
Veronica hederaefolia L. = *Veronica hederifolia*
**Veronica hederifolia* L. — NL YP SL SE
Veronica hillebrandii F.Muell. — EP MU YP SL KI
Veronica labiata R.Br. = *Parahebe derwentiana*
Veronica parnalliana J.Black — FR EP NL
Veronica parviflora Vahl = *Hebe parviflora*
**Veronica peregrina* L. ssp. *xalapensis* (Kunth)Pennell — LE FR NL MU SL SE
**Veronica persica* Poiret — SL SE
Veronica plebeia R.Br. — FR NL YP
Veronica plebeja R.Br. = *Veronica plebeia*
Veronica salina Schuer = *Veronica anagallis-aquatica*
Veronica sp. A: B.Briggs et al.(1992) — SE
Veronica speciosa R.Cunn. ex Cunn. = *Hebe speciosa*

91.400 SCROPHULARIACEAE (contd)

Veronica tournefortii C.Gmelin = *Veronica persica*
Veronica xalapensis Kunth = *Veronica peregrina* ssp. *xalapensis*
Zaluzianskia divaricata = *Zaluzianskya divaricata*
**Zaluzianskya divaricata* (Thunb.)Walp. — EP ?NL MU YP SL KI SE

91.403 BIGNONIACEAE

Bignonia pandorana Andrews = *Pandorea pandorana*
Pandorea australis (R.Br.)Spach = *Pandorea pandorana*
Pandorea doratoxylon (J.Black)J.Black = *Pandorea pandorana*
Pandorea pandorana (Andrews)Steenis — NW
*Tecomaria alata DC. — ?SL
Tecomaria australis R.Br. = *Pandorea pandorana*
Tecomaria doratoxylon J.Black = *Pandorea pandorana*
Tecomaria oxleyi Cunn. ex A.DC. = *Pandorea pandorana*
Tecomaria pandorana (Andrews)Steetz = *Pandorea pandorana*

91.405 ACANTHACEAE

**Acanthus mollis* L. — SL SE
Dipteracanthus australasicus F.Muell. ssp. *australasicus* — LE
Dipteracanthus australasicus F.Muell. ssp. *glabratus* R.M.Barker — LE
Dipteracanthus corynothecus (F.Muell. ex Benth.)Bremek = *Dipteracanthus australasicus* ssp. *australasicus*
Dipteracanthus corynothecus (F.Muell. ex Benth.)Bremek. ex W.R.Barker = *Dipteracanthus australasicus* ssp. *australasicus*
Dipteracanthus corynothecus (F.Muell. ex Benth.)Bremek. var. *grandiflorus* Bremek. = *Dipteracanthus australasicus* ssp. *australasicus*
Dipteracanthus primulaceus (F.Muell. ex Benth.)Bremek. = *Dipteracanthus australasicus* ssp. *australasicus*
Dipteracanthus sessiliflorus Bremek. = *Dipteracanthus australasicus* ssp. *australasicus*
Justicia adscendens R.Br. = *Rostellularia adscendens*
Justicia clementii Domin = *Rostellularia adscendens* ssp. *clementii* var. *clementii*
Justicia procumbens sensu E.Robertson(1957) partly = *Rostellularia adscendens*
Justicia procumbens L. var. *latifolia* Domin = *Rostellularia adscendens* ssp. *adscendens* var. *latifolia*
Rostellularia adscendens (R.Br.)R.M.Barker ssp. *adscendens* var. *latifolia* (Domin.)R.M.Barker — LE
Rostellularia adscendens (R.Br.)R.M.Barker ssp. *adscendens* var. *pogonanthera* (F.Muell.)R.M.Barker — LE
Rostellularia adscendens (R.Br.)R.M.Barker ssp. *clementii* (Domin)R.M.Barker var. *clementii* (Domin)R.M.Barker — LE
Rostellularia pogonanthera F.Muell. = *Rostellularia adscendens* ssp. *adscendens* var. *pogonanthera*
Rostellularia sp.: W.R.Barker(1981) = *Rostellularia adscendens* ssp. *adscendens* var. *latifolia*
Rostellularia sp. A: W.R.Barker(1983) = *Rostellularia adscendens* ssp. *adscendens* var. *latifolia*
Ruellia corynotheca F.Muell. ex Benth. = *Dipteracanthus australasicus* ssp. *australasicus*
Ruellia primulacea F.Muell. ex Benth. = *Dipteracanthus australasicus* ssp. *australasicus*
Xerothamnella parvifolia C.T.White — FR

91.408 PEDALIACEAE

Josephinia eugeniae F.Muell. — NW LE

91.410 MARTYNIACEAE

Martynia louisiana Miller = *Proboscidea lousianica*
Martynia lousianica Miller = *Proboscidea lousianica*
Martynia proboscidea Gloc. = *Proboscidea lousianica*
Proboscidea jussieui Keller = *Proboscidea lousianica*
Proboscidea louiseana (Miller)Woot. & Standl. = *Proboscidea lousianica*
**Proboscidea lousianica* (Miller)Thell. — FR EP NL MU SL

91.413 OROBANCHACEAE

Orobanche australiana F.Muell. ex Tate = *Orobanche cernua* var. *australiana*
Orobanche cernua Loefl. forma *australiana* (F.Muell. ex Tate)G.Beck = *Orobanche cernua* var. *australiana*
Orobanche cernua Loefl. var. *australiana* (F.Muell. ex Tate)J.Black ex G.Beck — LE GT EA EP MU YP SL
**Orobanche minor* L. — SL
Orobanche mutelii F.Schultz = *Orobanche ramosa*
**Orobanche ramosa* L. — MU ?SL

91.414 LENTIBULARIACEAE

Polyphompholyz tenella (R.Br.)Lehm. = *Utricularia tenella*
Utricularia australis R.Br. — FR SE
Utricularia beauleholei Gassin — SE
Utricularia dichotoma Labill. — FR SL KI SE
Utricularia dichotoma sensu P.Taylor(1989) partly = *Utricularia beauleholei*
Utricularia flexuosa sensu H.Eichler(1965) = *Utricularia australis*
Utricularia lateriflora R.Br. — SL KI SE
Utricularia tenella R.Br. — EP MU SL KI SE
Utricularia violacea R.Br. — SE

91.415 MYOPORACEAE

Beyeria uncincata F.Muell. ex Baillon = *Eremophila sturtii*
Cryptandra uncinata (F.Muell. ex Baillon)Gruen. = *Eremophila sturtii*
Duttonia gibbifolia F.Muell. = *Eremophila gibbifolia*
Eremodendron cunninghamii A.DC. = *Eremophila oppositifolia* var. *oppositifolia*

91.415 MYOPORACEAE (contd)

- Eremophila alternifolia* R.Br. — NW NU GT FR EA EP NL MU
Eremophila alternifolia R.Br. var. *latifolia* Benth. = *Eremophila alternifolia*
Eremophila arachnoides Chinn. ssp. *tenera* Chinn. — NW NU GT
Eremophila arborescens Cunn. = *Eremophila oppositifolia* var. *oppositifolia*
Eremophila barbata Chinn. — EP
Eremophila battii F.Muell. — NW LE NU
Eremophila battii F.Muell. var. *major* J.Black = *Eremophila battii*
Eremophila behriana (F.Muell.)F.Muell. — EP NL MU YP SL KI
Eremophila berryi F.Muell. = *Eremophila gilesii*
Eremophila bignoniiflora (Benth.)F.Muell. — LE MU
Eremophila bowmanii F.Muell. ssp. *latifolia* (L.Smith)Chinn. — LE
Eremophila brownii F.Muell. = *Eremophila glabra*
Eremophila calycina S.Moore = *Eremophila duttonii*
Eremophila calycina sensu J.Black(1957) = *Eremophila neglecta*
Eremophila clarkei Oldfield & F.Muell. — NW NU
Eremophila crassifolia (F.Muell.)F.Muell. — EP NL MU YP
Eremophila cunninghamii (A.DC.)R.Br. = *Eremophila oppositifolia* var. *oppositifolia*
Eremophila dalyana F.Muell. — LE
Eremophila decipiens Ostenf. — NU
Eremophila delisseri F.Muell. — NU GT
Eremophila denticulata sensu J.Black(1957) = *Eremophila decipiens*
Eremophila deserti (Cunn. ex Benth.)Chinn. — NW LE NU GT FR EA EP NL MU YP SL
Eremophila divaricata (F.Muell.)F.Muell. ssp. *divaricata* — MU
Eremophila duttonii F.Muell. — LE GT FR EA EP
Eremophila elderi F.Muell. — NW
Eremophila exotrichys Kraenzlin = *Eremophila platythamnos*
Eremophila forrestii F.Muell. — NW
Eremophila freelingii F.Muell. — NW LE GT FR EA
Eremophila gibbicifolia (F.Muell.)F.Muell. — EP MU SL
Eremophila gibsonii F.Muell. — NW NU GT
Eremophila gilesii F.Muell. — NW LE
Eremophila glabra (R.Br.)Ostenf. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Eremophila glabra (R.Br.)Ostenf. var. *viridiflora* sensu J.Black(1957) = *Eremophila subfloccosa*
Eremophila goodwinii sensu J.Black(1957) = *Eremophila clarkei*
Eremophila hillii E.Shaw — NU
Eremophila interstans (S.Moore)Diels var. *interstans* — EP
Eremophila latifolia F.Muell. = *Eremophila serrulata*
Eremophila latrobei F.Muell. ssp. *glabra* (L.S.Smith)Chinn. — NW LE NU GT FR EA EP
Eremophila latrobei F.Muell. ssp. *latrobei* — NW LE
Eremophila leucophylla Benth. = *Eremophila forrestii*
Eremophila longifolia (R.Br.)F.Muell. — NW LE NU GT FR EA EP NL MU YP SL
Eremophila macdonnellii F.Muell. — NW LE GT FR
Eremophila macdonnellii F.Muell. var. *glabriuscula* J.Black = *Eremophila macdonnellii*
Eremophila macdonnellii F.Muell. var. *gracilis* J.Black = *Eremophila macdonnellii*
Eremophila macdonnellii F.Muell. var. *macdonnellii* = *Eremophila macdonnellii*
Eremophila macgillivrayi J.Black — LE
Eremophila maculata (Ker Gawler)F.Muell. var. *brevifolia* Benth. — NW
Eremophila maculata (Ker Gawler)F.Muell. var. *maculata* — NW LE GT FR EA EP NL MU
Eremophila neglecta J.Black — NW LE
Eremophila obovata L.S.Smith var. *obovata* — LE
Eremophila oppositifolia R.Br. var. *angustifolia* S.Moore — NW
Eremophila oppositifolia R.Br. var. *oppositifolia* — NW GT FR EA EP NL MU
Eremophila paisleyi F.Muell. — NW LE NU GT
Eremophila parvifolia J.Black — NU EP
Eremophila pentaptera J.Black — LE GT
Eremophila platythamnos Diels — NW NU EP
Eremophila polyclada (F.Muell.)F.Muell. — LE MU
Eremophila praecox Chinn. — EP
Eremophila rotundifolia F.Muell. — NW LE NU GT EP
Eremophila santalina (F.Muell.)F.Muell. — FR
Eremophila scoparia (R.Br.)F.Muell. — NW LE NU GT FR EA EP NL MU
Eremophila serrulata (Cunn. ex A.DC.)Druce — NW LE NU GT FR EA EP MU
Eremophila strehlowii E.Pritz = *Eremophila macdonnellii*
Eremophila strongylphylla sensu J.Black(1957) = *Eremophila obovata* var. *obovata*
Eremophila sturtii R.Br. — NW GT FR EA
Eremophila subfloccosa Benth. — FR EP NL YP SL SE
Eremophila tietkensis F.Muell. & Tate = *Eremophila latrobei* ssp. *glabra*
Eremophila turtonii F.Muell. = *Eremophila forrestii*
Eremophila verrucosa Chinn. ssp. *brevistellata* Chinn. — NU
Eremophila verrucosa Chinn. ssp. *verrucosa* — NW LE
Eremophila weldii F.Muell. — NU EP YP KI
Eremophila willsii F.Muell. — NW LE NU GT
Myoporum acuminatum R.Br. — not in S.Aust.
Myoporum acuminatum sensu Chinn.(1986) = *Myoporum montanum*
Myoporum acuminatum R.Br. var. *angustifolium* Benth. = *Myoporum acuminatum*
Myoporum adscendens R.Br. = *Myoporum insulare*
Myoporum brevipes Benth. — GT FR EP MU KI SE
Myoporum cunninghamii Benth. = *Myoporum montanum*

91.415 MYOPORACEAE (contd)

Myoporum dampieri Cunn. = *Myoporum montanum*
Myoporum deserti Cunn. ex Benth. = *Eremophila deserti*
Myoporum glandulosum A.DC. = *Myoporum viscosum*
Myoporum humile R.Br. = *Myoporum parvifolium*
Myoporum insulare R.Br. — NU EP YP SL KI SE
Myoporum montanum R.Br. — NW LE NU GT FR EA EP NL MU YP SL SE
Myoporum mucronulatum A.DC. = *Eremophila deserti*
Myoporum parvifolium R.Br. — EP MU YP SL KI SE
Myoporum parvifolium sensu J.Black(1957) partly = *Myoporum brevipes*
Myoporum patens Cunn. = *Eremophila deserti*
Myoporum platycarpum R.Br. ssp. *perbellum* Chinn. — FR EA EP NL MU YP SL SE
Myoporum platycarpum R.Br. ssp. *platycarpum* — NW LE NU GT FR EA EP NL MU YP SE
Myoporum refractum Maiden & Betche = *Myoporum brevipes*
Myoporum serratum R.Br. var. *glandulosum* (A.DC.)Benth. = *Myoporum viscosum*
Myoporum serratum R.Br. var. *obovatum* Benth. = *Myoporum insulare*
Myoporum strictum Cunn. = *Eremophila deserti*
Myoporum viscosum R.Br. — FR EP NL MU YP SL KI SE
Pholidia behriana F.Muell. = *Eremophila behriana*
Pholidia crassifolia F.Muell. = *Eremophila crassifolia*
Pholidia dalyana (F.Muell.)F.Muell. ex Benth. = *Eremophila dalyana*
Pholidia delisseri (F.Muell.)F.Muell. ex Benth. = *Eremophila delisseri*
Pholidia divaricata F.Muell. = *Eremophila divaricata* ssp. *divaricata*
Pholidia gibbifolia (F.Muell.)F.Muell. ex Benth. = *Eremophila gibbifolia*
Pholidia interstans S.Moore = *Eremophila interstans* var. *interstans*
Pholidia polyclada F.Muell. = *Eremophila polyclada*
Pholidia santalina (F.Muell.)F.Muell. ex Benth. = *Eremophila santalina*
Pholidia scoparia R.Br. = *Eremophila scoparia*
Pholidia weldii (F.Muell.)Diels = *Eremophila weldii*
Pholidiopsis santalina F.Muell. = *Eremophila santalina*
Sentis rhynchoscarpa F.Muell. = *Eremophila divaricata* ssp. *divaricata*
Stenochilus alternifolius (R.Br.)Kraenzlin = *Eremophila alternifolia*
Stenochilus bignonaeiflorus Benth. = *Eremophila bignoniiflora*
Stenochilus duttonii (F.Muell.)Kraenzlin = *Eremophila duttonii*
Stenochilus glaber R.Br. = *Eremophila glabra*
Stenochilus longifolius R.Br. = *Eremophila longifolia*
Stenochilus maculatus Ker Gawler = *Eremophila maculata* var. *maculata*
Stenochilus serrulatus Cunn. ex A.DC. = *Eremophila serrulata*
Stenochilus serrulatus Cunn. ex A.DC. var. *lyndhurstiana* Kraenzlin = *Eremophila serrulata*

91.417 PLANTAGINACEAE

Plantago aff. debilis sensu H.Toelken(1986) — FR SL ?SE
**Plantago albicans* L. — EP SL
Plantago arenaria Waldst. & Kit. = *Plantago scabra*
**Plantago australis* Lam. — SL
**Plantago bellardii* All. — EP NL MU SL SE
Plantago commutata Guss. = *Plantago coronopus* ssp. *commutata*
**Plantago coronopus* L. ssp. *commutata* (Guss.)Pilger — LE EP NL MU YP SL SE
**Plantago coronopus* L. ssp. *coronopus* — EA EP NL MU SL KI SE
Plantago cunninghamii Decne. — LE FR MU SE
Plantago drummondii Decne. — NW LE NU GT FR EA EP MU SL
Plantago dubia L. = *Plantago lanceolata* var. *dubia*
Plantago gaudichaudii Barneoud — GT FR EP NL MU YP SL SE
Plantago hispida R.Br. — LE FR EP NL YP SL KI SE
Plantago indica L. = *Plantago scabra*
**Plantago lanceolata* L. var. *dubia* (L.)Wahlenberg — SL
Plantago lanceolata L. var. *lanceolata* — FR NL MU YP SL KI SE
**Plantago major* L. — MU SL SE
Plantago multiscapa B.Briggs — LE
Plantago psyllium sensu J.Black(1957) = *Plantago scabra*
**Plantago scabra* Moench — EA EP NL SL
Plantago sp. A — EP
Plantago sp. B — LE FR EP NL MU YP SL KI SE
Plantago turritera B.Briggs et al. — NW LE FR EP MU
Plantago varia R.Br. — EP MU SL SE

91.418 CAPRIFOLIACEAE

**Leycesteria formosa* Wallich — SL
**Lonicera japonica* Thunb. — SL
**Sambucus gaudichaudiana* DC. — SE
**Sambucus nigra* L. — SL
**Viburnum tinus* L. — SL

91.423 VALERIANACEAE

**Centranthus macrosiphon* Boiss. — SL SE
**Centranthus ruber* (L.)DC. ssp. *ruber* — NL YP SL
Fedia caupt-bovis Pomet = *Fedia graciliflora*
Fedia cornucopiae (L.)Gaertner — not in S.Aust.

91.423 VALERIANACEAE (contd)

Fedia cornucopiae sensu J.Black(1957) partly = *Centranthus macrosiphon*

Fedia cornucopiae sensu J.Black(1957) partly = *Fedia graciliflora*

**Fedia graciliflora* Fischer & C.Meyer — SL

Fedia muricata Steven ex Roemer & Schultes = *Valerianella muricata*

Valeriana cornucopiae L. = *Fedia cornucopiae*

Valeriana locusta L. var. *discoidea* L. = *Valerianella discoidea*

Valeriana rubra L. = *Centranthus ruber* ssp. *ruber*

**Valerianella discoidea* (L.)Lois. — EP NL YP SL KI SE

**Valerianella eriocarpa* Desv. — SL SE

**Valerianella muricata* (Steven ex Roemer & Schultes)Baxter & Wooster — SL SE

Valerianella truncata Betche = *Valerianella muricata*

Valerianella truncata Betche var. *muricata* (Steven ex Roemer & Schultes)Boiss. = *Valerianella muricata*

91.425 DIPSACACEAE

Dipsacus fullonum L. ssp. *sativus* (L.)Thell. = *Dipsacus sativus*

Dipsacus fullonum L. var. *sativus* L. = *Dipsacus sativus*

**Dipsacus sativus* (L.)Honck. — SL SE

**Scabiosa atropurpurea* L. — FR EP NL MU YP SL KI SE

Scabiosa atropurpurea L. ssp. *maritima* (L.)Arcang. = *Scabiosa atropurpurea*

Scabiosa atropurpurea L. var. *maritima* (L.)Beg. = *Scabiosa atropurpurea*

Scabiosa maritima L. = *Scabiosa atropurpurea*

91.427 CAMPANULACEAE

Campanula gracilis Forster.f. = *Wahlenbergia gracilis*

Campanula gracilis Forster.f. var. *stricta* R.Br. = *Wahlenbergia stricta* ssp. *stricta*

Campanula quadrifida R.Br. = *Wahlenbergia gracilis*

Cephalostigma fluminale J.Black = *Wahlenbergia fluminalis*

Isotoma fluviatilis (R.Br.)F.Muell. ex Benth. ssp. *australis* J.A.McComb — SL SE

Isotoma petraea F.Muell. — NW LE GT FR EA EP NL MU

Isotoma scapigera (R.Br.)G.Don — GT EP YP

Laurentia fluviatilis (R.Br.)E.Wimmer = *Isotoma fluviatilis*

Laurentia petraea (F.Muell.)E.Wimmer = *Isotoma petraea*

Laurentia platycalyx F.Muell. = *Pratia platycalyx*

Laurentia scapigera (R.Br.)Endl. = *Isotoma scapigera*

Lobelia alata Labill. — FR EP NL MU SL KI SE

Lobelia anceps Thunb. = *Lobelia alata*

Lobelia beagleholei Albrecht — SE

Lobelia benthamii F.Muell. = *Pratia puberula*

Lobelia browniana Roemer & Schultes = *Lobelia gibbosa*

Lobelia concolor R.Br. = *Pratia concolor*

**Lobelia erinus* L. — SL SE

Lobelia fluviatilis R.Br. = *Isotoma fluviatilis*

Lobelia gibbosa Labill. — NW FR EP NL MU YP SL KI SE

Lobelia heterophylla Labill. — NW EP

Lobelia inundata R.Br. = *Isotoma fluviatilis*

**Lobelia laxiflora* Kunth — SL

Lobelia microsperma F.Muell. = *Lobelia gibbosa*

Lobelia pedunculata R.Br. = *Pratia pedunculata*

Lobelia platycalyx (F.Muell.)F.Muell. = *Pratia platycalyx*

Lobelia pratoides Benth. — SE

Lobelia purpurascens R.Br. = *Lobelia beagleholei*

Lobelia rhombifolia Vriese — YP SL KI SE

Lobelia scapigera R.Br. = *Isotoma scapigera*

Lobelia simplex L. = *Monopsis debilis* var. *depressa*

Lobelia simplicicaulis R.Br. — SE

**Monopsis debilis* (L.f.)C.Presl. var. *depressa* (L.f.)Phillipson — KI SE

Monopsis simplex (L.)E.Wimmer = *Monopsis debilis* var. *depressa*

Pratia aff. purpurascens sensu H.Toelken(1986) = *Lobelia beagleholei*

Pratia concolor (R.Br.)Druce — MU SL SE

Pratia erecta Gaudich. = *Pratia concolor*

Pratia pedunculata (R.Br.)Benth. — SL SE

Pratia platycalyx (F.Muell.)Benth. — MU KI SE

Pratia puberula Benth. — SE

Pratia purpurascens (R.Br.)E.Wimmer — not in S.Aust.

**Trachelium caeruleum* L. ssp. *caeruleum* — SL

Wahlenbergia aridicola P.J.Smith — FR

Wahlenbergia bicolor Loth. = *Wahlenbergia luteola*

Wahlenbergia communis Carolin — NW LE GT FR EA EP NL MU YP SL SE

Wahlenbergia consimilis Loth. = *Wahlenbergia stricta* ssp. *stricta*

Wahlenbergia fluminalis (J.Black)E.Wimmer ex H.Eichler — MU

Wahlenbergia gracilenta Loth. — LE GT FR EA EP NL MU YP SL KI SE

Wahlenbergia gracilis (Forster f.)Schrader — SL

Wahlenbergia graniticola Carolin — not in S.Aust.

Wahlenbergia gymnochla Loth. — SE

Wahlenbergia littoralis P.J.Smith — EP NL MU YP SL SE

Wahlenbergia luteola P.J.Smith — FR EP NL MU YP SL SE

Wahlenbergia multicaulis Benth. — EP NL MU SL KI SE

Wahlenbergia preissii Vriese — EP SL

91.427 CAMPANULACEAE (contd)

Wahlenbergia quadrifida (R.Br.)A.DC. = *Wahlenbergia gracilenta*
Wahlenbergia queenslandica Carolin ex P.J.Smith — NW LE EP
Wahlenbergia sieberi A.DC. = *Wahlenbergia gracilenta*
Wahlenbergia simplicicaulis Vriese = *Wahlenbergia multicaulis*
Wahlenbergia sp. A = *Wahlenbergia aridicola*
Wahlenbergia sp. B = *Wahlenbergia tumidifructa*
Wahlenbergia stricta (R.Br.)Sweet ssp. *stricta* — GT FR EA EP NL MU YP SL ?KI SE
Wahlenbergia tadgellii Loth. = *Wahlenbergia multicaulis*
Wahlenbergia trichogyna Stearn = *Wahlenbergia stricta* ssp. *stricta*
Wahlenbergia tumidifructa P.J.Smith — NW LE NU GT FR EA EP MU
Wahlenbergia vinciflora sensu Loth.(1947) = *Wahlenbergia stricta* ssp. *stricta*

91.430 GOODENIACEAE

Antherostylis calcarea C.Gardner = *Velleia arguta*
Brunonia australis Smith — NW LE GT NL MU SL SE
Brunonia sericea Smith ex R.Br. = *Brunonia australis*
Calogyne berardiana (Gaudich.)Benth. = *Goodenia berardiana*
Calogyne berardiana (Gaud.)Benth. var. *major* E.Pritzel = *Goodenia berardiana*
Calogyne distylis F.Muell. = *Goodenia berardiana*
Calogyne linearis S.Moore = *Goodenia berardiana*
Catospermum goodeniaceum (F.Muell.)Baillon = *Goodenia goodeniacea*
Coopernochla strophiolata (F.Muell.)Carolin — NU EP
Crossotoma spinescens (R.Br.)Vriese = *Scaevola spinescens*
Dampiera dysantha (Benth.)Rajput & Carolin — FR EP NL MU SL SE
Dampiera eriantha Krause — not in S.Aust.
Dampiera lanceolata Cunn. ex DC. var. *insularis* Rajput & Carolin — KI
Dampiera lanceolata Cunn. ex DC. var. *intermedia* Rajput & Carolin — NL SL KI
Dampiera lanceolata Cunn. ex DC. var. *lanceolata* — NW NU GT FR EP NL MU SL
Dampiera lavandulacea sensu J.Black (1957) = *Dampiera dysantha*
Dampiera leptoclada Benth. — not in S.Aust.
Dampiera marifolia Benth. — MU SE
Dampiera ramosa Rajput — NW
Dampiera rosmarinifolia Schldl. — NU GT EP NL MU YP SL SE
Dampiera rosmarinifolia Schldl. var. *dysantha* Benth. = *Dampiera dysantha*
Distylium berardiana Gaudich. = *Goodenia berardiana*
Goodenia acuminata R.Br. = *Goodenia ovata*
Goodenia affinis sensu Carolin & D.Cooke = *Goodenia willisiana*
Goodenia albida Smith = *Scaevola albida*
Goodenia albiflora Schldl. — FR EA NL MU YP SL
Goodenia amplexans F.Muell. — FR SL KI
Goodenia amplexans F.Muell. var. *angustifolia* K.Krause = *Goodenia amplexans*
Goodenia amplexans F.Muell. var. *parvifolia* Benth. = *Goodenia benthamiana*
Goodenia anfracta J.Black — LE ?FR
Goodenia argentea J.Black = *Goodenia lunata*
Goodenia basedowii K.Krause = *Goodenia ramelii*
Goodenia benthamiana Carolin — EP
Goodenia berardiana (Gaudich.)Carolin — NW LE NU GT FR EA EP NL
Goodenia blackiana Carolin — EP NL MU YP SL KI SE
Goodenia brunnea Carolin — NW
Goodenia calcarata F.Muell. — LE GT FR EA EP NL
Goodenia calendulacea J.Kenn. = *Scaevola calendulacea*
Goodenia callogynoides E.Pritzel = *Goodenia pusilliflora*
Goodenia centralis Carolin — NW
Goodenia chambersii F.Muell. — LE
Goodenia cycloptera R.Br. — NW LE GT FR EA EP
Goodenia discolor K.Krause = *Goodenia xanthosperma*
Goodenia elongata Labill. — ?SL ?SE
Goodenia erecta Ewart & O.B.Davies = *Goodenia modesta*
Goodenia fascicularis F.Muell. & Tate — NW LE GT FR EA EP MU
Goodenia flagellifera Vriese = *Goodenia glabra*
Goodenia geniculata R.Br. — EP MU YP SL KI SE
Goodenia geniculata R.Br. var. *robusta* Benth. = *Goodenia robusta*
Goodenia gibbosa Carolin — LE GT
Goodenia glabra R.Br. — NW LE NU GT EP
Goodenia glabriflora K.Krause = *Goodenia pinnatifida*
Goodenia glandulosa F.Muell. — NW
Goodenia glauca F.Muell. — NW LE FR NL MU
Goodenia glauca F.Muell. var. *glandulosa* Benth. = *Goodenia berardiana*
Goodenia glauca F.Muell. var. *sericea* Benth. = *Goodenia fascicularis*
Goodenia goodeniacea (F.Muell.)Carolin — not in S.Aust.
Goodenia graminifolia Hook.f. = *Goodenia humilis*
Goodenia grandiflora sensu J.Black (1957) partly = *Goodenia brunnea*
Goodenia grandiflora sensu J.Black (1957) partly = *Goodenia saccata*
Goodenia grandiflora Sims var. *albiflora* (Schldl.)K.Krause = *Goodenia albiflora*
Goodenia grandiflora Sims var. *chambersii* (F.Muell.)K.Krause = *Goodenia chambersii*
Goodenia grandiflora Sims var. *nicholsonii* (F.Muell.)K.Krause = *Goodenia cycloptera*
Goodenia havilandii Maiden & Betche — NW LE NU GT FR EA EP MU
Goodenia havilandii Maiden & Betche var. *pauperata* J.Black = *Goodenia havilandii*

91.430 GOODENIACEAE (contd)

- Goodenia helenae* Ising = *Goodenia chambersii*
Goodenia heterochila F.Muell. — NW LE EP
Goodenia heteromera F.Muell. — MU SE
Goodenia heteromera F.Muell. var. *deminuta* J.Black = *Goodenia heteromera*
Goodenia hirsuta F.Muell. — NW
Goodenia humilis R.Br. — SL SE
Goodenia laevigata Curtis = *Scaevola albida*
Goodenia lobata Ising — LE GT EP
Goodenia lunata J.Black — NW LE GT FR EA EP
Goodenia mitchellii Benth. = *Goodenia cycloptera*
Goodenia mitchellii Benth. var. *subrotunda* Domin = *Goodenia cycloptera*
Goodenia mitchellii Benth. var. *typica* Domin = *Goodenia cycloptera*
Goodenia modesta J.Black — NW LE GT
Goodenia mollissima F.Muell. ex Benth. = *Goodenia hirsuta*
Goodenia mooreana K.Krause = *Goodenia xanthosperma*
Goodenia mueckeana F.Muell. — NW
Goodenia nana Vriese = *Goodenia humilis*
Goodenia nicholsonii F.Muell. = *Goodenia cycloptera*
Goodenia occidentalis Carolin — NW LE NU
Goodenia ovata Smith — FR EP NL MU SL KI SE
Goodenia ovata R.Br. var. *latifolia* Schldl. = *Goodenia ovata*
Goodenia pinnatifida Schldl. — NW LE NU GT FR EA EP NL MU YP SL SE
Goodenia pinnatifida Schldl. var. *minor* F.Muell. & Tate = *Goodenia pinnatifida*
Goodenia primulacea Schldl. = *Goodenia geniculata*
Goodenia primulacea sensu J.Black (1957) = *Goodenia blackiana*
Goodenia pusilliflora F.Muell. — NW GT FR EA EP NL MU YP SL
Goodenia quasilibera Carolin — EP
Goodenia radicans (Cav.)Pers. = *Selliera radicans*
Goodenia ramelii F.Muell. — NW
Goodenia repens Labill. = *Selliera radicans*
Goodenia robusta (Benth.)K.Krause — FR EP NL MU SL SE
Goodenia rotundifolia R.Br. sensu J.Black (1957) = *Goodenia centralis*
Goodenia saccata Carolin — LE FR
Goodenia schomburgkii Klotsch ex K.Krause = *Goodenia pinnatifida*
Goodenia strophiolata F.Muell. = *Coopernochia strophiolata*
Goodenia subintegra F.Muell. ex Tate = *Goodenia fascicularis*
Goodenia triodiophila Carolin — not in S.Aust.
Goodenia unilobata J.Black = *Goodenia glabra*
Goodenia varia R.Br. — NU GT FR EP NL MU YP SL KI SE
Goodenia vernicosa J.Black — FR EA EP
Goodenia vilmoriniae F.Muell. — NW
Goodenia willisiana Carolin — GT EP NL MU SL ?KI SE
Goodenia xanthosperma F.Muell. — NW
Lechenaultia aphylla Morrison — GT
Lechenaultia divaricata F.Muell. — LE
Lechenaultia formosa R.Br. — not in S.Aust.
Lechenaultia helmsii K.Krause = *Lechenaultia striata*
Lechenaultia striata F.Muell. — NW
Merkusia crassifolia (Labill.)Vriese = *Scaevola crassifolia*
Merkusia depauperata (R.Br.)Vriese = *Scaevola depauperata*
Merkusia hookeri Vriese = *Scaevola hookeri*
Merkusia humilis (R.Br.)Vriese = *Scaevola humilis*
Merkusia linearis (R.Br.)Vriese = *Scaevola linearis*
Merkusia microcarpa (Cav.)Vriese = *Scaevola albida*
Merkusia myrtifolia Vriese = *Scaevola myrtifolia*
Merkusia suaveolens (R.Br.)Vriese = *Scaevola calendulacea*
Picrophyta albiflora (Schldl.)F.Muell. = *Goodenia albiflora*
Picrophyta calcarata F.Muell. = *Goodenia calcarata*
Pogonates spinescens (R.Br.)Lindley = *Scaevola spinescens*
Scaevola aemula R.Br. — EP MU SL KI SE
Scaevola aemula R.Br. sensu some authors = *Scaevola parvifolia* ssp. *parvifolia*
Scaevola aemula sensu J.Black(1957) = *Scaevola humilis*
Scaevola albida (Smith)Druce — FR NL MU YP SL KI SE
Scaevola albida (Smith)Druce var. *pallida* (R.Br.)Carolin = *Scaevola albida*
Scaevola amblyanthera F.Muell. var. *centralis* Carolin — NW LE
Scaevola angustata Carolin — EP YP SL KI SE
Scaevola basedowii Carolin — NW
Scaevola bursariifolia J.Black — NU EP
Scaevola calendulacea (J.Kenn.)Druce — SL SE
Scaevola collaris F.Muell. — NW LE NU GT FR EA EP
Scaevola collina J.Black ex E.Robertson — NW LE ?EP
Scaevola crassifolia Labill. — EP YP SL KI SE
Scaevola daleana Blakely = *Scaevola parvifolia* ssp. *parvifolia*
Scaevola decurrens W.Fitzg. = *Scaevola collaris*
Scaevola depauperata R.Br. — NW LE NU GT MU
Scaevola depauperata sensu J.Black(1929) partly = *Scaevola parvifolia*
Scaevola glabrata Carolin — ?NW
Scaevola goodeniacea F.Muell. = *Goodenia goodeniacea*

91.430 GOODENIACEAE (contd)

- Scaevola groeneri* F.Muell. = *Scaevola myrtifolia*
Scaevola hookeri (Vriese)F.Muell. ex Hook.f. — SE
Scaevola humilis R.Br. — LE FR EA EP NL YP
Scaevola laevigata (Curtis)Pers. = *Scaevola albida*
Scaevola linearis R.Br. ssp. *confertifolia* (J.Black)Carolin — EP YP SL KI SE
Scaevola linearis R.Br. ssp. *linearis* — EP
Scaevola linearis R.Br. var. *confertifolia* J.Black = *Scaevola linearis* ssp. *confertifolia*
Scaevola lycioides DC. = *Scaevola spinescens*
Scaevola microcarpa Cav. = *Scaevola albida*
Scaevola microcarpa Cav. var. *pallida* (R.Br.)Benth. = *Scaevola albida*
Scaevola myrtifolia (Vriese)K.Krause — NU EP
Scaevola nitida sensu J.Black (1929) = *Scaevola angustata*
Scaevola obovata Carolin — NW
Scaevola oleoides DC. = *Scaevola spinescens*
Scaevola ovalifolia sensu J.Black (1957) = *Scaevola parvibarbata*
Scaevola ovalifolia R.Br. var. *glabra* R.Br. = *Scaevola glabrata*
Scaevola pallida R.Br. = *Scaevola albida*
Scaevola parvibarbata Carolin — LE GT FR EA
Scaevola parvifolia F.Muell. ex Benth. ssp. *parvifolia* — NW
Scaevola patens F.Muell. = *Scaevola depauperata*
Scaevola spinescens R.Br. — NW LE NU GT FR EA EP NL MU YP
Scaevola spinescens R.Br. var. *rufa* E.Pritzel = *Scaevola spinescens*
Scaevola suaveolens R.Br. = *Scaevola calendulacea*
Selliera herpystica Schldl. = *Selliera radicans*
Selliera radicans Cav. — EP NL MU SL KI SE
Selliera repens (Labill.)Vriese = *Selliera radicans*
Symphyobasis alsinoides S.Moore = *Goodenia havilandii*
Velleia arguta R.Br. — NW LE NU FR EA EP NL MU YP SL SE
Velleia connata F.Muell. — NW NU GT FR EP NL MU SL
Velleia cycnopotamica F.Muell. — EP
Velleia glabrata Carolin — NW LE
Velleia helmsii K.Krause = *Velleia connata*
Velleia paradoxa R.Br. — FR EA NL MU SL SE
Velleia paradoxa sensu J.Black(1929) partly = *Velleia arguta*
Velleia paradoxa sensu J.Black(1929) partly = *Velleia glabrata*

91.432 STYLIIDIACEAE

- Candollea tepperiana* F.Muell. = *Stylium tepperianum*
Coleostylis sonderi F.Muell. = *Levenhookia sonderi*
Coleostylis umbellulata Sonder = *Levenhookia stipitata*
Levenhookia dubia Sonder — FR EP NL MU YP SL KI SE
Levenhookia pusilla R.Br. — MU SL KI SE
Levenhookia sonderi (F.Muell.)F.Muell. — SE
Levenhookia stipitata (Benth.)F.Muell. — EP
Stylium beagleholei J.H.Willis — SL KI SE
Stylium brachyphyllum Sonder = *Stylium inundatum*
Stylium calcaratum R.Br. — EP MU YP SL KI SE
Stylium calcaratum R.Br. var. *ecorne* F.Muell. ex Erickson & J.H.Willis = *Stylium ecorne*
Stylium ciliatum Lindley — not in S.Aust.
Stylium despectum R.Br. — FR EP NL SL KI SE
Stylium ecorne (F.Muell. ex Erickson & J.H.Willis)P.G.Farrell & S.H.James — SE
Stylium graminifolium Sw. ex Willd. — MU SL KI SE
Stylium inundatum R.Br. — EP MU YP SL KI SE
Stylium majus (Smith)Druce = *Stylium graminifolium*
Stylium perpusillum Hook.f. — SL KI SE
Stylium piliferum R.Br. var. *ciliatum* (Lindley)Mildbr. = *Stylium ciliatum*
Stylium stipitatum Benth. = *Levenhookia stipitata*
Stylium tepperianum (F.Muell.)Mildbr. — KI
Ventenatia major Smith = *Stylium graminifolium*

91.435 COMPOSITAE

- Absinthium canariense* Besser = *Artemisia canariensis*
Acanthocladium dockeri F.Muell. — MU
**Achillea millefolium* L. — EP NL MU SL SE
**Achillea tomentosa* L. — NL SL KI
Achnophora tatei F.Muell. — KI
Acroclinium roseum Hook. = *Rhodanthe chlorocephala* ssp. *rosea*
**Acroptilon repens* (L.)DC. ssp. *repens* — ?FR EP NL MU YP SL SE
Actinobole uliginosum (A.Gray)H.Eichler — NW LE NU GT FR EA EP NL MU YP SL KI SE
Actites megalocarpa (Hook.f.)Lander = *Sonchus megalocarpus*
**Ageratina adenophora* (Sprengel)R.King & H.Robinson — ?MU SL
Ambrosia artemisiifolia sensu J.Black(1929) = *Ambrosia psilostachya*
**Ambrosia psilostachya* DC. — MU SL
Ambrosia tenuifolia Sprengel — NL SL
**Ammobium alatum* R.Br. — SL
Anacyclus australis Sieber ex Sprengel = *Cotula australis*
**Anacyclus radiatus* Loisel — SL
Anemocarpa podolepidium (F.Muell.)Paul G.Wilson — NW LE GT FR EA

91.435 COMPOSITAE (contd)

- Anemocarpa saxatilis* (Paul G.Wilson) Paul G.Wilson — NW LE NU
Angianthus brachypappus F.Muell. — LE GT FR EA EP
Angianthus brachypappus F.Muell. var. *conocephalus* J.Black = *Angianthus conocephalus*
Angianthus burkittii (Benth.)J.Black = *Lemooria burkittii*
Angianthus conocephalus (J.Black)P.Short — NW NU EP
Angianthus eriocephalus (Hook.f. ex A.Gray) = *Angianthus preissianus*
Angianthus glabratus P.Short — GT FR EP
Angianthus phyllocalyxmeus (F.Muell.)Druce = *Pleuropappus phyllocalyxmeus*
Angianthus pleuropappus Benth. = *Pleuropappus phyllocalyxmeus*
Angianthus preissianus (Steetz)Benth. — FR EP NL MU YP SL KI SE
Angianthus pusillus (Benth.)Benth. = *Gnephosis tenuissima*
Angianthus strictus sensu J.Black (1957) = *Pogonolepis muelleriana*
Angianthus tenellus (F.Muell.)Benth. = *Gnephosis drummondii*
Angianthus tomentosus Wendl. — LE NU GT FR EA EP NL MU YP SL SE
Angianthus whitei J.Black = *Lemooria burkittii*
**Anthemis arvensis* L. — SL SE
**Anthemis cotula* L. — SL SE
Anthemis nobilis L. = *Chamaemelum nobile*
Anthocerasites muelleri Sonder = *Millotia muelleri*
Apalochlamys billardieri DC. = *Apalochlamys spectabilis*
Apalochlamys spectabilis (Labill.)J.H.Willis — EP YP SL KI SE
**Arctotheca calendula* (L.)Levyns — NW LE GT FR EP NL MU YP SL KI SE
**Arctotheca populifolia* (P.Bergius)Norlindh — NU EP SE
Arctotis calendula L. = *Arctotheca calendula*
Arctotis calendulacea L. = *Arctotheca calendula*
Arctotis nivea (Nicholson)Lewin = *Arctotheca populifolia*
Arctotis populifolia P.Bergius = *Arctotheca populifolia*
**Arctotis stoechadifolia* P.Bergius — YP SL KI SE
Argentipallium blandowskianum (Steetz ex Sonder)Paul G.Wilson — FR MU SL SE
Argentipallium obtusifolium (Sonder)Paul G.Wilson — EP MU YP SL KI SE
**Argyranthemum frutescens* (L.)Webb ex Schultz-Bip. ssp. *foeniculaceum* (Pitard & Proust)C.Humphries — EP MU YP SL KI SE
**Argyranthemum frutescens* (L.)Webb ex Schultz-Bip. ssp. *frutescens* — EP MU YP SL SE
Argyranthemum frutescens (L.)Webb ex Schultz-Bip. var. *foeniculaceum* Pitard & Proust
= *Argyranthemum frutescens* ssp. *foeniculaceum*
Argyrocome corymbiflora (Schldl.)Kuntze = *Rhodanthe corymbiflora*
Argyrocome polyalifolia (Cunn. ex DC.)Kuntze = *Rhodanthe polyalifolia*
Argyrocome tietkensis (F.Muell.)Kuntze = *Rhodanthe tietkensis*
Arnogpon picroides (L.)Willd. = *Urospermum picroides*
**Artemisia absinthium* L. — ?SL
**Artemisia arborescens* L. — YP SL KI
**Artemisia canariensis* (Besser)Less. — ?YP
Artemisia matricarioides Less. = *Matricaria matricarioides*
Artemisia minima L. = *Centipeda minima*
Aster adenolasius F.Muell. = *Olearia adenolasia*
Aster axillaris (DC.)F.Muell. ex Benth. = *Olearia axillaris*
Aster calcareus (F.Muell. ex Benth.)F.Muell. = *Olearia calcarea*
Aster conocephalus (F.Muell.)F.Muell = *Cratystylis conocephala*
Aster exiguifolius F.Muell. = *Olearia exiguifolia*
Aster exilifolius F.Muell. = *Olearia brachiphylla*
Aster exul Lindley = *Olearia rufa*
Aster ferresii (F.Muell.)F.Muell. = *Olearia ferresii*
Aster florulentus F.Muell. = *Olearia floribunda*
Aster glandulosus Labill. = *Olearia glandulosa*
Aster glutescens (Sonder)F.Muell. = *Olearia passerinoides* ssp. *glutescens*
Aster huegelii F.Muell. = *Olearia ciliata*
Aster huegelii F.Muell. var. *squamifolia* F.Muell. = *Olearia ciliata* var. *squamifolia*
Aster lepidophyllus Pers. = *Olearia lepidophylla*
Aster magniflorus F.Muell. = *Olearia magniflora*
Aster megalodontus F.Muell. = *Olearia stuartii*
Aster microphyllus sensu Labill.(1806) = *Olearia lepidophylla*
Aster microphyllus sensu Tate(1890) = *Olearia lanuginosa*
Aster mitchellii F.Muell. = *Olearia subspicata*
Aster muelleri (Sonder)F.Muell. = *Olearia muelleri*
Aster pannosus (Hook.)F.Muell. = *Olearia pannosa* ssp. *pannosa*
Aster ramulosus Labill. = *Olearia ramulosa*
Aster sonderi F.Muell. = *Olearia grandiflora*
Aster squamatus sensu Ewart(1931) = *Aster subulatus*
Aster stuartii (F.Muell.)F.Muell. = *Olearia stuartii*
**Aster subulatus* Michaux — LE FR EA EP NL MU YP SL SE
Aster teretifolius (Sonder)F.Muell. = *Olearia teretifolia*
Aster tubuliflorus (Sonder & F.Muell. ex Sonder)F.Muell. = *Olearia tubuliflora*
Aster vernicosus F.Muell. = *Olearia passerinoides*
Asteridea athrixiooides (Sonder & F.Muell.)Kroner forma *athrixiooides* — NW NU FR EA EP NL MU YP SL
Asteridea athrixiooides (Sonder & F.Muell.)Kroner forma *horripes* (J.Black)D.Cooke — EP
Asteriscus spinosus (L.)Schultz-Bip. = *Pallenis spinosa*
Athrixia athrixiooides (F.Muell. & Sonder ex Sonder)Druce = *Asteridea athrixiooides*

91.435 COMPOSITAE (contd)

- Athrixia athrixioides* (F.Muell. & Sonder ex Sonder)Druce var. *horripes* (J.Black)E.Robertson = *Asteridea athrixioides forma horripes*
- Athrixia tenella* Benth. = *Asteridea athrixioides*
- Athrixia tenella* Benth. var. *horripes* J.Black = *Asteridea athrixioides forma horripes*
- Barkhausia haenseleri* Boiss. ex DC. = *Crepis vesicaria* ssp. *haenseleri*
- Basedowia helichrysoidea* E.Pritz = *Basedowia tenerima*
- Basedowia tenerima* (F.Muell. & Tate)J.Black — NW
- Bellis aculeata* Labill. = *Brachycome aculeata*
- Bellis ciliaris* Labill. = *Brachycome ciliaris*
- Bellis dimorphocarpa* G.L.Davis = *Brachycome ciliaris*
- Bellis drummondii* Walp. = *Brachycome ciliaris*
- Bellis graminea* Labill. = *Brachycome graminea*
- Bellis stipitata* Labill. = *Lagenifera stipitata* var. *stipitata*
- **Berkheya rigida* (Thunb.)Ewart, Jean White & B.Rees — EP
- **Bidens pilosa* L. — NW EP MU SL
- Bidens tenuifolia* Labill. = *Glossogyne tannensis*
- Blennospora drummondii* A.Gray — EP NL MU YP SL SE
- Brachycome aculeata* (Labill.)Less. — ?SE
- Brachycome aculeata* sensu J.Black(1929) = *Brachycome cuneifolia*
- Brachycome angustifolia* Cunn. ex DC. var. *angustifolia* — ?SL ?SE
- Brachycome basaltica* F.Muell. var. *gracilis* Benth. — ?LE ?EP MU SE
- Brachycome blackii* G.L.Davis — NW
- Brachycome breviscapitis* C.Carter — EP ?SL
- Brachycome calocarpa* F.Muell. = *Brachycome dentata*
- Brachycome campylocarpa* J.Black — LE GT FR EA
- Brachycome cardiocarpa* F.Muell. ex Benth. — MU SE
- Brachycome chrysoglossa* F.Muell. = *Brachycome dentata*
- Brachycome ciliaris* (Labill.)Less. var. *brachyglossa* Gauba — EA NL MU
- Brachycome ciliaris* (Labill.)Less. var. *ciliaris* — NW LE NU GT FR EA EP NL MU YP SL SE
- Brachycome ciliaris* (Labill.)Less. var. *glandulosa* Benth. = *Brachycome ciliaris* var. *lanuginosa*
- Brachycome ciliaris* (Labill.)Less. var. *grandiflora* Benth. = *Brachycome ciliaris* var. *ciliaris*
- Brachycome ciliaris* (Labill.)Less. var. *lanuginosa* (Steetz)Benth. — NW LE NU GT FR EA EP NL MU YP SL SE
- Brachycome ciliaris* (Labill.)Less. var. *lyrifolia* (J.Black)G.L.Davis — LE FR
- Brachycome ciliaris* (Labill.)Less. var. *subdissecta* Benth. = *Brachycome ciliaris* var. *ciliaris*
- Brachycome ciliaris* (Labill.)Less. var. *subintegerrifolia* G.L.Davis — LE NL MU
- Brachycome collina* (Sonder)Benth. = *Brachycome perpusilla*
- Brachycome coongiensis* Munir = *Brachycome rara*
- Brachycome cuneifolia* Tate — EP YP SL KI SE
- Brachycome debilis* Sonder — EA SL SE
- Brachycome decipiens* Hook.f. — SE
- Brachycome dentata* Gaudich. — FR EA NL MU SE
- Brachycome dichromosomatica* C.Carter var. *dichromosomatica* — LE GT FR EP
- Brachycome dimorphocarpa* G.L.Davis = *Brachycome ciliaris* var. *ciliaris*
- Brachycome diversifolia* (Graham ex Hook.)Fischer & C.Meyer var. *diversifolia* — SL SE
- Brachycome eriogona* (J.Black)G.L.Davis — LE GT EA
- Brachycome exilis* Sonder — LE GT FR EP MU YP SL KI SE
- Brachycome goniocarpa* Sonder & F.Muell. ex Sonder — EA EP NL MU YP SL KI SE
- Brachycome goniocarpa* Sonder & F.Muell. ex Sonder var. *eriogona* J.Black = *Brachycome eriogona*
- Brachycome graminea* (Labill.)F.Muell. — MU SL SE
- Brachycome heterodontia* DC. = *Brachycome dentata*
- Brachycome iberidifolia* Benth. — NW LE GT FR EA EP
- Brachycome iberidifolia* Benth. var. *glandulifera* J.Black = *Brachycome iberidifolia*
- Brachycome lanuginosa* Steetz = *Brachycome ciliaris* var. *lanuginosa*
- Brachycome leptocarpa* F.Muell. — LE FR EP NL MU YP SL SE
- Brachycome linearifolia* DC. = *Brachycome angustifolia* var. *angustifolia*
- Brachycome lineariloba* (DC.)Druce — LE NU GT FR EA EP NL MU YP SL KI SE
- Brachycome lineariloba* sensu J.Black(1957) partly = *Brachycome dichromosomatica* var. *dichromosomatica*
- Brachycome lissocarpa* J.Black = *Brachycome parvula* var. *lissocarpa*
- Brachycome lyrifolia* J.Black = *Brachycome ciliaris* var. *lyrifolia*
- Brachycome marginata* Benth. = *Brachycome dentata*
- Brachycome melanocarpa* Sonder & F.Muell. ex Sonder — LE FR MU
- Brachycome muelleri* Sonder — EP ?SL
- Brachycome neglecta* J.Black = *Brachycome exilis*
- Brachycome pachyptera* Turcz. = *Brachycome lineariloba*
- Brachycome parvula* Hook.f. var. *lissocarpa* (J.Black)G.L.Davis — EP MU SL SE
- Brachycome parvula* Hook.f. var. *parvula* — SE
- Brachycome perpusilla* (Steetz)J.Black — FR EA EP NL MU YP SL SE
- Brachycome perpusilla* (Steetz)J.Black var. *tenella* (Turcz.)G.L.Davis = *Brachycome perpusilla*
- Brachycome rara* G.L.Davis — LE
- Brachycome readeri* G.L.Davis — SE
- Brachycome tatei* J.Black — NU EP
- Brachycome tenella* Turcz. = *Brachycome perpusilla*
- Brachycome tesquorum* J.Black — NW LE
- Brachycome trachycarpa* F.Muell. — NU GT FR EP NL MU SL SE
- Brachycome uliginosa* G.L.Davis — KI SE
- Brachycome xanthocarpa* D.Cooke — EP
- Bracteantha bracteata* (Vent.)A.Anderb. & Haegi — NW LE NU FR EA EP NL MU YP SL KI

91.435 COMPOSITAE (contd)

- Buphthalmum spinosum* L. = *Pallenis spinosa*
Cacalia odorata Desf. = *Senecio odoratus*
Calea spectabilis Labill. = *Apalochlamys spectabilis*
**Calendula arvensis* L. — LE FR EA EP NL MU SL
Calendula fruticosa L. = *Osteospermum fruticosum*
**Calendula officinalis* L. — MU SL SE
Calendula pluvialis L. = *Dimorphotheca pluvialis*
Calocephalus brownii (Cass.) F.Muell. = *Leucophyta brownii*
Calocephalus chrysanthes Schldl. = *Craspedia chrysantha*
Calocephalus citreus Less. — FR EP NL MU YP SL SE
Calocephalus dittrichii F.Muell. = *Calocephalus platycephalus*
Calocephalus drummondii (A.Gray) Benth. = *Blennospora drummondii*
Calocephalus gnaphaloides Hook. = *Rhodanthe moschata*
Calocephalus knappii (F.Muell.) Ewart & Jean White — NW LE ?GT
Calocephalus lacteus Less. — ?SL SE
Calocephalus multiflorus (Turcz.) Benth. — not in S.Aust.
Calocephalus multiflorus sensu J.Black (1957) = *Calocephalus platycephalus*
Calocephalus platycephalus (F.Muell.) Benth. — NW LE GT FR EA
Calocephalus sonderi F.Muell. — LE MU
Calotis ancyrocarpa J.Black — LE
Calotis breviradiata (Ising) G.L.Davis — NU
Calotis cuneifolia R.Br. — MU ?SL
Calotis cymbacantha F.Muell. — NW LE NU GT FR EA EP MU SL
Calotis erinacea Steetz — NW LE NU GT FR EA EP NL MU SL SE
Calotis erinacea Steetz var. *bistaristata* J.Black = *Calotis erinacea*
Calotis hispidula (F.Muell.) F.Muell. — NW LE NU GT FR EA EP NL MU YP SL
Calotis kempeii F.Muell. — NW LE GT
Calotis lappulacea Benth. — NW LE GT FR EA MU
Calotis latiuscula F.Muell. & Tate — NW LE GT FR EA
Calotis microcephala F.Muell. ex Benth. = *Calotis porphyroglossa*
Calotis microphylla Benth. = *Calotis lappulacea*
Calotis muelleri Sonder = *Calotis scabiosifolia*
Calotis multicaulis (Turcz.) Druce — NW LE NU GT ?EA EP
Calotis multicaulis sensu G.L.Davis(1952) partly = *Calotis plumulifera*
Calotis multicaulis (Turcz.) Druce var. *breviradiata* Ising = *Calotis breviradiata*
Calotis plumulifera F.Muell. — NW LE GT FR EA NL
Calotis porphyroglossa F.Muell. ex Benth. — LE EA NL
Calotis scabiosifolia Sonder & F.Muell. ex Sonder var. *elongata* F.Muell. ex Benth. = *Calotis scapigera*
Calotis scabiosifolia Sonder & F.Muell. ex Sonder var. *scabiosifolia* — LE FR NL MU SL SE
Calotis scapigera Hook. — FR MU SL
Carduus acarna L. = *Picnomon acarna*
Carduus lanceolatus L. = *Cirsium vulgare*
Carduus marianus L. = *Silybum Marianum*
**Carduus nutans* L. — FR
Carduus pycnocephalus L. — SL SE
**Carduus tenuiflorus* Curtis — FR EP NL MU YP SL KI SE
Carduus vulgaris Savi = *Cirsium vulgare*
**Carthamus glaucus* M.Bieb. — NL KI SE
**Carthamus lanatus* L. — LE FR EA EP NL MU YP SL SE
**Carthamus tinctorius* L. — ?EP ?NL ?MU YP
Cassinia aculeata (Labill.) R.Br. var. *laevis* (R.Br.) J.Black = *Cassinia laevis*
Cassinia arcuata R.Br. — NW FR EP NL MU YP SL
Cassinia aurea R.Br. = *Angianthus tomentosus*
Cassinia complanata J.Black = *Cassinia uncata*
Cassinia glauca (Labill.) Sprengel = *Craspedia glauca*
Cassinia laevis R.Br. — NW GT FR EA EP NL MU SL SE
Cassinia multiflorus (Turcz.) Benth. — not in S.Aust.
Cassinia punctulata (F.Muell.) F.Muell. & Tate ex Tate = *Haeckeria punctulata*
Cassinia spectabilis (Labill.) R.Br. = *Apalochlamys spectabilis*
Cassinia uncata Cunn. ex DC. — FR EP NL MU YP SL KI SE
**Centaurea aspera* L. — SL
**Centaurea calcitrapa* L. — EP NL MU YP SL SE
**Centaurea cineraria* L. — YP SL
Centaurea crupina L. = *Crupina vulgaris*
**Centaurea eriophora* L. — MU
**Centaurea melitensis* L. — LE NU GT FR EA EP NL MU YP SL KI SE
**Centaurea nigra* L. — SL
**Centaurea nigrescens* Willd. ssp. *nigrescens* H. — SE
**Centaurea paniculata* L. ssp. *paniculata* — SL
Centaurea picris Pallas ex Willd. = *Acroptilon repens* ssp. *repens*
Centaurea repens L. = *Acroptilon repens* ssp. *repens*
**Centaurea solstitialis* L. — EP NL MU YP SL
Centipeda cunninghamii (DC.) A.Braun & Asch. — NW LE GT FR EA EP NL MU ?YP SL KI SE
Centipeda minima (L.) A.Braun & Asch. — LE MU SL KI SE
Centipeda orbicularis sensu Tate (1890) = *Centipeda minima*
Centipeda thespidiooides F.Muell. — NW LE GT FR EA EP MU
Cephalipterum drummondii A.Gray — NW NU GT
Ceratogyne obionoides Turcz. — GT EP

91.435 COMPOSITAE (contd)

- **Chamaemelum nobile* (L.)All. — SL
Chamomilla recutita (L.)Rauschert = *Matricaria recutita*
Chamomilla suaveolens (Pursh)Rydb. = *Matricaria matricarioides*
Cheiroloma hispidulum F.Muell. = *Calotis hispidula*
**Chondrilla juncea* L. — EP NL MU YP SL SE
Chondropyxis halophila D.Cooke — EP
**Chrysanthemoides monilifera* (L.)Norlindh — FR EP NL MU YP SL SE
Chrysanthemum anethifolium sensu J.Black(1957) = *Argyranthemum frutescens* ssp. *foeniculaceum*
**Chrysanthemum coronarium* L. — NL MU SL
Chrysanthemum foeniculaceum sensu H.Eichler(1965) = *Argyranthemum frutescens* ssp. *foeniculaceum*
Chrysanthemum frutescens L. = *Argyranthemum frutescens*
Chrysanthemum incanum Thunb. = *Pentzia incana*
Chrysanthemum leucanthemum L. = *Leucanthemum vulgare*
Chrysanthemum maximum Ramond = *Leucanthemum maximum*
Chrysanthemum parthenium L. = *Tanacetum parthenium*
Chrysanthemum vulgare (L.)Bernh. = *Tanacetum vulgare*
Chrysocephalum ambiguum (Benth.)A.Anderb. = *Chrysocephalum semicalvum* ssp. *semicalvum*
Chrysocephalum apiculatum (Labill.)Steetz — NW LE NU GT FR EA EP NL MU YP SL KI SE
Chrysocephalum baxteri (Cunn. ex DC.)A.Anderb. — ?FR EP NL MU YP SL KI SE
Chrysocephalum eremaeum (Haegi)A.Anderb. — NW LE NU GT EP
Chrysocephalum podolepidium (F.Muell.)A.Anderb. = *Anemocarpa podolepidium*
Chrysocephalum pterocheatum F.Muell. — NW LE NU GT FR EA
Chrysocephalum semicalvum (F.Muell.)Paul G.Wilson ssp. *semicalvum* — NW LE NU GT FR EA EP
Chrysocephalum semicalvum (F.Muell.)Paul G.Wilson ssp. *vinaceum* (Haegi)P.Short — NW
Chrysocephalum semipapposum (Labill.)Steetz — NW NU FR EA EP NL MU YP SL KI SE
Chrysocoma ferruginea (Labill.)Sprengel = *Ozothamnus ferrugineus*
Chrysocoma squamata Labill. = *Leptorhynchos squamatus*
Chrysocoryne angianthoides F.Muell. = *Gnephosis tenuissima*
Chrysocoryne drummondii A.Gray = *Gnephosis drummondii*
Chrysocoryne huegelii A.Gray = *Gnephosis tenuissima*
Chrysocoryne pusilla (Benth.)Endl. = *Gnephosis tenuissima*
Chrysocoryne tenella F.Muell. = *Gnephosis drummondii*
Chthonocephalus pseudovex Steetz — NW LE NU GT FR EP MU
**Cichorium intybus* L. — FR NL MU SL KI SE
Cirsium acarna (L.)Moench = *Picnomon acarna*
**Cirsium arvense* (L.)Scop. — SE
Cirsium lanceolatum (L.)Scop. = *Cirsium vulgare*
**Cirsium vulgare* (Savi)Ten. — FR EA EP NL MU YP SL ?KI SE
Cnicus acarna (L.)L. = *Picnomon acarna*
**Conyza albida* Willd. ex Sprengel — MU SL SE
Conyza ambigua DC. = *Conyza bonariensis*
**Conyza bilboana* Remy — SL
**Conyza bonariensis* (L.)Cronq. — NW GT FR EA EP NL MU YP SL SE
**Conyza canadensis* (L.)Cronq. var. *canadensis* — FR NL SL SE
Conyza floribunda sensu N.Burb. & M.Gray (1970) = *Conyza albida*
Coreopsis tannensis Sprengel = *Glossogyne tannensis*
Cotula australis (Sieber ex Sprengel)Hook.f. — FR EP NL MU YP SL KI SE
**Cotula bipinnata* Thunb. — MU SL KI SE
**Cotula coronopifolia* L. — LE FR EP NL MU YP SL KI SE
Cotula filifolia sensu J.Black(1929) = *Cotula vulgaris* var. *australisica*
Cotula integrifolia Hook.f. = *Cotula coronopifolia*
Cotula minuta Forster f. = *Centipeda minima*
Cotula reptans (Benth.)Benth. — MU SE
Cotula vulgaris Levyns var. *australisica* J.H.Willis — EP MU YP SL KI SE
Craspedia alpina Backhouse ex Hook.f. — ?SE
Craspedia chrysantha (Schldl.)Benth. — ?NW LE FR EA MU
Craspedia glauca (Labill.)Sprengel — LE FR EA EP NL MU YP SL KI SE
Craspedia globosa (Bauer ex Benth.)Benth. — LE FR NL MU SE
Craspedia pleiocephala F.Muell. — NW LE NU GT FR EA EP MU
Craspedia richea Cass. = *Craspedia glauca*
Craspedia uniflora sensu J.Black (1929) = *Craspedia glauca*
Cratylstylis conocephala (F.Muell.)S.Moore — NW NU GT EA EP NL MU YP
Crepis barbata L. = *Tolpis barbata*
Crepis biennis sensu Jessop(1983) = *Crepis vesicaria*
**Crepis capillaris* (L.)Wallr. — NL SL SE
**Crepis dioscoridis* L. — SL
**Crepis foetida* L. ssp. *foetida* — NL YP SL
**Crepis pusilla* (Sommier)Merxm. — EP
Crepis taraxacifolia Thuill. = *Crepis vesicaria* ssp. *haenseleri*
**Crepis vesicaria* L. ssp. *haenseleri* (Boiss. ex DC.)Sell. — KI SE
Crepis vesicaria L. var. *taraxacifolia* (Thuill.)Thell. = *Crepis vesicaria* ssp. *haenseleri*
Crepis virens L. = *Crepis capillaris*
Crossolepis pusilla Benth. = *Gnephosis tenuissima*
**Crupina vulgaris* Cass. — SL
Cryptostemma calendula (L.)Druce = *Arctotheca calendula*
Cryptostemma calendulaceum (L.)R.Br. = *Arctotheca calendula*
Cryptostemma niveum Nicholson = *Arctotheca populifolia*

91.435 COMPOSITAE (contd)

- Cyathopappus gnephosioides* F.Muell. = *Gnephosis arachnoidea*
Cymbonotus lawsonianus sensu J.Black (1929) = *Cymbonotus preissianus*
Cymbonotus preissianus Steetz — FR NL MU SL KI SE
**Cynara cardunculus* L. — EA EP NL YP SL SE
Dichromochlamys dentatifolius (F.Muell.)Dunlop — NW LE FR
Dimorphocoma minutula F.Muell. & Tate — NW LE GT FR EA EP
Dimorpholepis australis A.Gray = *Triptilodiscus pygmaeus*
Dimorphotheca annua Less. = *Dimorphotheca pluvialis*
Dimorphotheca aurantiaca Hort. = *Dimorphotheca sinuata*
Dimorphotheca fruticosa (L.)Less. = *Osteospermum fruticosum*
**Dimorphotheca pluvialis* (L.)Moench — EP SL SE
**Dimorphotheca sinuata* DC. — EP NL SL
Diotosperma drummondii A.Gray = *Ceratogyne obionoides*
Diplopappus australasicus Turcz. = *Vittadinia australasica*
Diplopappus passerinoides Turcz. = *Olearia passerinoides*
**Dittrichia graveolens* (L.)Greuter — GT FR ?EA EP NL MU YP SL KI SE
Doratolepis tetrachaeta Schldl. = *Leptorhynchos tetrachaetus*
Duttonia sessiliceps F.Muell. = *Triptilodiscus pygmaeus*
Eclipta alatocarpa Melville — LE
Eclipta platyglossa F.Muell. — MU SL SE
Elachanthus glaber Paul G.Wilson — ?EA EP
Elachanthus pusillus F.Muell. — LE NU GT FR EA EP NL MU YP SL
Elachopappus rudallii F.Muell. = *Myriocephalus rudallii*
Elachothamnos cunninghamii DC. = *Minuria cunninghamii*
Elichrysum albicans Cunn. = *Leucochrysum albicans*
Elichrysum lucidum Henckel = *Bracteantha bracteata*
Embergeria megalocarpa (Hook.f.)Boulos = *Sonchus megalocarpus*
Epaltes australis Less. — LE GT ?EA MU SL
Epaltes cunninghamii (Hook.)Benth. — LE ?FR MU
Epaltes tatei F.Muell. = *Haegiela tatei*
Erechtites apargiaefolius (Walp.)Sonder = *Senecio tenuiflorus*
Erechtites arguta (A.Rich.)DC. = *Senecio glomeratus*
Erechtites arguta sensu Benth.(1867) partly = *Senecio laceratus*
Erechtites arguta sensu J.Black(1929) partly = *Senecio hispidulus*
Erechtites arguta (A.Rich.)DC. var. *dissecta* Benth. = *Senecio hispidulus* var. *dissectus*
Erechtites glossantha Sonder = *Senecio glossanthus*
Erechtites hispidula (A.Rich.)DC. = *Senecio hispidulus*
Erechtites hispidula sensu Benth.(1867) partly = *Senecio macrocarpus*
Erechtites hispidula sensu Benth.(1867) partly = *Senecio squarrosus*
Erechtites hispidula sensu J.Black(1929) partly = *Senecio macrocarpus*
Erechtites lacerata F.Muell. = *Senecio laceratus*
Erechtites minima (Poirer)DC. = *Senecio minimus*
Erechtites mixta sensu Benth.(1867) = *Senecio runcinifolius*
Erechtites picridioides Turcz. = *Senecio picridioides*
Erechtites picridioides sensu Sonder & F.Muell.(1853) = *Senecio runcinifolius*
Erechtites prenanthoides (A.Rich.)DC. = *Senecio minimus*
Erechtites prenanthoides sensu J.Black (1929) = *Senecio biserratus*
Erechtites prenanthoides DC. var. *picridioides* (Turcz.)Benth. = *Senecio picridioides*
Erechtites quadridentata (Labill.)DC. = *Senecio quadridentatus*
Erechtites richardiana DC. = *Senecio squarrosus*
Erechtites sonchoides sensu DC. (1838) = *Senecio biserratus*
Erechtites tenuiflora DC. = *Senecio tenuiflorus*
Erigeron bonariensis L. = *Conyza bonariensis*
Erigeron canadensis L. = *Conyza canadensis* var. *canadensis*
Erigeron crispus Pourret = *Conyza bonariensis*
Erigeron graveolens L. = *Dittrichia graveolens*
**Erigeron karvinskianus* DC. — SL SE
Erigeron latroides Turcz. = *Streptoglossa latroides*
Erigeron linifolius Willd. = *Conyza bonariensis*
Erigeron mucronatus DC. = *Erigeron karvinskianus*
Erigeron sessilifolius F.Muell. — LE
Eriochlamys behrii Sonder & F.Muell. ex Sonder — NW LE GT FR EA EP NL MU KI
Eriochlamys knappii F.Muell. = *Calocephalus knappii*
Erodiocephalum eldeni F.Muell. — NU FR EA EP NL MU
Erymophyllum ramosum (A.Gray)Paul G.Wilson ssp. *ramosum* — NU
Erymophyllum tenellum (Turcz.)Paul G.Wilson — not in S.Aust.
Ethulia cunninghamii Hook. = *Epaltes cunninghamii*
Ethuliopsis dioica F.Muell. = *Epaltes cunninghamii*
**Euchiton audax* (Drury)A.Anderb. — ?MU ?SL
Euchiton ensifer (Drury)A.Anderb. — not in S.Aust.
Euchiton forsteri Cass. = *Euchiton involucratus*
Euchiton gymnocephalus (DC.)A.Anderb. — FR EP NL MU SL KI SE
Euchiton involucratus (Forster f.)A.Anderb. — FR EP MU SL KI SE
Euchiton pulchellus Cass. = *Euchiton involucratus*
Euchiton sphaericus (Willd.)A.Anderb. — NW LE FR EA EP NL MU YP SL KI SE
Eupatorium adenophorum Sprengel = *Ageratina adenophora*

91.435 COMPOSITAE (contd)

- Eupatorium ferrugineum* Labill. = *Ozothamnus ferrugineus*
Eurybia axillaris DC. = *Olearia axillaris*
Eurybia brachyphylla F.Muell. ex Sonder = *Olearia brachyphylla*
Eurybia cardiophylla F.Muell. = *Olearia pannosa* ssp. *cardiophylla*
Eurybia ciliata Benth. = *Olearia ciliata*
Eurybia conocephala F.Muell. = *Cratystylis conocephala*
Eurybia decurrents DC. = *Olearia decurrents*
Eurybia erubescens DC. = *Olearia erubescens*
Eurybia ferresii F.Muell. = *Olearia ferresii*
Eurybia floribunda Hook.f. = *Olearia floribunda*
Eurybia glutescens Sonder = *Olearia passerinoides* ssp. *glutescens*
Eurybia glutinosa Lindley = *Olearia glutinosa*
Eurybia muelleri Sonder = *Olearia muelleri*
Eurybia pannosa (Hook.)F.Muell. = *Olearia pannosa* ssp. *pannosa*
Eurybia picridifolia F.Muell. = *Olearia picridifolia*
Eurybia pimeleoides DC. = *Olearia pimeleoides*
Eurybia rufa Benth. = *Olearia rufa*
Eurybia scabra Benth. = *Olearia scabra*
Eurybia stuartii F.Muell. = *Olearia stuartii*
Eurybia subspicata Hook. = *Olearia subspicata*
Eurybia teretifolia Sonder = *Olearia teretifolia*
Eurybia tubuliflora Sonder & F.Muell. ex Sonder = *Olearia tubuliflora*
Eurybiopsis gracilis Hook.f. = *Vittadinia gracilis*
Eurybiopsis hookeri Sonder = *Vittadinia blackii*
Eurybiopsis intricata F.Muell. = *Minuria cunninghamii*
**Euryops abrotanifolius* (L.)DC. — SL
Evax pygmaea (L.)Brot. = *Filago pygmaea*
Eyrea rubelliflora F.Muell. = *Pluchea rubelliflora*
Filago gallica L. = *Logfia gallica*
**Filago pygmaea* L. — YP SE
**Filago pyramidata* L. — YP
Flaveria australasica Hook. — ?NW LE GT FR EA
**Gaillardia aristata* Pursh — SE
**Galinsoga parviflora* Cav. — EP SL
**Gamochaeta spicata* (Lam.)Cabr. — MU SL SE
**Gazania linearis* (Thunb.)Druce — MU YP SL
Gazania longiscapa DC. = *Gazania linearis*
Gazania pavonia R.Br. — not in S.Aust.
**Gazania rigens* Moench — FR EP SL
Glossogyne tannensis (Sprengel)Garnock-Jones — NW LE FR
Glossogyne tenuifolia (Labill.)Cass. = *Glossogyne tannensis*
Gnaphalium apiculatum Labill. = *Chrysocephalum apiculatum*
Gnaphalium audax D.Drury = *Euchiton audax*
Gnaphalium calviceps sensu Paul G.Wilson (1965) = *Gnaphalium subsfalcatum*
Gnaphalium candidissimum Lam. = *Vellereophyton dealbatum*
Gnaphalium cephaloideum Willd. = *Euchiton involucratus*
Gnaphalium coarctatum Willd. = *Gamochaeta spicata*
Gnaphalium collinum Labill. = *Euchiton gymnocephalus*
Gnaphalium dealbatum Thunb. = *Vellereophyton dealbatum*
Gnaphalium diamantinense Paul G.Wilson — LE
Gnaphalium ensifer D.Drury = *Euchiton ensifer*
Gnaphalium ensifer sensu D.Cooke(1986) = *Euchiton gymnocephalus*
Gnaphalium gymnocephalum DC. = *Euchiton gymnocephalus*
Gnaphalium indicum sensu J.Black (1957) = *Gnaphalium polycaulon*
Gnaphalium indutum Hook.f. — LE FR EP NL MU YP SL KI SE
Gnaphalium involucratum Forster f. = *Euchiton involucratus*
Gnaphalium involucratum sensu Paul G.Wilson(1965) = *Euchiton sphaericus*
Gnaphalium japonicum sensu J.Black(1929) = *Euchiton sphaericus*
Gnaphalium japonicum sensu Paul G.Wilson(1965) partly = *Euchiton ensifer*
Gnaphalium japonicum sensu Paul G.Wilson(1965) partly = *Euchiton gymnocephalus*
Gnaphalium japonicum sensu Paul G.Wilson(1965) partly = *Euchiton involucratus*
Gnaphalium japonicum Thunb. var. *collinum* (Labill.)Maiden & Betche = *Euchiton gymnocephalus*
Gnaphalium luteoalbum L. = *Pseudognaphalium luteoalbum*
Gnaphalium moschatum Cunn. ex DC. = *Rhodanthe moschata*
Gnaphalium multicaule Willd. = *Gnaphalium polycaulon*
**Gnaphalium polycaulon* Pers. — LE EA MU
Gnaphalium purpureum sensu Paul G.Wilson(1965) = *Gamochaeta spicata*
Gnaphalium semipapposum Labill. = *Chrysocephalum semipapposum*
Gnaphalium sphaericum Willd. = *Euchiton sphaericus*
Gnaphalium spicatum Lam. = *Gamochaeta spicata*
**Gnaphalium subfalcatum* Cabrera — SL SE
Gnaphalodes uliginosum A.Gray = *Actinobole uliginosum*
Gnephosis arachnoidea Turcz. — NW LE GT FR EA EP MU
Gnephosis arachnoidea Turcz. var. *foliata* (Sonder)Benth. = *Gnephosis arachnoidea*
Gnephosis burkittii Benth. = *Lemooria burkittii*
Gnephosis codonopappa F.Muell. = *Trichanthodium skirrophorum*

91.435 COMPOSITAE (contd)

- Gnephosis cyathopappa* Benth. = *Gnephosis arachnoidea*
Gnephosis drummondii (A.Gray)P.Short — NU EP SE
Gnephosis eriocarpa (F.Muell.)Benth. — NW LE GT FR EA
Gnephosis foliata (Sonder)H.Eichler = *Gnephosis arachnoidea*
Gnephosis gnephosioidea (F.Muell.)Druce = *Gnephosis arachnoidea*
Gnephosis rotundifolia Diels = *Stuartina muelleri*
Gnephosis skirrophora (Sonder & F.Muell. ex Sonder)Benth. = *Trichanthodium skirrophorum*
Gnephosis tenuissima Cass. — NW LE NU GT FR EA EP MU SE
Goniopogon multicaulis Turcz. = *Calotis multicaulis*
Gorteria linearis Thunb. = *Gazania linearis*
Gorteria rigens L. = *Gazania rigens*
Gratwickia monochaeta F.Muell. — LE NU GT EP
Griffithia helipteroidea J.Black = *Rhodanthe oppositifolia* ssp. *oppositifolia*
Gymnostyles anthemifolia A.L.Juss. = *Soliva anthemifolia*
Gymnostyles pterosperma A.L.Juss. = *Soliva pterosperma*
Haeckeria cassiniaeformis F.Muell. — EP NL
Haeckeria pholidota (F.Muell.)J.H.Willis — MU SE
Haeckeria punctulata (F.Muell.)J.H.Willis — FR EA EP
Haegiela tatei (F.Muell.)P.Short & Paul G.Wilson — EP YP SE
Hedypnois cretica (L.)Dum.-Cours. = *Hedypnois rhagadioloides*
Hedypnois cretica sensu Willd. (1803) = *Hedypnois rhagadioloides*
Hedypnois polymorpha DC. = *Hedypnois rhagadioloides*
**Hedypnois rhagadioloides* (L.)F.W.Schmidt — LE NU GT FR EP NL MU YP SL KI SE
Hedypnois rhagadioloides (L.)Willd. = *Hedypnois rhagadioloides*
**Helianthus annuus* L. — GT EA EP NL MU YP
Helichrysum adenophorum F.Muell. var. *adenophorum* — MU KI
Helichrysum adnatum (DC.)Benth. = *Ozothamnus adnatus*
Helichrysum adnatum sensu Benth.(1867) partly = *Ozothamnus retusus*
Helichrysum adnatum (DC.)Benth. var. *scabrum* (F.Muell.)Benth. = *Ozothamnus scaber*
Helichrysum albicans Cunn. = *Leucochrysum albicans*
Helichrysum albicans sensu J.Black (1927) partly = *Leucochrysum molle*
Helichrysum ambiguum Turcz. = *Chrysocephalum semicalvum* ssp. *semicalvum*
Helichrysum ambiguum Turcz. ssp. *vinaceum* Haegi = *Chrysocephalum semicalvum* ssp. *vinaceum*
Helichrysum ambiguum Turcz. var. *paucisetum* J.Black = *Chrysocephalum eremaeum*
Helichrysum anthemoides Sieber ex Sprengel = *Rhodanthe anthemoides*
Helichrysum apiculatum (Labill.)D.Don = *Chrysocephalum apiculatum*
Helichrysum apiculatum (Labill.)D.Don var. *minor* Benth. = *Chrysocephalum apiculatum*
Helichrysum apiculatum (Labill.)D.Don var. *occidentale* Benth. = *Chrysocephalum apiculatum*
Helichrysum apiculatum (Labill.)D.Don var. *racemosum* J.Black = *Chrysocephalum apiculatum*
Helichrysum ayersii F.Muell. = *Schoenia ayersii*
Helichrysum basedowii J.Black = *Leptorhynchos baileyi*
Helichrysum baxteri Cunn. ex DC. = *Chrysocephalum baxteri*
Helichrysum bilobum Wakef. = *Ozothamnus retusus*
Helichrysum bilobum Wakef. ssp. *scabrum* (F.Muell.)N.Burb. = *Ozothamnus scaber*
Helichrysum bilobum Wakef. var. *scabrum* (J.Black)E.Robertson = *Ozothamnus scaber*
Helichrysum blandowskianum Steetz ex Sonder = *Argentipallium blandowskianum*
Helichrysum bracteatum (Vent.)Andrews = *Bracteantha bracteata*
Helichrysum cassinianum Gaudich. = *Schoenia cassiniana*
Helichrysum catadromum Wakef. = *Ozothamnus decurrens*
Helichrysum cinereum sensu F.Muell. ex Benth. partly = *Ozothamnus turbinatus*
Helichrysum cotula Benth. = *Hylosperma cotula*
Helichrysum davenportii F.Muell. = *Lawrencella davenportii*
Helichrysum decurrens (F.Muell.)F.Muell. = *Ozothamnus decurrens*
Helichrysum decurrens (F.Muell.)F.Muell. var. *scabrum* (F.Muell.)J.Black = *Ozothamnus scaber*
Helichrysum dendroideum Wakef. = *Ozothamnus ferrugineus*
Helichrysum dockeri (F.Muell.)Benth. = *Acanthocladium dockeri*
Helichrysum eremaeum Haegi = *Chrysocephalum eremaeum*
Helichrysum ferrugineum (Labill.)Less. ex Steudel = *Ozothamnus ferrugineus*
Helichrysum gunnii (Hook.f.)Benth. ssp. *paralium* N.Burb. = *Ozothamnus turbinatus*
Helichrysum humboldtianum Gaudich. = *Rhodanthe humboldtiana*
Helichrysum incanum Hook. = *Leucochrysum albicans*
Helichrysum indicum sensu Jessop (1984) = *Gnaphalium polycaulon*
Helichrysum lawrencella F.Muell. var. *davenportii* (F.Muell.)Benth. = *Lawrencella davenportii*
Helichrysum leptolepis DC. = *Ixiolaena leptolepis*
Helichrysum leucopsideum DC. — NU FR EP NL MU YP SL KI SE
Helichrysum lucidum Henckel = *Bracteantha bracteata*
Helichrysum mellorianum J.Black = *Gratwickia monochaeta*
Helichrysum molle Cunn. ex DC. = *Leucochrysum molle*
Helichrysum monochaetum (F.Muell.)H.Eichler = *Gratwickia monochaeta*
Helichrysum obtusifolium F.Muell. & Sonder ex Sonder = *Argentipallium obtusifolium*
Helichrysum odorum DC. var. *arachnoideum* Labill. = *Chrysocephalum apiculatum*
Helichrysum odorum DC. var. *odorum* = *Chrysocephalum apiculatum*
Helichrysum paralium (N.Burb.)W.M.Curtis = *Ozothamnus turbinatus*
Helichrysum pholidotum (F.Muell.)F.Muell. ex Benth. = *Haeckeria pholidota*
Helichrysum podolepidium F.Muell. = *Anemocarpia podolepidium*
Helichrysum pterocheatum (F.Muell.)F.Muell. = *Chrysocephalum pterocheatum*

91.435 COMPOSITAE (contd)

- Helichrysum ramosissimum* Hook. = *Chrysocephalum apiculatum*
Helichrysum retusum (Sonder & F.Muell.ex Sonder)F.Muell. = *Ozothamnus retusus*
Helichrysum roseum (Lindley)Druce var. *davenportii* (F.Muell.)J.Black = *Lawrencella davenportii*
Helichrysum rutidolepis DC. — MU SL
Helichrysum scorpioides Labill. — YP SL SE
Helichrysum semiamplexicaule Domin = *Chrysocephalum apiculatum*
Helichrysum semicalvum F.Muell. = *Chrysocephalum semicalvum*
Helichrysum semifertile F.Muell. = *Schoenia ramosissima*
Helichrysum semipapposum (Labill.)DC. = *Chrysocephalum semipapposum*
Helichrysum semipapposum (Labill.)DC. var. *brevifolium* (Sonder)Maiden & Betche = *Chrysocephalum semipapposum*
Helichrysum squarrulosum DC. var. *brevifolium* Sonder = *Chrysocephalum semipapposum*
Helichrysum stipitatum F.Muell. = *Leucocrysum stipitatum*
Helichrysum tephrodes Sweet = *Argentipallium obtusifolium*
Helichrysum tepperi F.Muell. = *Podolepis tepperi*
Helichrysum thomsonii F.Muell. = *Ozothamnus thomsonii*
Helipteron albicans (Cunn.)DC. = *Leucocrysum albicans*
Helipteron albicans sensu J.Black(1929) = *Anemocarpa saxatilis*
Helipteron albicans sensu J.Black(1957) = *Anemocarpa saxatilis*
Helipteron anthemoides (Sieber ex Spring)DC. = *Rhodanthe anthemoides*
Helipteron australe (A.Gray)Druce = *Triptilodiscus pygmaeus*
Helipteron charlesleyae F.Muell. = *Rhodanthe charlesleyae*
Helipteron chlorocephalum (Turcz.)Benth. = *Rhodanthe chlorocephala*
Helipteron chlorocephalum sensu D.Cooke(1986) = *Rhodanthe chlorocephala* ssp. *rosea*
Helipteron corymbiflorum Schldl. = *Rhodanthe corymbiflora*
Helipteron corymbiflorum Schldl. var. *microglossum* F.Muell. = *Rhodanthe microglossa*
Helipteron cotula (Benth.)DC. = *Hyalosperma cotula*
Helipteron demissum (A.Gray)Druce = *Hyalosperma demissum*
Helipteron dimorpholepis Benth. = *Triptilodiscus pygmaeus*
Helipteron exiguum F.Muell. = *Hyalosperma demissum*
Helipteron fitzgibbonii F.Muell. = *Leucocrysum fitzgibbonii*
Helipteron floribundum DC. = *Rhodanthe floribunda*
Helipteron floribundum DC. var. *stuartianum* (Sonder & F.Muell.ex Sonder)Benth. = *Rhodanthe stuartiana*
Helipteron haigii F.Muell. = *Rhodanthe haigii*
Helipteron humboldtianum (Gaudich.)DC. = *Rhodanthe humboldtiana*
Helipteron humboldtianum sensu D.Cooke(1986) = *Rhodanthe haigii*
Helipteron hyalospermum F.Muell. ex Benth. = *Hyalosperma glutinosum* ssp. *glutinosum*
Helipteron incanum (Hook.)DC. = *Leucocrysum albicans*
Helipteron incanum F.Muell.(1880) = *Anemocarpa saxatilis*
Helipteron jessenii F.Muell. = *Hyalosperma semisterile*
Helipteron laeve (A.Gray)Benth. = *Rhodanthe laevis*
Helipteron microglossum Maiden & E.Betche = *Rhodanthe microglossa*
Helipteron molle (Cunn. ex DC.)Paul G.Wilson = *Leucocrysum molle*
Helipteron moschatum (Cunn. ex DC.)Benth. = *Rhodanthe moschata*
Helipteron oppositifolium S.Moore = *Rhodanthe oppositifolia*
Helipteron polygalifolium Cunn. ex DC. = *Rhodanthe polygalifolia*
Helipteron pterochaetum (F.Muell.)Benth. = *Chrysocephalum pterochaetum*
Helipteron pygmaeum (DC.)Benth. = *Rhodanthe pygmaea*
Helipteron pygmaeum (DC.)Benth. var. *occidentale* Benth. = *Rhodanthe pygmaea*
Helipteron roseum (Hook.)Benth. = *Rhodanthe chlorocephala* ssp. *rosea*
Helipteron roseum (Hook.)Benth. var. *patens* (Ewart)J.Black = *Rhodanthe troedelii*
Helipteron saxatile Paul G.Wilson = *Anemocarpa saxatilis*
Helipteron semisterile F.Muell. = *Hyalosperma semisterile*
Helipteron stipitatum (F.Muell.)F.Muell. ex Benth. = *Leucocrysum stipitatum*
Helipteron stoveae D.Cooke = *Hyalosperma stoveae*
Helipteron strictum (Lindley)Benth. = *Rhodanthe stricta*
Helipteron stuartianum Sonder & F.Muell. ex Sonder = *Rhodanthe stuartiana*
Helipteron tenellum Turcz. = *Erymophyllum tenellum*
Helipteron tenellum sensu D.Cooke(1986) = *Erymophyllum ramosum* ssp. *ramosum*
Helipteron tietkensis F.Muell. = *Rhodanthe tietkensis*
Helipteron troedelii F.Muell. = *Rhodanthe troedelii*
Helipteron troedelii F.Muell. var. *patens* Ewart = *Rhodanthe troedelii*
Helipteron uniflorum J.Black = *Rhodanthe uniflora*
Helipteron variable (Sonder)Ostenf. = *Hyalosperma glutinosum* ssp. *glutinosum*
**Helminthotheca echioides* (L.)Holub — YP SL SE
Helminthotheca echioides (L.)Gaerth. = *Helminthotheca echioides*
Humea cassiniacea F.Muell. = *Haeckeria cassiniaeformis*
Humea cassiniaeformis F.Muell. = *Haeckeria cassiniaeformis*
Humea pholidota (F.Muell.)J.Black = *Haeckeria pholidota*
Humea punctulata F.Muell. = *Haeckeria punctulata*
Humea squamata F.Muell. = *Haeckeria pholidota*
Humea tenerima F.Muell. & Tate = *Basedowia tenerima*
Hyalolepis occidentalis F.Muell. = *Myriocephalus rhizocephalus*
Hyalolepis rhizocephala DC. = *Myriocephalus rhizocephalus*
Hyalosperma cotula (Benth.)Paul G.Wilson — ?SE

91.435 COMPOSITAE (contd)

- Hyalosperma demissum* (A.Gray)Paul G.Wilson — GT FR EP NL MU YP SL KI SE
Hyalosperma glutinosum Steetz ssp. *glutinosum* — GT FR EA EP NL MU SL SE
Hyalosperma semisterile (F.Muell.)Paul G.Wilson — LE GT FR EA EP NL MU YP SL
Hyalosperma stoevae (D.Cooke)Paul G.Wilson — MU
Hyalosperma variabilis Sonder = *Hyalosperma glutinosum* ssp. *glutinosum*
Hyalospermum glutinosum Steetz = *Hyalosperma glutinosum* ssp. *glutinosum*
Hyalospermum strictum Steetz = *Hyalosperma glutinosum* ssp. *glutinosum*
Hyoseris cretica L. = *Hedypnois rhagadioloides*
Hyoseris rhagadioloides L. = *Hedypnois rhagadioloides*
Hyoseris taraxacoides Villars = *Leontodon taraxacoides* ssp. *taraxacoides*
**Hypochaeris glabra* L. — LE GT FR EA EP NL MU YP SL KI SE
**Hypochaeris radicata* L. — EP NL MU YP SL KI SE
Inula graveolens (L.)Desf. = *Dittrichia graveolens*
Isoetopsis graminifolia Turcz. — NW LE NU GT FR EA EP NL MU YP SL SE
*Iva axillaris Pursh — NL
Ixiochlamys cuneifolia (R.Br.)F.Muell. & Sonder ex Sonder — NW LE GT FR
Ixiochlamys flicifolia Dunlop — NW LE GT
Ixiochlamys nana (Ewart & Jean White)Grau — NW LE GT FR EA
Ixiolaena brevicompta F.Muell. — LE
Ixiolaena chloroleuca Haegi — NW LE GT FR EA
Ixiolaena leptolepis (DC.)Benth. — NW LE NU GT FR EA EP NL MU YP SL SE
Ixiolaena leptolepis sensu J.Black(1957) partly = *Ixiolaena chloroleuca*
Ixiolaena plurisetosa Haegi — NU EP
Ixiolaena supina F.Muell. — EP YP SL KI
Ixiolaena tomentosa Sonder & F.Muell. ex Sonder — NW LE GT FR EA EP NL MU SE
Ixiolaena tomentosa sensu J.Black(1957) = *Ixiolaena plurisetosa*
Ixodia achillaeoides R.Br. ssp. *achillaeoides* — EP YP KI
Ixodia achillaeoides R.Br. ssp. *alata* (Schldl.)Copley — FR EP NL MU YP SL KI SE
Ixodia achillaeoides R.Br. var. *alata* (Schldl.)Ewart = *Ixodia achillaeoides* ssp. *alata*
Ixodia alata Schldl. = *Ixodia achillaeoides* ssp. *alata*
Ixodia flindersica Copley — FR
Ixodia ptarmicoides F.Muell. = *Ixodia achillaeoides* ssp. *alata*
Kentrophyllum glaucum (M.Bieb.)Tausch. = *Carthamus glaucus*
Kentrophyllum lanatum (L.)DC. = *Carthamus lanatus*
Kippistia suaedifolia F.Muell. — NW LE NU GT FR EA EP MU YP
*Lactuca saligna L. — LE EP MU SL KI SE
Lactuca scariola L. = *Lactuca serriola*
*Lactuca serriola L. — NU GT FR EA EP NL MU YP SL KI SE
Lactuca virosa sensu J.Black (1929) = *Lactuca serriola*
Lagenifera billardieri Cass. = *Lagenifera stipitata* var. *stipitata*
Lagenifera gracilis Steetz — SL SE
Lagenifera huegelii Benth. — FR EP NL MU YP SL KI SE
Lagenifera stipitata (Labill.)Druce var. *stipitata* — SL KI SE
Lapsana capillaris L. = *Crepis capillaris*
*Lapsana communis L. — SL
Lawrencella davenportii (F.Muell.)Paul G.Wilson — NW LE NU GT EP
Lawrencella rosea Lindley = *Lawrencella davenportii*
Lemooria burkittii (Benth.)P.Short — LE GT FR EA EP MU
Leontodon hirta sensu J.Black(1957) = *Leontodon taraxacoides* ssp. *taraxacoides*
Leontodon leysseri (Wallr.)G.Beck = *Leontodon taraxacoides* ssp. *taraxacoides*
Leontodon nudicaulis (L.)Banks ex Schinz & R.Keller ssp. *taraxacoides* (Villars)Schinz & Thell. = *Leontodon taraxacoides*
**Leontodon taraxacoides* (Villars)Merat ssp. *taraxacoides* — SL SE
Leptorhynchos ambiguus (Turcz.)Benth. = *Chrysocephalum semicalvum* ssp. *semicalvum*
Leptorhynchos ambiguus (Turcz.)Benth. var. *semicalvus* (F.Muell.)Benth. = *Chrysocephalum semicalvum*
Leptorhynchos baileyi F.Muell. — NW LE GT FR EP MU
Leptorhynchos citrinus Benth. = *Rhodanthe citrina*
Leptorhynchos elongatus DC. — FR EP NL MU YP SL
Leptorhynchos elongatus DC. var. *peduncularis* Benth. = *Leptorhynchos scabrus*
Leptorhynchos linearis sensu Jessop (1984) = *Helichrysum rutidolepis*
Leptorhynchos mediocris Cunn. ex DC. = *Leptorhynchos scabrus*
Leptorhynchos pulchellus F.Muell. ex Sonder = *Leptorhynchos tetrachaetus*
Leptorhynchos rhytidanthe DC. = *Leptorhynchos scabrus*
Leptorhynchos scabrus (Benth.)Haegi — FR EP NL YP SL SE
Leptorhynchos squamatus (Labill.)Less. — FR EP NL MU YP SL KI SE
Leptorhynchos tenuifolius F.Muell. — SE
Leptorhynchos tetrachaetus (Schldl.)J.Black — FR EP NL MU YP SL SE
Leptorhynchos tetrachaetus (Schldl.)J.Black var. *penicillatus* J.Black = *Leptorhynchos baileyi*
Leptorhynchos waitzia Sonder — FR EP NL MU YP KI
**Leucanthemum maximum* (Ramond)DC. — SL
**Leucanthemum vulgare* Lam. — SL
Leucocrysum albicans (Cunn.)Paul G.Wilson — not in S.Aust.
Leucocrysum fitzgibbonii (F.Muell.)Paul G.Wilson — NW LE NU GT ?FR
Leucocrysum molle (Cunn. ex DC.)Paul G.Wilson — LE GT FR EA EP NL
Leucocrysum stipitatum (F.Muell.)Paul G.Wilson — NW LE GT EP
Leucophyta brownii Cass. — NU EP YP SL KI SE
Leucophyta citrea Sonder(1853) = *Calocephalus sonderi*

91.435 COMPOSITAE (contd)

- **Logfia gallica* (L.)Cossen & Germ. — ?LE ?MU SL SE
Matricaria discoidea DC. = *Matricaria matricarioides*
**Matricaria matricarioides* (Less.)Porter — SL
Matricaria parthenium L. = *Tanacetum parthenium*
**Matricaria recutita* L. — SL
Matricaria suffruticosa (L.)Druce = *Oncosiphon suffruticosum*
Melitella pusilla Sommier = *Crepis pusilla*
Microseris forsteri Hook.f. = *Microseris lanceolata*
Microseris lanceolata (Walp.)Schultz-Bip. — GT FR EA EP NL MU YP SL KI SE
Microseris scapigera sensu J.Black (1957) = *Microseris lanceolata*
Millotia depauperata Stapf = *Millotia myosotidifolia*
Millotia glabra Steetz = *Millotia myosotidifolia*
Millotia greevesii F.Muell. ssp. *greevesii* var. *greevesii* — LE FR EA
Millotia greevesii F.Muell. ssp. *kempeii* (F.Muell.)Schodde var. *helmsii* (F.Muell. & Tate)Schodde — NW LE NU GT FR
Millotia greevesii F.Muell. ssp. *kempeii* (F.Muell.)Schodde var. *kempeii* — LE
Millotia hispidula Gand. = *Millotia tenuifolia*
Millotia incurva (D.Cooke)P.Short — NW
Millotia kempeii F.Muell. = *Millotia greevesii* ssp. *kempeii* var. *kempeii*
Millotia kempeii F.Muell. var. *helmsii* F.Muell. & Tate = *Millotia greevesii* ssp. *kempeii* var. *helmsii*
Millotia macrocarpa Schodde — GT FR EA EP MU
Millotia major (Turcz.)P.Short — ?NW EP YP
Millotia muelleri (Sonder)P.Short — NW NU ?FR EP NL MU YP SL KI SE
Millotia myosotidifolia (Benth.)Steetz — LE NU GT FR EA EP NL MU YP SL KI SE
Millotia perpusilla (Turcz.)P.Short — NW LE NU GT FR EA EP NL MU SL SE
Millotia robusta Steetz = *Millotia myosotidifolia*
Millotia tenuifolia sensu J.Black (1957) partly = *Millotia myosotidifolia*
Millotia tenuifolia Cass. var. *nudescens* Schodde — MU SE
Millotia tenuifolia Cass. var. *tenuifolia* — FR EP NL MU YP SL KI SE
Minuria annua (Tate)Tate ex J.Black — LE GT FR EA EP
Minuria asteroidea Sonder = *Minuria leptophylla*
Minuria candollei F.Muell.(1875) partly = *Minuria denticulata*
Minuria candollei F.Muell.(1875) partly = *Minuria integriforma*
Minuria candollei F.Muell. var. *denticulata* (DC.)Maiden & Betche = *Minuria denticulata*
Minuria cunninghamii (DC.)Benth. — NW LE NU GT FR EA EP NL MU YP
Minuria denticulata (DC.)Benth. — NW LE NU GT FR EA EP
Minuria gardneri Lander & Barry — not in S.Aust.
Minuria gardneri sensu D.Cooke(1986) = *Minuria multiseta*
Minuria integriforma (DC.)Benth. — NW LE GT FR EA NL MU
Minuria leptophylla DC. — NW LE NU GT FR EA EP NL MU YP SL SE
Minuria multiseta P.Short — NW NU GT
Minuria rigida J.Black — LE FR EA
Minuria suaedifolia (F.Muell.)F.Muell. ex Benth. = *Kippistia suaedifolia*
Minuria tenuissima DC. = *Minuria leptophylla*
Minuriella annua Tate = *Minuria annua*
Monenteles glandulosus F.Muell. ex Benth. = *Pterocaulon serrulatum*
Monenteles serrulatus Montr. = *Pterocaulon serrulatum*
Monenteles sphacelatus Labill. = *Pterocaulon sphacelatum*
Myrioccephalus pluriflorus (J.Black)D.Cooke — NW LE FR EA EP MU
Myrioccephalus rhizocephalus (DC.)Benth. var. *pluriflorus* J.Black = *Myrioccephalus pluriflorus*
Myrioccephalus rhizocephalus (DC.)Benth. var. *rhizocephalus* — ?FR EA EP NL MU SL KI SE
Myrioccephalus rudallii (F.Muell.)Benth. — NW LE
Myrioccephalus stuartii (F.Muell. & Sonder ex Sonder)Benth. = *Polycalymma stuartii*
Myriogyne cunninghamii DC. = *Centipeda cunninghamii*
Myriogyne minuta (Forster f.)Less. = *Centipeda minima*
Nematopus foliatus Sonder = *Gnephosis arachnoidea*
Olearia adenolasia (F.Muell.)F.Muell. ex Benth. — EP
Olearia arida E.Pritz — NW LE
Olearia axillaris (DC.)F.Muell. ex Benth. — EP NL YP SL KI SE
Olearia brachyphylla (F.Muell. ex Sonder)Wakef. — GT FR EP NL MU YP SE
Olearia brachyphylla sensu D.Cooke(1986) partly = *Olearia minor*
Olearia calcarea F.Muell. ex Benth. — NU EP MU
Olearia ciliata (Benth.)F.Muell. ex Benth. var. *ciliata* — FR EA EP NL MU YP SL KI SE
Olearia ciliata (Benth.)F.Muell. ex Benth. var. *squamifolia* (F.Muell.)Benth. — KI
Olearia conocephala (F.Muell.)F.Muell. ex Benth. = *Cratystylis conocephala*
Olearia decurrens (DC.)Benth. — LE GT FR EA EP NL MU YP SL
Olearia erubescens (Sieber ex DC.)Dippel — SE
Olearia exiguiifolia (F.Muell.)F.Muell. ex Benth. — NW NU GT EP YP
Olearia exilifolia (F.Muell.)Benth. = *Olearia brachyphylla*
Olearia ferresii (F.Muell.)F.Muell. ex Benth. — NW
Olearia floribunda (Hook.f.)Benth. var. *floribunda* — GT FR EA EP NL MU YP SL SE
Olearia floribunda (Hook.f.)Benth. var. *lanuginosa* J.H.Willis = *Olearia lanuginosa*
Olearia glandulosa (Labill.)Benth. — SL SE
Olearia glutinosa (Lindley)Benth. — SE
Olearia grandiflora Hook. — SL
Olearia hookeri sensu J.Black(1957) = *Olearia passerinoides*
Olearia lanuginosa (J.H.Willis)Wakef. — EP NL MU YP SL SE

91.435 COMPOSITAE (contd)

- Olearia lepidophylla* (Pers.)Benth. — ?GT EP MU SE
Olearia lepidophylla sensu J.Black(1957) = *Olearia lanuginosa*
Olearia magniflora (F.Muell.)F.Muell. ex Benth. — NU FR EP MU YP
Olearia microdisca J.Black — KI
Olearia minor (Benth.)Lander — ?GT FR EP NL MU YP SE
Olearia muelleri (Sonder)Benth. — NW NU GT FR EA EP NL MU YP
Olearia myrsinoides (Labill.)F.Muell. var. *erubescens* (Sieber ex DC.)F.Muell. ex Benth. = *Olearia erubescens*
Olearia pannosa Hook. ssp. *cardiophylla* (F.Muell.)D.Cooke — FR EP NL SL ?SE
Olearia pannosa Hook. ssp. *pannosa* — FR EP NL MU YP SL SE
Olearia passerinoides (Turcz.)Benth. ssp. *glutescens* (Sonder)D.Cooke — NL MU YP SL SE
Olearia passerinoides (Turcz.)Benth. ssp. *passerinoides* — EA EP MU
Olearia picridifolia (F.Muell.)Benth. — FR EA EP NL MU YP SL SE
Olearia pimeleoides (DC.)Benth. ssp. *incana* D.Cooke — NW NU
Olearia pimeleoides (DC.)Benth. ssp. *pimeleoides* — GT FR EA EP NL MU YP
Olearia pimeleoides (DC.)Benth. var. *minor* Benth. = *Olearia minor*
Olearia ramulosa (Labill.)Benth. — GT FR EP NL ?MU YP SL KI SE
Olearia ramulosa sensu J.Black (1929) partly = *Olearia brachyphylla*
Olearia rufis (Benth.)F.Muell. ex Benth. — EP MU YP SL KI SE
Olearia rufis (Benth.)F.Muell. ex Benth. var. *glabriuscula* Benth. = *Olearia rufis*
Olearia stuartii (F.Muell.)F.Muell. ex Benth. — NW LE GT
Olearia subspicata (Hook.)Benth. — NW NU GT EA EP MU
Olearia suffruticosa D.Cooke — SE
Olearia teretifolia (Sonder)F.Muell. ex Benth. — EP NL MU YP SL KI
Olearia toppii Ewart & Jean White = *Olearia passerinoides*
Olearia tubuliflora (Sonder & F.Muell. ex Sonder)Benth. — FR EP NL MU SL SE
Oligocarpus calendulaceus (L.f.)Less. = *Osteospermum calendulaceum*
**Oncosiphon suffruticosum* (L.)Kellersjo — LE EP NL YP SL SE
**Onopordum acanthium* L. ssp. *acanthium* — EP MU SL SE
**Onopordum acaulon* L. — EA EP NL MU YP SL SE
**Onopordum illyricum* L. ssp. *illyricum* — EP NL MU SE
**Osteospermum calendulaceum* Lf. — NU EP
**Osteospermum clandestinum* (Less.)Norlindh — NU GT FR EP NL MU YP SL
**Osteospermum fruticosum* (L.)Norlindh — YP SL
Osteospermum moniliferum L. = *Chrysanthemoides monilifera*
Othonna abrotanifolia L. = *Euryops abrotanifolius*
Othonna gregorii (F.Muell.)C.Jeffrey — NW LE NU GT FR EA EP MU
Ozothamnus adnatus DC. — not in S.Aust.
Ozothamnus bilobus (Wakef.)A.Anderb. = *Ozothamnus retusus*
Ozothamnus catadromus (Wakef.)A.Anderb. = *Ozothamnus decurrens*
Ozothamnus cinereus (Labill.)DC. = *Ozothamnus turbinatus*
Ozothamnus decurrens F.Muell. — EP MU SL SE
Ozothamnus dendroideus (Wakef.)A.Anderb. = *Ozothamnus ferrugineus*
Ozothamnus ferrugineus (Labill.)Sweet — SE
Ozothamnus gunnii Hook.f. — not in S.Aust.
Ozothamnus pholidotus F.Muell. = *Haeckelia pholidota*
Ozothamnus retusus Sonder & F.Muell — FR EP NL MU YP SL KI SE
Ozothamnus scaber F.Muell. — FR EA
Ozothamnus tephrodes Turcz. = *Argentipallium obtusifolium*
Ozothamnus thomsonii (F.Muell.)Paul G.Wilson — NW
Ozothamnus turbinatus DC. — SL SE
Pachysurus multiflorus Turcz. = *Calocephalus multiflorus*
Pachysurus platyccephalus F.Muell. = *Calocephalus platyccephalus*
**Pallenia spinosa* (L.)Cass. — EP NL MU YP SL SE
Panaetia athrixioides Sonder & F.Muell. ex Sonder = *Asteridea athrixioides*
Panaetia muelleri Sonder = *Podolepis muelleri*
Pascalia glauca Ortega = *Wedelia glauca*
**Pentzia incana* (Thunb.)Kuntze — ?NW FR EA NL
Pentzia suffruticosa (L.)J.B.Hutch. ex Merxm. = *Oncosiphon suffruticosum*
Pentzia virgata Less. = *Pentzia incana*
Petalolepis ferruginea (Labill.)Cass. = *Ozothamnus ferruginea*
Phyllopappus lanceolatus Walp. = *Microseris lanceolata*
Picnomon acarna (L.)Cass. — NL MU YP SL
Picridium tingitanum (L.)Desf. = *Reichardia tingitana*
Picris echioptera L. = *Helminthotheca echioptera*
**Picris hieracioides* L. var. *hieracioides* — ?LE ?GT ?FR EP MU YP SL KI SE
**Picris hieracioides* L. var. *squarrosa* (Steetz)Benth. — MU YP SL KI SE
Picris squarrosa Steetz = *Picris hieracioides* var. *squarrosa*
Pleuropappus phyllocladymmeus F.Muell. — EP MU YP
Pluchea conocephala (F.Muell.)F.Muell. = *Cratystylis conocephala*
Pluchea dentex R.Br. ex Benth. — NW LE FR EA
Pluchea eyrea (F.Muell.)F.Muell. = *Pluchea rubelliflora*
Pluchea eyrea F.Muell. var. *major* Benth. = *Pluchea dentex*
Pluchea ligulata F.Muell. = *Streptoglossa liatroides*
Pluchea rubelliflora (F.Muell.)Robinson — NW LE GT FR EA
Pluchea rubelliflora (F.Muell.)Robinson var. *major* (Benth.)J.Black = *Pluchea dentex*
Pluchea squarrosa Benth. = *Pluchea dentex*
Pluchea tetraptera F.Muell. var. *tetraptera* — LE

91.435 COMPOSITAE (contd)

- Podocoma cuneifolia* R.Br. = *Ixiochlamys cuneifolia*
Podocoma nana Ewart & Jean White = *Ixiochlamys nana*
Podolepis acuminata R.Br. ex Aiton = *Podolepis jaceoides*
Podolepis affinis Sonder = *Podolepis canescens*
Podolepis arachnoidea (Hook.)Druse — LE
Podolepis canescens Cunn. ex DC. — NW LE NU GT FR EA EP NL MU YP SL SE
Podolepis capillaris (Steetz)Diels — NW LE NU GT FR EA EP MU
Podolepis cupulata Maiden & Betché = *Podolepis muelleri*
Podolepis davisioniana D.Cooke — NW LE GT FR ?EP
Podolepis georgei Diels = *Schoenia ayersii*
Podolepis jaceoides (Sims)Voss — NU ?GT FR EP NL MU YP SL KI SE
Podolepis lessonii sensu J.Black (1957) = *Podolepis muelleri*
Podolepis longipedata Cunn. ex DC. — GT EP
Podolepis mitchellii Sonder = *Podolepis longipedata*
Podolepis muelleri (Sonder)G.L.Davis — FR EP ?NL SL
Podolepis rhytidochlamys F.Muell. = *Podolepis arachnoidea*
Podolepis rugata Labill. var. *littoralis* G.L.Davis — EP YP SL KI
Podolepis rugata Labill. var. *rugata* — LE NU FR EP NL MU YP SL KI SE
Podolepis rufulochlamys F.Muell. ex Benth. = *Podolepis arachnoidea*
Podolepis siemssenia F.Muell. ex Benth. = *Podolepis capillaris*
Podolepis tepperi (F.Muell.)D.Cooke — EP NL MU YP SL
Podosperma angustifolium Labill. = *Podotheca angustifolia*
Podospermum laciniatum (L.)DC. = *Scorzonera laciniata*
Podospermum resedifolium (L.)DC. = *Scorzonera laciniata*
Podotheca angustifolia (Labill.)Less. — NU GT FR EP NL MU YP SL KI SE
Pogonolepis muelleriana (Sonder)P.Short — FR EP NL MU YP SL ?KI ?SE
Polycalymma stuartii F.Muell.& Sonder ex Sonder — NW LE NU GT FR EA EP MU SE
Pseudognaphalium luteoalbum (L.)Hilliard & B.L.Burtt — NW LE GT FR EA EP NL MU YP SL KI SE
Pterigeron adscendens Benth. = *Streptoglossa adscendens*
Pterigeron cylindriceps J.Black = *Streptoglossa cylindriceps*
Pterigeron dentatifolius F.Muell. = *Dichromochlamys dentatifolius*
Pterigeron liatroides (Turcz.)Benth. = *Streptoglossa liatroides*
Pteroaulon glandulosum (F.Muell. ex Benth.)Benth. & Hook.f. ex F.Muell. = *Pteroaulon serrulatum*
Pteroaulon glandulosum (F.Muell. ex Benth.)Benth. & Hook.f. ex F.Muell. var. *velutineum* Ewart & O.B.Davies = *Pteroaulon serrulatum*
Pteroaulon serrulatum (Montr.)Guillaumin — NW
Pteroaulon serrulatum (Montr.)Guillaumin var. *velutineum* (Ewart & O.B.Davies)Guillaumin = *Pteroaulon serrulatum*
Pteroaulon sphacelatum (Labill.)Benth. & Hook.f. ex F.Muell. — NW LE GT FR EA EP MU
Pteropogon demissus A.Gray = *Hyalosperma demissum*
Pteropogon humboldtianus (Gaudich.)F.Muell. = *Rhodanthe humboldtiana*
Pteropogon laevis A.Gray = *Rhodanthe laevis*
Pteropogon pygmaeum DC. = *Rhodanthe pygmaea*
Pteropogon ramosissimus F.Muell. = *Schoenia ramosissima*
Pteropogon ramosus A.Gray = *Erymophyllum ramosum* ssp. *ramosum*
Pumilo argyrolepis Schldl. = *Rutidosia multiflora*
Pycnosorus chrysanthus (Schldl.)Sonder = *Craspedia chrysantha*
Pycnosorus globosus Bauer ex Benth. = *Craspedia globosa*
Pycnosorus pleiocephalus (F.Muell.)Everett & Doust = *Craspedia pleiocephala*
Pyrethrum diversifolium Graham ex Hook. = *Brachycome diversifolia* var. *diversifolia*
Quinetia urvillei Cass. — FR EP NL MU SL SE
Reichardia picroides sensu J.Black (1957) = *Reichardia tingitana*
**Reichardia tingitana* (L.)Roth — GT FR EA EP NL MU YP SL SE
Rhodanthe anthemoides (Sieber ex Sprengel)Paul G.Wilson — SL
Rhodanthe charsleyae (F.Muell.)Paul G.Wilson — NW LE GT
Rhodanthe chlorocephala (Turcz.)Paul G.Wilson ssp. *rosea* (Hook.)Paul G.Wilson — NW NU GT
Rhodanthe citrina (Benth.)Paul G.Wilson — NW LE
Rhodanthe corymbiflora (Schldl.)Paul G.Wilson — GT FR EA EP NL MU YP SL SE
Rhodanthe floribunda (DC.)Paul G.Wilson — NW LE NU GT FR EA EP NL MU
Rhodanthe gossypina Paul G.Wilson — LE
Rhodanthe haigii (F.Muell.)Paul G.Wilson — NW NU GT EP
Rhodanthe humboldtiana (Gaudich.)Paul G.Wilson — not in S.Aust.
Rhodanthe laevis (A.Gray)Paul G.Wilson — GT FR EP NL MU YP SL
Rhodanthe microglossa (Maiden & E.Betche)Paul G.Wilson — NW LE GT FR EA EP NL
Rhodanthe moschata (Cunn. ex DC.)Benth. — NW LE NU GT FR EA EP NL MU
Rhodanthe oppositifolia (S.Moore)Paul G.Wilson ssp. *oppositifolia* — EP
Rhodanthe polyanthoides (Cunn. ex DC.)Paul G.Wilson — NW LE GT FR EA EP NL MU
Rhodanthe pygmaea (DC.)Paul G.Wilson — NW LE NU GT FR EA EP NL MU YP SL SE
Rhodanthe stricta (Lindley)Paul G.Wilson — NW LE NU GT FR EA EP NL MU
Rhodanthe stuartiana (Sonder & F.Muell. ex Sonder)Paul G.Wilson — NW LE GT ?FR EA EP NL MU YP SL
Rhodanthe tietkensis (F.Muell.)Paul G.Wilson — NW LE NU EP MU
Rhodanthe troedelii (F.Muell.)Paul G.Wilson — NW LE FR EA EP
Rhodanthe uniflora (J.Black)Paul G.Wilson — ?NW LE GT FR EA MU
Rhytidanthe scabra Benth. = *Leptorhynchus scabrus*
Richea glauca Labill. = *Craspedia glauca*
Rutidochlamys mitchellii Sonder = *Podolepis arachnoidea*
Rutidosia arachnoidea Hook. = *Podolepis arachnoidea*

91.435 COMPOSITAE (contd)

- Rutidosis helichrysoidea* DC. — NW LE GT FR EA MU
Rutidosis multiflora (Nees) Robinson — FR EA EP NL MU YP SL KI SE
Rutidosis pumilio Benth. = *Rutidosis multiflora*
Santolina suaveolens Pursh = *Matricaria matricarioides*
Scalia jaceoides Sims = *Podolepis jaceoides*
Schoenia ayersii (F.Muell.) J.Black — NW LE NU
Schoenia cassiniana (Gaudich.) Steetz — NW LE NU GT
Schoenia chlorocephala Turcz. = *Rhodanthe chlorocephala*
Schoenia chlorocephala Turcz. var. *patens* Ewart = *Rhodanthe troedelii*
Schoenia ramosissima (F.Muell.) Paul G.Wilson — NW LE GT FR EA EP ?NL
**Scorzonera laciniata* L. — FR NL MU YP SL SE
Scorzonera resedifolia L. = *Scorzonera laciniata*
Scorzonera tingitana L. = *Reichardia tingitana*
Scyphocoronis incurva D.Cooke = *Millotia incurva*
Scyphocoronis major (Turcz.) Druce = *Millotia major*
Scyphocoronis viscosa A.Gray = *Millotia major*
Senecio anethifolius Cunn. ex DC. — FR EA EP NL MU
**Senecio angulatus* L. — MU SL SE
Senecio angustifolius sensu Sonder(1853) = *Senecio anethifolius*
Senecio angustilobus F.Muell. = *Senecio anethifolius*
Senecio apargaefolius Walp. = *Senecio tenuiflorus*
Senecio argutus A.Rich. = *Senecio glomeratus*
Senecio behrianus Sonder & F.Muell. ex Sonder — MU
Senecio biserratus Belcher — SE
Senecio brachyglossus F.Muell. ex Benth. = *Senecio glossanthus*
Senecio cunninghamii DC. var. *cunninghamii* — ?FR ?EA ?NL MU YP SL SE
Senecio cunninghamii DC. var. *serratus* M.Lawr. — LE GT FR EA
**Senecio elegans* L. — ?MU YP SL SE
Senecio flaccidus sensu A.Rich. (1834) = *Senecio biserratus*
Senecio gawlerensis M.Lawr. — GT FR EP
Senecio georgianus DC. var. *georgianus* — ?NL
Senecio georgianus DC. var. *latifolius* J.Black = *Senecio gawlerensis*
Senecio glomeratus Desf. ex Poiret — EP MU SL KI SE
Senecio glossanthus (Sonder)Belcher — NW LE NU GT FR EA EP NL MU YP SL KI SE
Senecio gregorii F.Muell. = *Othonna gregorii*
Senecio helichrysoidea F.Muell. = *Senecio georgianus* var. *georgianus*
Senecio hispidulus A.Rich. var. *dissectus* (Benth.)Belcher — not in S.Aust.
Senecio hispidulus A.Rich. var. *hispidulus* — SL KI SE
Senecio hypoleucus F.Muell. ex Benth. — SL SE
**Senecio jacobaea* L. — SL ?SE
Senecio laceratus (F.Muell.)Belcher — NW GT FR NL
Senecio laetus Forster f. ex Willd. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Senecio laetus Forster f. ex Willd. ssp. *dissectifolius* Ali = *Senecio laetus*
Senecio laetus Forster f. ex Willd. ssp. *lanceolatus* Ali = *Senecio laetus*
Senecio laetus Forster f. ex Willd. ssp. *maritimus* Ali = *Senecio laetus*
Senecio macrocarpus F.Muell. ex Belcher — NL MU YP SL SE
Senecio magnificus F.Muell. — NW LE GT FR EA EP MU KI SE
Senecio megaglossus F.Muell. — FR EP NL MU
**Senecio mikanioides* Otto ex Walp. — SL SE
Senecio minimus sensu E.Robertson (1957) = *Senecio biserratus*
Senecio minimus Poiret var. *minimus* — SL KI SE
Senecio minimus Poiret var. *picridioides* (Turcz.)Belcher = *Senecio picridioides*
Senecio multicaulis A.Rich. = *Senecio hispidulus*
Senecio multicaulis sensu E.Robertson (1957) = *Senecio glomeratus*
Senecio multicaulis A.Rich. var. *dissecta* (Benth.)E.Robertson = *Senecio hispidulus* var. *dissectus*
Senecio multicaulis A.Rich. var. *dissecta* sensu E.Robertson(1957) ? = *Senecio hispidulus* var. *hispidulus*
Senecio myosotidifolius Benth. = *Millotia myosotidifolia*
Senecio odoratus Hornem. var. *longifolius* M.Lawr. — EP KI
Senecio odoratus Hornem. var. *obtusifolius* J.Black — SL
Senecio odoratus Hornem. var. *odoratus* — FR ?EP NL MU SL KI SE
Senecio odoratus Hornem. var. *petiolata* Sonder = *Senecio hypoleucus*
Senecio Xorarius J.Black — EP SE
Senecio picridioides (Turcz.)M.Lawr. — EP NL MU YP SL KI SE
Senecio platylepis DC. — not in S.Aust.
Senecio prenanthoides A.Rich. = *Senecio minimus*
Senecio pterophorus DC. var. *aptus* Harvey = *Senecio pterophorus*
**Senecio pterophorus* DC. var. *pterophorus* — EP MU SL KI SE
Senecio pterophorus DC. var. *verus* Harvey = *Senecio pterophorus*
Senecio pusillus A.Rich. = *Senecio hispidulus*
Senecio quadridentatus Labill. — ?NW LE ?NU ?GT FR EA EP NL MU YP SL KI SE
Senecio runcinifolius J.H.Willis — NW LE GT FR EA MU SL
Senecio scandens DC. = *Senecio mikanioides*
Senecio squarrosus A.Rich. — SL SE
Senecio tenuiflorus (DC.)Sieber ex Schultz-Bip. — ?FR ?NL SL SE
**Senecio vulgaris* L. — ?NL YP SL KI SE
Serratula arvensis L. = *Cirsium arvense*
Serratula crupina (L.)Villars = *Crupina vulgaris*
Siemssenia capillaris Steetz = *Podolepis capillaris*

91.435 COMPOSITAE (contd)

- Sigesbeckia australiensis* D.Schultz — NW LE FR EA EP NL SL
Sigesbeckia microcephala DC. = *Sigesbeckia orientalis* ssp. *orientalis*
Sigesbeckia microcephala DC. sensu D.Cooke (1986) = *Sigesbeckia australiensis*
Sigesbeckia orientalis sensu J.Black (1957) partly = *Sigesbeckia australiensis*
Sigesbeckia orientalis L. ssp. *orientalis* — EP SL KI SE
Siloxerus brachypappus (F.Muell.)Ising = *Angianthus brachypappus*
Siloxerus pusillus (Benth.)Ising = *Gnephosis tenuissima*
Siloxerus tenellus (F.Muell.)Ostenf. = *Gnephosis drummondii*
Silphiosperma collinum Sonder = *Brachycome perpusilla*
Silphiosperma perpusillum Steetz = *Brachycome perpusilla*
**Silybum marianum* (L.)Gaertner — ?NU FR EA EP NL SL SE
Skirrophorus eriocarpus F.Muell. = *Gnephosis eriocarpa*
Skirrophorus eriocephalus Hook.f. ex A.Gray = *Angianthus preissianus*
Skirrophorus muelleranus Sonder = *Pogonolepis muelleriana*
Skirrophorus preissianus Steetz = *Angianthus preissianus*
Solenogyne bellidioides Cass. var. *gunnii* sensu J.Black(1957) = *Solenogyne dominii*
Solenogyne dominii L.Adams — NL MU SL KI SE
Solenogyne emphytopodus Tate = *Solenogyne dominii*
Solenogyne gunnii (Hook.f.)Cabrera — not in S.Aust.
Solenogyne gunnii (Hook.f.)Cabrera sensu J.Black(1957) = *Solenogyne dominii*
**Solidago canadensis* L. — NL MU SL
Solidago lepida DC. var. *elongata* sensu H.Eichler(1965) = *Solidago canadensis*
**Soliva anthemifolia* (A.L.Juss.)R.Br. ex Less. — MU
**Soliva pterosperma* (A.L.Juss.)Less. — NL SL
Soliva sessilis sensu J.Black(1957) = *Soliva pterosperma*
**Sonchus arvensis* L. — ?NL
**Sonchus asper* (L.)Hill ssp. *asper* — LE EP NL MU SL KI SE
**Sonchus asper* (L.)Hill ssp. *glaucescens* (Jordan)Ball — NW LE ?NU ?GT FR EA EP NL MU YP SL ?KI SE
Sonchus asper (L.)Hill ssp. *nymanii* (Tineo & Guss.)Hegi = *Sonchus asper* ssp. *glaucescens*
Sonchus asper (L.)Hill var. *gracilis* sensu Cleland(1946) = *Sonchus hydrophilus*
Sonchus asper (L.)Hill var. *litoralis* J.Black = *Sonchus megalocarpus*
Sonchus asper (L.)Hill var. *megalocarpus* Hook.f. = *Sonchus megalocarpus*
Sonchus glaucescens Jordan = *Sonchus asper* ssp. *glaucescens*
Sonchus hydrophilus Boulos — NW LE FR EP MU YP SL KI SE
Sonchus megalocarpus (Hook.f.)J.Black — EP YP SL KI SE
Sonchus nymanii Tineo & Guss. = *Sonchus asper* ssp. *glaucescens*
**Sonchus oleraceus* L. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Sonchus oleraceus L. var. *asper* L. = *Sonchus asper* ssp. *asper*
**Sonchus tenerrimus* L. — NW LE GT FR EP MU YP SL
Sphaeranthus hirtius Willd. = *Sphaeranthus indicus*
Sphaeranthus indicus L. — LE
Sphaeromorphaea petiolaris DC. = *Epaltes australis*
Steetzia muelleri Sonder = *Olearia pannosa* ssp. *cardiophylla*
Steetzia ovata Sonder = *Olearia pannosa* ssp. *cardiophylla*
Steetzia pannosa (Hook.)F.Muell. = *Olearia pannosa* ssp. *pannosa*
Steiroglossa lineariloba DC. = *Brachycome lineariloba*
Stera conocephala (F.Muell.)Ewart & B.Rees = *Cratystylis conocephala*
Stobaea rigida Thunb. = *Berkheya rigida*
Streptoglossa adscendens (Benth.)Dunlop — NW LE FR ?EA
Streptoglossa cylindriceps (J.Black)Dunlop — LE
Streptoglossa liatroides (Turcz.)Dunlop — NW LE GT FR EA
Strongylsperma reptans Benth. = *Cotula reptans*
Stuartina hamata Philipson — LE ?GT FR ?EA EP MU
Stuartina muelleri Sonder — FR EA EP NL MU YP SL KI SE
Styloncerus brachypappus (F.Muell.)Kuntze = *Angianthus brachypappus*
Styloncerus multiflorus Nees = *Rutidosis multiflora*
Styloncerus preissianus (Steetz)Kuntze = *Angianthus preissianus*
Styloncerus pusillus (Benth.)Kuntze = *Gnephosis tenuissima*
Styloncerus tenellus Kuntze = *Gnephosis drummondii*
**Tagetes minuta* L. — EP MU
**Tanacetum boreale* Fischer ex Link — EP SL SE
Tanacetum huronense sensu J.Black (1909) = *Tanacetum boreale*
**Tanacetum parthenium* (L.)Schultz-Bip. — SL SE
Tanacetum suffruticosum L. = *Oncosiphon suffruticosum*
**Tanacetum vulgare* L. — SL
**Taraxacum erythrospermum* Anders. & Besser — SL SE
**Taraxacum officinale* G.Weber ex Wiggers — LE FR EP NL MU YP SL KI SE
**Taraxacum pseudocalocephalum* Soest — SL
Therogerion denticulatum DC. = *Minuria denticulata*
Therogerion disseminatum Hagl. = *Taraxacum erythrospermum*
Therogerion integrerrimum DC. = *Minuria integrerrima*
Therogerion tenuifolium Sonder = *Minuria cunninghamii*
Thrincia hirta (L.)Roth = *Leontodon taraxacoides* ssp. *taraxacoides*
Thrincia leysseri Wallr. = *Leontodon taraxacoides* ssp. *taraxacoides*
Tietkensis corrückiae P.Short — NW
Tolpis barbata (L.)Gaertner — MU SL
Tolpis umbellata Bertol. = *Tolpis barbata*

91.435 COMPOSITAE (contd)

- Tozanthes major* Turcz. = *Millotia major*
Tozanthes muelleri (Sonder)Benth. = *Millotia muelleri*
Tozanthes perpusillus Turcz. = *Millotia perpusilla*
Tozanthes whitei J.Black = *Millotia greevesii* ssp. *kempei* var. *helmsii*
**Tragopogon hybridus* L. — NL
Tragopogon picroides L. = *Urospermum picroides*
**Tragopogon porrifolius* L. — FR NL MU SL SE
Trichanthodium skirrophorum Sonder & F.Muell. ex Sonder — NW LE NU GT FR EA EP NL MU
Tripteris clandestina Less. = *Osteospermum clandestinum*
Triptilodiscus pygmaeus Turcz. — FR EA EP NL MU SL SE
**Urospermum picrodes* (L.)F.W.Schmidt — FR EP NL MU YP SL KI SE
**Vellereophyton dealbatum* (Thunb.)Hilliard & B.L.Burtt — MU SL KI SE
**Verbesina encelioides* (Cav.)Benth. & Hook. ex A.Gray — MU
Vittadinia arida N.Burb. — LE FR
Vittadinia australasica (Turcz.)N.Burb. var. *australisica* — NU FR EP MU YP SL KI SE
Vittadinia australasica (Turcz.)N.Burb. var. *oricola* N.Burb. — ?NL MU ?SL SE
Vittadinia australasica (Turcz.)N.Burb. var. *subglabra* N.Burb. — ?MU YP
Vittadinia australis A.Rich. var. *dissecta* Benth. = *Vittadinia dissecta* var. *hirta*
Vittadinia australis A.Rich. var. *megacephala* F.Muell. ex Benth. = *Vittadinia megacephala*
Vittadinia australis A.Rich. var. *pterochaeta* F.Muell. ex Benth. = *Vittadinia pterochaeta*
Vittadinia blackii N.Burb. — LE FR EA EP NL MU YP SL SE
Vittadinia cervicularis N.Burb. var. *cervicularis* — ?NW ?LE NU GT FR EA EP NL MU YP SL SE
Vittadinia condyloides N.Burb. — ?LE FR EP NL MU YP SL
Vittadinia cuneata sensu N.Burb. (1969) = *Vittadinia gracilis*
Vittadinia cuneata DC. var. *cuneata* forma *cuneata* — FR EA EP NL MU YP SL KI SE
Vittadinia cuneata DC. var. *morrisii* N.Burb. — FR EA NL MU
Vittadinia cuneata DC. var. *murrayensis* N.Burb. — MU SL
Vittadinia dissecta (Benth.)N.Burb. var. *hirta* N.Burb. — NW LE NU FR EA EP MU YP SL SE
Vittadinia eremaea N.Burb. — NW LE NU GT FR EA EP MU
Vittadinia gracilis (Hook.f.)N.Burb. — NW FR EA EP NL MU YP SL KI SE
Vittadinia megacephala (F.Muell. ex Benth.)J.Black — EP NL MU YP SL SE
Vittadinia nullarborensis N.Burb. — NU EP
Vittadinia pterochaeta (F.Muell. ex Benth.)J.Black — ?LE ?GT FR EA MU
Vittadinia pustulata N.Burb. — NW
Vittadinia scabra DC. — not in S.Aust.
Vittadinia scabra sensu J.Black(1929) = *Vittadinia eremaea*
Vittadinia scabra sensu J.Black(1957) = *Vittadinia eremaea*
Vittadinia sulcata N.Burb. — NW LE FR EA
Vittadinia tenuissima sensu J.Black(1957) = *Vittadinia blackii*
Vittadinia triloba (Gaudich.)DC. = *Vittadinia dissecta* var. *hirta*
Vittadinia triloba sensu J.Black(1929) partly = *Vittadinia australasica*
Vittadinia triloba sensu J.Black(1929) partly = *Vittadinia cervicularis* var. *cervicularis*
Vittadinia triloba sensu J.Black(1929) partly = *Vittadinia condyloides*
Vittadinia triloba sensu J.Black(1929) partly = *Vittadinia cuneata*
Vittadinia triloba sensu J.Black(1929) partly = *Vittadinia sulcata*
Vittadinia triloba (Gaudich.)DC. var. *dissecta* (Benth.)J.Black = *Vittadinia dissecta* var. *hirta*
Vittadinia triloba (Gaudich.)DC. var. *lanuginosa* J.Black = *Vittadinia gracilis*
Waitzia acuminata Steetz var. *acuminata* — NW LE NU GT FR EA EP MU SE
Waitzia citrina (Benth.)Steetz = *Rhodanthe citrina*
Waitzia corymbosa sensu Benth.(1867) = *Waitzia acuminata*
Waitzia streetiana Lehm. = *Rhodanthe citrina*
**Wedelia glauca* (Ortega)Blake — ?EP SL
Wedelia stirlingii Tate — NW
Wedelia verbesinoides sensu J.Black(1957) = *Wedelia stirlingii*
Wollastonia eliptoides F.Muell. = *Eclipta platyglossa*
*Xanthium californicum E.Greene — FR MU SL SE
Xanthium chinense sensu C.McMillan(1975) = *Xanthium occidentale*
**Xanthium occidentale* Bertol. — LE ?GT FR EA EP MU SL
Xanthium orientale sensu J.H.Willis (1973) = *Xanthium californicum*
Xanthium pungens Wallr. = *Xanthium occidentale*
**Xanthium spinosum* L. — LE GT FR EA EP NL MU YP SL SE
Xanthium spinosum L. var. *heterocephalum* Widder = *Xanthium spinosum*
Xanthium strumarium sensu Ewart(1930) = *Xanthium occidentale*
Xeranthemum bracteatum Vent. = *Bracteantha bracteata*
Ximenesia encelioides Cav. = *Verbesina encelioides*
Yridanthe stricta Lindley = *Rhodanthe stricta*

91.436 ALISMATACEAE

- Actinocarpus minor* R.Br. = *Damasonium minus*
**Alisma lanceolatum* With. — ?MU SL
Alisma plantago non L. = *Alisma lanceolatum*
Alisma plantago-aquatica sensu J.Black(1943) = *Alisma lanceolatum*
Damasonium australe Salisb. = *Damasonium minus*
Damasonium minus (R.Br.)Buchen. — NW MU SL SE
*Sagittaria graminea Michaux ssp. *platyphylla* Engelm. — MU
Sagittaria graminea Michaux var. *weatherbiana* (Fern.)Bogin — not in S.Aust.
Sagittaria weatherbiana Fern. = *Sagittaria graminea* var. *weatherbiana*

91.439 HYDROCHARITACEAE

Caulinia ovalis R.Br. = *Halophila ovalis*
Damasonium ovalifolium R.Br. = *Ottelia ovalifolia*
Halophila australis Doty & Stone — EP NL YP SL KI SE
Halophila ovalis (R.Br.)Hook.f. — not in S.Aust.
Halophila ovalis sensu H.Aston(1973) partly = *Halophila australis*
Halophila ovalis sensu Jessop(1978) = *Halophila australis*
Halophila ovalis (R.Br.)Hook.f. ssp. *australis* (Doty & Stone)Hartog = *Halophila australis*
Hydrilla verticillata (L.f.)Royle — MU
Ottelia ovalifolia (R.Br.)Rich. — FR EP MU SL KI SE
Serpula verticillata L.f. = *Hydrilla verticillata*
Vallisneria gigantea Graebner = *Vallisneria spiralis*
Vallisneria nana R.Br. = *Vallisneria spiralis*
Vallisneria spiralis L. — MU SL KI SE

91.441 APONOGETONACEAE

**Aponogeton distachyos* L.f. — SL

91.442 JUNCAGINACEAE

Cycnogeton huegelii Endl. = *Triglochin procerum* var. *procerum*
Cycnogeton linearis (Endl.)Sonder = *Triglochin procerum* var. *procerum*
Cycnogeton procerum (R.Br.)Buchen. = *Triglochin procerum* var. *procerum*
Triglochin alcockiae H.Aston — SL KI SE
Triglochin calcaratum Hook. = *Triglochin mucronatum*
Triglochin calcitrapum Hook. — NW LE NU GT FR EA EP NL MU YP SL SE
Triglochin calcitrapum Hook. var. α Buchen. = *Triglochin calcitrapum*
Triglochin calcitrapum Hook. var. β Buchen. = *Triglochin calcitrapum*
Triglochin calcitrapum Hook. var. *isingianum* J.Black = *Triglochin calcitrapum*
Triglochin centrocarpum Hook. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Triglochin centrocarpum Hook. var. *calcitrapum* (Hook.)Benth. = *Triglochin calcitrapum*
Triglochin decipiens R.Br. = *Triglochin striatum*
Triglochin elongatum Ising = *Triglochin calcitrapum*
Triglochin flaccidum Cunn. = *Triglochin striatum*
Triglochin hexagonum J.Black — NW LE EP MU
Triglochin linearis Endl. = *Triglochin procerum* var. *procerum*
Triglochin minutissimum F.Muell. — ?EP ?YP
Triglochin mucronatum R.Br. — EP MU YP SL KI SE
Triglochin muelleri sensu Randell(1986) = *Triglochin trichophorum*
Triglochin multifructum H.Aston — LE
Triglochin nanum F.Muell. = *Triglochin trichophorum*
Triglochin neesii Endl. = *Triglochin mucronatum*
Triglochin ovoideum J.Black = *Triglochin hexagonum*
Triglochin procerum sensu Randell(1986) partly = *Triglochin alcockiae*
Triglochin procerum sensu Randell(1986) partly = *Triglochin multifructum*
Triglochin procerum R.Br. var. *procerum* — LE MU SL KI SE
Triglochin striatum Ruiz Lopez & Pavon — LE FR EP NL MU YP SL KI SE
Triglochin trichophorum Nees ex Endl. — EP MU YP SL SE
Triglochin turriferum Ewart — SE

91.444 POTAMOGETONACEAE

Potamogeton australiensis A.Bennett — SE
Potamogeton cheesemanii sensu H.Eichler(1965) = *Potamogeton tricarinatus*
**Potamogeton crispus* L. — LE NL MU SL SE
Potamogeton natans sensu R.Br.(1810) = *Potamogeton tricarinatus*
Potamogeton ochreatus Raoul — FR EA EP ?MU SL KI SE
**Potamogeton pectinatus* L. — LE EP NL MU SL KI SE
Potamogeton sulcatus A.Bennett = *Potamogeton tricarinatus*
Potamogeton tepperi A.Bennett — ?LE ?NL MU SL ?KI SE
Potamogeton tricarinatus F.Muell. & A.Bennett ex A.Bennett — FR EP MU SL KI SE
Ruppia cirrhosa (Petagna)Grande — not in S.Aust.
Ruppia maritima L. — NW LE
Ruppia maritima sensu H.Aston(1973) partly = *Ruppia megacarpa*
Ruppia maritima sensu H.Aston(1973) partly = *Ruppia polycarpa*
Ruppia maritima sensu H.Aston(1973) partly = *Ruppia tuberosa*
Ruppia maritima sensu Jessop(1978) = *Ruppia tuberosa*
Ruppia megacarpa R.Mason — FR EP NL MU SL KI SE
Ruppia polycarpa R.Mason — EP MU YP SL KI SE
Ruppia rostellata Koch ex Reichb. = *Ruppia maritima*
Ruppia spiralis L. ex Dumort. — not in S.Aust.
Ruppia spiralis sensu Jessop(1978) partly = *Ruppia megacarpa*
Ruppia spiralis sensu Jessop(1978) partly = *Ruppia polycarpa*
Ruppia spiralis sensu Jessop(1978) partly = *Ruppia tuberosa*
Ruppia tuberosa J.Davis & Toml. — EP NL YP SL KI SE

91.445 POSIDONIACEAE

Caulinia oceanica sensu R.Br.(1810) = *Posidonia australis*
Posidonia aff. ostenfeldii E.Robertson(1984) partly = *Posidonia coriacea*
Posidonia aff. ostenfeldii E.Robertson(1984) partly = *Posidonia denhartogii*
Posidonia angustifolia Cambridge & Kuo — EP NL YP SL KI SE

91.445 POSIDONIACEAE (contd)

Posidonia australis Hook.f. — EP NL YP SL KI SE
Posidonia australis sensu H.Aston(1973) partly = *Posidonia angustifolia*
Posidonia australis sensu H.Aston(1973) partly = *Posidonia sinuosa*
Posidonia australis sensu Jessop(1978) partly = *Posidonia angustifolia*
Posidonia australis sensu Jessop(1978) partly = *Posidonia sinuosa*
Posidonia coriacea Cambridge & Kuo — NU EP YP SL KI SE
Posidonia denhartogii Kuo & Cambridge — NU EP YP SL SE
Posidonia ostenfeldii sensu Jessop(1978) partly = *Posidonia denhartogii*
Posidonia ostenfeldii Hartog — not in S.Aust.
Posidonia ostenfeldii sensu H.Aston(1973) partly = *Posidonia coriacea*
Posidonia ostenfeldii sensu H.Aston(1973) partly = *Posidonia denhartogii*
Posidonia ostenfeldii sensu Jessop(1978) partly = *Posidonia coriacea*
Posidonia sinuosa Cambridge & Kuo — EP NL YP SL KI SE

91.447 ZOSTERACEAE

Heterozostera tasmanica (Martens ex Asch.)Hartog — EP NL YP SL KI SE
Zostera capricorni Asch. — KI
Zostera mucronata Hartog — EP NL YP KI
Zostera muelleri Irmisch ex Asch. estuarine variety — SL KI SE
Zostera muelleri Irmisch ex Asch. var. muelleri — SL KI SE
Zostera novazelandica Setchell = *Zostera muelleri*
Zostera tasmanica Martens ex Asch. = *Heterozostera tasmanica*

91.448 ZANNICHELLIACEAE

Althenia australis (Drumm. ex Harvey)Asch. = *Lepilaena australis*
Althenia cylindrocarpa (Koern.)Asch. = *Lepilaena cylindrocarpa*
Althenia preissii (Lehm.)Asch. & Graebner = *Lepilaena preissii*
Lepilaena australis Drumm. ex Harvey — FR EP MU SL SE
Lepilaena bilocularis T.Kirk — MU SE
Lepilaena cylindrocarpa (Koern.)Benth. — EP YP SL KI SE
Lepilaena marina E.Robertson — EP NL YP SL KI
Lepilaena patentifolia E.Robertson — KI SE
Lepilaena preissii sensu H.Aston(1973) partly = *Lepilaena marina*
Lepilaena preissii sensu Jessop(1978) partly = *Lepilaena marina*
Lepilaena preissii (Lehm.)F.Muell. — EP SL SE
Zannichellia cylindrocarpa Koern. = *Lepilaena cylindrocarpa*
Zannichellia palustris L. — MU SE
Zannichellia preissii Lehm. = *Lepilaena preissii*

91.448A CYMODOCEACEAE

Amphibolis antarctica (Labill.)Sonder & Asch. ex Asch. — NU EP YP SL KI SE
Amphibolis griffithii (J.Black)Hartog — NU EP YP SL
Cymodocea antarctica (Labill.)Endl. = *Amphibolis antarctica*
Cymodocea griffithii (J.Black)J.Black = *Amphibolis griffithii*
Pectinella antarctica (Labill.)J.Black = *Amphibolis antarctica*
Pectinella griffithii J.Black = *Amphibolis griffithii*
Ruppia antarctica Labill. = *Amphibolis antarctica*

91.449 NAJADACEAE

Najas major All. = *Najas marina*
Najas marina L. — not in S.Aust.
Najas tenuifolia R.Br. — MU

91.451 LILIACEAE

**Allium ampeloprasum* L. — FR NL YP SL SE
Allium fragrans Vent. = *Nothoscordum gracile*
Allium gracile Aiton = *Nothoscordum gracile*
Allium inodorum Aiton = *Nothoscordum inodorum*
**Allium neapolitanum* Cyr. — FR EP NL YP SL KI SE
**Allium paniculatum* L. ssp. *paniculatum* — NL SL
**Allium roseum* L. — ?SL
Allium roseum L. ssp. *bulbiferum* (Desf. ex DC.)E.Warb. = *Allium roseum*
Allium roseum L. var. *bulbiferum* Desf. ex DC. = *Allium roseum*
Allium rotundum L. = *Allium scorodoprasum* ssp. *rotundum*
**Allium scorodoprasum* L. ssp. *rotundum* (L.)Stearn — NL YP SL
**Allium scorodoprasum* L. ssp. *scorodoprasum* L. — ?SL
**Allium triquetrum* L. — EP SL KI SE
**Allium vineale* L. — SL KI
**Aloe arborescens* Miller — NL YP SL
Aloe latifolia Haw. = *Aloe saponaria*
Aloe perfoliata L. var. *saponaria* Aiton = *Aloe saponaria*
**Aloe saponaria* (Aiton)Haw. — SL
Anguillaria dioica R.Br. = *Wurmbea dioica*
Anguillaria uniflora R.Br. = *Wurmbea uniflora*
Anthericum bulbosum R.Br. = *Bulbine bulbosa*
Anthericum milleflorum DC. = *Arthropodium milleflorum*
Anthericum paniculatum Andrews = *Arthropodium milleflorum*

91.451 LILIACEAE (contd)

- Anthericum semibarbatum* R.Br. = *Bulbine semibarbata*
Arthropodium fimbriatum R.Br. — GT FR EP NL MU YP SL KI SE
Arthropodium milleflorum (DC.)Macbride — SE
Arthropodium minus R.Br. — FR EA EP NL MU YP ?SL SE
Arthropodium paniculatum (Andrews)R.Br. = *Arthropodium milleflorum*
Arthropodium strictum R.Br. — NW FR EP NL MU YP SL KI SE
Asparagopsis densiflora Kunth = *Protasparagus densiflorus*
Asparagopsis setacea Kunth = *Protasparagus setaceus*
Asparagus asparagooides (L.)Wight = *Myrsiphyllum asparagooides*
Asparagus crispus Lam. = *Myrsiphyllum declinatum*
Asparagus declinatus L. = *Myrsiphyllum declinatum*
Asparagus densiflorus (Kunth)Jessop = *Protasparagus densiflorus*
Asparagus medeoloides (L.f.)Thunb. = *Myrsiphyllum asparagooides*
Asparagus officinalis L. — EP MU SL SE
Asparagus plumosus Baker = *Protasparagus setaceus*
Asparagus setaceus (Kunth)Jessop = *Protasparagus setaceus*
**Asphodelus fistulosus* L. — LE NU FR EA EP NL MU YP SL KI SE
**Asphodelus* sp. — ?EP
Bartlingia sessiliflora (Decne.)F.Muell. = *Laxmannia sessiliflora*
Bulbine alata Baijnath — NW LE GT FR EA
Bulbine bulbosa (R.Br.)Haw. — FR EP NL MU YP SL SE
Bulbine semibarbata (R.Br.)Haw. — ?LE NU GT FR EA EP MU YP SL KI SE
Bulbine semibarbata (R.Br.)Haw. var. *depilata* J.Black = *Bulbine alata*
Bulbinopsis bulbosa (R.Br.)Borzi = *Bulbine bulbosa*
Bulbinopsis semibarbata (R.Br.)Borzi = *Bulbine semibarbata*
Bulbinopsis semibarbata (R.Br.)Borzi var. *depilata* (J.Black)H.Eichler = *Bulbine alata*
Burchardia umbellata R.Br. — EP NL MU YP SL KI SE
Caesia calliantha R.Henderson — FR EP NL MU YP SL KI SE
Caesia corymbosa R.Br. = *Chamaescilla corymbosa*
Caesia lateriflora R.Br. = *Corynotheca lateriflora*
Caesia lateriflora sensu Jessop(1976) partly = *Corynotheca licrota*
Caesia lateriflora sensu Jessop(1976) partly = *Corynotheca micrantha* var. *divaricata*
Caesia lateriflora sensu Jessop(1986) partly = *Corynotheca micrantha* var. *divaricata*
Caesia parviflora R.Br. var. *minor* R.Henderson — SE
Caesia vittata sensu Jessop(1986) = *Caesia calliantha*
Calectasia cyanea R.Br. var. *intermedia* (Sonder)Anway = *Calectasia intermedia*
Calectasia intermedia Sonder — SE
Chamaescilla corymbosa (R.Br.)F.Muell. ex Benth. var. *corymbosa* — FR EP NL MU YP SL KI SE
Chlamysporum juncifolium Salisb. = *Thysanotus juncifolius*
**Colchicum autumnale* L. — ?SE
Corynotheca lateriflora (R.Br.)F.Muell. ex Benth. — not in S.Aust.
Corynotheca licrota R.Henderson — NU MU
Corynotheca micrantha (Lindley)Druce var. *divaricata* R.Henderson — LE
Dianella divaricata R.Br. = *Dianella revoluta* var. *divaricata*
Dianella laevis sensu Jessop(1986) partly = *Dianella longifolia* var. *grandis*
Dianella laevis sensu Jessop(1986) partly = *Dianella longifolia* var. *porracea*
Dianella longifolia R.Br. var. ? — EA NL SE
Dianella longifolia R.Br. var. *grandis* R.Henderson — FR NL SL SE
Dianella longifolia R.Br. var. *porracea* R.Henderson — MU
Dianella revoluta R.Br. var. *brevicaulis* Ostenf. — EP NL ?MU YP SL KI SE
Dianella revoluta R.Br. var. *divaricata* (R.Br.)R.Henderson — NW NU GT ?FR EP ?NL MU
Dianella revoluta R.Br. var. *revoluta* — FR EA EP NL MU YP SL KI SE
Dichopogon fimbriatus (R.Br.)Macbride = *Arthropodium fimbriatum*
Dichopogon strictus (R.Br.)Baker = *Arthropodium strictum*
Dracaena filiformis Thunb. = *Lomandra filiformis*
Dracaena medeoloides L.f. = *Myrsiphyllum asparagooides*
**Hyacinthoides non-scripta* (L.)Chouard ex Rothm. — SL
Hyacinthus comosus L. = *Muscari comosum*
Hyacinthus non-scriptus L. = *Hyacinthoides non-scripta*
**Ipheion uniflorum* (Graham)Raf. — ?EP NL YP SL
*Lachenalia aloides (L.f.)Hort. — SL
*Lachenalia bulbifera (Cirillo)Hort. — YP
Lachenalia pendula Sol. = *Lachenalia bulbifera*
Lachenalia tricolor Jacq. = *Lachenalia aloides*
Laxmannia orientalis Keighery — EP MU YP SL KI SE
Laxmannia sessiliflora Decne. — not in S.Aust.
Laxmannia sessiliflora sensu Jessop(1986) = *Laxmannia orientalis*
Leopoldia comosa (L.)Parl. = *Muscari comosum*
Lomandra caespitosa (Benth.)Ewart — ?SL
Lomandra caespitosa sensu J.Black(1943) = *Lomandra sororia*
Lomandra collina (R.Br.)Ewart — NU EP NL MU YP SL SE
Lomandra densiflora J.Black — FR EP NL MU YP SL
Lomandra dura (F.Muell.)Ewart = *Lomandra multiflora* ssp. *dura*
Lomandra effusa (Lindley)Ewart — NU FR EA EP NL MU YP SL SE
Lomandra fibrata J.Black — NL MU SL
Lomandra filiformis (Thunb.)Britten ssp. *coriacea* A.Lee — SE
Lomandra glauca (R.Br.)Ewart — not in S.Aust.

91.451 LILIACEAE (contd)

- Lomandra glauca* (R.Br.)Ewart ssp. *collina* (R.Br.)A.Lee = *Lomandra collina*
Lomandra glauca (R.Br.)Ewart ssp. *nana* A.Lee = *Lomandra nana*
Lomandra juncea (F.Muell.)Ewart — EP NL MU SL KI SE
Lomandra leucocephala (R.Br.)Ewart ssp. *robusta* A.Lee — NW LE NU GT EA EP NL MU YP SL SE
Lomandra longifolia Labill. — SE
Lomandra micrantha (Endl.)Ewart ssp. *micrantha* — EP NL MU YP SL KI SE
Lomandra micrantha (Endl.)Ewart ssp. *tuberculata* Everett — EP SL KI SE
Lomandra multiflora sensu J.Black(1943) = *Lomandra multiflora* ssp. *dura*
Lomandra multiflora (R.Br.)Britten ssp. *dura* (F.Muell.)T.Macfarl. — LE FR EA NL MU YP SL SE
Lomandra multiflora (R.Br.)Britten ssp. *multiflora* — SE
Lomandra nana (A.Lee)A.Lee — NL MU SL SE
Lomandra sororia (F.Muell. ex Benth.)Ewart — NL MU SL SE
Medeola asparagooides L. = *Myrsiphyllum asparagooides*
Milla uniflora Graham = *Ipheion uniflorum*
Murchisonia volubilis Brittan — NW NU GT
**Muscaria armeniacum* Baker — FR NL SL
**Muscaria comosum* (L.)Miller — SL
Muscaria conicum Baker = *Muscaria armeniacum*
Muscaria neglectum sensu J.Black(1943) = *Muscaria armeniacum*
**Myrsiphyllum asparagooides* (L.)Willd. — FR EP NL MU YP SL KI SE
**Myrsiphyllum declinatum* (L.)Oberm. — NL YP SL KI
Nothoscordum fragrans (Vent.)Kunth. = *Nothoscordum gracile*
**Nothoscordum gracile* (Aiton)Stearn — MU ?YP SL ?KI SE
Nothoscordum inodorum (Aiton)Nicholson — not in S.Aust.
Nothoscordum inodorum sensu Jessop(1986) = *Nothoscordum gracile*
**Ornithogalum arabicum* L. — EP NL ?MU YP SL KI SE
**Ornithogalum pyrenaicum* L. — ?NL
**Ornithogalum thyrsoides* Jacq. — EP ?MU SL
Phormium aloides L.f. = *Lachenalia aloides*
Phormium bulbifera Cirillo = *Lachenalia bulbifera*
**Protasparagus densiflorus* (Kunth)Oberm. — ?SL
**Protasparagus setaceus* (Kunth)Oberm. — NL MU YP SL
Reya umbellata (R.Br.)Kuntze = *Burchardia umbellata*
**Scilla hyacinthoides* L. — ?SL ?KI ?SE
**Scilla peruviana* L. — ?FR ?EP NL ?YP SL ?SE
Stypandra caespitosa R.Br. = *Thelionema caespitosum*
Stypandra glauca R.Br. — EP
Thelionema caespitosum (R.Br.)R.Henderson — SE
Thysanotus baueri R.Br. — NU GT FR EA EP NL MU YP SL
Thysanotus dichotomus sensu J.Black(1943) = *Thysanotus juncifolius*
Thysanotus exasperatus F.Muell. = *Thysanotus tenellus*
Thysanotus exiliflorus F.Muell. — NW LE GT
Thysanotus exiliflorus sensu J.Black(1922) = *Murchisonia volubilis*
Thysanotus fractiflexus Brittan — ?EP KI
Thysanotus juncifolius (Salisb.)J.H.Willis & Court — MU SL KI SE
Thysanotus nudicaulis Brittan — EP
Thysanotus patersonii R.Br. — FR EP NL MU YP SL KI SE
Thysanotus patersonii R.Br. var. *exfimbriatus* J.Black partly = *Murchisonia volubilis*
Thysanotus patersonii R.Br. var. *exfimbriatus* J.Black partly = *Thysanotus patersonii*
Thysanotus tenellus Endl. — FR ?EP NL ?SL
Thysanotus tuberosus R.Br. ssp. *parviflorus* (Benth.)Brittan — SE
Thysanotus tuberosus R.Br. ssp. *tuberous* — SE
Thysanotus tuberosus R.Br. var. *parviflorus* Benth. = *Thysanotus tuberosus* ssp. *parviflorus*
Thysanotus wangiensis Brittan — EP
**Trachyandra divaricata* sensu Hewson(1989) — status uncertain
Tricoryne elatior R.Br. — FR EP NL ?MU YP SL KI ?SE
Tricoryne tenella R.Br. — EP MU YP SL KI SE
*Tulbaghia violacea Harvey — ?SL
Wurmbea centralis T.Macfarl. — GT FR EA EP KI
Wurmbea dioica (R.Br.)F.Muell. ssp. *dioica* — LE NU GT FR EA EP NL MU YP SL KI SE
Wurmbea latifolia T.Macfarl. — FR ?EP NL ?KI
Wurmbea uniflora (R.Br.)T.Macfarl. — SL SE
Xanthorrhoea australis R.Br. — SE
Xanthorrhoea australis sensu Jessop(1978) partly = *Xanthorrhoea caespitosa*
Xanthorrhoea caespitosa Bedford — SE
Xanthorrhoea minor R.Br. ssp. *lutea* Bedford — SE
Xanthorrhoea quadrangulata F.Muell. — LE FR EA EP NL MU SL
Xanthorrhoea semiplana F.Muell. ssp. *semiplana* — ?EP MU ?YP SL ?SE
Xanthorrhoea semiplana F.Muell. ssp. *tateana* (F.Muell.)Bedford — EP YP SL KI
Xanthorrhoea tateana F.Muell. = *Xanthorrhoea semiplana* ssp. *tateana*
Xanthorrhoea thorntonii Tate — NW
Xerotes brownii F.Muell. = *Lomandra multiflora* ssp. *multiflora*
Xerotes caespitosa Benth. = *Lomandra caespitosa*
Xerotes collina R.Br. = *Lomandra collina*
Xerotes dura F.Muell. = *Lomandra multiflora* ssp. *dura*
Xerotes effusa Lindley = *Lomandra effusa*
Xerotes glauca R.Br. = *Lomandra glauca*

91.451 LILIACEAE (contd)

Xerotes juncea F.Muell. = *Lomandra juncea*
Xerotes leucocephala R.Br. partly = *Lomandra leucocephala*
Xerotes micrantha Endl. = *Lomandra micrantha*
Xerotes multiflora R.Br. = *Lomandra multiflora*
Xerotes sororia F.Muell. ex Benth. = *Lomandra sororia*

91.463 AGAVACEAE

**Agave americana* L. var. *americana* — ?FR ?EA NL MU SL
 **Agave americana* L. var. *picta* (Salm-Dyck)A.Terrac. — MU ?SL
Agave picta Salm-Dyck = *Agave americana* var. *picta*
 **Phormium tenax* Forster & Forster f. — ?SL
 **Yucca gloriosa* L. — ?SL

91.466 AMARYLLIDACEAE

**Amaryllis belladonna* L. — FR NL SL
Amaryllis lutea L. = *Sternbergia lutea*
Calostemma luteum Sims — LE GT FR MU
Calostemma purpureum R.Br. — NW FR EP NL MU YP SL
Crinum flaccidum Herbert — LE GT FR EA EP MU
Crinum luteolum H.P.Traub & L.S.Hann. = *Crinum flaccidum*
 **Leucojum aestivum* L. — FR NL SL
 **Narcissus jonquilla* L. — ?NL SL
 **Narcissus ×medioluteus* Miller — NL
 **Narcissus pseudonarcissus* L. — SL
 **Narcissus tazetta* L. — ?EP YP SL KI
 **Sternbergia lutea* (L.)Ker Gawler ex Sprengel ssp. *lutea* — ?NL MU SL

91.467 HYPOXIDACEAE

Hypoxis glabella sensu Jessop(1986) = *Hypoxis vaginata* var. *vaginata*
Hypoxis glabella R.Br. var. *glabella* — LE NU FR EA EP NL MU YP SL KI SE
Hypoxis hookeri Geer. = *Hypoxis glabella* var. *glabella*
Hypoxis hygrometrica Labill. var. *hygrometrica* — ?SE
Hypoxis pusilla Hook.f. = *Hypoxis glabella* var. *glabella*
Hypoxis vaginata Schldl. var. *vaginata* — FR EP SL SE

91.472 PONTEDERIACEAE

**Eichhornia crassipes* (C.Martius)Solms — ?MU
Eichhornia speciosa Kunth = *Eichhornia crassipes*
Pontederia crassipes C.Martius = *Eichhornia crassipes*

91.473 IRIDACEAE

Acidanthera platypetala sensu J.Black(1943) = *Gladiolus tristis*
Antholyza aethiopica sensu J.Black(1943) = *Chasmanthe floribunda* var. *floribunda*
Antholyza floribunda Salisb. = *Chasmanthe floribunda* var. *floribunda*
Antholyza meriana L. = *Watsonia meriana*
 **Babiana stricta* (Sol.)Ker Gawler — SL
Chasmanthe aethiopica sensu H.Eichler(1965) = *Chasmanthe floribunda* var. *floribunda*
 **Chasmanthe floribunda* (Salisb.)N.E.Br. var. *floribunda* — EP NL YP SL KI SE
 **Crocosmia ×crocosmiiflora* (Lemoine ex Morren)N.E.Br. — MU SL SE
 **Dierama pendulum* (L.f.)Baker — SE
Dierama pulcherrima sensu Jessop(1978) = *Dierama pendulum*
Eveltria multiflora (Sweet)Raf. = *Orthrosanthus multiflorus*
 **Ferraria crispa* Burman ssp. *crispa* — ?EP YP SL KI SE
Ferraria undulata L. = *Ferraria crispa* ssp. *crispa*
 **Freesia hybrid* — EP YP SL KI SE
Freesia refracta sensu Jessop(1978) = *Freesia hybrid*
Genosiris fragilis Labill. = *Patersonia fragilis*
Genosiris occidentalis (R.Br.)F.Muell. = *Patersonia occidentalis*
 **Gladiolus angustus* L. — ?SL
Gladiolus bicolor Thunb. = *Synnotia villosa*
Gladiolus blandus Sol. = *Gladiolus carneus*
Gladiolus byzantinus Miller = *Gladiolus communis* ssp. *byzantinus*
 **Gladiolus carneus* Delarocque — SL ?KI
 **Gladiolus communis* L. ssp. *byzantinus* (Miller)A.P.Ham. — NL SL KI
Gladiolus cuspidatus Jacq. = *Gladiolus undulatus*
 **Gladiolus floribundus* Jacq. — SL
Gladiolus grandis sensu Ewart(1931) = *Gladiolus tristis*
Gladiolus illyricus sensu H.Eichler(1965) = *Gladiolus communis* ssp. *byzantinus*
Gladiolus lineatus Salisb. = *Tritonia lineata*
Gladiolus longicollis sensu H.Eichler(1965) = *Gladiolus tristis*
Gladiolus marginatus L.f. = *Watsonia marginata*
Gladiolus pyramidatus Andrews = *Watsonia borbonica*
Gladiolus strictus Sol. = *Babiana stricta*
 **Gladiolus tristis* L. — EP SL KI
 **Gladiolus undulatus* L. — EP NL MU SL KI
Gladiolus villosus Burman f. = *Synnotia villosa*
Gladiolus watsonius Thunb. = *Homoglossum watsonium*
 **Gynandriris setifolia* (L.f.)Foster — FR EP NL MU YP SL KI SE

91.473 IRIDACEAE (contd)

- **Hesperantha falcata* (L.f.)Ker Gawler — ?SL
- Homeria breyniana* sensu H.Eichler(1965) = *Homeria flaccida*
- Homeria collina* (Thunb.)Salisb. — not in S.Aust.
- Homeria collina* sensu J.Black(1909) = *Homeria flaccida*
- Homeria collina* (Thunb.)Salisb. var. *ochroleuca* (Salisb.)Baker = *Homeria ochroleuca*
- **Homeria flaccida* Sweet — NL MU YP SL KI SE
- **Homeria miniata* (Andrews)Sweet — EP NL MU YP SL
- **Homeria ochroleuca* Salisb. — EP
- **Homoglossum watsonii* (Thunb.)N.E.Br. — NL SL
- Iris edulis* L.f. = *Moraea fugax* ssp. *fugax*
- **Iris germanica* L. — ?FR ?NL MU ?YP SL KI ?SE
- Iris ochroleuca* L. = *Iris orientalis*
- **Iris orientalis* Miller — SL
- Iris setifolia* L.f. = *Gynandriris setifolia*
- Iris stylosa* Desf. = *Iris unguicularis*
- **Iris unguicularis* Poiret — ?YP SL
- **Iris xiphium* L. — ?NL
- Ixia bulbifera* L. = *Sparaxis bulbifera*
- Ixia falcata* L.f. = *Hesperantha falcata*
- **Ixia flexuosa* L. — SL
- Ixia flexuosa* sensu J.Black(1943) = *Ixia polystachya*
- **Ixia hybrid/cultivar* — NL SL
- **Ixia maculata* L. — EP NL SL
- **Ixia paniculata* Delaroche — SL
- Ixia pendula* L.f. = *Dierama pendulum*
- **Ixia polystachya* L. — SL KI
- Ixia rosea* L. = *Romulea rosea*
- Ixia squalida* Sol. = *Tritonia squalida*
- Ixia tricolor* Schneev. = *Sparaxis tricolor*
- **Ixia viridiflora* Lam. — EP ?SL
- Lomenia borbonica* Pourret = *Watsonia borbonica*
- Montbretia* × *crococsmiaeflora* Lemoine ex Morren = *Crocosmia* × *crococsmiiflora*
- **Moraea aristata* (Delaroche)Asch. & Graebner — ?SL
- **Moraea bellendenii* (Sweet)N.E.Br. — SL
- Moraea collina* Thunb. = *Homeria collina*
- Moraea edulis* (L.f.)Ker Gawler = *Moraea fugax* ssp. *fugax*
- **Moraea fugax* (Delaroche)Jacq. ssp. *fugax* — ?SL
- Moraea juncea* sensu H.Eichler(1965) = *Moraea vegeta*
- Moraea miniata* Andrews = *Homeria miniata*
- Moraea pavonia* Ker Gawler var. *lutea* Baker = *Moraea bellendenii*
- **Moraea vegeta* L. — NL KI
- Moraea zerospatha* MacOwan ex Baker = *Gynandriris setifolia*
- Moraea zerospatha* MacOwan ex Baker var. *monophylla* J.Black = *Gynandriris setifolia*
- Orthrosanthus multiflorus* Sweet — EP ?SL KI
- Patersonia fragilis* (Labill.)Asch. & Graebner — SL KI SE
- Patersonia glauca* R.Br. = *Patersonia fragilis*
- Patersonia longiscapa* Sweet = *Patersonia occidentalis*
- Patersonia occidentalis* R.Br. — SL KI SE
- Romulea bulbocodium* sensu Ewart(1931) = *Romulea rosea* var. *australis*
- Romulea columnae* sensu J.Black(1943) = *Romulea minutiflora*
- Romulea cruciata* (Ker Gawler)Ecklon var. *australis* Ewart = *Romulea rosea* var. *australis*
- Romulea longifolia* (Salisb.)Baker = *Romulea rosea* var. *australis*
- **Romulea minutiflora* Klatt — EP NL MU YP SL SE
- Romulea parviflora* Ecklon = *Romulea rosea* var. *australis*
- **Romulea rosea* (L.)Ecklon var. *australis* (Ewart)De Vos — EP NL MU SL KI SE
- Sisyrinchium cyaneum* Lindley = *Orthrosanthus multiflorus*
- **Sisyrinchium iridifolium* Kunth — SL SE
- Sisyrinchium multiflorum* (Sweet)Steudel = *Orthrosanthus multiflorus*
- **Sparaxis bulbifera* (L.)Ker Gawler — EP NL SL KI SE
- Sparaxis grandiflora* sensu J.H.Willis(1970) = *Sparaxis bulbifera*
- **Sparaxis tricolor* (Schneev.)Ker Gawler — NL SL
- Synnotia bicolor* (Thunb.)Sweet = *Synnotia villosa*
- **Synnotia villosa* (Burman f.)N.E.Br. — SL SE
- Trichonema longifolium* Salisb. = *Romulea rosea* var. *australis*
- **Tritonia crocata* (L.)Ker Gawler — SL
- **Tritonia lineata* (Salisb.)Ker Gawler — ?NL SL KI
- **Tritonia squalida* (Sol.)Ker Gawler — SL
- Tritonia* × *crococsmiiflora* Nicholson = *Crocosmia* × *crococsmiiflora*
- Vieusseuxia aristata* Delaroche = *Moraea aristata*
- Vieusseuxia bellendenii* Sweet = *Moraea bellendenii*
- Vieusseuxia fugax* Delaroche = *Moraea fugax*
- **Watsonia borbonica* (Pourret)Goldbl. — SL SE
- Watsonia bulbillifera* J.Mathews & L.Bolus = *Watsonia meriana* cv. *Bulbillifera*
- **Watsonia marginata* (L.f.)Ker Gawler — SL
- Watsonia meriana* sensu J.Black(1943) = *Watsonia meriana* cv. *Bulbillifera*
- **Watsonia meriana* (L.)Miller cv. *Bulbillifera* — SL KI
- Watsonia pyramidata* (Andrews)Klatt = *Watsonia borbonica*

91.478 JUNCACEAE

- **Juncus acutus* L. — EP NL SL SE
Juncus amabilis Edgar — SL SE
Juncus aridicola L.Johnson — LE FR EA EP NL MU
*i*Juncus articulatus* L. — FR NL MU SL SE
Juncus australis Hook.f. — SL
Juncus bufonius L. — NW LE GT FR EA EP NL MU YP SL KI SE
Juncus bufonius L. var. *fasciculatus* (Bertol.)Koch = *Juncus bufonius*
*i*Juncus bulbosus* L. — SE
Juncus caespiticius E.Meyer — FR NL MU SL KI SE
*i*Juncus capitatus* Weigel — FR EP NL MU YP SL KI SE
Juncus continuus L.Johnson — ?FR SL
*i*Juncus effusus* L. — SL
Juncus flavidus L.Johnson — FR NL MU YP SL SE
Juncus holoschoenus R.Br. — FR EP NL MU SL SE
Juncus homalocaulis F.Muell.ex Benth. — FR SE
Juncus kraussii Hochst. — LE GT FR EP NL MU ?YP SL KI SE
Juncus lampocarpus Ehrh. = *Juncus articulatus*
Juncus maritimus Lam. var. *australiensis* Buchen. = *Juncus kraussii*
Juncus pallidus R.Br. — EP MU SL KI SE
Juncus pauciflorus R.Br. — SL KI SE
Juncus planifolius R.Br. — FR MU SL KI SE
Juncus plebeius R.Br. = *Juncus bufonius*
Juncus plebeius sensu J.Black(1943) = *Juncus homalocaulis*
Juncus polyanthemos sensu J.Black(1943) partly = *Juncus sarophorus*
Juncus polyanthemos sensu J.Black(1943) partly = *Juncus usitatus*
Juncus prismatocarpus R.Br. — MU SL
Juncus prismatocarpus sensu J.Black(1943) partly = *Juncus holoschoenus*
Juncus procerus E.Meyer — SE
Juncus radula Buchen. — FR EP NL SE
Juncus radula Buchen. var. *laevior* Buchen. = *Juncus subsecundus*
Juncus revolutus R.Br. — not in S.Aust.
Juncus sarophorus L.Johnson — SL
*i*Juncus subnodulosus* Schrank — ?SL
Juncus subsecundus Wakef. — FR EA EP NL MU SL KI SE
Juncus usitatus L.Johnson — MU SL
Juncus vaginatus sensu J.Black(1943) partly = *Juncus subsecundus*
Luzula australasica sensu Jessop(1986) = *Luzula ovata*
Luzula campestris (L.)DC. var. *flaccida* Buchen. = *Luzula flaccida*
Luzula densiflora (Nordensk.)Edgar — SL SE
Luzula flaccida (Buchen.)Edgar — SL KI SE
Luzula meridionalis Nordensk. — FR EP NL MU SL SE
Luzula meridionalis Nordensk. var. *densiflora* Nordensk. = *Luzula densiflora*
Luzula meridionalis Nordensk. var. *flaccida* (Buchen.)Nordensk. = *Luzula flaccida*
Luzula ovata Edgar — MU SL SE

91.481 COMMELINACEAE

- Commelina ensifolia* R.Br. — LE
Commelina undulata R.Br. = *Commelina ensifolia*
*i*Tradescantia fluminensis* Vell. — SL

91.484 XYRIDACEAE

- Xyris operculata* Labill. — SL KI SE

91.487 ERIOCaulaceae

- Eriocaulon carsonii* F.Muell. — LE
Eriocaulon submersum Tate = *Eriocaulon carsonii*
Eriocaulon tatei Ruhland = *Eriocaulon carsonii*

91.488 RESTIONACEAE

- Calorophus lateriflorus* F.Muell. = *Empodium minus*
Calorophus minor Hook.f. = *Empodium minus*
Colostrophus lateriflorus F.Muell. = *Empodium minus*
Empodium minus (Hook.f.)L.Johnson & Cutler — SL KI SE
Hypolaena fastigiata R.Br. — EP MU SL KI SE
Hypolaena lateriflora (F.Muell.)Benth. = *Empodium minus*
Lepidobolus drapetocoleus F.Muell. — SL SE
Leptocarpus brownii Hook.f. — EP MU SL SE
Leptocarpus tenax (Labill.)R.Br. — ?MU SL KI SE
Lepyrodia muelleri Benth. — SE
Lepyrodia valliculae J.Black — SL KI
Loxocarya fasciculata (R.Br.)Benth. — EP KI
Restio complanatus R.Br. — KI SE
Restio fasciculatus R.Br. = *Loxocarya fasciculata*
Restio lateriflorus R.Br. = *Empodium minus*
Restio tetraphyllus Labill. — SE
Schoenodum tenax Labill. = *Leptocarpus tenax*

91.491 CENTROLEPIDACEAE

Alepyrum polygynum R.Br. = *Centrolepis polygyna*
Aphelia gracilis Sonder — MU SL KI SE
Aphelia pumilio F.Muell.ex Sonder — NL MU SL KI SE
Brizula gracilis (Sonder)Hieron. = *Aphelia gracilis*
Brizula pumilio (F.Muell. ex Sonder)Hieron. = *Aphelia pumilio*
Centrolepis aristata (R.Br.)Roemer & Schultes — FR EP NL MU YP SL KI SE
Centrolepis cephaloformis Reader ssp. *cephaloformis* — FR EP NL ?MU YP SL KI SE
Centrolepis cephaloformis Reader ssp. *murrayi* (J.Black)D.Cooke — EP
Centrolepis drummondiana (Nees)Walp. — ?EA
Centrolepis eremica D.Cooke — NW LE GT FR EA EP
Centrolepis fascicularis Labill. — SL KI SE
Centrolepis glabra (F.Muell.ex Sonder)Hieron. — MU KI SE
Centrolepis murrayi J.Black = *Centrolepis cephaloformis* ssp. *murrayi*
Centrolepis polygyna (R.Br.)Hieron. — GT FR EP NL MU YP SL KI SE
Centrolepis strigosa (R.Br.)Roemer & Schultes — NW FR EP NL MU YP SL KI SE
Devauxia aristata R.Br. = *Centrolepis aristata*
Devauxia drummondiana Nees = *Centrolepis drummondiana*
Devauxia drummondii Nees = *Centrolepis drummondiana*
Devauxia glabra F.Muell. ex Sonder = *Centrolepis glabra*
Devauxia strigosa R.Br. = *Centrolepis strigosa*
Trithuria submersa Hook.f. — EP KI SE

91.495 GRAMINEAE

Aegilops incurva L. = *Parapholis incurva*
**Agropogon littoralis* (Smith)C.E.Hubb. — SE
Agropyron elongatum Host ex P.Beaup. = *Elymus elongatus*
Agropyron junceiforme (A. & D.Love)A. & D.Love = *Elymus farctus*
Agropyron junceum (L.)P.Beaup. = *Elymus farctus*
Agropyron repens (L.)P.Beaup. = *Elymus repens*
Agropyron scabrum (R.Br.)P.Beaup. = *Elymus scabrus* var. *scabrus*
Agrostis aemula R.Br. — ?NW ?FR EP NL MU YP SL KI SE
Agrostis aequata Nees — SE
Agrostis africana Poiret = *Sporobolus indicus* var. *capensis*
Agrostis alba sensu J.Black(1943) = *Agrostis gigantea*
Agrostis avenacea J.Gmelin var. *avenacea* — LE NU GT FR EA EP NL MU YP SL KI SE
Agrostis avenacea J.Gmelin var. *perennis* Vick. — NW LE FR EA NL MU SL
Agrostis billardieri R.Br. var. *billardieri* — EP NL MU YP SL KI SE
Agrostis billardieri R.Br. var. *filifolia* Vick. — SL SE
Agrostis billardieri R.Br. var. *robusta* Vick. — SE
Agrostis capensis Willd. = *Sporobolus indicus* var. *capensis*
**Agrostis capillaris* L. var. *capillaris* — MU SL SE
Agrostis filiformis (Forster f.)Sprengel = *Agrostis avenacea*
Agrostis forsteri Rich. ex Roemer & Schultes = *Agrostis avenacea*
**Agrostis gigantea* Roth — NL SL SE
Agrostis limitanea J.Black — NL
Agrostis matrella L. = *Zoysia matrella*
Agrostis miliacea L. = *Piptatherum miliaceum*
Agrostis ovata Forster f. = *Echinopogon ovatus* var. *ovatus*
Agrostis procera Retz. = *Eriochloa procera*
Agrostis quadrifida Labill. = *Pentapogon quadrifidus* var. *quadrifidus*
Agrostis quadriseta (Labill.)R.Br. = *Deyeuxia quadriseta*
Agrostis rara R.Br. = *Dichelachne inaequiglumis*
Agrostis rufa Roemer & Schultes — SE
Agrostis scabra R.Br. = *Agrostis rufa*
Agrostis sciurea R.Br. = *Dichelachne micrantha*
Agrostis semiverticillata (Forsskal)C.Chr. = *Polypogon viridis*
Agrostis solandri F.Muell. partly = *Agrostis avenacea*
Agrostis solandri sensu Tate(1890) = *Agrostis billardieri*
Agrostis tenuis Sibth. = *Agrostis capillaris* var. *capillaris*
Agrostis verticillata Villars = *Polypogon viridis*
Agrostis virginica L. = *Sporobolus virginicus*
Agrostis viridis Gouan = *Polypogon viridis*
Agrostis vulgaris With. = *Agrostis capillaris* var. *capillaris*
Aira caespitosa L. = *Deschampsia caespitosa*
**Aira caryophyllea* L. — FR EP NL MU YP SL KI SE
**Aira cupaniiana* Guss. — FR EP NL MU YP SL KI SE
Aira elegans Willd. ex Gaudich. = *Aira elegantissima* ssp. *elegantissima*
**Aira elegantissima* Schur ssp. *elegantissima* — NL MU SL KI ?SE
Aira minuta L. = *Molineriella minuta*
Aira villosa L.f. partly = *Ehrhartia villosa*
Alopecurus agrestis L. = *Alopecurus myosuroides*
Alopecurus australis Nees = *Alopecurus geniculatus*
**Alopecurus geniculatus* L. — NW LE GT FR EA EP MU SL SE
Alopecurus monspeliensis L. = *Polypogon monspeliensis*
*i*Alopecurus myosuroides* Hudson — SE
*i*Alopecurus pratensis* L. — MU SL KI
**Ammophila arenaria* (L.)Link — EP NL YP SL KI SE

91.495 GRAMINEAE (contd)

- Ammophila arundinacea* Host = *Ammophila arenaria*
Amphibromus archeri (Hook.f.)P.Morris — FR EP MU SL SE
Amphibromus archeri (Hook.f.)P.Morris var. *papillosum* P.F.Morris = *Amphibromus archeri*
Amphibromus macrorhinus S.Jacobs & Lapinpuro — EP SL SE
Amphibromus morrisii S.Jacobs & Lapinpuro = *Amphibromus nervosus*
Amphibromus neesii sensu Jessop(1978) partly = *Amphibromus macrorhinus*
Amphibromus neesii sensu Jessop(1978) partly = *Amphibromus nervosus*
Amphibromus nervosus (Hook. f.)Druce — FR EP NL MU SL ?KI SE
Amphibromus recurvatus Swallen — SE
Amphipogon caricinus F.Muell. var. *caricinus* — NW NU GT FR EP NL MU YP SL SE
Amphipogon strictus sensu J.Black(1943) = *Amphipogon caricinus* var. *caricinus*
Amphipogon strictus R.Br. var. *setifer* Benth. — GT FR NL MU SL SE
Andropogon affinis R.Br. = *Dichanthium sericeum* ssp. *sericeum*
Andropogon ambiguus Steudel = *Cymbopogon ambiguus*
Andropogon annulatus Forskal var. *humilis* Benth. = *Dichanthium sericeum* ssp. *humilis*
Andropogon aureus Bory = *Eulalia aurea*
Andropogon bladhii Retz. = *Bothriochloa bladhii*
Andropogon ewartianus Domin = *Bothriochloa ewartiana*
Andropogon gryllus sensu J.Black(1943) = *Chrysopogon fallax*
Andropogon halepensis (L.)Brot. = *Sorghum halepense*
Andropogon hirtus L. = *Hyparrhenia hirta*
Andropogon intermedius R.Br. = *Bothriochloa bladhii*
Andropogon inundatus F.Muell. = *Bothriochloa bladhii*
Andropogon ischaemum sensu Benth.(1878) = *Bothriochloa ewartiana*
Andropogon macer Steudel = *Bothriochloa macra*
Andropogon pertusus sensu Benth.(1878) = *Bothriochloa macra*
Andropogon sericeus R.Br. = *Dichanthium sericeum* ssp. *sericeum*
Anisantha diandra (Roth)Tutin = *Bromus diandrus*
Anisantha madritensis (L.)Nevski = *Bromus madritensis*
Anisantha rubens (L.)Nevski = *Bromus rubens*
Anthistiria australis R.Br. = *Themeda triandra*
Anthistiria avenacea F.Muell. = *Themeda avenacea*
Anthistiria ciliata sensu Benth.(1878) = *Themeda triandra*
Anthistiria membranacea Lindley = *Iseilema membranaceum*
**Anthoxanthum odoratum* L. — MU SL KI SE
Aristida adscensionis L. var. *anthoxanthoides* Domin = *Aristida anthoxanthoides*
Aristida anthoxanthoides (Domin)Henrard — NW LE GT FR EA ?MU
Aristida arenaria sensu Gaudich.(1829) = *Aristida contorta*
Aristida arenaria Trin. var. *hirsuta* Henrard = *Aristida contorta*
Aristida arida B.Simon — FR EA
Aristida australis B.Simon — SL
Aristida behriana F.Muell. — FR EA EP NL MU YP SL
Aristida biglandulosa J.Black — NW
Aristida browniana Henrard = *Aristida holathera* var. *holathera*
Aristida calycina R.Br. var. *strigosa* Henrard = *Aristida strigosa*
Aristida capillifolia Henrard — NW LE
Aristida contorta F.Muell. — NW LE NU GT FR EA EP NL MU SL
Aristida contorta F.Muell. var. *hirsuta* (Henrard)H.Eichler = *Aristida contorta*
Aristida depressa sensu Benth.(1878) = *Aristida anthoxanthoides*
Aristida echinata Henrard var. *nitidula* Henrard = *Aristida nitidula*
Aristida holathera Domin var. *holathera* — NW LE NU GT FR EA ?NL MU YP SL
Aristida inaequiglumis Domin — NW LE
Aristida jerichoensis (Domin)Henrard var. *subspinulifera* sensu Lazarides(1980) = *Aristida biglandulosa*
Aristida latifolia Domin — NW LE GT EA
Aristida muelleri Henrard = *Aristida holathera* var. *holathera*
Aristida muricata sensu J.Black(1943) = *Aristida strigosa*
Aristida nitidula (Henrard)S.T.Blake ex J.Black — NW LE GT FR EA EP NL
Aristida obscura Henrard — NW LE GT
Aristida personata Henrard — SL
Aristida ramosa R.Br. var. *speciosa* Henrard = *Aristida personata*
Aristida stipoides sensu R.Br.(1810) = *Aristida holathera* var. *holathera*
Aristida strigosa (Henrard)S.T.Blake ex J.Black — NW LE ?EA
Arrhenatherum avenaceum (Scop.)P.Beauv. = *Arrhenatherum elatius* var. *bulbosum*
Arrhenatherum elatius (L.)J.S. & C.Presl ssp. *bulbosum* (Willd.)Schuebler & Martens = *Arrhenatherum elatius* var. *bulbosum*
**Arrhenatherum elatius* (L.)J.S. & C.Presl var. *bulbosum* (Willd.)Spennner — SL SE
Arundo arenaria L. = *Ammophila arenaria*
Arundo australis Cav. = *Phragmites australis*
**Arundo donax* L. — EA YP SL
Arundo karka Retz. = *Phragmites karka*
Arundo phragmites L. = *Phragmites australis*
Arundo poaeformis Labill. = *Poa poiformis*
Arundo selliana Schultes & Schultes f. = *Cortaderia selliana*
Arundo semiannularis Labill. = *Danthonia semiannularis*
Arundo vulgaris Lam. = *Phragmites australis*
Astrebla lappacea (Lindley)Domin — ?NW LE FR EA
Astrebla pectinata (Lindley)F.Muell. — NW LE GT FR EA MU

91.495 GRAMINEAE (contd)

- Astrebla squarrosa* C.E.Hubb. — ?FR
Astrebla triticoides (Lindley)F.Muell. = *Astrebla lappacea*
Austrostipa littoralis (Labill.)Alexeev — EP YP SL KI SE
**Avellinia michelii* (Savi)Parl. — FR EP NL MU YP SL KI SE
Avena alba sensu J.H.Willis(1970) = *Avena barbata*
**Avena barbata* Pott ex Link — LE GT FR EP NL MU YP SL KI SE
Avena bulbosa Willd. = *Arrhenatherum elatius* var. *bulbosum*
**Avena fatua* L. — NW LE NU GT FR EA EP NL MU YP SL SE
Avena filiformis Forster f. = *Agrostis avenacea*
Avena ludoviciana Durieu = *Avena sterilis* ssp. *ludoviciana*
Avena nervosa sensu R.Br.(1810) = *Amphibromus nervosus*
Avena pallida Thunb. = *Pentaschistis pallida*
Avena pumila Desf. = *Rostraria pumila*
Avena quadriflora Labill. = *Deyeuxia quadriflora*
**Avena sativa* L. — NW LE FR EP MU YP SL KI SE
**Avena sterilis* L. ssp. *ludoviciana* (Durieu)Nyman — NL SL
Avena trisetum = *Pentaschistis trisetum*
Avena tuberosa Gilib. = *Arrhenatherum elatius* var. *bulbosum*
**Axonopus affinis* Chase — SL
Bothriochloa ambiguus S.T.Blake = *Bothriochloa macra*
Bothriochloa bladhii (Retz.)S.T.Blake — GT FR
Bothriochloa decipiens sensu J.Black(1943) = *Bothriochloa macra*
Bothriochloa ewartiana (Domin)C.E.Hubb. — NW LE GT FR
Bothriochloa intermedia (R.Br.)A.Camus = *Bothriochloa bladhii*
Bothriochloa inundata F.Muell. = *Bothriochloa bladhii*
Bothriochloa macra (Steudel)S.T.Blake — FR EA NL MU YP SL SE
Brachiaria gilesii (Benth.)Hughes = *Urochloa gilesii*
Brachiaria militaris (J.S.Presl ex C.Presl)Chase = *Urochloa subquadripala*
Brachiaria notochthona (Domin)Stapf = *Urochloa gilesii* ssp. *gilesii*
Brachiaria piligera (F.Muell. ex Benth.)Hughes = *Urochloa piligera*
Brachiaria praetervisa (Domin)C.E.Hubb. = *Urochloa praetervisa*
Brachiaria subquadripala (Trin.)A.S.Hitchc. = *Urochloa subquadripala*
Brachiaria subquadripala sensu Jessop(1989) = *Urochloa piligera*
Brachyachne ciliaris (Kuntze)C.E.Hubb. — LE GT
**Brachypodium distachyon* (L.)P.Beauvois. — FR EP NL MU YP SL KI SE
**Briza maxima* L. — FR EP NL YP SL KI SE
**Briza minor* L. — FR EP NL MU YP SL KI SE
Brizopyrum acutiflorum Nees = *Tribolium acutiflorum*
Bromus arenarius Labill. — NW LE NU GT FR EA EP NL MU YP SL KI SE
**Bromus catharticus* M.Vahl — LE FR EA EP NL MU YP SL SE
**Bromus diandrus* Roth — LE NU GT FR EP NL MU YP SL KI SE
Bromus distachyos L. = *Brachypodium distachyon*
Bromus fasciculatus C.Presl — not in S.Aust.
Bromus gussonei Parl. = *Bromus diandrus*
**Bromus hordeaceus* L. ssp. *hordeaceus* — EP NL MU YP SL KI SE
**Bromus lanceolatus* Roth — NL MU SL KI SE
Bromus macrostachys Desf. = *Bromus lanceolatus*
**Bromus madritensis* L. — FR EP NL MU YP SL KI SE
Bromus maximus Desf. = *Bromus rigidus*
Bromus michelii Savi = *Avellinia michelii*
Bromus mollis L. = *Bromus hordeaceus* ssp. *hordeaceus*
**Bromus rigidus* Roth — ?FR EP NL MU YP SL KI SE
Bromus rigidus sensu J.Black(1943) = *Bromus diandrus*
**Bromus rubens* L. — NU FR EA EP NL MU YP SL ?KI SE
Bromus schraderi Kunth = *Bromus catharticus*
Bromus stamineus Desv. — not in S.Aust.
Bromus sterilis L. — not in S.Aust.
Bromus tectorum L. — not in S.Aust.
Bromus unioloides (Willd.)Kunth = *Bromus catharticus*
Bromus villosus Asch. & Graebner = *Bromus rigidus*
Bromus willdenowii Kunth = *Bromus catharticus*
Calamagrostis aemula Steudel var. *billardieri* (R.Br.)Maiden & Betche = *Agrostis billardieri*
Calamagrostis aequata (Nees)J.Black = *Agrostis aequata*
Calamagrostis densa (Benth.)Maiden & Betche = *Deyeuxia densa*
Calamagrostis filiformis (Forster f.)Cockayne = *Agrostis avenacea*
Calamagrostis minor (F.Muell. ex Benth.)J.Black = *Deyeuxia minor*
Calamagrostis quadriflora (Labill.)Sprengel = *Deyeuxia quadriflora*
Capriola ciliaris Kuntze = *Brachyachne ciliaris*
Catapodium rigidum (L.)C.E.Hubb. = *Desmazeria rigida*
**Cenchrus ciliaris* L. — NW LE FR EA EP MU
Cenchrus ciliaris sensu Jessop(1986) partly = *Cenchrus pennisetiformis*
Cenchrus echinatus sensu C.Gardner(1952) = *Cenchrus longispinus*
Cenchrus echinatus L. forma *longispinus* Hackel = *Cenchrus longispinus*
**Cenchrus incertus* M.Curtis — EP NL MU
**Cenchrus longispinus* (Hackel)Fern. — FR EP MU YP SL
**Cenchrus pennisetiformis* Hochst. & Steudel ex Steudel — LE FR
**Cenchrus setigerus* Vahl — LE

91.495 GRAMINEAE (contd)

- Cenchrus tribuloides* L. — not in S.Aust.
Cenchrus tribuloides sensu J.Black(1943) = *Cenchrus incertus*
Ceratochloa cathartica (M.Vahl)Herter = *Bromus catharticus*
Ceratochloa unioloides (Willd.)P.Beauv. = *Bromus catharticus*
Chamaeraphis spinescens (R.Br.)Poiret = *Pseudoraphis spinescens*
Chloris acicularis Lindley = *Enteropogon acicularis*
Chloris barbata Sw. var. *decora* (Nees ex Steudel)Benth. = *Chloris virgata*
Chloris decora Nees ex Steudel = *Chloris virgata*
Chloris distichophylla Lagasca = *Eustachys distichophylla*
Chloris divaricata R.Br. var. *minor* J.Black = *Chloris pectinata*
**Chloris gayana* Kunth — GT MU YP SL SE
Chloris moorei F.Muell. = *Enteropogon acicularis*
Chloris pectinata Benth. — LE GT FR EA NL YP SL
Chloris scariosa F.Muell. = *Oxychloris scariosa*
Chloris truncata R.Br. — LE FR EA EP NL MU YP SL SE
Chloris ventricosa R.Br. — distribution not available
**Chloris virgata* Sw. — NW LE FR EP NL MU YP SL
Chrysopogon fallax S.T.Blake — LE
Chrysopogon gryllus sensu Benth. = *Chrysopogon fallax*
*Cortaderia selloana (Schultes & Schultes f.)Asch. & Graebner — EP MU SL
Critesion glaucum (Steudel)A.Love = *Critesion murinum* ssp. *glaucum*
**Critesion hystrix* (Roth)A.Love — NU NL YP SL ?KI SE
**Critesion marinum* (Hudson)A.Love — FR EP NL MU YP SL KI SE
**Critesion murinum* (L.)A.Love ssp. *glaucum* (Steudel)B.Simon — NW LE NU FR EA EP NL MU YP SL ?KI SE
**Critesion murinum* (L.)A.Love ssp. *leporinum* (Link)A.Love — LE NU GT FR EA EP NL MU YP SL KI SE
Cymbopogon ambiguus (Steudel)A.Camus — NW LE GT FR EA EP NL MU SL
Cymbopogon bombycinus sensu J.Black(1943) = *Cymbopogon obtectus*
Cymbopogon exaltatus sensu J.Black(1943) = *Cymbopogon ambiguus*
Cymbopogon obtectus S.T.Blake — NW LE GT FR EA EP MU SL
Cynodon ciliaris Benth. = *Brachyachne ciliaris*
**Cynodon dactylon* (L.)Pers. — NW LE FR EA NL MU YP SL SE
**Cynodon nemfuensis* Vanderyst var. *nemfuensis* — MU SL SE
Cynosurus aegyptius L. = *Dactyloctenium aegyptium*
Cynosurus aureus L. = *Lamarcia aurea*
**Cynosurus cristatus* L. — SL SE
Cynosurus durus L. = *Sclerochloa dura*
**Cynosurus echinatus* L. — ?LE FR MU SL KI SE
Cynosurus indicus L. = *Eleusine indica*
Cynosurus tristachyos Lam. = *Eleusine tristachya*
*Dactylis glomerata L. — YP SL KI SE
Dactylis glomerata L. ssp. *hispanica* (Roth)Nyman = *Dactylis glomerata*
Dactylis hispanica Roth = *Dactylis glomerata*
Dactylis spicata Willd. = *Elytrophorus spicatus*
*Dactyloctenium aegyptium (L.)P.Beauv. — ?NL
Dactyloctenium aegyptium sensu J.Black(1943) = *Dactyloctenium radulans*
Dactyloctenium radulans (R.Br.)P.Beauv. — NW LE GT FR EA EP NL SL SE
Danthonia airoides (Nees)Nees = *Pentaschistis airoides*
Danthonia archeri Hook.f. = *Amphibromus archeri*
Danthonia auriculata J.Black — FR NL MU SL
Danthonia bipartita F.Muell. = *Monachather paradox*
Danthonia caespitosa Gaudich. — NW NU GT FR EA EP NL MU YP SL KI SE
Danthonia carphoides F.Muell. ex Benth. var. *angustior* Vick. — SL
Danthonia carphoides F.Muell. ex Benth. var. *carphoides* — NL SL SE
Danthonia clelandii Vick. — SL
Danthonia duttoniana Cashm. — ?NL MU SL SE
Danthonia eriantha Lindley — FR NL MU SL SE
Danthonia geniculata J.Black — FR MU ?YP SL KI SE
Danthonia laevis Vick. — SL
Danthonia lappacea Lindley = *Astrebla lappacea*
Danthonia linkii Kunth var. *fulva* Vick. — FR NL SL SE
Danthonia linkii Kunth var. *linkii* — not in S.Aust.
Danthonia nervosa Hook. f. = *Amphibromus nervosus*
Danthonia pectinata Lindley = *Astrebla pectinata*
Danthonia penicillata sensu J.Black = *Danthonia racemosa* var. *racemosa*
Danthonia pilosa R.Br. var. *paleacea* Vick. — ?EP ?NL SL
Danthonia pilosa R.Br. var. *pilosa* — FR NL MU SL KI SE
Danthonia procera Vick. — ?SL
Danthonia purpurascens Vick. = *Danthonia tenuior*
Danthonia racemosa R.Br. var. *racemosa* — FR EP NL MU SL KI SE
Danthonia richardsonii Cashm. — SL
Danthonia semiannularis (Labill.)R.Br. — MU SL ?SE
Danthonia semiannularis sensu J.Black(1943) partly = *Danthonia caespitosa*
Danthonia semiannularis (Labill.)R.Br. var. *browniana* Domin partly = *Danthonia linkii* var. *fulva*
Danthonia semiannularis (Labill.)R.Br. var. *browniana* Domin partly = *Danthonia tenuior*
Danthonia setacea R.Br. var. *setacea* — NU FR ?EA EP NL MU YP SL KI SE
Danthonia tenuior (Steudel)Conert — ?NL SL SE
Danthonia thunbergii Kunth = *Pentaschistis triseta*
Danthonia triticoides Lindley = *Astrebla lappacea*

91.495 GRAMINEAE (contd)

- **Deschampsia caespitosa* (L.)P.Beauv. — SL
- Desmazeria acutiflora* (Nees)Hemsl. = *Tribolium acutiflorum*
- **Desmazeria rigida* (L.)Tutin — FR EP NL MU YP SL KI SE
- Deyeuxia aequata* (Nees)Benth. = *Agrostis aequata*
- Deyeuxia billardieri* (R.Br.)Kunth = *Agrostis billardieri*
- Deyeuxia densa* Benth. — SL SE
- Deyeuxia forsteri* (Rich. ex Roemer & Schultes)Kunth = *Agrostis avenacea*
- Deyeuxia minor* F.Muell.ex Benth. — SL KI
- Deyeuxia quadrisets* (Labill.)Benth. — FR EP YP SL KI SE
- Dichanthium affine* (R.Br.)A.Camus = *Dichanthium sericeum* ssp. *sericeum*
- Dichanthium affine* sensu Jessop(1986) = *Dichanthium sericeum* ssp. *humilius*
- Dichanthium ewartianum* (Domin)C.Gardner = *Bothriochloa ewartiana*
- Dichanthium humilius* J.Black = *Dichanthium sericeum* ssp. *humilius*
- Dichanthium sericeum* (R.Br.)A.Camus ssp. *humilius* (J.Black)B.Simon — NW LE GT FR EA
- Dichanthium sericeum* (R.Br.)A.Camus ssp. *sericeum* — NW LE GT FR EA NL SL SE
- Dichelachne crinita* (L.f.)Hook.f. — FR EP NL MU YP SL KI SE
- Dichelachne inaequiglumis* (Hackel & Cheeseman)Edgar & Connor — ?NL SL
- Dichelachne longiseta* Trin. & Rupr. = *Dichelachne crinita*
- Dichelachne micrantha* (Cav.)Domin — FR NL SL KI SE
- Dichelachne rara* (R.Br.)Vick. ssp. *asperula* Veldk. = *Dichelachne sieberiana*
- Dichelachne rara* (R.Br.)Vick. ssp. *asperula* sensu Jessop(1978) = *Dichelachne inaequiglumis*
- Dichelachne sciurea* (R.Br.)Hook.f. = *Dichelachne micrantha*
- Dichelachne sciurea* (R.Br.)Hook.f. var. *inaequiglumis* Hackel & Cheeseman = *Dichelachne inaequiglumis*
- Dichelachne setacea* (R.Br.)Nees = *Stipa setacea*
- Dichelachne sieberiana* Trin. & Rupr. — not in S.Aust.
- Dichelachne stipoides* Hook.f. = *Stipa stipoides*
- Digitaria adscendens* (Kunth)Henrard = *Digitaria ciliaris*
- **Digitaria aequiglumis* (Hackel & Arech.)Parodi — SL
- Digitaria ammophila* (Benth.)Hughes — NW LE FR EA ?EP MU SL
- Digitaria brownii* (Roemer & Schultes)Hughes — NW LE GT FR EA EP MU SL
- Digitaria brownii* (Roemer & Schultes)Hughes var. *monostachya* (Benth.)Hughes = *Digitaria brownii*
- Digitaria ciliaris* (Retz.)Koel. — GT EP MU SL ?KI SE
- Digitaria coenicola* (F.Muell.)Hughes — NW LE GT FR EA NL MU
- Digitaria ctenantha* (F.Muell.)Hughes — LE
- Digitaria divaricatissima* (R.Br.)Hughes — ? not in S.Aust.
- **Digitaria ischaemum* (Schreber)Schreber ex Muhlenb. — SL
- Digitaria paspalodes* Michaux = *Paspalum distichum*
- **Digitaria sanguinalis* (L.)Scop. — ?GT FR EP NL MU YP SL KI SE
- **Digitaria violascens* Link — SL
- Diplachne fusca* (L.)P.Beauv. ex Roemer & Schultes — LE GT FR EA MU YP SL
- Diplachne loliiformis* (F.Muell.)F.Muell. ex Benth. = *Tripogon loliiformis*
- Diplachne muelleri* Benth. = *Diplachne fusca*
- Diplachne parviflora* (R.Br.)Benth. — MU YP SL
- Diplachne reptatrix* (L.)Druce = *Diplachne fusca*
- Distichlis distichophylla* (Labill.)Fassett — LE EP NL MU YP SL KI SE
- Distichlis maritima* sensu Benth.(1878) = *Distichlis distichophylla*
- Distichlis spicata* sensu J.Black(1943) = *Distichlis distichophylla*
- **Echinochloa colona* (L.)Link — MU SL
- **Echinochloa crus-galli* (L.)P.Beauv. — LE ?FR EA EP NL MU YP SL ?SE
- **Echinochloa crus-pavonis* (Kunth)Schultes — ?MU SL
- Echinochloa inundata* Michael & Vick. — LE
- Echinochloa lacunaria* (F.Muell.)Michael & Vick. — MU
- Echinochloa turnerana* sensu Vick. & Michael(1970) = *Echinochloa inundata*
- **Echinochloa utilis* Ohwi & Yab. — EA NL MU SL KI SE
- Echinopogon ovatus* (Forster f.)P.Beauv. var. *ovatus* — FR NL SL KI SE
- **Ehrharta calycina* Smith — EP NL MU YP SL KI SE
- Ehrharta distichophylla* Labill. = *Tetrarrhena distichophylla*
- **Ehrharta erecta* Lam. — NL MU SL SE
- **Ehrharta longiflora* Smith — NU FR EP MU YP SL KI SE
- Ehrharta stipoides* Labill. = *Microlaena stipoides*
- **Ehrharta villosa* (L.f.)Schultes f. ex Schultes & Schultes f. var. *maxima* Stapf — EP NL MU YP SL
- Eleusine aegyptiaca* sensu Benth.(1878) = *Dactyloctenium radulans*
- Eleusine coracana* sensu J.Black(1948) = *Eleusine tristachya*
- **Eleusine indica* (L.)Gaertner — EP NL MU SL
- Eleusine radulans* R.Br. = *Dactyloctenium radulans*
- **Eleusine tristachya* (Lam.)Lam. — NL MU SL SE
- Elymus caput-medusae* L. = *Taeniatherum caput-medusae*
- **Elymus elongatus* (Host)Runem. — EP NL YP SL SE
- **Elymus farctus* (Viv.)Runem. ex Melderis — SL SE
- **Elymus repens* (L.)Gould — NL SL SE
- Elymus scaber* (R.Br.)A.Love var. *scaber* — NU GT FR EA EP NL MU YP SL KI SE
- Elytrigia elongata* (Host ex P.Beauv.)Nevski = *Elymus elongatus*
- Elytrigia juncea* (L.)Nevski = *Elymus farctus*
- Elytrigia junceiformis* A.& D.Love = *Elymus farctus*
- Elytrigia repens* (L.)Nevski = *Elymus repens*
- Elytrophorus articulatus* P.Beauv. = *Elytrophorus spicatus*
- Elytrophorus spicatus* (Willd.)A.Camus — NW LE

91.495 GRAMINEAE (contd)

- Enneapogon lindleyanus* sensu Jessop(1978) = *Enneapogon oblongus*
Enneapogon avenaceus (Lindley)C.E.Hubb. — NW LE NU GT FR EA EP MU
Enneapogon caerulescens (Gaudich.)N.Burb. var. *caerulescens* — NW LE NU GT FR EA
Enneapogon clelandii N.Burb. — NW
Enneapogon cylindricus N.Burb. — NW LE NU GT FR EA EP
Enneapogon intermedius N.Burb. — NW LE FR EP
Enneapogon lindleyanus (Domin)C.E.Hubb. — not in S.Aust.
Enneapogon nigricans (R.Br.)P.Beauv. — NW LE GT FR EA EP NL MU YP SL SE
Enneapogon oblongus N.Burb. — NW FR
Enneapogon polyphyllus (Domin)N.Burb. — NW LE NU GT FR EA EP MU
Enteropogon acicularis (Lindley)Lazarides — NW LE NU GT FR EA EP NL MU SL
Enteropogon acicularis sensu Lazarides(1972) partly = *Enteropogon ramosus*
Enteropogon ramosus B.Simon — NW LE GT FR EA EP SL
Eragrostis australasica (Steudel)C.E.Hubb. — NW LE GT FR EA EP NL MU SL
**Eragrostis barrelieri* Daveau — NW LE GT FR EA NL MU SL
Eragrostis basedowii Jedwabn. — LE GT FR
Eragrostis benthamii Mattei — NL MU SL SE
Eragrostis brownii sensu Jessop(1978) = *Eragrostis benthamii*
Eragrostis brownii (Kunth)Nees ex Steudel var. *patens* Benth. = *Eragrostis benthamii*
Eragrostis chaetophylla Steudel = *Eragrostis setifolia*
**Eragrostis ciliensis* (All.)Vign. ex Janchen — NW GT FR EA EP NL MU YP SL KI SE
Eragrostis clelandii S.T.Blake = *Eragrostis lanipes*
Eragrostis concinna sensu Benth.(1878) = *Eragrostis basedowii*
Eragrostis confertiflora (J.Black)J.Black — LE
**Eragrostis curvula* (Schrader)Nees — EP MU YP SL SE
Eragrostis diandra (R.Br.)Steudel = *Eragrostis elongata*
Eragrostis dielsii Pilger var. *dielsii* Pilger — NW LE NU GT FR EA EP MU YP SL
Eragrostis elongata (Willd.)Jacq.f. — LE GT FR NL MU SL SE
Eragrostis eriopoda Benth. — NW LE NU GT FR EA EP
Eragrostis falcata (Gaudich.)Benth. — NW LE NU GT FR EA EP MU
Eragrostis falcata sensu Benth.(1878) = *Eragrostis dielsii* var. *dielsii*
Eragrostis infecunda J.Black — FR NL MU SL SE
Eragrostis interrupta P.Beauv. var. *densiflora* J.Black = *Eragrostis confertiflora*
Eragrostis interrupta P.Beauv. var. *tenuissima* Stapf ex Hook.f. = *Eragrostis japonica*
Eragrostis japonica (Thunb.)Trin. — not in S.Aust.
Eragrostis japonica sensu Jessop(1978) = *Eragrostis tenellula*
Eragrostis kennedyae F.Turner — LE GT
Eragrostis lacunaria F.Muell. ex Benth. — NW LE ?EA MU
Eragrostis laniflora Benth. — NW LE NU GT EA EP
Eragrostis lanipes C.E.Hubb. — NW NU GT
Eragrostis leptocarpa Benth. — NW LE GT FR EA ?MU SL
Eragrostis major Host = *Eragrostis ciliensis*
Eragrostis megastachya (Koel.)Link = *Eragrostis ciliensis*
**Eragrostis mexicana* (Hornem.)Link — SL
**Eragrostis minor* Host — FR EA YP ?SL SE
Eragrostis parviflora (R.Br.)Trin. — NW LE GT FR EA EP NL MU YP SL
Eragrostis pellucida (R.Br.)Steudel = *Eragrostis parviflora*
**Eragrostis pergracilis* S.T.Blake — NW LE EA
Eragrostis philippica Jedwabn. = *Eragrostis benthamii*
**Eragrostis pilosa* (L.)P.Beauv. — SE
Eragrostis pilosa sensu Benth.(1878) = *Eragrostis parviflora*
Eragrostis poaeoides P.Beauv. = *Eragrostis minor*
Eragrostis rankingii Bailey = *Eragrostis lacunaria*
Eragrostis rara Domin = *Eragrostis benthamii*
Eragrostis setifolia Nees — NW LE GT FR EA EP MU
Eragrostis speciosa (Roemer & Schultes)Steudel — LE
**Eragrostis superba* Peyr. — SL
Eragrostis tenella sensu Benth.(1878) = *Eragrostis japonica*
**Eragrostis tenellula* (Kunth)Steudel — NW LE EA MU
Eragrostis trichophylla Benth. = *Eragrostis falcata*
Eragrostis xerophila Domin — NW LE GT FR EA EP MU
Eriachne aristidea F.Muell. — LE SE
Eriachne benthamii Hartley = *Eriachne ovata*
Eriachne helmsii (Domin)Hartley — NW LE NU GT EP
Eriachne isingiana J.Black = *Eriachne pulchella*
Eriachne mucronata R.Br. — NW LE GT FR EA
Eriachne mucronata sensu J.Black(1922) = *Eriachne helmsii*
Eriachne mucronata R.Br. var. *helmsii* Domin = *Eriachne helmsii*
Eriachne ovata Nees — NW LE
Eriachne ovata Nees var. *pallida* Benth. = *Eriachne ovata*
Eriachne ovata Nees var. *pedicellata* sensu J.Black(1943) = *Eriachne mucronata*
Eriachne pulchella Domin — NW LE EA
Eriachne scleranthoides sensu Benth.(1878) = *Eriachne mucronata*
Eriochloa australiensis Stapf ex Thell. — LE GT FR EA EP SL
Eriochloa crebra S.T.Blake — LE
Eriochloa longiflora S.T.Blake = *Eriochloa australiensis*
Eriochloa procera (Retz.)C.E.Hubb. — LE
Eriochloa pseudoacrotricha (Stapf ex Thell.)J.Black — LE GT FR EA EP NL MU SL

91.495 GRAMINEAE (contd)

- Eriochloa punctata* (L.)Ham. var. *acrotricha* sensu J.Black(1943) = *Eriochloa pseudoacrotricha*
Eriochloa ramosa Kuntze var. *pseudoacrotricha* Stapf ex Thell. = *Eriochloa pseudoacrotricha*
Eulalia aurea (Bory)Kunth — NW LE GT FR EA MU
Eulalia fulva (R.Br.)Kuntze = *Eulalia aurea*
**Eustachys distichophylla* (Lagasca)Nees — NL SL
**Festuca arundinacea* Schreber — NL MU SL SE
Festuca asperula Vick. — not in S.Aust.
Festuca asperula sensu H.Eichler(1965) = *Festuca rubra*
Festuca barbata L. = *Schismus barbatus*
Festuca benthamiana Vick. — FR SL
Festuca bromoides L. = *Vulpia bromoides*
Festuca calycina Loefl. = *Schismus barbatus*
Festuca ciliata Pers. = *Vulpia ciliata*
Festuca cristata L. = *Rostraria cristata*
Festuca duriuscula L. = *Festuca rubra*
Festuca duriuscula L. var. *aristata* Benth. = *Festuca benthamiana*
Festuca elatior sensu J.Black(1943) = *Festuca pratensis*
Festuca fasciculata Forsskål = *Vulpia fasciculata*
Festuca fusca L. = *Diplachne fusca*
Festuca littoralis Labill. = *Austrofestuca littoralis*
Festuca loliiformis F.Muell. = *Tripogon loliiformis*
Festuca megalura Nutt. = *Vulpia myuros* forma *megalura*
Festuca muralis Kunth = *Vulpia muralis*
Festuca myuros L. = *Vulpia myuros* forma *myuros*
Festuca phleoides Villars = *Rostraria cristata*
**Festuca pratensis* Hudson — NL SL SE
Festuca reptatrix L. = *Diplachne fusca*
Festuca rigida (L.)Rasp. = *Desmazeria rigida*
**Festuca rubra* L. — ?NL YP SL
Festuca scabra Labill. = *Elymus scabrus* var. *scabrus*
Festuca sciurooides Roth = *Vulpia bromoides*
Festuca unioloides Willd. = *Bromus catharticus*
**Gastridium phleoides* (Nees & Meyen)C.E.Hubb. — FR EP NL MU SL SE
Gastridium ventricosum sensu J.Black(1943) = *Gastridium phleoides*
Glyceria australasica Steudel = *Eragrostis australasica*
Glyceria australis C.E.Hubb. — FR MU SL KI SE
**Glyceria declinata* Breb. — FR ?NL SL
Glyceria distans (L.)Wahlenb. = *Puccinellia distans*
Glyceria fluitans sensu H.Eichler(1965) = *Glyceria australis*
Glyceria fordeana (F.Muell.)Benth. = *Poa fordeana*
Glyceria ramigera (F.Muell.)Benth. = *Eragrostis australasica*
Glyceria stricta Hook.f. = *Puccinellia stricta* var. *stricta*
**Hainardia cylindrica* (Willd.)Greuter — LE NL MU YP SL KI SE
Hemarthria compressa sensu Benth.(1878) = *Hemarthria uncinata* var. *uncinata*
Hemarthria uncinata R.Br. var. *uncinata* — EP MU SL KI SE
Holcus avenaceus Scop. = *Arrhenatherum elatius* var. *bulbosum*
Holcus bicolor L. = *Sorghum bicolor*
Holcus halepensis L. = *Sorghum halepense*
**Holcus lanatus* L. — NL MU SL SE
Holcus setiglumis Boiss. & Reuter = *Holcus setosus*
**Holcus setosus* Trin. — MU SL KI
Homopholis proluta (F.Muell.)R.Webster — FR EP NL MU YP SL SE
Hordeum distichon L. = *Hordeum vulgare* ssp. *distichon*
Hordeum geniculatum All. = *Critesion hystrix*
Hordeum glaucum Steudel = *Critesion murinum* ssp. *glaucum*
Hordeum hezastichon L. = *Hordeum vulgare* ssp. *vulgare*
Hordeum hystrix Roth = *Critesion hystrix*
Hordeum leporinum Link = *Critesion murinum* ssp. *leporinum*
Hordeum leporinum sensu J.Black(1943) partly = *Critesion murinum* ssp. *glaucum*
Hordeum leporinum Link ssp. *glaucum* (Steudel)Booth & Richards = *Critesion murinum* ssp. *glaucum*
Hordeum marinum Hudson = *Critesion marinum*
Hordeum maritimum With. = *Critesion marinum*
Hordeum marinum sensu J.Black(1943) = *Critesion murinum* ssp. *leporinum*
Hordeum murinum L. ssp. *glaucum* (Steudel)Tzvelev = *Critesion murinum* ssp. *glaucum*
Hordeum murinum (L.)A.Love ssp. *leporinum* (Link)A.Love = *Critesion murinum* ssp. *leporinum*
Hordeum murinum L. var. *leporinum* (Link)Arcang. = *Critesion murinum* ssp. *leporinum*
**Hordeum vulgare* L. ssp. *distichon* (L.)Koern. — LE NU FR EP NL MU SL SE
**Hordeum vulgare* L. ssp. *vulgare* — GT FR MU SL SE
Hordeum vulgare L. var. *distichon* (L.)Hook.f. = *Hordeum vulgare* ssp. *distichon*
Hordeum vulgare L. var. *hezastichon* (L.)Asch. = *Hordeum vulgare* ssp. *vulgare*
**Hyparrhenia hirta* (L.)Stapf — EA SL
Ichnanthus australiensis (Domin)Hughes = *Yakirra australiensis* var. *australiensis*
Imperata arundinacea Cyr. partly = *Imperata cylindrica*
Imperata cylindrica (L.)Raeuschel — LE NL MU SL SE
Imperata cylindrica (L.)Raeuschel var. *major* (Nees)C.E.Hubb. = *Imperata cylindrica*
Imperata koenigii (Retz.)P.Beauv. var. *major* Nees = *Imperata cylindrica*
Isachne australis R.Br. = *Isachne globosa*

91.495 GRAMINEAE (contd)

- Isachne globosa* (Thunb.)Kuntze — NL MU SL
Ischaemum secundatum Walter = *Stenotaphrum secundatum*
Iseilema actinostachys Domin = *Iseilema membranaceum*
Iseilema eremaeum S.T.Blake — ?NW LE ?FR
Iseilema membranaceum (Lindley)Domin — LE NU GT FR EA ?EP
Iseilema mitchellii Andersson = *Iseilema membranaceum*
Iseilema vaginiflorum Domin — LE GT
Koeleria michelii (Savi)Cosson = *Avellinia michelii*
Koeleria phleoides (Villars)Pers. = *Rostraria cristata*
Lachnagrostis phleoides Nees & Meyen = *Gastridium phleoides*
Lagurus cylindricus L. = *Imperata cylindrica*
**Lagurus ovatus* L. — NU EP NL MU YP SL KI SE
**Lamarckia aurea* (L.)Moench — GT FR EA EP NL MU SL
Leptochloa digitata (R.Br.)Domin — NW LE EA
Leptochloa subdigitata Trin. = *Leptochloa digitata*
Lepturus cylindricus (Willd.)Trin. = *Hainardia cylindrica*
Lepturus incurvatus Trin. = *Parapholis incurva*
Lepturus pannonicus (Host)Kunth = *Pholiurus pannonicus*
Lolium arvense With. = *Lolium temulentum* var. *arvense*
**Lolium × hubbardii* B.Simon — EP YP SL KI SE
**Lolium × hybridum* Hausskn. — SE
Lolium italicum A.Braun = *Lolium multiflorum*
Lolium linicola Sonder = *Lolium remotum*
**Lolium loliaceum* (Bory & Chaub.)Hand-Mazz. — FR EP MU SL KI SE
**Lolium multiflorum* Lam. — SL
**Lolium perenne* L. — FR NL MU YP SL SE
Lolium perenne L. var. *multiflorum* Parnell = *Lolium multiflorum*
Lolium remotum Schrank — not in S.Aust.
**Lolium rigidum* Gaudin — LE NU GT FR EA EP NL MU YP SL KI SE
Lolium rigidum Gaudin ssp. *lepturoides* (Boiss.)Senney & Mauricio = *Lolium loliaceum*
Lolium rigidum Gaudin var. *rottboellioides* Heldr. ex Boiss. = *Lolium loliaceum*
Lolium subulatum Vis. = *Lolium loliaceum*
Lolium subulatum sensu J.Black(1943) = *Lolium rigidum*
Lolium temulentum L. forma *arvense* (With.)Junge = *Lolium temulentum* var. *arvense*
Lolium temulentum L. forma *temulentum* = *Lolium temulentum* var. *temulentum*
**Lolium temulentum* L. var. *arvense* Lilj. — EP SL SE
Lolium temulentum L. var. *leptocheilon* A.Braun = *Lolium temulentum* var. *arvense*
**Lolium temulentum* L. var. *temulentum* — NL SL KI SE
Lophochloa cristata (L.)Hylander = *Rostraria cristata*
Lophochloa phleoides (Villars)Reichb. = *Rostraria cristata*
Lophochloa pumila (Desf.)Bor = *Rostraria pumila*
Lophopyrum elongatum (Host)A.Love = *Elymus elongatus*
*Melica ciliata L. — ?SL
**Melinis repens* (Willd.)Zizka ssp. *repens* — ?NW EP
Microlaena stipoides (Labill.)R.Br. var. *stipoides* — FR NL MU SL KI SE
Milium globosum Thunb. = *Isachne globosa*
**Misanthus sinensis* Anders. — MU
Molinaria minuta (L.)Parl. = *Molinieriella minuta*
*Molinieriella minuta (L.)Rouy — FR MU SL SE
Monachather paradoxus Steudel — NW LE GT EA EP
Monerma cylindrica (Willd.)Cosson & Durieu = *Hainardia cylindrica*
Nardus aristata L. = *Psilurus incurvus*
Nardus incurvus Gouan = *Psilurus incurvus*
Neurachne alopecuroidea R.Br. — FR EA EP NL MU YP SL KI SE
Neurachne clementii Domin = *Paraneurachne muelleri*
Neurachne lanigera S.T.Blake — NW
Neurachne mitchelliana Nees = *Thyridolepis mitchelliana*
Neurachne muelleri Hackel = *Paraneurachne muelleri*
Neurachne multiculmis Pilger = *Thyridolepis multiculmis*
Neurachne munroi (F.Muell.)F.Muell. — NW LE NU GT
Neurachne paradoxa R.Br. = *Zygochloa paradoxa*
Neurachne xerophila Domin = *Thyridolepis xerophila*
Notodanthonia auriculata (J.Black)Zotov = *Danthonia auriculata*
Notodanthonia caespitosa (Gaudich.)Zotov = *Danthonia caespitosa*
Notodanthonia carphoides (F.Muell.)Zotov = *Danthonia carphoides*
Notodanthonia geniculata (J.Black)Zotov = *Danthonia geniculata*
Notodanthonia laevis (Vick.)Zotov = *Danthonia laevis*
Notodanthonia pilosa (R.Br.)Zotov = *Danthonia pilosa*
Notodanthonia purpurascens (Vick.)Zotov = *Danthonia tenuior*
Notodanthonia racemosa (R.Br.)Zotov = *Danthonia racemosa*
Notodanthonia semiannularis (Labill.)Zotov = *Danthonia semiannularis*
Notodanthonia tenuior (Steudel)S.T.Blake = *Danthonia tenuior*
Opismenus crus-pavonis Kunth = *Echinochloa crus-pavonis*
Oryzopsis miliacea (L.)Benth. & Hook.f. ex Asch. & Schweinf. = *Piptatherum miliaceum*
Oxychloris scariosa (F.Muell.)Lazarides — LE EA
Panicum adscendens Kunth = *Digitaria ciliaris*
Panicum adspersum sensu Benth.(1878) = *Urochloa praetervisa*

91.495 GRAMINEAE (contd)

- Panicum aequiglume* Hackel & Arech. = *Digitaria aequiglumis*
Panicum ammophilum sensu F.Muell.(1855) = *Digitaria ammophila*
**Panicum antidote* Retz. — ?MU
Panicum asperum C.Konig = *Pseudoraphis spinescens*
Panicum australiense Domin = *Yakirra australiensis* var. *australiensis*
Panicum brownii Roemer & Schultes = *Digitaria brownii*
**Panicum buncei* F.Muell. ex Benth. — ?SL
Panicum capillare sensu Jessop(1986) partly = *Panicum capillare* var. *brevifolium*
Panicum capillare sensu Jessop(1986) partly = *Panicum hillmanii*
**Panicum capillare* L. var. *brevifolium* Rydb. & Shear — MU YP SL
Panicum capillare L. var. *occidentale* Rydb. = *Panicum capillare* var. *brevifolium*
Panicum ciliare Retz. = *Digitaria ciliaris*
Panicum clementii Domin = *Paspalidium clementii*
Panicum coenicolum F.Muell. = *Digitaria coenicola*
Panicum colonum L. = *Echinochloa colona*
**Panicum coloratum* L. — MU
Panicum constrictum Domin = *Paspalidium constrictum*
Panicum convallium F.Muell. = *Panicum effusum* var. *effusum*
Panicum crus-galli L. = *Echinochloa crus-galli*
Panicum ctenanthum F.Muell. = *Digitaria ctenantha*
Panicum dactylon L. = *Cynodon dactylon*
Panicum decompositum R.Br. var. *decompositum* — NW LE GT FR EA EP NL MU SL
Panicum distachyum sensu Benth.(1878) = *Urochloa subquadripara*
Panicum divaricatissimum R.Br. = *Digitaria divaricatissima*
Panicum divaricatissimum R.Br. var. *ammophilum* Benth. = *Digitaria ammophila*
Panicum effusum R.Br. var. *effusum* — NW LE NU GT FR EA EP NL MU YP SL SE
Panicum flavidum sensu Benth.(1878) = *Paspalidium jubiflorum*
Panicum geniculatum Lam. = *Setaria gracilis* var. *paucisetosa*
Panicum gilesii Benth. = *Urochloa gilesii*
Panicum gracile R.Br. = *Paspalidium gracile*
Panicum helopus sensu Benth.(1878) = *Urochloa gilesii* ssp. *gilesii*
**Panicum hillmanii* Chase — NL MU SL SE
Panicum ischaemum Schreber = *Digitaria ischaemum*
Panicum italicum L. = *Setaria italica*
Panicum jubiflorum Trin. = *Paspalidium jubiflorum*
Panicum lacunarium F.Muell. = *Echinochloa lacunaria*
Panicum laevis Hackel = *Panicum schinzii*
Panicum laevis Hackel var. *contractum* Pilger = *Panicum schinzii*
Panicum laevinode Lindley — NW LE GT FR EA MU
Panicum leucophaeum Kunth var. *monostachyum* Benth. = *Digitaria brownii*
Panicum maximum Jacq. var. *trichoglume* Eyles ex Robyns = *Urochloa maxima* var. *trichoglume*
**Panicum miliaceum* L. — EA NL SL SE
Panicum miliforme J.S.Presl ex C.Presl = *Urochloa subquadripara*
Panicum munroi F.Muell. = *Neurachne munroi*
Panicum notochthonum Domin = *Urochloa gilesii* ssp. *gilesii*
Panicum palmifolium Koenig = *Setaria palmifolia*
Panicum paractaenum Kunth = *Paractaenum novae-hollandiae* ssp. *reversum*
Panicum pauciflorum R.Br. var. *fastigiatum* Benth. = *Yakirra australiensis* var. *australiensis*
Panicum piligerum F.Muell. ex Benth. = *Urochloa piligera*
Panicum praetervisum Domin = *Urochloa praetervisa*
Panicum prolутum F.Muell. = *Homopholis proluta*
Panicum pumilum Poiret = *Setaria pumila*
Panicum reversum F.Muell. = *Paractaenum novae-hollandiae* ssp. *reversum*
Panicum sanguinale L. = *Digitaria sanguinalis*
**Panicum schinzii* Hackel — SL SE
Panicum spinescens R.Br. = *Pseudoraphis spinescens*
Panicum subquadriparum Trin. = *Urochloa subquadripara*
Panicum verticillatum L. = *Setaria verticillata*
Panicum viride L. = *Setaria viridis*
Panicum whitei J.Black = *Panicum laevinode*
Pappophorum avenaceum T.L.Mitchell = *Enneapogon avenaceus*
Pappophorum caeruleescens Gaudich. = *Enneapogon caeruleescens* var. *caeruleescens*
Pappophorum lindleyanum Domin = *Enneapogon lindleyanus*
Pappophorum lindleyanum Domin var. *glaucum* Domin = *Enneapogon oblongus*
Pappophorum nigricans R.Br. = *Enneapogon nigricans*
Pappophorum nigricans R.Br. var. *barbinode* Domin = *Enneapogon oblongus*
Pappophorum nigricans R.Br. var. *pallidum* sensu Domin(1915) = *Enneapogon polyphyllus*
Pappophorum nigricans R.Br. var. *polyphyllus* Domin = *Enneapogon polyphyllus*
Paractaenum novae-hollandiae P.Beaup. ssp. *reversum* (F.Muell.)R.Webster — NW LE GT FR EA EP
Paractaenum refractum (F.Muell.)R.Webster — NW LE NU GT FR
Paraneurachne muelleri (Hackel)S.T.Blake — NW LE
**Parapholis incurva* (L.)C.E.Hubb. — LE NU FR EP NL MU YP SL KI SE
Parapholis strigosa (Dumont.)C.E.Hubb. — not in S.Aust.
Paspalidium basicladum Hughes — NW LE NU GT FR EA EP NL
Paspalidium clementii (Domin)C.E.Hubb. — NW LE NU GT FR EA EP MU
Paspalidium constrictum (Domin)C.E.Hubb. — NW LE NU GT FR EA EP NL MU YP SL
Paspalidium gracile (R.Br.)Hughes — ?NU ?GT

91.495 GRAMINEAE (contd)

- Paspalidium gracile* sensu J.Black(1943) partly = *Paspalidium basicladum*
Paspalidium gracile sensu J.Black(1943) partly = *Paspalidium clementii*
Paspalidium gracile (R.Br.) Hughes var. *rugosum* Hughes = *Paspalidium constrictum*
Paspalidium jubiflorum (Trin.) Hughes — LE GT FR NL MU SL KI SE
Paspalidium reflexum R.Webster — NW NU GT
**Paspalum dilatatum* Poiret — FR EP NL MU YP SL KI SE
**Paspalum distichum* L. — EP NL MU YP SL SE
Paspalum distichum sensu Jessop(1978) = *Paspalum vaginatum*
Paspalum paspalodes (Michaux)Scribnér = *Paspalum distichum*
**Paspalum vaginatum* Sw. — EP MU YP SL SE
Pennisetum alopecuroides (L.)Sprengel — not in S.Aust.
Pennisetum alopecuroides sensu Jessop(1978) = *Pennisetum setaceum*
Pennisetum cenchroides L.Rich. = *Cenchrus ciliaris*
Pennisetum ciliare (L.)Link = *Cenchrus ciliaris*
**Pennisetum clandestinum* Hochst. ex Chiov. — GT FR EP MU YP SL KI SE
**Pennisetum macrorhizum* Trin. — SL SE
Pennisetum pauciflorus Benth. = *Cenchrus incertus*
**Pennisetum purpureum* Schum. — ?NL
Pennisetum refractum (F.Muell.)F.Muell. = *Paractaenum refractum*
**Pennisetum setaceum* (Forsskål)Chiov. — GT FR EP NL MU YP SL SE
**Pennisetum villosum* R.Br. ex Fresen. — ?LE ?FR EP NL MU YP SL KI SE
Pentameris airoides Nees = *Pentaschistis airoides*
Pentapogon billardieri R.Br. = *Pentapogon quadrifidus* var. *quadrifidus*
Pentapogon quadrifidus (Labill.)Baillon var. *quadrifidus* — MU SL SE
**Pentaschistis airoides* (Nees)Stapf — FR EP NL MU SL SE
**Pentaschistis pallida* (Thunb.)Linder — NL MU SL SE
Pentaschistis thunbergii (Kunth)Stapf = *Pentaschistis triesta*
Pentaschistis thunbergii sensu Jessop(1986) = *Pentaschistis pallida*
Pentaschistis triesta (Thunb.)Stapf — not in S.Aust.
Periballia minuta (L.)Asch. & Graebner = *Molineriella minuta*
Perotis rara R.Br. — NW ?LE
**Phalaris aquatica* L. — NL SL KI SE
**Phalaris arundinacea* L. — SL SE
**Phalaris canariensis* L. — FR NL SL
**Phalaris minor* Retz. — LE FR EA EP NL MU YP SL KI SE
**Phalaris paradoxa* L. — EA EP NL MU SL KI SE
Phalaris semiverticillata Forsskål = *Polypogon viridis*
Phalaris setacea Forsskål = *Pennisetum setaceum*
Phalaris stenoptera Hackel = *Phalaris aquatica*
Phalaris tuberosa L. var. *stenoptera* (Hackel)A.S.Hitchc. = *Phalaris aquatica*
**Phleum pratense* L. — MU SL SE
Pholiurus incurvus (L.)Schinz & Thell. = *Parapholis incurva*
**Pholiurus pannonicus* (Host)Trin. — NL YP SL
Phragmites australis (Cav.)Trin. ex Steudel — LE FR ?EA NL MU SL SE
Phragmites communis Trin. = *Phragmites australis*
Phragmites karka (Retz.)Trin. ex Steudel — LE
Phragmites vulgaris (Lam.)Crepin = *Phragmites australis*
**Piptatherum miliaceum* (L.)Cosson — FR EP NL MU YP SL SE
Plagiochloa acutiflora (Nees)Adamson & Sprague = *Tribolium acutiflorum*
Plagiosetum refractum (F.Muell.)Benth. = *Paractaenum refractum*
Plectrachne helmsii C.E.Hubb. — NW LE
Plectrachne melvillei C.E.Hubb. — NW
Plinthanthes tenuior Steudel = *Danthonia tenuior*
**Poa annua* L. — LE FR EP NL MU YP SL KI SE
Poa australis sensu J.Black(1943) = *Poa poiformis*
Poa australis R.Br. var. *billardieri* Hook.f. = *Poa poiformis*
Poa billardieri Steudel = *Poa labillardieri* var. *labillardieri*
**Poa bulbosa* L. — FR EP NL MU YP SL KI SE
Poa caespitosa Forster var. *tenera* (F.Muell.)Benth. = *Poa tenera*
Poa cilianensis All. = *Eragrostis cilianensis*
Poa clelandii Vick. — EP NL MU ?YP SL SE
Poa crassicaudex Vick. — FR EP NL MU YP SL KI SE
Poa curvula Schrad. = *Eragrostis curvula*
Poa diandra R.Br. = *Eragrostis elongata*
Poa digitata R.Br. = *Leptochloa digitata*
Poa distans L. = *Puccinellia distans*
Poa divaricata Gouan = *Sphenopus divaricatus*
Poa drummondiana Nees — EP NL MU YP
Poa elongata Willd. = *Eragrostis elongata*
Poa exilis Vick. = *Poa meionectes*
Poa fasciculata Torrey = *Puccinellia fasciculata*
Poa fax J.H.Willis & Court — EP MU YP SL KI SE
Poa fordeana F.Muell. — LE FR EA EP MU SL
Poa halmaturina J.Black — SL KI SE
Poa humifusa J.Black = *Poa tenera*
Poa japonica Thunb. = *Eragrostis japonica*
Poa labillardieri Steudel var. *labillardieri* — FR EP NL MU YP SL SE
Poa laevis R.Br. = *Poa poiformis*

91.495 GRAMINEAE (contd)

- Poa lepida* sensu F.Muell.(1873) = *Poa fax*
Poa megastachya Koel. = *Eragrostis cilianneris*
Poa meionectes Vick. — SE
Poa mexicana Hornem. = *Eragrostis mexicana*
Poa morrisii Vick. — SE
Poa nodosa Nees = *Poa drummondiana*
Poa parviflora R.Br. = *Eragrostis parviflora*
Poa pellucida R.Br. = *Eragrostis parviflora*
Poa pilosa L. = *Eragrostis pilosa*
Poa poaeformis (Labill.)Druce = *Poa poiformis*
Poa poiformis (Labill.)Druce — ?FR EP NL MU YP SL KI SE
**Poa pratensis* L. — ?FR ?NL ?MU SL KI SE
Poa ramigera (F.Muell.)Benth. = *Eragrostis australasica*
Poa rigida L. = *Desmazeria rigida*
Poa rodwayi Vick. — ?SE
Poa speciosa Roemer = *Eragrostis speciosa*
Poa syrtica F.Muell. = *Puccinellia stricta* var. *stricta*
Poa tenellula Kunth = *Eragrostis tenellula*
Poa tenera F.Muell.ex Hook.f. — EP SL KI SE
Poa umbricola Vick. — SL
Pollinia fulva (R.Br.)Benth. = *Eulalia aurea*
Polypogon littoralis Smith = *X Agropogon littoralis*
**Polypogon maritimus* Willd. — FR EA EP NL MU YP SL KI SE
**Polypogon monspeliensis* (L.)Desf. — LE FR EA EP NL MU YP SL KI SE
Polypogon semiverticillatus (Forsskal)N.Hylander = *Polypogon viridis*
**Polypogon viridis* (Gouan)Breistr. — FR EA EP NL MU SL SE
Pseudoraphis aspera Pilger = *Pseudoraphis spinescens*
Pseudoraphis spinescens (R.Br.)Vick. — LE ?NL MU SL SE
Psilurus aristatus (L.)Duval-Jouve = *Psilurus incurvus*
**Psilurus incurvus* (Gouan)Schinz & Thell. — NL SL
Psilurus nardooides Trin. = *Psilurus incurvus*
**Puccinellia distans* (L.)Parl. — ?NL MU SL SE
**Puccinellia fasciculata* (Torrey)Bickn. — MU YP SE
Puccinellia stricta (Hook.f.)C.H.Bлом var. *stricta* — EP NL MU YP SL KI SE
Rhynchospora repens (Willd.)C.E.Hubb. = *Melinis repens*
**Rostraria cristata* (L.)Tzvelev — NU FR EA EP NL MU YP SL KI SE
**Rostraria pumila* (Desf.)Tzvelev — LE NU GT FR EA EP NL MU YP SL SE
Rottboellia cylindrica Willd. = *Hainardia cylindrica*
Rottboellia loliacea Bory & Chaub. = *Lolium loliaeum*
Rottboellia pannonica Host = *Pholiurus pannonicus*
Rottboellia truncata Maiden & Betche = *Uranthoecium truncatum*
Rytidosperma auriculatum (J.Black)Connor & Edgar = *Danthonia auriculata*
Rytidosperma caespitosum (Gaudich.)Connor & Edgar = *Danthonia caespitosa*
Rytidosperma carphoides (F.Muell. ex Benth.)Connor & Edgar = *Danthonia carphoides*
Rytidosperma carphoides (F.Muell. ex Benth.)Connor & Edgar var. *angustius* (Vick.)Connor & Edgar = *Danthonia carphoides* var. *angustior*
Rytidosperma clelandii (Vick.)Connor & Edgar = *Danthonia clelandii*
Rytidosperma duttonianum (Cashm.)Connor & Edgar = *Danthonia duttoniana*
Rytidosperma erianthum (Lindley)Connor & Edgar = *Danthonia eriantha*
Rytidosperma geniculatum (J.Black)Connor & Edgar = *Danthonia geniculata*
Rytidosperma laeve (Kunth)Connor & Edgar = *Danthonia laevis*
Rytidosperma linkii (Kunth)Connor & Edgar = *Danthonia linkii*
Rytidosperma linkii L.(Kunth)Connor & Edgar var. *fulvum* (Vick.)Connor & Edgar = *Danthonia linkii* var. *fulva*
Rytidosperma pilosum (R.Br.)Connor & Edgar = *Danthonia pilosa*
Rytidosperma pilosum (R.Br.)Connor & Edgar var. *paleaceum* (Vick.)Connor & Edgar = *Danthonia pilosa* var. *paleacea*
Rytidosperma racemosum (R.Br.)Connor & Edgar = *Danthonia racemosa*
Rytidosperma richardsonii (Cashm.)Connor & Edgar = *Danthonia richardsonii*
Rytidosperma semiannulare (Labill.)Connor & Edgar = *Danthonia semiannularis*
Rytidosperma setaceum (R.Br.)Connor & Edgar = *Danthonia setacea*
Rytidosperma tenuius (Steudel)A.Hansen & Sunding = *Danthonia tenuior*
Saccharum fulvum R.Br. = *Eulalia aurea*
Saccharum repens Willd. = *Melinis repens*
Schedonorus littoralis (Labill.)P.Beauv. = *Austrostipa littoralis*
**Schismus arabicus* Nees — LE NU EP
**Schismus barbatus* (L.)Thell. — LE NU GT FR EA EP NL MU YP SL KI SE
Schismus calycinus (Loefl.)C.Koch = *Schismus barbatus*
Schismus marginatus P.Beauv. = *Schismus barbatus*
*Sclerochloa dura (L.)P.Beauv. — NL YP
Sclerochloa rigidula (L.)Link = *Desmazeria rigidula*
Scleropoa rigidula (L.)Griseb. = *Desmazeria rigidula*
**Secale cereale* L. — GT MU YP SL
Serrafalcus arenarius (Labill.)C.Gardner = *Bromus arenarius*
Serrafalcus hordeaceus (L.)Gren. & Godron = *Bromus hordeaceus* ssp. *hordeaceus*
Serrafalcus lanceolatus (Roth)Parl. = *Bromus lanceolatus*
Serrafalcus macrostachys (Desf.)Parl. = *Bromus lanceolatus*

91.495 GRAMINEAE (contd)

- Serrafalcus mollis* (L.)Parl. = *Bromus hordeaceus* ssp. *hordeaceus*
Setaria dielsii R.Herrm. — NW LE GT FR EA NL
Setaria geniculata (Lam.)P.Beauv. = *Setaria gracilis*
Setaria geniculata (Lam.)P.Beauv. var. *pauciseta* Desv. = *Setaria gracilis* var. *pauciseta*
Setaria glauca sensu Jessop(1978) = *Setaria pumila* ssp. *pumila*
**Setaria gracilis* Kunth var. *pauciseta* (Desv.)B.Simon — MU SL SE
**Setaria italica* (L.)P.Beauv. — NW FR EA NL MU SL SE
Setaria macrostachya sensu J.Black(1943) = *Setaria dielsii*
**Setaria palmifolia* (Koenig)Stapf — SL SE
**Setaria pumila* (Poirer)Roemer & Schultes ssp. *pumila* — FR NL MU SL
Setaria refracta F.Muell. = *Paractaenum refractum*
**Setaria verticillata* (L.)P.Beauv. — LE FR EP NL MU YP SL KI SE
**Setaria viridis* (L.)P.Beauv. — NW NL MU SL SE
Sorghum ×alnum L.Parodi — ?NW ?LE
**Sorghum bicolor* (L.)Moench — NW ?NU FR ?EP ?MU SL
**Sorghum halepense* (L.)Pers. — LE EA EP NL MU YP SL KI SE
Sorghum vulgare Pers. = *Sorghum bicolor*
Spartina ×townsendii Groves & J.Groves — SL
**Sphenopus divaricatus* (Gouan)Reichb. — NL YP SL
Sphenopus gouanii Trin. = *Sphenopus divaricatus*
Spinifex hirsutus Labill. — NU EP
Spinifex hirsutus sensu Jessop(1978) partly = *Spinifex sericeus*
Spinifex paradoxa (R.Br.)Benth. = *Zygochloa paradoxa*
Spinifex sericeus R.Br. — YP SL KI SE
Spinifex sericeus sensu Jessop(1986) partly = *Spinifex hirsutus*
Sporobolus actinocladus (F.Muell.)F.Muell. — NW LE GT FR EA EP NL
Sporobolus africanus (Poirer)F.Robyns & Tournay = *Sporobolus indicus* var. *capensis*
Sporobolus australasicus Domin — not in S.Aust.
Sporobolus australasicus sensu Jessop(1978) = *Sporobolus actinocladus*
Sporobolus benthamii Bailey = *Sporobolus mitchellii*
Sporobolus blakei J.de Nardi — NW LE
Sporobolus capensis (Willd.)Kunth = *Sporobolus indicus* var. *capensis*
Sporobolus caroli Mez — LE GT FR EA SL
Sporobolus creber J.de Nardi — ?MU
Sporobolus elongatus R.Br. var. *elongatus* — ?NW
Sporobolus indicus (L.)R.Br. var. *africanus* (Poirer)Jovet & Guedes = *Sporobolus indicus* var. *capensis*
**Sporobolus indicus* (L.)R.Br. var. *capensis* Engl. — ?LE MU SL KI SE
Sporobolus lindleyi sensu Benth(1878) = *Sporobolus caroli*
Sporobolus mitchellii (Trin.)C.E.Hubb. ex S.T.Blake — NW LE GT MU SL
Sporobolus virginicus (L.)Kunth — LE NU FR EP NL MU YP SL KI SE
Sporobolus virginicus (L.)Kunth var. *minor* Bailey ex B.Simon = *Sporobolus virginicus*
Sporobolus virginicus (L.)Kunth var. *pallidus* Benth. = *Sporobolus mitchellii*
Stenotaphrum americanum Schrank = *Stenotaphrum secundatum*
**Stenotaphrum secundatum* (Walter)Kuntze — MU YP SL KI SE
Stipa acrociliata Reader — NU FR EP NL MU YP SL SE
Stipa acrociliata Reader var. *minor* Reader = *Stipa platychaeta*
Stipa aphanoneura Hughes = *Stipa flavescens*
Stipa arachnopus Pilger = *Stipa puberula*
Stipa aristiglumis sensu J.Black(1943) = *Stipa gibbosa*
Stipa bigeniculata Hughes — not in S.Aust.
Stipa bigeniculata sensu J.Black(1943) = *Stipa curticomata*
Stipa blackii C.E.Hubb. — FR EA EP NL MU YP SL SE
Stipa brachystephana S.T.Blake = *Stipa setacea*
Stipa breviglumis J.Black — FR EP NL SL
Stipa clelandii Summerh. & C.E.Hubb. = *Stipa blackii*
Stipa compacta Hughes = *Stipa flavescens*
Stipa compressa R.Br. var. *lachnocolea* Benth. = *Stipa macalpinei*
Stipa congesta Summerh. & C.E.Hubb. = *Stipa densiflora*
Stipa curticomata Vick. — ?FR EP NL MU YP SL KI SE
Stipa densiflora Hughes — FR ?EA SL KI SE
Stipa drummondii Steudel — NU FR EA EP NL MU YP SL SE
Stipa dura J.Black = *Stipa eremophila*
Stipa echinata Vick.,S.Jacobs & Everett — EP YP SL SE
Stipa effusa Hughes = *Stipa nodosa*
Stipa elatior (Benth.)Hughes = *Stipa flavescens*
Stipa elegantissima Labill. — NU GT FR EA EP NL MU YP SL KI SE
Stipa eremophila Reader — ?NW NU GT FR EA EP NL MU YP SL SE
Stipa eremophila Reader var. *dodrantaria* J.Black = *Stipa plumigera*
Stipa eriopus Benth. = *Stipa tenuifolia*
Stipa exilis Vick. — EP NL MU YP SL KI SE
Stipa falcata Hughes = *Stipa scabra* ssp. *falcata*
Stipa falcata Hughes var. *minor* J.Black = *Stipa nodosa*
Stipa flavescens Labill. — EP NL MU YP SL KI SE
Stipa fusca C.E.Hubb. = *Stipa eremophila*
Stipa gibbosa Vick. — NL SL
Stipa hemipogon Benth. — FR EP MU YP SL KI SE
Stipa horridifolia J.Black = *Stipa drummondii*
Stipa incurva Hughes = *Stipa tenuifolia*

91.495 GRAMINEAE (contd)

- Stipa indeprena* J.Black = *Stipa hemipogon*
Stipa lachnolea (Benth.)Hughes = *Stipa macalpinei*
Stipa lanata Vick.,S.Jacobs & Everett — GT EA
Stipa leptophylla Hughes = *Stipa tenuifolia*
Stipa luehmannii Reader = *Stipa drummondii*
Stipa macalpinei Reader — EP SL KI SE
Stipa membranacea L. = *Vulpia membranacea*
Stipa micrantha Cav. = *Dichelachne micrantha*
Stipa mollis R.Br. — FR EP NL MU YP SL KI SE
Stipa muelleri Tate — SL KI SE
Stipa multispiculis J.Black — NL ?MU YP SL KI
Stipa mundula J.Black — EP MU YP ?KI SE
**Stipa neesiana* Trin. & Rupr. var. *neesiana* — SL SE
Stipa nitida Summerh. & C.E.Hubb. — NW LE NU GT FR EA EP NL MU YP SL KI SE
Stipa nobilis Pilger = *Stipa hemipogon*
Stipa nodosa S.T.Blake — NW LE GT FR EA EP NL MU YP SL KI SE
Stipa nullanulla Everett & S.Jacobs — EP MU
Stipa oligostachya Hughes — SL SE
Stipa petraea Vick. — FR
Stipa pilata S.Jacobs & Everett — LE FR NL MU
Stipa plagiopogon J.Black = *Stipa mollis*
Stipa platychaeta Hughes — LE NU GT FR EA EP NL MU YP SL
Stipa plumigera Hughes — NW NU ?GT EP
Stipa puberula Steudel = *Stipa puberula*
Stipa puberula Steudel — NU EP NL MU YP
Stipa pubescens sensu J.Black(1943) = *Stipa pubinodis*
Stipa pubescens R.Br. var. *?effusa* Benth. = *Stipa variabilis*
Stipa pubescens R.Br. var. *comosa* J.Black = *Stipa blackii*
Stipa pubescens R.Br. var. *maritima* J.Black = *Stipa flavescentis*
Stipa pubinodis Trin. & Rupr. — SL SE
Stipa scabra Lindley ssp. *falcata* (Hughes)Vick.,S.Jacobs & Everett — LE FR EP NL MU YP SL KI SE
Stipa scabra Lindley ssp. *scabra* — NW NU GT FR EA EP NL MU YP SL
Stipa scabra Lindley var. *elatior* Benth. = *Stipa flavescentis*
Stipa scabra Lindley var. *occidentalis* Benth. = *Stipa tenuifolia*
Stipa scabra Lindley var. *pallida* Reader = *Stipa nitida*
Stipa scabra Lindley var. *pubescens* Benth. = *Stipa tenuifolia*
Stipa scabra Lindley var. *striata* Benth. = *Stipa flavescentis*
Stipa sclerata Behr ex J.Black = *Stipa macalpinei*
Stipa semibarbata R.Br. — EP NL MU YP SL KI SE
Stipa semibarbata R.Br. var. *gracilis* J.Black = *Stipa hemipogon*
Stipa semibarbata R.Br. var. *mollis* (R.Br.)Benth. = *Stipa mollis*
Stipa setacea R.Br. — FR NL MU SL SE
Stipa setacea R.Br. var. *latifolia* Benth. = *Stipa macalpinei*
Stipa setacea R.Br. var. *latiglumis* J.Black = *Stipa setacea*
Stipa stipoides (Hook.f.)Veldk. — EP MU YP SL KI SE
Stipa stuposa Hughes — EP SL SE
Stipa tenuifolia Steudel — EP NL MU YP SL KI SE
Stipa tenuiglumis Hughes = *Stipa flavescentis*
Stipa teretifolia Steudel = *Stipa stipoides*
Stipa trichophylla Benth. — NW LE FR EA EP NL MU YP SL SE
Stipa tuckeri F.Muell. — EA MU
Stipa variabilis Hughes — status uncertain
Stipa variegata Summerh. & C.E.Hubb. = *Stipa eremophila*
Stipa velutina Vick.,S.Jacobs & Everett — NU EP
Stipa verticillata sensu J.Black(1943) = *Stipa breviglumis*
Stipa vickeryana Everett & S.Jacobs — NU
**Taeniamia caput-medusae* (L.)Nevski — NL
Tetrarrhena distichophylla (Labill.)R.Br. — SE
Themeda australis (R.Br.)Stapf = *Themeda triandra*
Themeda avenalis (F.Muell.)Maiden & Betche — NW
Themeda triandra Forsskal — NW LE GT FR EA EP NL MU YP SL SE
Thinopyrum junceum (L.)A.Love = *Elymus farctus*
Thyridolepis mitchelliana (Nees)S.T.Blake — NW LE ?NU ?GT FR EA EP
Thyridolepis multiculmis (Pilger)S.T.Blake — NW LE GT ?FR
Thyridolepis xerophila (Domin)S.T.Blake — NW
Tragus australianus S.T.Blake — NW LE NU GT FR EA EP NL MU YP
Tragus heptaneuron W.Clayton — status uncertain
Tragus racemosus sensu Benth.(1878) = *Tragus australianus*
*Tribolium acutiflorum (Nees)Renvoize — NL SE
Triodia aristata J.Black = *Triodia irritans*
Triodia basedowii E.Pritz — NW LE NU FR
Triodia compacta (N.Burb.)S.Jacobs — NU EP YP SL
Triodia irritans R.Br. — NW GT FR EP
Triodia irritans R.Br. var. *compacta* N.Burb. = *Triodia compacta*
Triodia irritans R.Br. var. *laxispicata* N.Burb. = *Triodia scariosa* ssp. *scariosa*
Triodia irritans R.Br. var. *laxispicata* sensu Jessop(1986) partly = *Triodia scariosa* ssp. *bunicola*
Triodia lanata J.Black — NU GT EP
Triodia lanigera Domin — ?NW

91.495 GRAMINEAE (contd)

- Triodia longiceps* J.Black — NW
Triodia parviflora R.Br. = *Diplachne parviflora*
Triodia pungens sensu J.Black(1943) = *Triodia basedowii*
Triodia pungens R.Br. var. *pungens* — NW ?LE
Triodia scariosa N.Burb. ssp. *bunicola* S.Jacobs — FR NL
Triodia scariosa N.Burb. ssp. *scariosa* — NW NU ?GT FR EA EP NL MU SL SE
Triodia truncata S.Jacobs — NW
Tripogon loliiformis (F.Muell.)C.E.Hubb. — NW LE GT FR EA EP MU
Triraphis bromoides sensu J.Black(1943) = *Plectrachne helmsii*
Triraphis mollis R.Br. — NW LE NU GT FR EA EP NL MU YP SL
Trisetaria pumila (Desf.)Maire = *Rostraria pumila*
Trisetum pumilum (Desf.)Kunth = *Rostraria pumila*
**Triticum aestivum* L. — LE FR EP NL MU YP SL
Triticum elongatum Host = *Elymus elongatus*
Triticum farctum Viv. = *Elymus farctus*
Triticum juncinum L. = *Elymus farctus*
Triticum repens L. = *Elymus repens*
Triticum sativum Lam. = *Triticum aestivum*
Triticum scabrum R.Br. = *Elymus scabrus*
Triticum vulgare Villars = *Triticum aestivum*
Uniola distichophylla Labill. = *Distichlis distichophylla*
Uranthoecium truncatum (Maiden & Betche)Stapf — LE
Urochloa gilesii (Benth.)Chase ssp. *gilesii* — NW LE EA MU YP SL
**Urochloa maxima* (Jacq.)R.D.Webster var. *trichoglume* (Robyns)R.D.Webster — MU
Urochloa notochthona (Domin)Hughes = *Urochloa gilesii* ssp. *gilesii*
**Urochloa panicoides* P.Beauv. var. *panicoides* — EP MU SL
Urochloa piligera (F.Muell. ex Benth.)R.D.Webster — NW LE GT MU
Urochloa praetervisa (Domin.)Hughes — NW LE GT FR EA EP
Urochloa subquadripara (Trin.)R.D.Webster — not in S.Aust.
Vilfa actinocladia F.Muell. = *Sporobolus actinocladus*
Vilfa mitchellii Trin. = *Sporobolus mitchellii*
**Vulpia bromoides* (L.)Gray — NU FR EP NL MU YP SL KI SE
Vulpia broteri Boiss. & Reuter = *Vulpia muralis*
**Vulpia ciliata* Dumort. — MU SL SE
**Vulpia fasciculata* (Forsskal)Samp. — EP MU YP SL KI SE
Vulpia megalura (Nutt.)Rydb. = *Vulpia myuros* forma *megalura*
Vulpia membranacea (L.)Dumort. — not in S.Aust.
Vulpia membranacea sensu Jessop(1978) = *Vulpia fasciculata*
**Vulpia muralis* (Kunth)Nees — FR EP MU SL SE
**Vulpia myuros* (L.)C.Gmelin forma *megalura* (Nutt.)Stace & Cotton — FR EP NL MU YP SL KI SE
**Vulpia myuros* (L.)C.Gmelin forma *myuros* — LE FR EA EP NL MU YP SL KI SE
Vulpia sciuroidea (Roth)Roth ex C.Gmelin = *Vulpia bromoides*
Yakirra australiensis (Domin)Lazarides & R.D.Webster var. *australiensis* — NW LE
Zoysia matrella (L.)Merr. — EP KI SE
Zoysia pungens Willd. = *Zoysia matrella*
Zygochloa paradoxa (R.Br.)S.T.Blake — LE GT FR EA EP

91.497 PALMAE

- **Phoenix canariensis* Hort. ex Chabaud — MU SL
**Phoenix dactylifera* L. — LE FR
**Washingtonia filifera* Wendl. — MU ?SL

91.499 ARACEAE

- **Arisarum vulgare* Targ.-Tozz. ssp *vulgare* — SL
**Arum italicum* Miller — SL
Calla aethiopica L. = *Zantedeschia aethiopica*
Richardia africana Kunth = *Zantedeschia aethiopica*
**Zantedeschia aethiopica* (L.)Sprengel — EP MU SL

91.500 LEMNACEAE

- Lemna disperma* Hegelm. — LE EP MU SL SE
Lemna minor sensu Jessop(1978) = *Lemna disperma*
Lemna oligorrhiza Kurz = *Spirodela punctata*
Lemna perpusilla Torrey — SE
Lemna punctata G.Meyer = *Spirodela punctata*
Lemna trisulca L. — MU KI SE
Spirodela oligorrhiza (Kurz)Hegelm. = *Spirodela punctata*
Spirodela punctata (G.Meyer)C.Thompson — MU SL SE
Wolffia angusta Landolt — MU SL SE
Wolffia arrhiza sensu J.Black (1943) = *Wolffia australiana*
Wolffia arrhiza (L.)Horkel ex Wimmer var. *australiana* Benth. = *Wolffia australiana*
Wolffia australiana (Benth.)Hartog & Plas — MU SL SE
Wolffia globosa sensu Jessop (1978) = *Wolffia angusta*

91.503 TYPHACEAE

- Typha angustifolia* sensu J.Black(1943) partly = *Typha domingensis*
Typha angustifolia sensu J.Black(1943) partly = *Typha orientalis*

91.503 TYPHACEAE (contd)

Typha angustifolia L. var. *brownii* (Kunth)Kronf. = *Typha domingensis*
Typha basedowii Graebner = *Typha domingensis*
Typha brownii Kunth = *Typha domingensis*
Typha domingensis Pers. — NW LE FR NL MU YP SL KI SE
Typha muelleri Rohrb. = *Typha orientalis*
Typha orientalis C.Presl — LE FR MU SL KI SE

91.504 CYPERACEAE

Arihrostylis kennyi F.M.Bail. = *Schoenus kennyi*
Baumea acuta (Labill.)Palla — SL KI SE
Baumea arthrophylla (Nees)Boeckeler — LE FR EP NL MU SL KI SE
Baumea articulata (R.Br.)S.T.Blake — FR SL KI SE
Baumea gunnii (Hook.f.)S.T.Blake — SL KI SE
Baumea huttonii (Kirk)S.T.Blake = *Baumea arthrophylla*
Baumea juncea (R.Br.)Palla — NW LE FR EP MU YP SL KI SE
Baumea laxa (Nees)Boeckeler — SL KI SE
Baumea longifolia Boeckeler = *Gahnia flum*
Baumea rubiginosa (Sprengel)Boeckeler — SL KI
Baumea tetragona (Labill.)S.T.Blake — SL KI
Bolboschoenus caldwellii (V.Cook)Sojak — LE FR EP NL MU SL SE
Bolboschoenus fluviatilis (Torrey)Sojak — not in S.Aust.
Bolboschoenus medianus (V.Cook)Sojak — LE MU SL SE
Bulbostylis barbata (Rottb.)C.B.Clarke — NW LE
Bulbostylis eustachia J.Black ex Eardley = *Bulbostylis barbata*
Bulbostylis turbinata S.T.Blake — ?LE
Carex appressa R.Br. — FR NL MU SL KI SE
Carex bichenoviana Boott ex Hook.f. — FR NL MU SL SE
Carex breviculmis R.Br. — FR EP NL MU SL KI SE
Carex chlorantha R.Br. — not in S.Aust.
*iCarex divisa Hudson — MU SL
Carex fascicularis Sol. ex Boott — NL SL KI SE
Carex gaudichaudiana Kunth — FR NL MU SL KI SE
Carex gunniana Boott — SL SE
Carex hebes Nels — not in S.Aust.
Carex inversa R.Br. var. *inversa* — SL KI SE
Carex inversa R.Br. var. *major* Boott — FR EP NL MU SL KI SE
Carex iynx Nels — SL
Carex paniculata sensu Benth.(1878) = *Carex appressa*
Carex pseudocyperus sensu R.Br.(1810) = *Carex fascicularis*
Carex pumila Thunb. — not in S.Aust.
Carex tereticaulis F.Muell. — FR EP NL MU SL SE
Caustis pentandra R.Br. — SL KI SE
Chaetospora axillaris R.Br. = *Schoenus maschalinus*
Chaetospora capillacea sensu Hook.f.(1858) = *Tetraria capillaris*
Chaetospora capillaris F.Muell. = *Tetraria capillaris*
Chaetospora deformis R.Br. = *Schoenus deformis*
Chaetospora imberbis R.Br. = *Schoenus apogon*
Chaetospora nana Nees = *Schoenus nanus*
Chaetospora nitens R.Br. = *Schoenus nitens*
Chaetospora sphaerocephala R.Br. = *Gymnoschoenus sphaerocephalus*
Chaetospora tenuissima F.Muell. ex Hook.f. = *Schoenus tenuissimus*
Chapelliera arthrophylla Nees = *Baumea arthrophylla*
Chapelliera laxa Nees = *Baumea laxa*
Chorizandra enodis Nees — EP NL MU YP SL KI SE
Chorizandra sp. — SE
Cladium acutum (Labill.)Poiret = *Baumea acuta*
Cladium arthrophyllum Nees = *Baumea arthrophylla*
Cladium articulatum R.Br. = *Baumea articulata*
Cladium capillaceum (Benth.)C.B.Clarke = *Tetraria capillaris*
Cladium deustum R.Br. = *Gahnia deusta*
Cladium filum (Labill.)R.Br. = *Gahnia filum*
Cladium glomeratum R.Br. = *Baumea rubiginosa*
Cladium gracile J.Black = *Baumea laxa*
Cladium gunnii Hook.f. = *Baumea gunnii*
Cladium huttonii Kirk = *Baumea arthrophylla*
Cladium junceum R.Br. = *Baumea juncea*
Cladium lanigerum R.Br. = *Gahnia lanigera*
Cladium laxum (Nees)Benth. = *Baumea laxa*
Cladium mariscus (L.)Pohl — FR NL SL SE
Cladium monocarpum (J.Black)J.Black = *Schoenus carsei*
Cladium procerum S.T.Blake = *Cladium mariscus*
Cladium radula R.Br. = *Gahnia radula*
Cladium rubiginosum (Sprengel)Domin = *Baumea rubiginosa*
Cladium schoenoides R.Br. = *Baumea acuta*
Cladium tetragonum (Labill.)J.Black = *Baumea tetragona*
Cladium tetraquetrum Hook.f. = *Baumea tetragona*
*Cyperus albostriatus Schrader — ?SL

91.504 CYPERACEAE (contd)

- Cyperus alterniflorus* R.Br. — LE GT FR EA EP
Cyperus andrewsii C.B.Clarke = *Cyperus bulbosus*
**Cyperus arenarius* Retz. — EP
Cyperus aristatus Rottb. = *Cyperus squarrosus*
Cyperus bifax C.B.Clarke — LE GT
**Cyperus brevifolius* (Rottb.) Hasskarl — ?SL
Cyperus bulbosus Vahl — NW LE GT FR EA MU
Cyperus centralis K.L.Wilson — NW
Cyperus clelandii J.Black = *Cyperus dactyloides*
**Cyperus congestus* Vahl — SL SE
Cyperus cunninghamii sensu Jessop(1978) partly = *Cyperus centralis*
Cyperus dactyloides Benth. — LE GT
Cyperus difformis L. — NW LE GT FR EA MU
Cyperus distachyos All. = *Cyperus laevigatus*
Cyperus enervis sensu J.Black(1943) = *Cyperus rigidellus*
**Cyperus eragrostis* Lam. — GT FR SL SE
Cyperus eragrostis sensu Vahl(1805/6) = *Cyperus sanguinolentus*
Cyperus eragrostis Lam. var. *pauperata* J.Black = *Cyperus eragrostis*
Cyperus exaltatus Retz. — NW LE MU SL
Cyperus exaltatus Retz. var. *minor* J.Black = *Cyperus exaltatus*
Cyperus flabelliformis Rottb. = *Cyperus involucratus*
Cyperus gilesii Benth. — LE GT EA
Cyperus gracilis sensu J.Black(1943) = *Cyperus rigidellus*
Cyperus gracilis R.Br. var. *rigidella* Benth. = *Cyperus rigidellus*
Cyperus gunnii Hook.f. ssp. *gunnii* — MU SL SE
Cyperus gymnocaulos Steudel — NW LE GT FR EA EP NL MU SL SE
**Cyperus hamulosus* M.Bieb. — NW LE MU
Cyperus involucratus Rottb. — MU SL KI
Cyperus iria L. — LE FR
Cyperus laevigatus L. — NW LE FR NL MU SL SE
Cyperus lhotskyanus Boeckeler — SE
Cyperus lucidus R.Br. — SE
Cyperus pygmaeus Rottb. — LE MU
Cyperus retzii Nees = *Cyperus bifax*
Cyperus rigidellus (Benth.) J.Black — NW LE GT FR EA MU
Cyperus rotundus L. ssp. *retzii* (Nees) Kuk. = *Cyperus bifax*
**Cyperus rotundus* L. ssp. *rotundus* — GT EP MU SL SE
Cyperus rutilans (C.B.Clarke) Maiden & Betche = *Cyperus lhotskyanus*
Cyperus rutilans sensu Jessop(1978) partly = *Cyperus centralis*
**Cyperus sanguinolentus* Vahl — FR SL
Cyperus sp. aff. cunninghamii sensu K.L.Wilson(1981) = *Cyperus centralis*
Cyperus squarrosus L. — NW LE GT EA MU
Cyperus tenellus L.f. — EP MU SL KI SE
Cyperus vaginatus R.Br. — NW LE GT FR EP NL MU SL KI ?SE
Cyperus vegetus Willd. = *Cyperus eragrostis*
Cyperus victoriensis C.B.Clarke — NW LE MU
Eleocharis acicularis sensu J.Black(1943) = *Eleocharis pusilla*
Eleocharis acuta R.Br. — LE GT FR EP NL MU SL KI SE
Eleocharis acuta R.Br. var. *pallens* Benth. = *Eleocharis pallens*
Eleocharis atricha R.Br. — SL SE
Eleocharis geniculata (L.) Roemer & Schultes — LE
Eleocharis gracilis R.Br. — MU SL KI SE
Eleocharis halmaturina J.Black = *Tetraria capillaris*
Eleocharis multicaulis sensu Benth.(1878) = *Eleocharis gracilis*
Eleocharis nigrescens (Nees) Steudel — not in S.Aust.
Eleocharis pallens (Benth.) S.T.Blake — LE GT FR EA MU SE
Eleocharis papillosa Latz — LE
Eleocharis plana S.T.Blake — ?LE
Eleocharis pusilla R.Br. — NW LE GT MU SL SE
Eleocharis sphacelata R.Br. — FR MU SL KI SE
Elynanthus capillaceus Benth. = *Tetraria capillaris*
Elynanthus sculptus Nees = *Schoenus sculptus*
Fimbristylis aestivalis (Retz.) Vahl — MU
Fimbristylis barbata (Rottb.) Benth. = *Bulbostylis barbata*
Fimbristylis dichotoma (L.) Vahl — NW LE EA MU
Fimbristylis diphylla (Retz.) Vahl = *Fimbristylis dichotoma*
Fimbristylis ferruginea (L.) Vahl — LE GT FR EA
Fimbristylis sieberana Kunth — LE
Fimbristylis squarrosa Vahl var. *esquarrosa* Makino = *Fimbristylis velata*
Fimbristylis velata R.Br. — LE MU
Fuirena rubiginosa Sprengel = *Baumea rubiginosa*
Gahnia ancistrophylloides Benth. — EP SL
Gahnia clarkei Benth. — SE
Gahnia deusta (R.Br.) Benth. — EP MU YP SL SE
Gahnia filum (Labill.) F.Muell. — EP YP SL SE
Gahnia glomerata (R.Br.) F.Muell. = *Baumea rubiginosa*
Gahnia hystrix J.Black — KI
Gahnia lanigera (R.Br.) Benth. — EP NL MU YP SL SE

91.504 CYPERACEAE (contd)

- Gahnia psittacorum* sensu J.Black(1943) = *Gahnia clarkei*
Gahnia radula (R.Br.)Benth. — SL SE
Gahnia sieberiana Kunth — SL KI
Gahnia tetragonocarpa Boeckeler = *Gahnia sieberiana*
Gahnia trifida Labill. — LE EP NL MU YP SL KI SE
Gymnoschoenus sphaerocephalus (R.Br.)Hook.f. — SE
Heleocharis halmaturina J.Black = *Tetraria capillaris*
Hypaelyptum microcephalum R.Br. = *Lipocarpha microcephala*
Isolepis australiensis (Maiden & Betche)K.L.Wilson — NW LE GT EA EP MU YP SE
Isolepis cernua (Vahl)Roemer & Schultes — LE FR EP NL MU YP SL KI SE
Isolepis congrua Nees — NW FR EA EP NL SE
Isolepis fluitans (L.)R.Br. — EP MU SL KI SE
Isolepis hookeriana Boeckeler — NW LE FR EP NL MU SL KI
**Isolepis hystrix* (Thunb.)Nees — SL SE
Isolepis inundata R.Br. — FR NL MU SL KI SE
Isolepis marginata (Thunb.)A.Dietr. — FR EP NL MU YP SL KI SE
Isolepis nodosa (Rottb.)R.Br. — NU EP MU YP SL KI SE
Isolepis platycarpa (S.T.Blake)Soják — FR EP MU YP SL KI SE
Isolepis producta (C.B.Clarke)K.L.Wilson — SL KI SE
Isolepis riparia R.Br. = *Isolepis cernua*
Isolepis stellata (C.B.Clarke)K.L.Wilson — EP SL KI SE
Isolepis subtilissima Boeckeler — not in S.Aust.
Isolepis subtilissima sensu J.Weber(1986) = *Isolepis inundata*
Kyllinga brevifolia Rottb. = *Cyperus brevifolius*
Kyllinga intermedia R.Br. = *Cyperus brevifolius*
Lepidosperma canescens Boeckeler — EP MU SL KI SE
Lepidosperma carphoides F.Muell.ex Benth. — EP MU SL KI SE
Lepidosperma concavum R.Br. — EP NL MU YP SL KI SE
Lepidosperma congestum R.Br. — EP MU YP SL KI SE
Lepidosperma curtisiae K.L.Wilson & D.I.Morris — FR NL MU SL SE
Lepidosperma exaltatum R.Br. = *Lepidosperma longitudinale*
Lepidosperma gladiatum Labill. — EP YP SL KI SE
Lepidosperma laterale R.Br. — LE FR EP NL MU YP SL KI SE
Lepidosperma lineare R.Br. — not in S.Aust.
Lepidosperma lineare sensu Jessop & J.Weber(1986) = *Lepidosperma curtisiae*
Lepidosperma longitudinale Labill. — MU SL KI SE
Lepidosperma pauciflorum F.Muell. = *Tricostularia pauciflora*
Lepidosperma semiteres F.Muell. ex Boeckeler — MU SL KI SE
Lepidosperma tetragonum Labill. = *Baumea tetragona*
Lepidosperma tortuosum F.Muell. — not in S.Aust.
Lepidosperma tortuosum sensu Jessop & J.Weber(1986) = *Tetraria capillaris*
Lepidosperma urophorum Wakef. — NW
Lepidosperma viscidum R.Br. — LE GT FR EP NL MU YP SL KI SE
Lipocarpha microcephala (R.Br.)Kunth — ?LE MU
Machaerina acuta (Labill.)Kern = *Baumea acuta*
Machaerina arthrophylla (Nees)Koyama = *Baumea arthrophylla*
Machaerina articulata (R.Br.)Koyama = *Baumea articulata*
Machaerina capillacea (Benth.)Koyama = *Tetraria capillaris*
Machaerina glomerata (Gaudich.)Koyama = *Baumea rubiginosa*
Machaerina gracilis (J.Black)Koyama = *Baumea laxa*
Machaerina gunnii (Hook.f.)Kern = *Baumea gunnii*
Machaerina huttonii (Kirk)Koyama = *Baumea arthrophylla*
Machaerina juncea (R.Br.)Koyama = *Baumea juncea*
Machaerina laxa (Nees)Koyama = *Baumea laxa*
Machaerina monocarpa (J.Black)Koyama = *Schoenus carsei*
Machaerina procera (S.T.Blake)Koyama = *Cladium mariscus*
Machaerina rubiginosa (Gaudich.)Koyama = *Baumea rubiginosa*
Machaerina schoenoides (R.Br.)Koyama = *Baumea acuta*
Machaerina tetragona (Labill.)Koyama = *Baumea tetragona*
Mariscus alterniflorus (R.Br.)C.B.Clarke = *Cyperus alterniflorus*
Mariscus rigidellus (Benth.)C.B.Clarke = *Cyperus rigidellus*
Mariscus ruitilans C.B.Clarke = *Cyperus lhotskyanus*
Melanranis rubiginosa (Sprengel)Koyama = *Baumea rubiginosa*
Schoenoplectus dissachanthus (S.T.Blake)Raynal — NW LE GT
Schoenoplectus lacustris sensu Jessop(1978) = *Schoenoplectus validus*
Schoenoplectus litoralis (Schrader)Palla — LE FR EA EP NL MU SL SE
Schoenoplectus merrillii Palla = *Isolepis subtilissima*
Schoenoplectus pungens (Vahl)Palla — LE GT FR EA EP NL MU SL SE
Schoenoplectus validus (Vahl)A.Love & D.Love — LE FR EP NL MU SL KI SE
Schoenus acutus Labill. = *Baumea acuta*
Schoenus aphyllus Boeckeler = *Schoenus subaphyllus*
Schoenus apogon Roemer & Schultes — FR EP NL MU YP SL KI SE
Schoenus axillaris (R.Br.)Poiret = *Schoenus maschalinus*
Schoenus brachyphyllus F.Muell.ex J.Black — EP SL KI SE
Schoenus breviculmis Benth. — EP MU YP SL KI SE
Schoenus breviculmis Benth. var. *tepperi* (F.Muell.)Kuk. = *Schoenus breviculmis*
Schoenus brownii Hook.f. = *Schoenus apogon*

91.504 CYPERACEAE (contd)

Schoenus carsei Cheeseman — EP SL KI SE
Schoenus deformis (R.Br.)Poirer — EP MU YP SL KI SE
Schoenus discifer Tate — SL KI
Schoenus filum Labill. = *Gahnia filum*
Schoenus fluitans Hook.f. — SL KI SE
Schoenus foliatus (Hook.f.)S.T.Blake = *Schoenus maschalinus*
Schoenus humilis Benth. — ? not in S.Aust.
Schoenus kennyi (F.M.Bail.)S.T.Blake — not in S.Aust.
Schoenus kennyi sensu Jessop(1978) = *Schoenus subaphyllus*
Schoenus latelaminatus Kuk. — MU SL SE
Schoenus mariscus L. = *Cladium mariscus*
Schoenus maschalinus Roemer & Schultes — SL KI SE
Schoenus monocarpus J.Black = *Schoenus carsei*
Schoenus nanus (Nees)Benth. — FR EP NL MU YP SL
Schoenus nitens (R.Br.)Poirer — EP NL MU YP SL KI SE
Schoenus racemosus J.Black — EP MU YP SE
Schoenus rubiginosus (Sprengel)Sprengel = *Baumea rubiginosa*
Schoenus sculptus (Nees)Boeckeler — EP KI SE
Schoenus subaphyllus Kuk. — GT EP MU
Schoenus subazillaris Kuk. = *Schoenus maschalinus*
Schoenus tenuissimus Benth. — SL SE
Schoenus tepperi F.Muell. = *Schoenus breviculmis*
Schoenus tesquorum J.Black — SL KI SE
Scirpidium nigrescens Nees = *Eleocharis nigrescens*
Scirpus aestivalis Retz. = *Fimbristylis aestivalis*
Scirpus americanus sensu Jessop(1978) = *Schoenoplectus pungens*
Scirpus antarcticus sensu Jessop(1978) = *Isolepis marginata*
Scirpus arenarius sensu Benth.(1878) = *Isolepis cernua*
Scirpus australiensis (Maiden & Betche)S.T.Blake = *Isolepis australiensis*
Scirpus barbatus Rottb. = *Bulbostylis barbata*
Scirpus caldwellii V.Cook = *Bolboschoenus caldwellii*
Scirpus calocarpus S.T.Blake = *Isolepis hookeriana*
Scirpus cernuus Vahl = *Isolepis cernua*
Scirpus cernuus Vahl var. *australiensis* Maiden & Betche = *Isolepis australiensis*
Scirpus congruuus (Nees)S.T.Blake = *Isolepis congrua*
Scirpus dichotomus L. = *Fimbristylis dichotoma*
Scirpus diphyllo Retz. = *Fimbristylis dichotoma*
Scirpus dissachanthus S.T.Blake = *Schoenoplectus dissachanthus*
Scirpus ferrugineus L. = *Fimbristylis ferruginea*
Scirpus fluitans L. = *Isolepis fluitans*
Scirpus fluviatilis (Torrey)A.Gray — not in S.Aust.
Scirpus fluviatilis sensu Jessop(1978) = *Bolboschoenus medianus*
Scirpus foliatus Hook.f. = *Schoenus maschalinus*
Scirpus geniculatus L. = *Eleocharis geniculata*
Scirpus hamulosus (M.Bieb.)Steven = *Cyperus hamulosus*
Scirpus hookerianus (Boeckeler)S.T.Blake = *Isolepis hookeriana*
Scirpus hystrix Thunb. = *Isolepis hystrix*
Scirpus inundatus (R.Br.)Poirer = *Isolepis inundata*
Scirpus kochii Maiden & Betche = *Isolepis congrua*
Scirpus lacustris L. = *Schoenoplectus validus*
Scirpus lacustris L. ssp. *validus* (Vahl)Koyama = *Schoenoplectus validus*
Scirpus lateriflorus J.Gmelin — not in S.Aust.
Scirpus litoralis Schraden = *Schoenoplectus litoralis*
Scirpus marginatus Thunb. = *Isolepis marginata*
Scirpus maritimus sensu Jessop(1978) = *Bolboschoenus caldwellii*
Scirpus maritimus L. var. *fluviatilis* Torrey = *Bolboschoenus fluviatilis*
Scirpus medianus V.Cook = *Bolboschoenus medianus*
Scirpus merrillii (Palla)Kuk. ex Merrill = *Isolepis subtilissima*
Scirpus nitens (R.Br.)Boeckeler = *Schoenus nitens*
Scirpus nodosus Rottb. = *Isolepis nodosa*
Scirpus platycarpus S.T.Blake = *Isolepis platycarpa*
Scirpus productus C.B.Clarke = *Isolepis producta*
Scirpus pungens Vahl = *Schoenoplectus pungens*
Scirpus riparius (R.Br.)Poirer = *Isolepis cernua*
Scirpus stellatus C.B.Clarke = *Isolepis stellata*
Scirpus subtilissimus (Boeckeler)S.T.Blake = *Isolepis subtilissima*
Scirpus validus Vahl = *Schoenoplectus validus*
Scirpus victoriensis Wakef. — not in S.Aust.
Stenophyllum barbatus (Rottb.)Cooke = *Bulbostylis barbata*
Tetraparia capillaris (F.Muell.)J.Black — ?EP SL KI SE
Tetraparia halimaturina (J.Black)J.Black = *Tetraparia capillaris*
Tetraparia monocarpa (J.Black)J.Black = *Schoenus carsei*
Tricostularia pauciflora (F.Muell.)Benth. — SL SE

91.514 ORCHIDACEAE

Acianthus caudatus R.Br. var. *caudatus* — NL SL KI SE
Acianthus caudatus R.Br. var. *pallidus* Rupp — SL KI

91.514 ORCHIDACEAE (contd)

Acanthus exsertus R.Br. — not in S.Aust.
Acanthus exsertus sensu J.Weber & R.Bates(1986) = *Acanthus pusillus*
Acanthus pusillus D.Jones — FR EP NL MU YP SL KI SE
Acanthus reniformis (R.Br.)Schltr. var. *reniformis* = *Cyrtostylis reniformis*
Burnettia nigricans (R.Br.)Hopper & A.P.Brown — FR EP NL MU YP SL KI SE
Caladenia aerochila D.Jones = *Caladenia versicolor*
Caladenia aff. alba R.Br. = *Caladenia xantholeuca*
Caladenia aff. filamentosa R.Br. — EP YP KI
Caladenia aff. hastata sensu R.Bates & J.Weber(1990) = *Caladenia richardsiorum*
Caladenia aff. huegelii Reichb.f. = *Caladenia valida*
Caladenia alba R.Br. = *Caladenia catenata*
Caladenia angustata Lindley = *Caladenia gracilis*
Caladenia arenaria Fitzg. — FR EP NL SE
Caladenia argocalla D.Jones — NL SL
Caladenia audasii R.Rogers — ?SE
Caladenia australis G.W.Carr — ?SE
Caladenia barbata Lindley = *Cyanicula deformis*
Caladenia behrii Schldl. — NL SL ?SE
Caladenia bicalliata R.Rogers — EP MU YP SL KI SE
Caladenia brumalis D.Jones — EP YP ?SL ?SE
Caladenia caerulea R.Br. — not in S.Aust.
Caladenia calcicola G.Carr — SE
Caladenia cardiochila Tate — FR EP NL MU YP SL KI SE
Caladenia carnea R.Br. var. *A* (R.Bates & J.Weber 1990) = *Caladenia xantholeuca*
Caladenia carnea R.Br. var. *B* (R.Bates & J.Weber 1990) = *Caladenia coactilis*
Caladenia carnea R.Br. var. *C* (R.Bates & J.Weber 1990) = *Caladenia prolata*
Caladenia carnea R.Br. var. *alba* sensu J.Weber & R.Bates(1978) = *Caladenia xantholeuca*
Caladenia carnea R.Br. var. *attenuata* Brinsley — not in S.Aust.
Caladenia carnea R.Br. var. *attenuata* sensu J.Weber & R.Bates(1978) = *Caladenia prolata*
Caladenia carnea R.Br. var. *carnea* — FR EP NL MU YP SL KI SE
Caladenia carnea R.Br. var. *gigantea* R.Rogers = *Caladenia quadrifaria*
Caladenia carnea R.Br. var. *gigantea* sensu J.Weber & R.Bates(1986) = *Caladenia coactilis*
Caladenia carnea R.Br. var. *minor* sensu J.Weber & R.Bates(1986) = *Caladenia prolata*
Caladenia carnea R.Br. var. *pygmaea* R.Rogers = *Caladenia minor*
Caladenia carnea R.Br. var. *quadriseriata* Benth. = *Caladenia gracilis*
Caladenia catenata (Smith)Druc — not in S.Aust.
Caladenia catenata sensu W.M.Curtis(1979) = *Caladenia carnea* var. *carnea*
Caladenia catenata (Smith)Druc var. *gigantea* (R.Rogers)W.M.Curtis = *Caladenia quadrifaria*
Caladenia catenata (Smith)Druc var. *minor* (Hook.f.)W.M.Curtis = *Caladenia minor*
Caladenia clavigera Cunn. ex Lindley — SE
Caladenia clavigera sensu Fitzg.(1876) = *Caladenia fitzgeraldii*
Caladenia clavula D.Jones — FR EP NL MU SE
Caladenia coactilis D.Jones — FR NL
Caladenia colorata D.Jones — NL MU SL ?SE
Caladenia concinna (Rupp)D.Jones & M.Clements = *Caladenia toxochila*
Caladenia concolor Fitzg. — ?FR ?MU ?SL
Caladenia conferta D.Jones — EP YP SE
Caladenia congesta R.Br. — SE
Caladenia cordiformis R.Rogers = *Caladenia clavigera*
Caladenia cucullata Fitzg. — SE
Caladenia deformis R.Br. = *Cyanicula deformis*
Caladenia deformis R.Br. var. *albiflora* Benth. = *Cyanicula deformis*
Caladenia demissa D.Jones — ?SE
Caladenia denticulata Lindley — not in S.Aust.
Caladenia dilatata sensu D.Jones(1991) = *Caladenia parva*
Caladenia dilatata sensu J.Weber & R.Bates(1986) partly = *Caladenia clavula*
Caladenia dilatata sensu J.Weber & R.Bates(1986) partly = *Caladenia macroclavia*
Caladenia dilatata sensu J.Weber & R.Bates(1986) partly = *Caladenia necrophylla*
Caladenia dilatata sensu J.Weber & R.Bates(1986) partly = *Caladenia parva*
Caladenia dilatata sensu J.Weber & R.Bates(1986) partly = *Caladenia septuosa*
Caladenia dilatata sensu J.Weber & R.Bates(1986) partly = *Caladenia tensa*
Caladenia dilatata sensu J.Weber & R.Bates(1986) partly = *Caladenia verrucosa*
Caladenia dilatata R.Br. ssp. *villossissima* G.W.Carr = *Caladenia tentaculata*
Caladenia dilatata R.Br. var. *concinna* Rupp = *Caladenia toxochila*
Caladenia dilatata R.Br. var. *stricta* R.Bates = *Caladenia stricta*
Caladenia filamentosa R.Br. var. *bicalliata* (R.Rogers)J.Weber & R.Bates = *Caladenia bicalliata*
Caladenia filamentosa R.Br. var. *denticulata* (Lindley)Reichb.f. = *Caladenia denticulata*
Caladenia filamentosa R.Br. var. *filamentosa* — not in S.Aust.
Caladenia filamentosa R.Br. var. *filamentosa* sensu J.Weber & R.Bates(1986) partly = *Caladenia*
aff. *filamentosa*
Caladenia filamentosa R.Br. var. *filamentosa* sensu J.Weber & R.Bates(1986) partly = *Caladenia flaccida*
Caladenia filamentosa R.Br. var. *tentaculata* R.Rogers — FR EP NL MU YP KI SE
Caladenia fimbriata (Lindley)Reichb.f. = *Leporella fimbriata*
Caladenia fitzgeraldii Rupp — not in S.Aust.
Caladenia fitzgeraldii sensu J.Black(1948) = *Caladenia valida*
Caladenia fitzgeraldii sensu J.Weber & R.Bates(1986) = *Caladenia stellata*
Caladenia flaccida D.Jones — FR NL MU

91.514 ORCHIDACEAE (contd)

Caladenia floribunda D.Jones = *Caladenia venusta*
Caladenia formosa G.W.Carr — ?FR ?NL ?SL SE
Caladenia fragrantissima D.Jones & G.Carr ssp. *fragrantissima* — EP YP SE
Caladenia fuscata (Reichb.f.)M.Clements & D.Jones — ? not in S.Aust.
Caladenia gladiolata R.Rogers — FR NL SL
Caladenia gracilis R.Br. — SE
Caladenia haemantha D.Jones = *Caladenia formosa*
Caladenia hastata (Nicholls)Rupp — ?SE
Caladenia huegelii Reichb.f. — not in S.Aust.
Caladenia huegelii Reichb.f. var. *reticulata* (Fitzg.)J.Weber & R.Bates = *Caladenia reticulata*
Caladenia huegelii Reichb.f. var. *rigida* (R.Rogers)J.Weber & R.Bates = *Caladenia rigida*
Caladenia latifolia R.Br. — FR EP NL MU YP SL KI SE
Caladenia leptochila Fitzg. — FR NL SL
Caladenia lowanensis G.W.Carr — SE
Caladenia macroclavia D.Jones — NL YP
Caladenia menziesii R.Br. = *Leptoceras menziesii*
Caladenia minor Hook.f. — FR EP SL KI SE
Caladenia minor sensu J.Weber & R.Bates(1986) = *Caladenia prolata*
Caladenia necrophylla D.Jones — MU SE
Caladenia ovata R.Rogers — SL KI
Caladenia parva G.W.Carr — SE
Caladenia patersonii R.Br. — not in S.Aust.
Caladenia patersonii sensu J.Weber & R.Bates(1986) partly = *Caladenia arenaria*
Caladenia patersonii sensu J.Weber & R.Bates(1986) partly = *Caladenia argocalla*
Caladenia patersonii sensu J.Weber & R.Bates(1986) partly = *Caladenia behrii*
Caladenia patersonii sensu J.Weber & R.Bates(1986) partly = *Caladenia brumalis*
Caladenia patersonii sensu J.Weber & R.Bates(1986) partly = *Caladenia colorata*
Caladenia patersonii sensu J.Weber & R.Bates(1986) partly = *Caladenia formosa*
Caladenia patersonii sensu J.Weber & R.Bates(1986) partly = *Caladenia venusta*
Caladenia patersonii sensu J.Weber & R.Bates(1986) partly = *Caladenia versicolor*
Caladenia patersonii R.Br. var. *concolor* (Fitzg.)J.H.Willis & Court = *Caladenia concolor*
Caladenia patersonii R.Br. var. *suaveolens* Nicholls = *Caladenia fragrantissima* ssp. *fragrantissima*
Caladenia prolata D.Jones — SL KI SE
Caladenia pusilla W.M.Curtis — ? not in S.Aust.
Caladenia quadrifaria D.Jones — not in S.Aust.
Caladenia radialis R.Rogers — not in S.Aust.
Caladenia radialis sensu J.Weber & R.Bates(1978) partly = *Caladenia flaccida*
Caladenia radialis sensu J.Weber & R.Bates(1978) partly = *Caladenia toxochila*
Caladenia reniformis (R.Br.)Reichb.f. = *Cyrtostylis reniformis*
Caladenia reticulata Fitzg. — MU SL ?KI ?SE
Caladenia reticulata Fitzg. var. *valida* Nicholls = *Caladenia valida*
Caladenia richardsiorum D.Jones — SE
Caladenia rigens D.Jones = *Caladenia verrucosa*
Caladenia rigida R.Rogers — SL
Caladenia septuosa D.Jones — EP
Caladenia sp. A (R.Bates & J.Weber 1990) = *Caladenia richardsiorum*
Caladenia stellata D.Jones — FR NL MU ?SE
Caladenia stricta (R.Bates)R.Bates — EP NL MU SL KI SE
Caladenia tensa G.W.Carr — FR NL MU KI SE
Caladenia tentaculata Schldl. — FR EP NL MU SL ?KI SE
Caladenia tentaculata Tate = *Caladenia filamentosa* var. *tentaculata*
Caladenia tessellata Fitzg. — not in S.Aust.
Caladenia tessellata sensu J.Weber & R.Bates(1978) = *Caladenia cardiochila*
Caladenia testacea sensu R.Rogers(1922) = *Caladenia gracilis*
Caladenia toxochila Tate — GT FR EA EP NL MU
Caladenia toxochila sensu J.Weber & R.Bates(1986) partly = *Caladenia conferta*
Caladenia × *tutelata* R.Rogers = *Calassodia tutelata*
Caladenia validia (Nicholls)M.Clements & D.Jones — SL KI
Caladenia × *variabilis* Nicholls — not in S.Aust.
Caladenia × *variabilis* sensu J.Weber & R.Bates(1986) = several *Caladenia* hybrids
Caladenia venusta G.W.Carr — SE
Caladenia verrucosa G.W.Carr — NL MU YP SE
Caladenia versicolor G.W.Carr — SE
Caladenia vulgaris D.Jones — ?SL SE
Caladenia woolcockiorum D.Jones — FR
Caladenia xanthochila D & C.Beardsell — SE
Caladenia xantholeuca D.Jones — FR NL
Caleana aff. *nigrita* Lindley = *Paracaleana* aff. *nigrita*
Caleana major R.Br. — SL SE
Caleana minor R.Br. = *Paracaleana minor*
Caleana sullivanii Nicholls = *Paracaleana minor*
Calochilus campestris R.Br. — EP MU ?YP SL KI SE
Calochilus campestris sensu J.Weber & R.Bates(1986) partly = *Calochilus cupreus*
Calochilus cupreus R.Rogers — SL
Calochilus herbaceus Lindley = *Calochilus campestris*
Calochilus imberbis R.Rogers = *Calochilus robertsonii*
Calochilus paludosus R.Br. — SL KI SE
Calochilus robertsonii Benth. — MU SL KI SE

91.514 ORCHIDACEAE (contd)

- Calochilus saprophyticus* R.Rogers = *Calochilus campestris*
 × *Calassodia tutelata* (R.Rogers)M.Clements — SL SE
Chiloglottis cornuta Hook.f. — SE
Chiloglottis gunnii Hook.f. — not in S.Aust.
Chiloglottis gunni sensu J.Weber & R.Bates(1986) = *Chiloglottis valida*
Chiloglottis muelleri Fitzg. = *Chiloglottis cornuta*
Chiloglottis trapeziformis Fitzg. — SE
Chiloglottis valida D.Jones — ?SL ?SE
Corybas aff. despectans J.Weber & R.Bates(1986) = *Corybas expansus*
Corybas dentatus D.Jones — SL
Corybas despectans D.Jones & R.Nash — EP NL YP SL KI SE
Corybas diemenicus (Lindley)Rupp — ?SE
Corybas diemenicus sensu J.Weber & R.Bates = *Corybas incurvus*
Corybas diemenicus sensu Rupp(1928) = *Corybas incurvus*
Corybas dilatatus (Rupp & Nicholls)Rupp — MU SL KI SE
Corybas expansus D.Jones — EP YP ?SL KI SE
Corybas fordhamii (Rupp)Rupp — SL
Corybas incurvus D.Jones — FR EP NL MU SL KI SE
Corybas incurvus sensu R.Bates & J.Weber(1990) partly = *Corybas dentatus*
Corybas × miscellus D.Jones — SL ?SE
Corybas sp. (J.Weber & R.Bates 1986) = *Corybas incurvus*
Corybas unguiculatus (R.Br.)Reichb.f. — SL KI SE
Corysanthes diemenica Lindley = *Corybas diemenicus*
Corysanthes dilatata Rupp & Nicholls = *Corybas diemenicus*
Corysanthes fimbriata sensu R.Rogers(1922) = *Corybas diemenicus*
Corysanthes fordhamii Rupp = *Corybas fordhamii*
Corysanthes pruinosa sensu R.Rogers(1922) = *Corybas incurvus*
Corysanthes unguiculata R.Br. = *Corybas unguiculatus*
Cryptostylis longifolia R.Br. = *Cryptostylis subulata*
Cryptostylis subulata (Labill.)Reichb.f. — SL KI SE
Cyanicula deformis (R.Br.)Hopper & A.P.Brown — FR EP NL MU YP SL KI SE
Cyrtostylis reniformis R.Br. — FR NL MU SL SE
Cyrtostylis robusta D.Jones & M.Clements — EP NL MU YP SL KI SE
Dendrobium punctatum Smith = *Dipodium punctatum*
Dipodium campanulatum D.Jones — SE
Dipodium punctatum (Smith)R.Br. — not in S.Aust.
Dipodium punctatum sensu J.Weber & R.Bates(1986) partly = *Dipodium campanulatum*
Dipodium punctatum sensu J.Weber & R.Bates(1986) partly = *Dipodium roseum*
Dipodium roseum D.Jones — SL SE
Disperis alata Labill. = *Pterostylis alata*
Diuris aff. corymbosa Lindley — EP MU YP SL KI SE
Diuris behrii Schldl. — FR ?EP NL MU SL SE
Diuris brevifolia R.Rogers — ?EP SL KI
Diuris brevissima Fitzg. — ?SE
Diuris elongata Sw. = *Diuris punctata*
Diuris emarginata R.Br. — not in S.Aust.
Diuris emarginata sensu J.Weber & R.Bates (1986) = *Diuris brevifolia*
Diuris × fastidiosa R.Rogers — FR NL MU ?SE
Diuris lanceolata Lindley — ?SL SE
Diuris longifolia R.Br. — not in S.Aust.
Diuris longifolia sensu J.Weber & R.Bates(1986) = *Diuris aff. corymbosa*
Diuris maculata Smith — not in S.Aust.
Diuris maculata sensu J.Weber & R.Bates(1986) = *Diuris pardina*
Diuris oporina D.Jones — not in S.Aust.
Diuris × palachila R.Rogers — NL MU SL SE
Diuris palustris Lindley — FR EP NL MU YP SL SE
Diuris pardina Lindley — EP NL MU YP SL SE
Diuris pedunculata R.Br. — not in S.Aust.
Diuris pedunculata sensu J.Weber & R.Bates(1986) partly = *Diuris behrii*
Diuris pedunculata sensu J.Weber & R.Bates(1986) partly = *Diuris lanceolata*
Diuris punctata Smith — ?SE
Diuris punctata Smith var. *punctata* forma *blakneyae* Bailey = *Diuris oporina*
Diuris sulphurea R.Br. — SE
Diuris sulphurea R.Br. ssp. *brevifolia* (R.Rogers)J.Weber & R.Bates = *Diuris brevifolia*
Epipactis cucullata Labill. = *Eriochilus cucullatus*
Epipactis porrifolia Sw. = *Microrhynchus unifolius*
Eriochilus autumnalis R.Br. — not in S.Aust.
Eriochilus cucullatus (Labill.)Reichb.f. — FR EP NL MU YP SL KI SE
Eriochilus fimbriatus (Lindley)F.Muell. = *Leporella fimbriata*
Gastrodia sesamoides R.Br. — SL KI SE
Gastrodia vescula D.Jones — SE
Genoplesium archeri (Hook.f.)D.Jones & M.Clements — SL SE
Genoplesium despectans (Hook.f.)D.Jones & M.Clements — SE
Genoplesium morrisii (Nicholls)D.Jones & M.Clements — SE
Genoplesium nigricans (R.Br.)D.Jones & M.Clements — FR EP NL MU YP SL ?KI SE
Genoplesium rufum (R.Br.)D.Jones & M.Clements — FR EP NL MU YP SL KI SE
Glossadenia × tutelata (R.Rogers)Kavulak = × *Calassodia tutelata*
Glossodia major R.Br. — NL MU SL SE

91.514 ORCHIDACEAE (contd)

- Glossodia major* R.Br. var. *alba* McKibbin = *Glossodia major*
Leporella fimbriata (Lindley) A.S.George — EP NL SL KI SE
Leptoceras fimbriata Lindley = *Leporella fimbriata*
Leptoceras menziesii (R.Br.) Lindley — EP NL MU YP SL KI SE
Lyperanthus nigricans R.Br. = *Burnettia nigricans*
Macdonaldia antennifera Lindley = *Thelymitra antennifera*
Macdonaldia smithiana Gunn ex Lindley = *Thelymitra flexuosa*
Malaxis subulata Labill. = *Cryptostylis subulata*
Microtis arenaria Lindley — FR EP NL MU YP SL KI SE
Microtis atrata Lindley — EP SL KI SE
Microtis atrata Lindley var. *viridula* Reichb.f. = *Microtis atrata*
Microtis biloba Nicholls = *Microtis arenaria*
Microtis brownii Reichb.f. = *Microtis rara*
Microtis frutetorum Schldl. — FR EA EP NL MU SL
Microtis minutiflora F.Muell. = *Microtis atrata*
Microtis oblonga R.Rogers = *Microtis rara*
Microtis orbicularis R.Rogers — EP SL KI SE
Microtis parviflora R.Br. — FR EP NL MU SL ?KI SE
Microtis porrifolia (Sw.) R.Br. ex Sprengel = *Microtis unifolia*
Microtis rara R.Br. — ?FR SL KI SE
Microtis unifolia (Forster f.) Reichb.f. — SL SE
Microtis unifolia sensu J.Weber & R.Bates(1986) partly = *Microtis frutetorum*
Microtis unifolia sensu J.Weber & R.Bates(1986) partly = *Microtis arenaria*
Monadenia australiensis Rupp = *Monadenia bracteata*
**Monadenia bracteata* (Sw.) Durand & Schinz — SL
Neottia australis R.Br. = *Spiranthes sinensis* ssp. *australis*
Neottia sinensis Pers. = *Spiranthes sinensis*
Ophrys unifolia Forster f. = *Microtis unifolia*
Orthoceras strictum R.Br. — FR EP NL MU YP SL KI SE
Orthoceras strictum R.Br. forma *viride* Hatch = *Orthoceras strictum*
Paracaleana aff. *nigrita* (Lindley) Blaxell — SL KI
Paracaleana minor (R.Br.) Blaxell — SL SE
Paracaleana *sullivanii* (R.Br.) D.Blaxell = *Paracaleana* minor
Prasophyllum aff. *truncatum* sensu J.Weber & Bates(1986) — EP YP ?KI
Prasophyllum album R.Rogers = *Prasophyllum odoratum*
Prasophyllum archeri Hook.f. = *Genoplesium archeri*
Prasophyllum australe R.Br. — SL KI SE
Prasophyllum calcicola R.Bates — EP YP KI
Prasophyllum constrictum R.Rogers — EP MU SL SE
Prasophyllum despectans Hook.f. = *Genoplesium despectans*
Prasophyllum despectans Hook.f. var. *intermedia* Ewart & B.Rees = *Genoplesium despectans*
Prasophyllum elatum R.Br. — FR EP NL MU YP SL KI SE
Prasophyllum fecundum R.Bates — EP ?NL YP SL
Prasophyllum fitzgeraldii R.Rogers & Maiden — FR EP NL YP SL SE
Prasophyllum frenchii F.Muell. — SL SE
Prasophyllum fuscoviride Reader = *Genoplesium nigricans*
Prasophyllum fuscum R.Br. — not in S.Aust.
Prasophyllum fuscum sensu J.Weber & R.Bates (1986) = *Prasophyllum constrictum*
Prasophyllum fuscum sensu R.Rogers(1922) = *Prasophyllum pallidum*
Prasophyllum fuscum R.Br. var. *fuscum* sensu J.Weber & R.Bates(1978) = *Prasophyllum constrictum*
Prasophyllum fuscum R.Br. var. *occidentale* (R.Rogers) J.Weber & R.Bates(1986) = *Prasophyllum occidentale*
Prasophyllum fuscum R.Br. var. *validum* (R.Rogers) J.Weber & R.Bates = *Prasophyllum validum*
Prasophyllum goldsackii J.Weber & R.Bates — EP YP
Prasophyllum gracile R.Rogers = *Prasophyllum constrictum*
Prasophyllum hartii R.Rogers = *Prasophyllum frenchii*
Prasophyllum intricatum C.Stuart ex Benth. = *Genoplesium archeri*
Prasophyllum litorale R.Bates — SE
Prasophyllum macrostachyum R.Br. — not in S.Aust.
Prasophyllum macrostachyum sensu J.Weber & R.Bates(1986) = *Prasophyllum calcicola*
Prasophyllum morrisii Nicholls = *Genoplesium morrisii*
Prasophyllum nigricans R.Br. = *Genoplesium nigricans*
Prasophyllum nigricans sensu J.Black(1943) = *Genoplesium rufum*
Prasophyllum occidentale R.Rogers — FR EP NL MU YP SL KI SE
Prasophyllum occultans R.Bates — EP YP SL KI SE
Prasophyllum odoratum R.Rogers — GT FR EA EP NL MU YP SL ?KI SE
Prasophyllum odoratum R.Rogers var. *album* (R.Rogers) R.Rogers = *Prasophyllum odoratum*
Prasophyllum pallidum Nicholls — FR NL SL
Prasophyllum patens R.Br. — not in S.Aust.
Prasophyllum patens sensu J.Black (1943) = *Prasophyllum pruinatum*
Prasophyllum patens sensu J.Weber & R.Bates(1990) partly = *Prasophyllum odoratum*
Prasophyllum patens R.Br. var. *pruinatum* (R.Rogers) R.Rogers = *Prasophyllum pruinatum*
Prasophyllum pruinatum R.Rogers — SL
Prasophyllum rotundiflorum R.Rogers = *Prasophyllum odoratum*
Prasophyllum rufum R.Br. = *Genoplesium rufum*
Prasophyllum spicatum R.Bates & D.Jones — SE
Prasophyllum tepperi F.Muell. ex Tepper = *Genoplesium nigricans*
Prasophyllum truncatum Lindley — not in S.Aust.

91.514 ORCHIDACEAE (contd)

- Prasophyllum validum* R.Rogers — FR ?SL
Pterostylis aciculiformis (Nicholls)M.Clements & D.Jones — ? not in S.Aust.
Pterostylis acuminata R.Br. var. *× ingens* Rupp = *Pterostylis × ingens*
Pterostylis aff. aciculiformis (Nicholls)M.Clements & D.Jones — SL SE
Pterostylis aff. aphylla Lindley — SL
Pterostylis aff. boormanii Rupp — NL SL
Pterostylis aff. despectans (Nicholls)M.Clements & D.Jones — EP
Pterostylis aff. excelsa M.Clements — LE NU FR EA NL SL
Pterostylis aff. obtusa R.Br. — SL
Pterostylis aff. parviflora R.Br. — SE
Pterostylis aff. rufa R.Br. — SL SE
Pterostylis alata (Labill.)Reichb.f. — SL KI SE
Pterostylis alata (Labill.)Reichb.f. var. *robusta* (Ewart)Tovey & Morris = *Pterostylis robusta*
Pterostylis aphylla sensu J.Weber & R.Bates(1986) = *Pterostylis aff. aphylla*
Pterostylis arenicola M.Clements & J.Stewart — MU SL
Pterostylis barbata sensu J.Black(1943) = *Pterostylis plumosa*
Pterostylis biseta Blackmore & M.Clemesha — FR EA EP NL MU YP SL SE
Pterostylis boormanii Rupp — FR EP NL MU YP
Pterostylis concinna R.Br. — SE
Pterostylis cucullata R.Br. — SL SE
Pterostylis curta R.Br. — FR ?NL SL SE
Pterostylis cycnocephala Fitzg. — FR EP NL MU YP SL SE
Pterostylis despectans (Nicholls)M.Clements & D.Jones — not in S.Aust.
Pterostylis dolichochila M.Clements & D.Jones — ?FR EP MU YP SE
Pterostylis erythroconcha M.Clements — EP MU YP KI SE
Pterostylis excelsa M.Clements — GT FR EP NL MU YP SL SE
Pterostylis falcata R.Rogers = *Pterostylis furcata*
Pterostylis foliata Hook.f. — SL SE
Pterostylis furcata Lindley — ?SL KI SE
Pterostylis hamata sensu J.Weber & R.Bates (1978) = *Pterostylis excelsa*
Pterostylis hamiltonii Nicholls — not in S.Aust.
Pterostylis hamiltonii sensu Goldsack(1953) = *Pterostylis erythroconcha*
Pterostylis hamiltonii sensu J.Black (1943) = *Pterostylis erythroconcha*
Pterostylis × ingens (Rupp)D.Jones — ?SL
Pterostylis longifolia R.Br. — FR EP NL MU YP SL KI SE
Pterostylis maxima M.Clements & D.Jones — SE
Pterostylis mitchellii Lindley — not in S.Aust.
Pterostylis mitchellii sensu Gray(1971) = *Pterostylis setifera*
Pterostylis mitchellii sensu J.Black(1943) = *Pterostylis excelsa*
Pterostylis mitchellii sensu J.Weber & R.Bates (1978) = *Pterostylis ovata*
Pterostylis mitchellii Lindley forma *major* Lindley = *Pterostylis excelsa*
Pterostylis mutica R.Br. — NU FR EA EP NL MU YP SL SE
Pterostylis nana R.Br. — NU GT FR EP NL MU YP SL KI SE
Pterostylis nutans R.Br. — SL KI SE
Pterostylis ovata M.Clements — GT EP
Pterostylis parviflora sensu J.Weber & R.Bates(1986) = *Pterostylis aff. parviflora*
Pterostylis parviflora sensu R.Rogers(1943) = *Pterostylis aff. parviflora*
Pterostylis parviflora R.Br. var. *aphylla* (Lindley)Ewart & White = *Pterostylis aff. aphylla*
Pterostylis pedunculata R.Br. — FR NL YP SL KI SE
Pterostylis plumosa Cady — FR EP NL MU YP SL KI SE
Pterostylis praecox Lindley var. *robusta* Ewart & Sharman = *Pterostylis robusta*
Pterostylis pusilla R.Rogers — FR EP NL MU YP SL SE
Pterostylis pusilla R.Rogers var. *aciculiformis* Nicholls = *Pterostylis aciculiformis*
Pterostylis reflexa sensu R.Rogers(1922) = *Pterostylis robusta*
Pterostylis robusta R.Rogers — FR EA EP NL MU YP SL SE
Pterostylis rufa R.Br. — not in S.Aust.
Pterostylis rufa sensu J.Black(1943) = *Pterostylis biseta*
Pterostylis rufa sensu J.Weber & R.Bates(1986) = *Pterostylis aff. rufa*
Pterostylis rufa R.Br. var. *despectans* Nicholls = *Pterostylis despectans*
Pterostylis sanguinea D.Jones & M.Clements — FR EP NL MU YP SL KI SE
Pterostylis scabra Lindley — not in S.Aust.
Pterostylis scabra Lindley var. *robusta* (R.Rogers)A.S.George = *Pterostylis robusta*
Pterostylis setifera M.Clements,Matthias & D.Jones — MU
Pterostylis sp. sensu J.Weber & R.Bates(1978) — EP
Pterostylis squamata sensu J.Black (1943) = *Pterostylis arenicola*
Pterostylis tenuissima Nicholls — SE
Pterostylis vereenae R.Rogers = *Pterostylis foliata*
Pterostylis vittata Lindley — not in S.Aust.
Pterostylis vittata sensu J.Weber & R.Bates(1986) = *Pterostylis sanguinea*
Pterostylis xerophila M.Clements — GT EP MU
Spiranthes australis (R.Br.)Lindley = *Spiranthes sinensis* ssp. *australis*
Spiranthes sinensis (Pers.)Ames ssp. *australis* (R.Br.)Kitamura — SL KI SE
Thelymitra antennifera (Lindley)Hook.f. — FR EP NL MU YP SL KI SE
Thelymitra aristata Lindley — FR EP NL SL KI SE
Thelymitra aristata sensu J.Black(1943) = *Thelymitra nuda*
Thelymitra aristata Lindley var. *megacalyptra* (Fitzg.)R.Rogers = *Thelymitra nuda*
Thelymitra azurea R.Rogers = *Thelymitra canaliculata*
Thelymitra benthamiana Reichb.f. — EP SL KI SE

91.514 ORCHIDACEAE (contd)

Thelymitra canaliculata R.Br. — EP MU YP SL KI SE
Thelymitra carnea R.Br. — EP SL SE
Thelymitra carnea sensu R.Rogers(1922) = *Thelymitra rubra*
Thelymitra carnea R.Br. var. *rubra* (Fitzg.)J.Weber & R.Bates = *Thelymitra rubra*
Thelymitra ×chasmogama R.Rogers — FR EP NL YP SL
Thelymitra circumsepta Fitzg. — SL
Thelymitra cyanea (Lindley)Benth. = *Thelymitra venosa*
Thelymitra daltonii R.Rogers = *Thelymitra matthewsii*
Thelymitra decora Cheeseman — not in S.Aust.
Thelymitra decora sensu J.Weber & R.Bates(1978) = *Thelymitra ×truncata*
Thelymitra elizabethae F.Muell. = *Thelymitra rubra*
Thelymitra epipactoides F.Muell. — EP MU SE
Thelymitra flexuosa Endl. — EP SL KI SE
Thelymitra fuscolutea R.Br. — not in S.Aust.
Thelymitra fuscolutea sensu J.Weber & R.Bates(1986) = *Thelymitra benthamiana*
Thelymitra graminea Lindley = *Thelymitra longifolia*
Thelymitra grandiflora Fitzg. = *Thelymitra aristata*
Thelymitra grandis F.Muell. ex Benth. = *Thelymitra longifolia*
Thelymitra holmesii Nicholls — SL SE
Thelymitra imberbis Hook.f. = *Thelymitra carnea*
Thelymitra ×irregularis Nicholls — SL SE
Thelymitra ixioides Smith ex Sw. — SL SE
Thelymitra ixioides Smith ex Sw. var. *ixioides* forma *merranae* (Nicholls)Nicholls = *Thelymitra ×merranae*
Thelymitra ixioides Smith ex Sw. var. *subdiformis* Nicholls — not in S.Aust.
Thelymitra ixioides Smith ex Sw. var. *truncata* (R.Rogers)Nicholls = *Thelymitra ×truncata*
Thelymitra juncifolia Lindley = *Thelymitra ixioides*
Thelymitra ×juncifolia M.Clements(1982) = *Thelymitra ixioides*
Thelymitra lilacina F.Muell. ex Lindley = *Thelymitra ixioides*
Thelymitra longifolia Forster & Forster f. — ? not in S.Aust.
Thelymitra longifolia sensu J.Weber & R.Bates(1978) partly = *Thelymitra nuda*
Thelymitra luteocilium Fitzg. — FR EP NL MU YP SL KI SE
Thelymitra ×mackibbinii F.Muell. — SL
Thelymitra ×macmillanii F.Muell. — FR YP SL KI SE
Thelymitra macrophylla Lindley = *Thelymitra longifolia*
Thelymitra matthewsii Cheeseman — KI SE
Thelymitra megcalyptra Fitzg. = *Thelymitra nuda*
Thelymitra ×merranae Nicholls — SL
Thelymitra mucida Fitzg. — SL KI SE
Thelymitra nuda R.Br. — FR EP NL MU YP SL KI SE
Thelymitra nuda R.Br. var. *grandiflora* Lindley = *Thelymitra nuda*
Thelymitra pauciflora R.Br. — FR EP NL MU SL KI SE
Thelymitra pauciflora R.Br. var. *holmesii* (Nicholls)Nicholls = *Thelymitra holmesii*
Thelymitra retearia Rupp = *Thelymitra circumsepta*
Thelymitra rubra Fitzg. — FR EP NL MU SL KI SE
Thelymitra rubra Fitzg. var. *magnanthera* Rupp = *Thelymitra rubra*
Thelymitra smithiana (Gunn ex Lindley)Hook.f. = *Thelymitra flexuosa*
Thelymitra ×truncata R.Rogers — SL SE
Thelymitra urnalis Fitzg. = *Thelymitra rubra*
Thelymitra venosa R.Br. — SL
Thelymitra venosa R.Br. var. *cyannea* (Lindley)Hatch = *Thelymitra venosa*
Thelymitra versicolor Lindley = *Thelymitra longifolia*

Absinthium — COMPOSITAE 91.435
Abutilon — MALVACEAE 91.269
Acacia — LEGUMINOSAE 91.182
Acaena — ROSACEAE 91.177
ACANTHACEAE 91.405
Acanthocladium — COMPOSITAE 91.435
Acanthus — ACANTHACEAE 91.405
Acer — ACERACEAE 91.234
ACERACEAE 91.234
Acetosa — POLYGONACEAE 91.032
Acetosella — POLYGONACEAE 91.032
Achillea — COMPOSITAE 91.435
Achnophora — COMPOSITAE 91.435
Achyranthes — AMARANTHACEAE 91.049
Acianthus — ORCHIDACEAE 91.514
Acidanthera — IRIDACEAE 91.473
Acroclinium — COMPOSITAE 91.435
Acroptilon — COMPOSITAE 91.435
Acrostichum — OSMUNDACEAE 74.006
Acrotriche — EPACRIDACEAE 91.346
Actinobole — COMPOSITAE 91.435
Actinocarpus — ALISMATACEAE 91.436
Actites — COMPOSITAE 91.435
Adenanthes — PROTEACEAE 91.019
ADIANTACEAE 74.018
Adiantum — ADIANTACEAE 74.018
Adonis — RANUNCULACEAE 91.080
Adriana — EUPHORBIACEAE 91.204
Aegilops — GRAMINEAE 91.495
Aeonium — CRASSULACEAE 91.149
Aerva — AMARANTHACEAE 91.049
Aeschynomene — LEGUMINOSAE 91.182
Aesculus — HIPPOCASTANACEAE 91.238
Agathosma — RUTACEAE 91.212
AGAVACEAE 91.463
Agave — AGAVACEAE 91.463
Ageratina — COMPOSITAE 91.435
Agropogon — GRAMINEAE 91.495
Agropyron — GRAMINEAE 91.495
Agrostemma — CARYOPHYLLACEAE 91.044
Agrostis — GRAMINEAE 91.495
Ailanthus — SIMAROUBACEAE 91.216
Aira — GRAMINEAE 91.495
AIZOACEAE 91.040
Aizoon — AIZOACEAE 91.040
Ajuga — LABIATAE 91.392
Albizia — LEGUMINOSAE 91.182
Albizzia — LEGUMINOSAE 91.182
Alcea — MALVACEAE 91.269
Alchemilla — ROSACEAE 91.177
Alectryon — SAPINDACEAE 91.236
Alepyrum — CENTROLEPIDACEAE 91.491
Alhagi — LEGUMINOSAE 91.182
Alisma — ALISMATACEAE 91.436
ALISMATACEAE 91.436
Allenia — EUPHORBIACEAE 91.204
Allium — LILIACEAE 91.451

Allocarya — BORAGINACEAE 91.381
Allocasuarina — CASUARINACEAE 91.001
Aloe — LILIACEAE 91.451
Alopecurus — GRAMINEAE 91.495
Aloysia — VERBENACEAE 91.385
Alsine — CARYOPHYLLACEAE 91.044
Alternanthera — AMARANTHACEAE 91.049
Althaea — MALVACEAE 91.269
Althenia — ZANNICHELLIACEAE 91.448
Alyogyne — MALVACEAE 91.269
Alyssum — CRUCIFERAE 91.139
Alyxia — APOCYNACEAE 91.369
AMARANTHACEAE 91.049
Amaranthus — AMARANTHACEAE 91.049
AMARYLLIDACEAE 91.466
Amaryllis — AMARYLLIDACEAE 91.466
Ambrosia — COMPOSITAE 91.435
Ammannia — LYTHRACEAE 91.303
Ammi — UMBELLIFERAES 91.339
Ammobium — COMPOSITAE 91.435
Ammophila — GRAMINEAE 91.495
Amperea — EUPHORBIACEAE 91.204
Amphibolis — CYMODOCEACEAE 91.448A
Amphibromus — GRAMINEAE 91.495
Amphipogon — GRAMINEAE 91.495
Amsinckia — BORAGINACEAE 91.381
Amyema — LORANTHACEAE 91.028
Amygdalus — ROSACEAE 91.177
Anacampseros — PORTULACACEAE 91.042
ANACARDIACEAE 91.230
Anacyclus — COMPOSITAE 91.435
Anadenia — PROTEACEAE 91.019
Anagallis — PRIMULACEAE 91.349
Anagyris — LEGUMINOSAE 91.182
Anastatica — CRUCIFERAE 91.139
Anchusa — BORAGINACEAE 91.381
Ancistrum — ROSACEAE 91.177
Andropogon — GRAMINEAE 91.495
Anemocarpa — COMPOSITAE 91.435
Anethum — UMBELLIFERAES 91.339
Angianthus — COMPOSITAE 91.435
Anguillaria — LILIACEAE 91.451
Anisacantha — CHENOPODIACEAE 91.047
Anisantha — GRAMINEAE 91.495
Anogramma — ADIANTACEAE 74.018
Anredera — BASELLACEAE 91.043
Anthemis — COMPOSITAE 91.435
Anthericum — LILIACEAE 91.451
Antherostylis — GODENIACEAE 91.430
Anthistiria — GRAMINEAE 91.495
Anthobolus — SANTALACEAE 91.026
Anthoceras — COMPOSITAE 91.435
Anthocercis — SOLANACEAE 91.395
Antholyza — IRIDACEAE 91.473
Anthotroche — SOLANACEAE 91.395
Anthoxanthum — GRAMINEAE 91.495
Anthyllis — LEGUMINOSAE 91.182

- Antirrhinum* — SCROPHULARIACEAE 91.400
Aotus — LEGUMINOSAE 91.182
Apalochlamys — COMPOSITAE 91.435
Aphanes — ROSACEAE 91.177
Aphelia — CENTROLEPIDACEAE 91.491
Apium — UMBELLIFERAE 91.339
Apocynaceae 91.369
Aponogeton — APONOGETONACEAE 91.441
APONOGETONACEAE 91.441
Aptenia — AIZOACEAE 91.040
Aquifoliaceae 91.248
Arabidella — CRUCIFERAE 91.139
ARACEAE 91.499
ARALIACEAE 91.337
Araujia — ASCLEPIADACEAE 91.371
Arbutus — ERICACEAE 91.344
Arctotheca — COMPOSITAE 91.435
Arctotis — COMPOSITAE 91.435
Arenaria — CARYOPHYLLACEAE 91.044
Argemone — PAPAVERACEAE 91.130
Argentipallium — COMPOSITAE 91.435
Argyranthemum — COMPOSITAE 91.435
Argyrocome — COMPOSITAE 91.435
Arisarum — ARACEAE 91.499
Aristida — GRAMINEAE 91.495
Arnoglossum — COMPOSITAE 91.435
Arrhenatherum — GRAMINEAE 91.495
Artemisia — COMPOSITAE 91.435
Arthroclematis — CHENOPODIACEAE 91.047
Arthropodium — LILIACEAE 91.451
Arthrostylis — CYPERACEAE 91.504
Arum — ARACEAE 91.499
Arundo — GRAMINEAE 91.495
ASCLEPIADACEAE 91.371
Asclepias — ASCLEPIADACEAE 91.371
Asparagopsis — LILIACEAE 91.451
Asparagus — LILIACEAE 91.451
Asperula — RUBIACEAE 91.373
Asphodelus — LILIACEAE 91.451
Aspidium — DRYOPTERIDACEAE 74.028
ASPLENIACEAE 74.029
Asplenium — ASPLENIACEAE 74.029
Aster — COMPOSITAE 91.435
Asteridea — COMPOSITAE 91.435
Asteriscus — COMPOSITAE 91.435
Asterolasia — RUTACEAE 91.212
Asterolinon — PRIMULACEAE 91.349
Astragalus — LEGUMINOSAE 91.182
Astrebla — GRAMINEAE 91.495
Astroloma — EPACRIDACEAE 91.346
Atalantia — RUTACEAE 91.212
Atalaya — SAPINDACEAE 91.236
Athrixia — COMPOSITAE 91.435
Atriplex — CHENOPODIACEAE 91.047
Atropa — SOLANACEAE 91.395
Austrobassia — CHENOPODIACEAE 91.047
Austrocylindropuntia — CACTACEAE 91.051
Austrofestuca — GRAMINEAE 91.495
Avellinia — GRAMINEAE 91.495
Avena — GRAMINEAE 91.495
Avicennia — AVICENNIACEAE 91.386
AVICENNIACEAE 91.386
Axonopus — GRAMINEAE 91.495
Azolla — AZOLLACEAE 74.041
AZOLLACEAE 74.041
Babbagia — CHENOPODIACEAE 91.047
Babiana — IRIDACEAE 91.473
Baeckea — MYRTACEAE 91.306
Banksia — PROTEACEAE 91.019
Barbarea — CRUCIFERAE 91.139
Barkhausia — COMPOSITAE 91.435
Bartlingia — LILIACEAE 91.451
Bartschia — SCROPHULARIACEAE 91.400
Bartsia — SCROPHULARIACEAE 91.400
Basedowia — COMPOSITAE 91.435
BASELLACEAE 91.043
Bassia — CHENOPODIACEAE 91.047
Batrachium — RANUNCULACEAE 91.080
Bauera — BAUERACEAE 91.152
BAUERACEAE 91.152
Bauhinia — LEGUMINOSAE 91.182
Baumea — CYPERACEAE 91.504
Behen — CARYOPHYLLACEAE 91.044
Bellardia — SCROPHULARIACEAE 91.400
Bellis — COMPOSITAE 91.435
BERBERIDACEAE 91.085
Berberis — BERBERIDACEAE 91.085
Bergia — ELATINACEAE 91.296
Berkheya — COMPOSITAE 91.435
Bertia — EUPHORBIACEAE 91.204
Berula — UMBELLIFERAE 91.339
Beta — CHENOPODIACEAE 91.047
Beyeria — EUPHORBIACEAE 91.204
Beyeria — MYOPORACEAE 91.415
Beyeriopsis — EUPHORBIACEAE 91.204
Bidens — COMPOSITAE 91.435
Bifora — UMBELLIFERAE 91.339
Bignonia — BIGNONIACEAE 91.403
BIGNONIACEAE 91.403
Bilderdykia — POLYGONACEAE 91.032
Billardiera — PITTSPORACEAE 91.173
Blackiella — CHENOPODIACEAE 91.047
Blackstonia — GENTIANACEAE 91.367
BLECHNACEAE 74.027
Blechnum — BLECHNACEAE 74.027
Blennodia — CRUCIFERAE 91.139
Blennospora — COMPOSITAE 91.435
Blitum — CHENOPODIACEAE 91.047
Boerhavia — NYCTAGINACEAE 91.039
Bolboschoenus — CYPERACEAE 91.504
Bonamia — CONVOLVULACEAE 91.377
BORAGINACEAE 91.381
Borago — BORAGINACEAE 91.381
Boronia — RUTACEAE 91.212

- Bossiaeae — LEGUMINOSAE 91.182
 Bothriochloa — GRAMINEAE 91.495
 Botrychium — OPHIOGLOSSACEAE 74.005
 Boussingaultia — BASELLACEAE 91.043
 Brachiara — GRAMINEAE 91.495
 Brachiaria — GRAMINEAE 91.495
 Brachyachne — GRAMINEAE 91.495
 Brachychiton — STERCULIACEAE 91.271
 Brachycome — COMPOSITAE 91.435
 Brachyloma — EPACRIDACEAE 91.346
 Brachypodium — GRAMINEAE 91.495
 Brachysema — LEGUMINOSAE 91.182
 Bracteantha — COMPOSITAE 91.435
 Brassica — CRUCIFERAE 91.139
 Brayulinea — AMARANTHACEAE 91.049
 Bredemeyera — POLYGALACEAE 91.227
 Breweria — CONVOLVULACEAE 91.377
 Briza — GRAMINEAE 91.495
 Brizopyrum — GRAMINEAE 91.495
 Brizula — CENTROLEPIDACEAE 91.491
 Bromus — GRAMINEAE 91.495
 Brunella — LABIATAE 91.392
 Brunonia — GOODENIACEAE 91.430
 Bryonia — CUCURBITACEAE 91.302
 Buddleja — LOGANIACEAE 91.362
 Buglossoides — BORAGINACEAE 91.381
 Bulbine — LILIACEAE 91.451
 Bulbinopsis — LILIACEAE 91.451
 Bulbostylis — CYPERACEAE 91.504
 Bulliarda — CRASSULACEAE 91.149
 Bunias — CRUCIFERAE 91.139
 Buphthalmum — COMPOSITAE 91.435
 Bupleurum — UMBELLIFERAE 91.339
 Burchardia — LILIACEAE 91.451
 Burnettia — ORCHIDACEAE 91.514
 Bursa — CRUCIFERAE 91.139
 Bursaria — PITTOSPORACEAE 91.173
 Busbeckea — CAPPARACEAE 91.134
 Cacalia — COMPOSITAE 91.435
 CACTACEAE 91.051
 Cactus — CACTACEAE 91.051
 Caesia — LILIACEAE 91.451
 Cajuputi — MYRTACEAE 91.306
 Cakile — CRUCIFERAE 91.139
 Caladenia — ORCHIDACEAE 91.514
 Calamagrostis — GRAMINEAE 91.495
 Calamintha — LABIATAE 91.392
 Calandrinia — PORTULACACEAE 91.042
 ×Calassodia — ORCHIDACEAE 91.514
 Caldasia — UMBELLIFERAE 91.339
 Calea — COMPOSITAE 91.435
 Calcana — ORCHIDACEAE 91.514
 Calectasia — LILIACEAE 91.451
 Calendula — COMPOSITAE 91.435
 Calepina — CRUCIFERAE 91.139
 Calla — ARACEAE 91.499
 Callistchys — LEGUMINOSAE 91.182
 Callistemon — MYRTACEAE 91.306
 CALLITRICHACEAE 91.391
 Callitricha — CALLITRICHACEAE 91.391
 Callitris — CUPRESSACEAE 84.004
 Calocephalus — COMPOSITAE 91.435
 Calochilus — ORCHIDACEAE 91.514
 Calogyne — GOODENIACEAE 91.430
 Calorophus — RESTIONACEAE 91.488
 Calostemma — AMARYLLIDACEAE 91.466
 Calotis — COMPOSITAE 91.435
 Calotropis — ASCLEPIADACEAE 91.371
 Calycopeplus — EUPHORBIACEAE 91.204
 Calycothrix — MYRTACEAE 91.306
 Calyptrostegia — THYMELAEACEAE 91.276
 Calyptrostigma — EUPHORBIACEAE 91.204
 Calystegia — CONVOLVULACEAE 91.377
 Calytrix — MYRTACEAE 91.306
 Camara — VERBENACEAE 91.385
 Camelina — CRUCIFERAE 91.139
 Campanula — CAMPANULACEAE 91.427
 CAMPANULACEAE 91.427
 Camphoromyrtus — MYRTACEAE 91.306
 Campylanthera — PITTOSPORACEAE 91.173
 Candollea — STYLIIDIACEAE 91.432
 CANNABACEAE 91.017
 Cannabis — CANNABACEAE 91.017
 Canthium — RUBIACEAE 91.373
 CAPPARACEAE 91.134
 Capparis — CAPPARACEAE 91.134
 CAPRIFOLIACEAE 91.418
 Capriola — GRAMINEAE 91.495
 Capsella — CRUCIFERAE 91.139
 Cardamine — CRUCIFERAE 91.139
 Cardaria — CRUCIFERAE 91.139
 Carduus — COMPOSITAE 91.435
 Carex — CYPERACEAE 91.504
 Carinavalva — CRUCIFERAE 91.139
 Carissa — APOCYNACEAE 91.369
 Carpobrotus — AIZOACEAE 91.040
 Carrichtera — CRUCIFERAE 91.139
 Carthamus — COMPOSITAE 91.435
 Carum — UMBELLIFERAE 91.339
 CARYOPHYLLACEAE 91.044
 Cassia — LEGUMINOSAE 91.182
 Cassinia — COMPOSITAE 91.435
 Cassytha — LAURACEAE 91.072
 Casuarina — CASUARINACEAE 91.001
 CASUARINACEAE 91.001
 Catapodium — GRAMINEAE 91.495
 Catospermum — GOODENIACEAE 91.430
 Caucalis — UMBELLIFERAE 91.339
 Caulinia — HYDROCHARITACEAE 91.439
 Caulinia — LEGUMINOSAE 91.182
 Caulinia — POSIDONIACEAE 91.445
 Caustis — CYPERACEAE 91.504
 Ceanothus — RHAMNACEAE 91.263
 Cedronella — LABIATAE 91.392

- Celsia — SCROPHULARIACEAE 91.400
 Cenchrus — GRAMINEAE 91.495
 Centaurea — COMPOSITAE 91.435
 Centaurium — GENTIANACEAE 91.367
 Centella — UMBELLIFERAES 91.339
 Centipeda — COMPOSITAE 91.435
 Centranthus — VALERIANACEAE 91.423
 CENTROLEPIDACEAE 91.491
 Centrolepis — CENTROLEPIDACEAE 91.491
 Centunculus — PRIMULACEAE 91.349
 Cephaelipterum — COMPOSITAE 91.435
 Cephalostigma — CAMPANULACEAE 91.427
 Cerastium — CARYOPHYLLACEAE 91.044
 Ceratochloa — GRAMINEAE 91.495
 Ceratogyne — COMPOSITAE 91.435
 Ceratonia — LEGUMINOSAE 91.182
 CERATOPHYLLACEAE 91.096
 Ceratophyllum — CERATOPHYLLACEAE 91.096
 Cercis — LEGUMINOSAE 91.182
 Cereus — CACTACEAE 91.051
 Cesatia — UMBELLIFERAES 91.339
 Cestrum — SOLANACEAE 91.395
 Chaetospora — CYPERACEAE 91.504
 Chamaecytisus — LEGUMINOSAE 91.182
 Chamaelaicum — MYRTACEAE 91.306
 Chamaemelum — COMPOSITAE 91.435
 Chamaeraphis — GRAMINEAE 91.495
 Chamaescilla — LILIACEAE 91.451
 Chamaesyce — EUPHORBIACEAE 91.204
 Chamomilla — COMPOSITAE 91.435
 Chapelliera — CYPERACEAE 91.504
 Chasmanthe — IRIDACEAE 91.473
 Cheilanthes — ADIANTACEAE 74.018
 Cheilanthes — DENNSTAEDTIACEAE 74.015
 Cheiranthera — PITTSPORACEAE 91.173
 Cheiranthus — CRUCIFERAES 91.139
 Cheiroloma — COMPOSITAE 91.435
 Chelidonium — PAPAVERACEAE 91.130
 Chenolea — CHENOPODIACEAE 91.047
 CHENOPODIACEAE 91.047
 Chenopodium — CHENOPODIACEAE 91.047
 Chiloglottis — ORCHIDACEAE 91.514
 Chironia — GENTIANACEAE 91.367
 Chlamysporum — LILIACEAE 91.451
 CHLOANTHACEAE 91.387
 Chloanthes — CHLOANTHACEAE 91.387
 Chlora — GENTIANACEAE 91.367
 Chloris — GRAMINEAE 91.495
 Choisya — RUTACEAE 91.212
 Chondrilla — COMPOSITAE 91.435
 Chondropyxis — COMPOSITAE 91.435
 Choretrum — LEGUMINOSAE 91.182
 Choretrum — SANTALACEAE 91.026
 Chorizandra — CYPERACEAE 91.504
 Christella — THELYPTERIDACEAE 74.032
 Chrozophora — EUPHORBIACEAE 91.204
 Chrysanthemoides — COMPOSITAE 91.435
 Chrysanthemum — COMPOSITAE 91.435
 Chrysocephalum — COMPOSITAE 91.435
 Chrysocoma — COMPOSITAE 91.435
 Chrysocoryne — COMPOSITAE 91.435
 Chrysopogon — GRAMINEAE 91.495
 Chthonocephalus — COMPOSITAE 91.435
 Cicendia — GENTIANACEAE 91.367
 Cicer — LEGUMINOSAE 91.182
 Cichorium — COMPOSITAE 91.435
 Ciclospermum — UMBELLIFERAES 91.339
 Cienfuegnesia — MALVACEAE 91.269
 Cinnamomum — LAURACEAE 91.072
 Cirsiun — COMPOSITAE 91.435
 CISTACEAE 91.289
 Cistus — CISTACEAE 91.289
 Citrullus — CUCURBITACEAE 91.302
 Cladium — CYPERACEAE 91.504
 Claytonia — PORTULACACEAE 91.042
 Clelandia — VIOLACEAE 91.282
 Clematis — RANUNCULACEAE 91.080
 Cleome — CAPPARACEAE 91.134
 Clianthus — LEGUMINOSAE 91.182
 Clidanthera — LEGUMINOSAE 91.182
 Clypeola — CRUCIFERAES 91.139
 Cnicus — COMPOSITAE 91.435
 Cochlearia — CRUCIFERAES 91.139
 Cochranea — BORAGINACEAE 91.381
 Codonocarpus — GYROSTEMONACEAE 91.037
 Colchicum — LILIACEAE 91.451
 Coldenia — BORAGINACEAE 91.381
 Coleonema — RUTACEAE 91.212
 Coleostylis — STYLDIACEAE 91.432
 Colobanthus — CARYOPHYLLACEAE 91.044
 Colostrophus — RESTIONACEAE 91.488
 Colutea — LEGUMINOSAE 91.182
 Comesperma — POLYGALACEAE 91.227
 Commelina — COMMELINACEAE 91.481
 COMMELINACEAE 91.481
 Commersonia — STERCULIACEAE 91.271
 Commicarpus — NYCTAGINACEAE 91.039
 COMPOSITAE 91.435
 Conium — UMBELLIFERAES 91.339
 Conospermum — PROTEACEAE 91.019
 Conostephium — EPACRIDACEAE 91.346
 Conringia — CRUCIFERAES 91.139
 Consolida — RANUNCULACEAE 91.080
 CONVOLVULACEAE 91.377
 Convolvulus — CONVOLVULACEAE 91.377
 Conyzza — COMPOSITAE 91.435
 Coopernookia — GODENIACEAE 91.430
 Coprosma — RUBIACEAE 91.373
 Corchorus — STERCULIACEAE 91.271
 Corchorus — TILIACEAE 91.268
 Coreopsis — COMPOSITAE 91.435
 Corethrostylis — STERCULIACEAE 91.271
 Coriandrum — UMBELLIFERAES 91.339
 Coronopus — CRUCIFERAES 91.139

- Correa — RUTACEAE 91.212
 Cortaderia — GRAMINEAE 91.495
 Corybas — ORCHIDACEAE 91.514
 Corynotheca — LILIACEAE 91.451
 Corysanthes — ORCHIDACEAE 91.514
 Cotoneaster — ROSACEAE 91.177
 Cotula — COMPOSITAE 91.435
 Cotyledon — CRASSULACEAE 91.149
 Crantzia — UMBELLIFERAES 91.339
 Graspedia — COMPOSITAE 91.435
 Crassula — CRASSULACEAE 91.149
 CRASSULACEAE 91.149
 Crataegus — ROSACEAE 91.177
 Cratystylis — COMPOSITAE 91.435
 Crepis — COMPOSITAE 91.435
 Cressa — CONVOLVULACEAE 91.377
 Crinum — AMARYLLIDACEAE 91.466
 Critesion — GRAMINEAE 91.495
 Crocosmia — IRIDACEAE 91.473
 Crossolepis — COMPOSITAE 91.435
 Crossotoma — GOODENIACEAE 91.430
 Crotalaria — LEGUMINOSAE 91.182
 Croton — EUPHORBIACEAE 91.204
 CRUCIFERAES 91.139
 Crupina — COMPOSITAE 91.435
 Cryophytum — AIZOACEAE 91.040
 Cryphia — LABIATAE 91.392
 Cryptandra — MYOPORACEAE 91.415
 Cryptandra — RHAMNACEAE 91.263
 Cryptostemma — COMPOSITAE 91.435
 Cryptostylis — ORCHIDACEAE 91.514
 Cryptostemma — COMPOSITAE 91.435
 Cucubalus — CARYOPHYLLACEAE 91.044
 Cucumis — CUCURBITACEAE 91.302
 Cucurbita — CUCURBITACEAE 91.302
 CUCURBITACEAE 91.302
 Cuphonotus — CRUCIFERAES 91.139
 CUPRESSACEAE 84.004
 Cupressus — CUPRESSACEAE 84.004
 Cuscuta — CONVOLVULACEAE 91.377
 Cyanicula — ORCHIDACEAE 91.514
 Cyathopappus — COMPOSITAE 91.435
 Cyclogyne — LEGUMINOSAE 91.182
 Cyclosorus — THELYPTERIDACEAE 74.032
 Cyclotheca — GYROSTEMONACEAE 91.037
 Cycnogeton — JUNCAGINACEAE 91.442
 Cydonia — ROSACEAE 91.177
 Cylindropuntia — CACTACEAE 91.051
 Cymbalaria — SCROPHULARIACEAE 91.400
 Cymbonotus — COMPOSITAE 91.435
 Cymbopogon — GRAMINEAE 91.495
 Cymodocea — CYMODOCEACEAE 91.448A
 CYMODOCEACEAE 91.448A
 Cynanchum — ASCLEPIADACEAE 91.371
 Cynara — COMPOSITAE 91.435
 Cynodon — GRAMINEAE 91.495
 Cynoglossospermum — BORAGINACEAE 91.381
 Cynoglossum — BORAGINACEAE 91.381
 Cynosurus — GRAMINEAE 91.495
 CYPERACEAE 91.504
 Cyperus — CYPERACEAE 91.504
 Cyphanthera — SOLANACEAE 91.395
 Cyrilla — PITTOSPORACEAE 91.173
 Cyrtomium — DRYOPTERIDACEAE 74.028
 Cyrtostylis — ORCHIDACEAE 91.514
 Cytisus — LEGUMINOSAE 91.182
 Dactylis — GRAMINEAE 91.495
 Dactyloctenium — GRAMINEAE 91.495
 Daemia — ASCLEPIADACEAE 91.371
 Damasonium — ALISMATACEAE 91.436
 Damasonium — HYDROCHARITACEAE 91.439
 Dampiera — GOODENIACEAE 91.430
 Danthonia — GRAMINEAE 91.495
 Darwinia — MYRTACEAE 91.306
 Datura — SOLANACEAE 91.395
 Daucus — UMBELLIFERAES 91.339
 Daviesia — LEGUMINOSAE 91.182
 Delphinium — RANUNCULACEAE 91.080
 Demidovia — AIZOACEAE 91.040
 Dendrobium — ORCHIDACEAE 91.514
 Dendrophthoe — LORANTHACEAE 91.028
 DENNSTAEDTIA — DENNSTAEDTIACEAE 74.015
 DENNSTAEDTIACEAE 74.015
 Dentella — RUBIACEAE 91.373
 Derwentia — SCROPHULARIACEAE 91.400
 Deschampsia — GRAMINEAE 91.495
 Descurainia — CRUCIFERAES 91.139
 Desmazeria — GRAMINEAE 91.495
 Desmodium — LEGUMINOSAE 91.182
 Devauxia — CENTROLEPIDACEAE 91.491
 Deyeuxia — GRAMINEAE 91.495
 Dianella — LILIACEAE 91.451
 Dianthus — CARYOPHYLLACEAE 91.044
 Dichanthium — GRAMINEAE 91.495
 Dichelachne — GRAMINEAE 91.495
 Dichoglossis — CARYOPHYLLACEAE 91.044
 Dichondra — CONVOLVULACEAE 91.377
 Dichopogon — LILIACEAE 91.451
 Dichromochlamys — COMPOSITAE 91.435
 Dicksonia — DENNSTAEDTIACEAE 74.015
 Dicksonia — DICKSONIACEAE 74.014
 DICKSONIACEAE 74.014
 Dicrastylis — CHLOANTHACEAE 91.387
 Didiscus — UMBELLIFERAES 91.339
 Didymenia — RUTACEAE 91.212
 Didymotheca — GYROSTEMONACEAE 91.037
 Dierama — IRIDACEAE 91.473
 Digitaria — GRAMINEAE 91.495
 DILLENIACEAE 91.105
 Dillwynia — LEGUMINOSAE 91.182
 Dimetopia — UMBELLIFERAES 91.339
 Dimorphocoma — COMPOSITAE 91.435
 Dimorpholepis — COMPOSITAE 91.435
 Dimorphotheca — COMPOSITAE 91.435

- Diodia — RUBIACEAE 91.373
 Diotosperma — COMPOSITAE 91.435
 Diplachne — GRAMINEAE 91.495
 Diplatia — LORANTHACEAE 91.028
 Diplopappus — COMPOSITAE 91.435
 Diplotaxis — CRUCIFERAE 91.139
 Dipodium — ORCHIDACEAE 91.514
 Dipogon — LEGUMINOSAE 91.182
 DIPSACACEAE 91.425
 Dipsacus — DIPSACACEAE 91.425
 Dipteracanthus — ACANTHACEAE 91.405
 Dischisma — SCROPHULARIACEAE 91.400
 Disperis — ORCHIDACEAE 91.514
 Disphyma — AIZOACEAE 91.040
 Dissocarpus — CHENOPODIACEAE 91.047
 Distichlis — GRAMINEAE 91.495
 Distylis — GOODENIACEAE 91.430
 Dittrichia — COMPOSITAE 91.435
 Diuris — ORCHIDACEAE 91.514
 Dodonaea — SAPINDACEAE 91.236
 Dolichos — LEGUMINOSAE 91.182
 Dominia — UMBELLIFERAES 91.339
 Donia — LEGUMINOSAE 91.182
 Doodia — BLECHNACEAE 74.027
 Doratolepis — COMPOSITAE 91.435
 Draba — CRUCIFERAE 91.139
 Dracaena — LILIACEAE 91.451
 Dracocephalum — LABIATAE 91.392
 Drosanthemum — AIZOACEAE 91.040
 Drosera — DROSERACEAE 91.129
 DROSERACEAE 91.129
 Dryandra — PROTEACEAE 91.019
 Drymaria — CARYOPHYLLACEAE 91.044
 DRYOPTERIDACEAE 74.028
 Dryopteris — THELYPTERIDACEAE 74.032
 Duboisia — SOLANACEAE 91.395
 Duriala — CHENOPODIACEAE 91.047
 Duttonia — COMPOSITAE 91.435
 Duttonia — MYOPORACEAE 91.415
 Dysphania — CHENOPODIACEAE 91.047
 Eadesia — SOLANACEAE 91.395
 Ecballium — CUCURBITACEAE 91.302
 Echinochloa — GRAMINEAE 91.495
 Echinopogon — GRAMINEAE 91.495
 Echinopsilon — CHENOPODIACEAE 91.047
 Echinospermum — BORAGINACEAE 91.381
 Echium — BORAGINACEAE 91.381
 Eclipta — COMPOSITAE 91.435
 Ehrharta — GRAMINEAE 91.495
 Eichhornia — PONTEDERIACEAE 91.472
 Einadia — CHENOPODIACEAE 91.047
 Elachanthus — COMPOSITAE 91.435
 Elacholoma — SCROPHULARIACEAE 91.400
 Elachopappus — COMPOSITAE 91.435
 Elachothamnos — COMPOSITAE 91.435
 ELATINACEAE 91.296
 Elatine — ELATINACEAE 91.296
- Eleocharis — CYPERACEAE 91.504
 Eleusine — GRAMINEAE 91.495
 Elichrysum — COMPOSITAE 91.435
 Elymus — GRAMINEAE 91.495
 Elynanthus — CYPERACEAE 91.504
 Elytranthe — LORANTHACEAE 91.028
 Elytrigia — GRAMINEAE 91.495
 Elytrophorus — GRAMINEAE 91.495
 Embadium — BORAGINACEAE 91.381
 Embergeria — COMPOSITAE 91.435
 Embothrium — PROTEACEAE 91.019
 Emex — POLYGONACEAE 91.032
 Empodium — RESTIONACEAE 91.488
 Enchytraea — CHENOPODIACEAE 91.047
 Enneapogon — GRAMINEAE 91.495
 Enteropogon — GRAMINEAE 91.495
 EPACRIDACEAE 91.346
 Epacris — EPACRIDACEAE 91.346
 Epaltes — COMPOSITAE 91.435
 Epilobium — ONAGRACEAE 91.320
 Epipactis — ORCHIDACEAE 91.514
 Eragrostis — GRAMINEAE 91.495
 Erechthites — COMPOSITAE 91.435
 Eremocarpus — EUPHORBIACEAE 91.204
 Eremocitrus — RUTACEAE 91.212
 Eremodendron — MYOPORACEAE 91.415
 Eremophea — CHENOPODIACEAE 91.047
 Eremophila — MYOPORACEAE 91.415
 Eriachne — GRAMINEAE 91.495
 Erica — ERICACEAE 91.344
 ERICACEAE 91.344
 Erigeron — COMPOSITAE 91.435
 ERIOCaulaceae 91.487
 Eriocaulon — ERIOCaulaceae 91.487
 Eriochilus — ORCHIDACEAE 91.514
 Eriochiton — CHENOPODIACEAE 91.047
 Eriochlamys — COMPOSITAE 91.435
 Eriochloa — GRAMINEAE 91.495
 Eriostemon — RUTACEAE 91.212
 Eritrichium — BORAGINACEAE 91.381
 Erodiophyllum — COMPOSITAE 91.435
 Erodium — GERANIACEAE 91.191
 Erophila — CRUCIFERAE 91.139
 Erpetion — VIOLACEAE 91.282
 Eruca — CRUCIFERAE 91.139
 Ervum — LEGUMINOSAE 91.182
 Erymophyllum — COMPOSITAE 91.435
 Eryngium — UMBELLIFERAES 91.339
 Erysimum — CRUCIFERAE 91.139
 Erythraea — GENTIANACEAE 91.367
 Erythrina — LEGUMINOSAE 91.182
 Eschscholzia — PAPAVERACEAE 91.130
 Ethulia — COMPOSITAE 91.435
 Ethuliopsis — COMPOSITAE 91.435
 Eucalyptus — MYRTACEAE 91.306
 Eucarya — SANTALACEAE 91.026
 Euchiton — COMPOSITAE 91.435

- Euclidium* — CRUCIFERAE 91.139
Eulalia — GRAMINEAE 91.495
Eunomia — CRUCIFERAE 91.139
Eupatorium — COMPOSITAE 91.435
Euphorbia — ASCLEPIADACEAE 91.371
Euphorbia — EUPHORBIACEAE 91.204
EUPHORBIACEAE 91.204
Euphrasia — SCROPHULARIACEAE 91.400
Eurybia — COMPOSITAE 91.435
Eurybiopsis — COMPOSITAE 91.435
Euryops — COMPOSITAE 91.435
Eustachys — GRAMINEAE 91.495
Eutaxia — LEGUMINOSAE 91.182
Euxolus — AMARANTHACEAE 91.049
Evax — COMPOSITAE 91.435
Eveltria — IRIDACEAE 91.473
Evolvulus — CONVOLVULACEAE 91.377
Exacum — GENTIANACEAE 91.367
Exacum — LOGANIACEAE 91.362
Exocarpos — SANTALACEAE 91.026
Eyrea — COMPOSITAE 91.435
Fabricia — MYRTACEAE 91.306
FAGACEAE 91.011
Fallopia — POLYGONACEAE 91.032
Fedia — VALERIANACEAE 91.423
Ferraria — IRIDACEAE 91.473
Ferula — UMBELLIFERAE 91.339
Festuca — GRAMINEAE 91.495
Ficus — MORACEAE 91.016
Filago — COMPOSITAE 91.435
Fimbristylis — CYPERACEAE 91.504
Flaveria — COMPOSITAE 91.435
Foeniculum — UMBELLIFERAE 91.339
Frankenia — CONVOLVULACEAE 91.377
Frankenia — FRANKENIACEAE 91.295
FRANKENIACEAE 91.295
Fraxinus — OLEACEAE 91.361
Freesia — IRIDACEAE 91.473
Freirea — URTICACEAE 91.018
Frenela — CUPRESSACEAE 84.004
Froebelia — EPACRIDACEAE 91.346
Fuchsia — ONAGRACEAE 91.320
Fugosia — MALVACEAE 91.269
Fuirena — CYPERACEAE 91.504
Fumaria — FUMARIACEAE 91.131
FUMARIACEAE 91.131
Fusanus — SANTALACEAE 91.026
Gahnia — CYPERACEAE 91.504
Gaillardia — COMPOSITAE 91.435
Galactia — LEGUMINOSAE 91.182
Galega — LEGUMINOSAE 91.182
Galenia — AIZOACEAE 91.040
Galinsoga — COMPOSITAE 91.435
Galium — RUBIACEAE 91.373
Gamochaeta — COMPOSITAE 91.435
Gasoul — AIZOACEAE 91.040
Gastridium — GRAMINEAE 91.495
Gastrodia — ORCHIDACEAE 91.514
Gastrolobium — LEGUMINOSAE 91.182
Gaura — ONAGRACEAE 91.320
Gazania — COMPOSITAE 91.435
Geijera — RUTACEAE 91.212
Genethyllis — MYRTACEAE 91.306
Genetillylis — MYRTACEAE 91.306
Genista — LEGUMINOSAE 91.182
Genoplesium — ORCHIDACEAE 91.514
Genosiris — IRIDACEAE 91.473
Gentiana — GENTIANACEAE 91.367
GENTIANACEAE 91.367
Gentianella — GENTIANACEAE 91.367
Geococcus — CRUCIFERAE 91.139
GERANIACEAE 91.191
Geranium — GERANIACEAE 91.191
Gigaspermum — AIZOACEAE 91.040
Gilesia — STERCULIACEAE 91.271
Gilia — POLEMONIACEAE 91.374
Gladiolus — IRIDACEAE 91.473
Glandularia — VERBENACEAE 91.385
Glaucium — PAPAVERACEAE 91.130
Glechoma — LABIATAE 91.392
Gleichenia — GLEICHENIACEAE 74.008
GLEICHENIACEAE 74.008
Glinus — AIZOACEAE 91.040
Glischrocaryon — HALORAGACEAE 91.322
Glochidion — EUPHORBIACEAE 91.204
Glossadenia — ORCHIDACEAE 91.514
Glossodia — ORCHIDACEAE 91.514
Glossogyne — COMPOSITAE 91.435
Glossostigma — SCROPHULARIACEAE 91.400
Glyceria — GRAMINEAE 91.495
Glycine — LEGUMINOSAE 91.182
Glycyrrhiza — LEGUMINOSAE 91.182
Gnaphalium — COMPOSITAE 91.435
Gnaphalodes — COMPOSITAE 91.435
Gnephosis — COMPOSITAE 91.435
Gomotrichie — AMARANTHACEAE 91.049
Gomozia — RUBIACEAE 91.373
Gomphocarpus — ASCLEPIADACEAE 91.371
Gompholobium — LEGUMINOSAE 91.182
Gomphrena — AMARANTHACEAE 91.049
Goniopogon — COMPOSITAE 91.435
Goniotriche — AMARANTHACEAE 91.049
Gonocarpus — HALORAGACEAE 91.322
Goodenia — GOODENIACEAE 91.430
GOODENIACEAE 91.430
Goodia — LEGUMINOSAE 91.182
Gorteria — COMPOSITAE 91.435
Gossypium — MALVACEAE 91.269
GRAMINEAE 91.495
Grammitis — ADIANTACEAE 74.018
Grammitis — ASPLENIACEAE 74.029
Grammosolen — SOLANACEAE 91.395
Gratiola — SCROPHULARIACEAE 91.400
Gratwickia — COMPOSITAE 91.435

- Grevillea — PROTEACEAE 91.019
 Griffithia — COMPOSITAE 91.435
 Guilleminea — AMARANTHACEAE 91.049
 Gunnia — AIZOACEAE 91.040
 Gunniopsis — AIZOACEAE 91.040
 GUTTIFERAE 91.125
 Gymnogramma — ADIANTACEAE 74.018
 Gymnogramma — ASPLENIACEAE 74.029
 Gymnogramme — ADIANTACEAE 74.018
 Gymnoschoenus — CYPERACEAE 91.504
 Gymnostyles — COMPOSITAE 91.435
 Gynandriris — IRIDACEAE 91.473
 Gynatrix — MALVACEAE 91.269
 Gypsophila — CARYOPHYLLACEAE 91.044
 Gyrostemon — GYROSTEMONACEAE 91.037
 GYROSTEMONACEAE 91.037
 Haeckeria — COMPOSITAE 91.435
 Haegiela — COMPOSITAE 91.435
 Hainardia — GRAMINEAE 91.495
 Hakea — PROTEACEAE 91.019
 Halgania — BORAGINACEAE 91.381
 Halophila — HYDROCHARITACEAE 91.439
 HALORAGACEAE 91.322
 Haloragis — HALORAGACEAE 91.322
 Halosarcia — CHENOPODIACEAE 91.047
 Halothamnus — MALVACEAE 91.269
 Haloxanthium — CHENOPODIACEAE 91.047
 Hannafordia — STERCULIACEAE 91.271
 Hardenbergia — LEGUMINOSAE 91.182
 Harmsiodoxa — CRUCIFERAE 91.139
 Hebe — SCROPHULARIACEAE 91.400
 Hebenstretia — SCROPHULARIACEAE 91.400
 Hedera — ARALIACEAE 91.337
 Hedyotis — RUBIACEAE 91.373
 Hedypnois — COMPOSITAE 91.435
 Hedysarum — LEGUMINOSAE 91.182
 Heleocharis — CYPERACEAE 91.504
 Helianthus — COMPOSITAE 91.435
 Helichrysum — COMPOSITAE 91.435
 Heliotropium — BORAGINACEAE 91.381
 Helipterus — COMPOSITAE 91.435
 Helminthotheca — COMPOSITAE 91.435
 Helmintia — COMPOSITAE 91.435
 Helophytum — CRASSULACEAE 91.149
 Helxine — URTICACEAE 91.018
 Hemarthria — GRAMINEAE 91.495
 Hemichroa — AMARANTHACEAE 91.049
 Hemisteirus — AMARANTHACEAE 91.049
 Hemistemma — EUPHORBIACEAE 91.204
 Hermannia — STERCULIACEAE 91.271
 Herniaria — CARYOPHYLLACEAE 91.044
 Hesperantha — IRIDACEAE 91.473
 Heterodendrum — SAPINDACEAE 91.236
 Heterozostera — ZOSTERACEAE 91.447
 Hibbertia — DILLENIACEAE 91.105
 Hibiscus — MALVACEAE 91.269
 HIPPOCASTANACEAE 91.238
 Hirschfeldia — CRUCIFERAE 91.139
 Histiopteris — DENNSTAEDIACEAE 74.015
 Hoitzia — POLEMONIACEAE 91.374
 Holcus — GRAMINEAE 91.495
 Homeria — IRIDACEAE 91.473
 Homoglossum — IRIDACEAE 91.473
 Homopholis — GRAMINEAE 91.495
 Homoranthus — MYRTACEAE 91.306
 Hordeum — GRAMINEAE 91.495
 Hovea — LEGUMINOSAE 91.182
 Howittia — MALVACEAE 91.269
 Humea — COMPOSITAE 91.435
 Humulus — CANNABACEAE 91.017
 Hutchinsia — CRUCIFERAE 91.139
 Hyacinthoides — LILIACEAE 91.451
 Hyacinthus — LILIACEAE 91.451
 Hyalolepis — COMPOSITAE 91.435
 Hyalosperma — COMPOSITAE 91.435
 Hyalospermum — COMPOSITAE 91.435
 Hybanthus — VIOLACEAE 91.282
 Hydrilla — HYDROCHARITACEAE 91.439
 HYDROCHARITACEAE 91.439
 Hydrocotyle — UMBELLIFERAES 91.339
 HYDROPHYLLACEAE 91.380
 Hymenanthera — VIOLACEAE 91.282
 Hymenocapsa — STERCULIACEAE 91.271
 Hymenolobus — CRUCIFERAE 91.139
 Hyoscyamus — SOLANACEAE 91.395
 Hyoscris — COMPOSITAE 91.435
 Hypaelyptum — CYPERACEAE 91.504
 Hyparrhenia — GRAMINEAE 91.495
 HYPECOACEAE 91.132
 Hypecoum — HYPECOACEAE 91.132
 Hypericum — GUTTIFERAE 91.125
 Hypochaeris — COMPOSITAE 91.435
 Hypolaena — RESTIONACEAE 91.488
 Hypolepis — DENNSTAEDIACEAE 74.015
 HYPOXIDACEAE 91.467
 Hypoxis — HYPOXIDACEAE 91.467
 Iberis — CRUCIFERAE 91.139
 Ichnanthus — GRAMINEAE 91.495
 Ilex — AQUIFOLIACEAE 91.248
 Illecebrum — AMARANTHACEAE 91.049
 Imbricaria — MYRTACEAE 91.306
 Imperata — GRAMINEAE 91.495
 Indigofera — LEGUMINOSAE 91.182
 Inula — COMPOSITAE 91.435
 Ionidium — VIOLACEAE 91.282
 Ipheion — LILIACEAE 91.451
 Ipomoea — CONVOLVULACEAE 91.377
 Irenepharsus — CRUCIFERAE 91.139
 Iresine — AMARANTHACEAE 91.049
 IRIDACEAE 91.473
 Iris — IRIDACEAE 91.473
 Isachne — GRAMINEAE 91.495
 Ischaemum — GRAMINEAE 91.495
 Isilema — GRAMINEAE 91.495

- Isnardia — ONAGRACEAE 91.320
 ISOETACEAE 72.002
 Isoetes — ISOETACEAE 72.002
 Isoetopsis — COMPOSITAE 91.435
 Isolepis — CYPERACEAE 91.504
 Isopogon — PROTEACEAE 91.019
 Isotoma — CAMPANULACEAE 91.427
 Isotropis — LEGUMINOSAE 91.182
 Itea — PITTOSPORACEAE 91.173
 Iva — COMPOSITAE 91.435
 Ixia — IRIDACEAE 91.473
 Ixiochlamys — COMPOSITAE 91.435
 Ixiolaena — COMPOSITAE 91.435
 Ixodia — COMPOSITAE 91.435
 Jasminum — OLEACEAE 91.361
 Josephinia — PEDALIACEAE 91.408
 JUNCACEAE 91.478
 JUNCAGINACEAE 91.442
 Juncus — JUNCACEAE 91.478
 Jussiaea — ONAGRACEAE 91.320
 Justicia — ACANTHACEAE 91.405
 Kallstroemia — ZYGOPHYLLACEAE 91.197
 Kennedia — LEGUMINOSAE 91.182
 Kentrophyllum — COMPOSITAE 91.435
 Kentropsis — CHENOPODIACEAE 91.047
 Keraudrenia — STERCULIACEAE 91.271
 Kickxia — SCROPHULARIACEAE 91.400
 Kippistia — COMPOSITAE 91.435
 Klanderia — LABIATAE 91.392
 Kochia — CHENOPODIACEAE 91.047
 Kochia — MALVACEAE 91.269
 Koeleria — GRAMINEAE 91.495
 Koniga — CRUCIFERAE 91.139
 Korthalsella — VISCAEAE 91.029
 Kunzea — MYRTACEAE 91.306
 Kyllinga — CYPERACEAE 91.504
 LABIATAE 91.392
 Labillardiera — PITTOSPORACEAE 91.173
 Lachenalia — LILIACEAE 91.451
 Lachnagrostis — GRAMINEAE 91.495
 Lactuca — COMPOSITAE 91.435
 Lagenifera — COMPOSITAE 91.435
 Lagunaria — MALVACEAE 91.269
 Lagurus — GRAMINEAE 91.495
 Lamarckia — GRAMINEAE 91.495
 Lamium — LABIATAE 91.392
 Lampranthus — AIZOACEAE 91.040
 Lantana — VERBENACEAE 91.385
 Lappula — BORAGINACEAE 91.381
 Lapsana — COMPOSITAE 91.435
 Lasiopetalum — STERCULIACEAE 91.271
 Lastrea — DRYOPTERIDACEAE 74.028
 Lastreopsis — DRYOPTERIDACEAE 74.028
 Lathyrus — LEGUMINOSAE 91.182
 LAURACEAE 91.072
 Laurentia — CAMPANULACEAE 91.427
 Laurus — LAURACEAE 91.072
 Lavandula — LABIATAE 91.392
 Lavatera — MALVACEAE 91.269
 Lawrencella — COMPOSITAE 91.435
 Lawrenzia — MALVACEAE 91.269
 Laxmannia — LILIACEAE 91.451
 Lechenaultia — GOODENIACEAE 91.430
 LEGUMINOSAE 91.182
 Leichardtia — ASCLEPIADACEAE 91.371
 Lemna — LEMNACEAE 91.500
 LEMNACEAE 91.500
 Lemooria — COMPOSITAE 91.435
 Lemphoria — CRUCIFERAE 91.139
 LENTIBULARIACEAE 91.414
 Leontodon — COMPOSITAE 91.435
 Leopoldia — LILIACEAE 91.451
 Lepia — CRUCIFERAE 91.139
 Lepidium — CRUCIFERAE 91.139
 Lepidobolus — RESTIONACEAE 91.488
 Lepidosperma — CYPERACEAE 91.504
 Lepilaena — ZANNICHELLIACEAE 91.448
 Leporella — ORCHIDACEAE 91.514
 Leptocarpus — RESTIONACEAE 91.488
 Leptoceras — ORCHIDACEAE 91.514
 Leptochloa — GRAMINEAE 91.495
 Leptocyamus — LEGUMINOSAE 91.182
 Leptolobium — LEGUMINOSAE 91.182
 Leptomeria — EUPHORBIACEAE 91.204
 Leptomeria — SANTALACEAE 91.026
 Leptorhynchos — COMPOSITAE 91.435
 Leptosema — LEGUMINOSAE 91.182
 Leptospermum — MYRTACEAE 91.306
 Leptostigma — RUBIACEAE 91.373
 Lepturus — GRAMINEAE 91.495
 Lepyrodia — RESTIONACEAE 91.488
 Leucantherum — COMPOSITAE 91.435
 Leucochrysum — COMPOSITAE 91.435
 Leucojum — AMARYLLIDACEAE 91.466
 Leucophyta — COMPOSITAE 91.435
 Leucopogon — EPACRIDACEAE 91.346
 Levenhookia — STYLDIACEAE 91.432
 Leycesteria — CAPRIFOLIACEAE 91.418
 Lhotzkya — MYRTACEAE 91.306
 Ligustrum — OLEACEAE 91.361
 Lilaeopsis — UMBELLIFERAE 91.339
 LILIACEAE 91.451
 Limnanthemum — MENYANTHACEAE 91.368
 Limnophila — SCROPHULARIACEAE 91.400
 LIMONIACEAE 91.352
 Limonium — LIMONIACEAE 91.352
 Limosella — SCROPHULARIACEAE 91.400
 LINACEAE 91.199
 Linaria — SCROPHULARIACEAE 91.400
 Lindsaea — LINDSAEACEAE 74.016
 LINDSAEACEAE 74.016
 Linum — LINACEAE 91.199
 Lipocarpha — CYPERACEAE 91.504
 Lippia — VERBENACEAE 91.385

- Lissanthe — EPACRIDACEAE 91.346
 Lithospermum — BORAGINACEAE 91.381
 Litocarpus — AIZOACEAE 91.040
 Lobelia — CAMPANULACEAE 91.427
 Lobopogon — EPACRIDACEAE 91.346
 Lobularia — CRUCIFERAE 91.139
 Logania — LOGANIACEAE 91.362
 LOGANIACEAE 91.362
 Logfia — COMPOSITAE 91.435
 Lolium — GRAMINEAE 91.495
 Lomandra — LILIACEAE 91.451
 Lomenia — IRIDACEAE 91.473
 Lonicera — CAPRIFOLIACEAE 91.418
 Lophochloa — GRAMINEAE 91.495
 Lophopyrum — GRAMINEAE 91.495
 LORANTHACEAE 91.028
 Loranthus — LORANTHACEAE 91.028
 Lotus — LEGUMINOSAE 91.182
 Loudonia — HALORAGACEAE 91.322
 Loxocarya — RESTIONACEAE 91.488
 Ludwigia — ONAGRACEAE 91.320
 Lupinus — LEGUMINOSAE 91.182
 Luzula — JUNCACEAE 91.478
 Lychnis — CARYOPHYLLACEAE 91.044
 Lycium — SOLANACEAE 91.395
 Lycopersicon — SOLANACEAE 91.395
 LYCOPIDIACEAE 72.001
 Lycopodiella — LYCOPIDIACEAE 72.001
 Lycopodium — LYCOPIDIACEAE 72.001
 Lycopodium — PSILOTACEAE 71.001
 Lycopodium — SELAGINELLACEAE 72.003
 Lycopsis — BORAGINACEAE 91.381
 Lycopus — LABIATAE 91.392
 Lygos — LEGUMINOSAE 91.182
 Hyperanthus — ORCHIDACEAE 91.514
 Lysiana — LORANTHACEAE 91.028
 Lysimachia — PRIMULACEAE 91.349
 Lysiphylum — LEGUMINOSAE 91.182
 LYTHRACEAE 91.303
 Lythrum — LYTHRACEAE 91.303
 Maccoya — BORAGINACEAE 91.381
 Macdonaldia — ORCHIDACEAE 91.514
 Macgregoria — STACKHOUSIACEAE 91.256
 Machaerina — CYPERACEAE 91.504
 Mahonia — BERBERIDACEAE 91.085
 Maidenia — UMBELLIFERAE 91.339
 Maireana — CHENOPODIACEAE 91.047
 Malacobcera — CHENOPODIACEAE 91.047
 Malaxis — ORCHIDACEAE 91.514
 Malus — ROSACEAE 91.177
 Malva — MALVACEAE 91.269
 MALVACEAE 91.269
 Malvastrum — MALVACEAE 91.269
 Malvella — MALVACEAE 91.269
 Manulea — SCROPHULARIACEAE 91.400
 Marianthus — PITTSOPORACEAE 91.173
 Mariscus — CYPERACEAE 91.504
 Marrubium — LABIATAE 91.392
 Marsdenia — ASCLEPIADACEAE 91.371
 Marsilea — MARSILEACEAE 74.040
 MARSILEACEAE 74.040
 Martynia — MARTYNIACEAE 91.410
 MARTYNIACEAE 91.410
 Matricaria — COMPOSITAE 91.435
 Matthiola — CRUCIFERAE 91.139
 Mazus — SCROPHULARIACEAE 91.400
 Medeola — LILIACEAE 91.451
 Medicago — LEGUMINOSAE 91.182
 Meionectes — HALORAGACEAE 91.322
 Melaleuca — MYRTACEAE 91.306
 Melancrinis — CYPERACEAE 91.504
 Melandrium — CARYOPHYLLACEAE 91.044
 Melhania — STERCULIACEAE 91.271
 Melia — MELIACEAE 91.220
 MELIACEAE 91.220
 MELIANTHACEAE 91.241
 Melianthus — MELIANTHACEAE 91.241
 Melica — GRAMINEAE 91.495
 Melilotus — LEGUMINOSAE 91.182
 Melinis — GRAMINEAE 91.495
 Melissa — LABIATAE 91.392
 Melitella — COMPOSITAE 91.435
 Melothria — CUCURBITACEAE 91.302
 Meniocus — CRUCIFERAE 91.139
 Menkea — CRUCIFERAE 91.139
 Mentha — LABIATAE 91.392
 MENYANTHACEAE 91.368
 Merkusia — GOODENIACEAE 91.430
 Merremia — CONVOLVULACEAE 91.377
 Mesembryanthemum — AIZOACEAE 91.040
 Mespilus — ROSACEAE 91.177
 Metrosideros — MYRTACEAE 91.306
 Micranthemum — EUPHORBIACEAE 91.204
 Microcola — GENTIANACEAE 91.367
 Microcybe — RUTACEAE 91.212
 Microlaena — GRAMINEAE 91.495
 Microlepидium — CRUCIFERAE 91.139
 Micromyrtus — MYRTACEAE 91.306
 Micromystria — CRUCIFERAE 91.139
 Micropterum — AIZOACEAE 91.040
 Microseris — COMPOSITAE 91.435
 Microtis — ORCHIDACEAE 91.514
 Mida — SANTALACEAE 91.026
 Milium — GRAMINEAE 91.495
 Milla — LILIACEAE 91.451
 Millotia — COMPOSITAE 91.435
 Mimosa — LEGUMINOSAE 91.182
 Mimulus — SCROPHULARIACEAE 91.400
 Minuartia — CARYOPHYLLACEAE 91.044
 Minuria — COMPOSITAE 91.435
 Minuriella — COMPOSITAE 91.435
 Mirabilis — NYCTAGINACEAE 91.039
 Misanthus — GRAMINEAE 91.495
 Misopates — SCROPHULARIACEAE 91.400

- Mitrasacme — LOGANIACEAE 91.362
 Modiola — MALVACEAE 91.269
 Moenchia — CARYOPHYLLACEAE 91.044
 Molineria — GRAMINEAE 91.495
 Molineriella — GRAMINEAE 91.495
 Mollugo — AIZOACEAE 91.040
 Mollugo — CARYOPHYLLACEAE 91.044
 Moluccella — LABIATAE 91.392
 Momordica — CUCURBITACEAE 91.302
 Monachather — GRAMINEAE 91.495
 Monadenia — ORCHIDACEAE 91.514
 Monenteles — COMPOSITAE 91.435
 Monerma — GRAMINEAE 91.495
 Monolepis — CHENOPODIACEAE 91.047
 Monoploca — CRUCIFERAЕ 91.139
 Monopsis — CAMPANULACEAE 91.427
 Monotaxis — EUPHORBIACEAE 91.204
 Monotoca — EPACRIDACEAE 91.346
 Montbretia — IRIDACEAE 91.473
 Montia — PORTULACACEAE 91.042
 MORACEAE 91.016
 Moraea — IRIDACEAE 91.473
 Morgania — SCROPHULARIACEAE 91.400
 Morrisiella — CHENOPODIACEAE 91.047
 Muehlenbeckia — POLYGONACEAE 91.032
 Muelleranthus — LEGUMINOSAE 91.182
 Muellerina — LORANTHACEAE 91.028
 Mukia — CUCURBITACEAE 91.302
 Muraltia — POLYGALACEAE 91.227
 Murchisonia — LILIACEAE 91.451
 Muscari — LILIACEAE 91.451
 Myagrum — CRUCIFERAЕ 91.139
 MYOPORACEAE 91.415
 Myoporum — MYOPORACEAE 91.415
 Myosotis — BORAGINACEAE 91.381
 Myosurus — RANUNCULACEAE 91.080
 Myriocephalus — COMPOSITAE 91.435
 Myriogyne — COMPOSITAE 91.435
 Myriophyllum — HALORAGACEAE 91.322
 Myrsiphyllum — LILIACEAE 91.451
 MYRTACEAE 91.306
 Myrtus — MYRTACEAE 91.306
 NAJADACEAE 91.449
 Najas — NAJADACEAE 91.449
 Narcissus — AMARYLLIDACEAE 91.466
 Nardus — GRAMINEAE 91.495
 Nasturtium — CRUCIFERAЕ 91.139
 Navarretia — POLEMONIACEAE 91.374
 Neatostema — BORAGINACEAE 91.381
 Nematopus — COMPOSITAE 91.435
 Neobassia — CHENOPODIACEAE 91.047
 Neogunnia — AIZOACEAE 91.040
 Neopaxia — PORTULACACEAE 91.042
 Neosciadium — UMBELLIFERAЕ 91.339
 Neottia — ORCHIDACEAE 91.514
 Nepeta — LABIATAE 91.392
 Neptunia — LEGUMINOSAE 91.182
 Nerium — APOCYNACEAE 91.369
 Nertera — RUBIACEAE 91.373
 Neslia — CRUCIFERAЕ 91.139
 Neurachne — GRAMINEAE 91.495
 Newcastelia — CHLOANTHACEAE 91.387
 Newcastelia — SOLANACEAE 91.395
 Nicandra — SOLANACEAE 91.395
 Nicodemia — LOGANIACEAE 91.362
 Nicotiana — SOLANACEAE 91.395
 Nitraria — ZYGOPHYLLACEAE 91.197
 Noltea — RHAMNACEAE 91.263
 Nothochlaena — ADIANTACEAE 74.018
 Notholaena — ADIANTACEAE 74.018
 Nothoscordum — LILIACEAE 91.451
 Notodanthonia — GRAMINEAE 91.495
 Notonerium — BORAGINACEAE 91.381
 NYCTAGINACEAE 91.039
 Nymphaea — NYMPHAEACEAE 91.091
 NYMPHAEACEAE 91.091
 Nymphoides — MENYANTHACEAE 91.368
 Ocimum — LABIATAE 91.392
 Oenanthe — UMBELLIFERAЕ 91.339
 Oenothera — ONAGRACEAE 91.320
 OLACACEAE 91.020
 Olax — OLACACEAE 91.020
 Oldenlandia — RUBIACEAE 91.373
 Olea — OLEACEAE 91.361
 OLEACEAE 91.361
 Olearia — COMPOSITAE 91.435
 Oligocarpus — COMPOSITAE 91.435
 Omphacomeria — SANTALACEAE 91.026
 Omphalolappula — BORAGINACEAE 91.381
 ONAGRACEAE 91.320
 Oncosiphon — COMPOSITAE 91.435
 Onoclea — BLECHNACEAE 74.027
 Onopordum — COMPOSITAE 91.435
 Opercularia — RUBIACEAE 91.373
 OPHIOGLOSSACEAE 74.005
 Ophioglossum — OPHIOGLOSSACEAE 74.005
 Ophrys — ORCHIDACEAE 91.514
 Oplismenus — GRAMINEAE 91.495
 Opuntia — CACTACEAE 91.051
 Orbea — ASCLEPIADACEAE 91.371
 ORCHIDACEAE 91.514
 Oreomyrrhis — UMBELLIFERAЕ 91.339
 Ornithogalum — LILIACEAE 91.451
 Ornithopus — LEGUMINOSAE 91.182
 OROBANCHACEAE 91.413
 Orobanche — OROBANCHACEAE 91.413
 Orthoceras — ORCHIDACEAE 91.514
 Orthrosanthus — IRIDACEAE 91.473
 Oryzopsis — GRAMINEAE 91.495
 Osmunda — OSMUNDACEAE 74.006
 OSMUNDACEAE 74.006
 Osteocarpum — CHENOPODIACEAE 91.047
 Osteospermum — COMPOSITAE 91.435
 Othonna — COMPOSITAE 91.435

Ottelia — HYDROCHARITACEAE 91.439
 Owenia — MELIACEAE 91.220
 OXALIDACEAE 91.188
 Oxalis — OXALIDACEAE 91.188
 Oxychloris — GRAMINEAE 91.495
 Oxylobium — LEGUMINOSAE 91.182
 Ozothamnus — COMPOSITAE 91.435
 Pachycornia — CHENOPODIACEAE 91.047
 Pachymitus — CRUCIFERAE 91.139
 Pachypharynx — CHENOPODIACEAE 91.047
 Pachysurus — COMPOSITAE 91.435
 Pallenis — COMPOSITAE 91.435
 PALMAE 91.497
 Panactia — COMPOSITAE 91.435
 Pandorea — BIGNONIACEAE 91.403
 Panicum — GRAMINEAE 91.495
 Papaver — PAPAVERACEAE 91.130
 PAPAVERACEAE 91.130
 Pappophorum — GRAMINEAE 91.495
 Paracaleana — ORCHIDACEAE 91.514
 Paraceterach — ADIANTACEAE 74.018
 Paractaenum — GRAMINEAE 91.495
 Parahebe — SCROPHULARIACEAE 91.400
 Paraneurachne — GRAMINEAE 91.495
 Parapholis — GRAMINEAE 91.495
 Parentucellia — SCROPHULARIACEAE 91.400
 Parietaria — URTICACEAE 91.018
 Parkinsonia — LEGUMINOSAE 91.182
 Paronychia — CARYOPHYLLACEAE 91.044
 Paryphantha — MYRTACEAE 91.306
 Pascalia — COMPOSITAE 91.435
 Paspalidium — GRAMINEAE 91.495
 Paspalum — GRAMINEAE 91.495
 Passerina — THYMELAEACEAE 91.276
 Pastinaca — UMBELLIFERAES 91.339
 Patersonia — IRIDACEAE 91.473
 Pavonia — MALVACEAE 91.269
 Paxia — PORTULACACEAE 91.042
 Pectinella — CYMODOCEACEAE 91.448A
 PEDALIACEAE 91.408
 Peganum — ZYGOPHYLLACEAE 91.197
 Peireskia — CACTACEAE 91.051
 Pelargonium — GERANIACEAE 91.191
 Pelonastes — HALORAGACEAE 91.322
 Pennisetum — GRAMINEAE 91.495
 Pentameris — GRAMINEAE 91.495
 Pentapogon — GRAMINEAE 91.495
 Pentaschistis — GRAMINEAE 91.495
 Pentataphrus — EPACRIDACEAE 91.346
 Pentatropis — ASCLEPIADACEAE 91.371
 Pentzia — COMPOSITAE 91.435
 Peplidium — SCROPHULARIACEAE 91.400
 Pereskia — CACTACEAE 91.051
 Periballia — GRAMINEAE 91.495
 Perotis — GRAMINEAE 91.495
 Persicaria — POLYGONACEAE 91.032
 Persoonia — PROTEACEAE 91.019

Petalogyne — LEGUMINOSAE 91.182
 Petalolepis — COMPOSITAE 91.435
 Petalostyles — LEGUMINOSAE 91.182
 Petalostylis — LEGUMINOSAE 91.182
 Petrophila — PROTEACEAE 91.019
 Petrophile — PROTEACEAE 91.019
 Petrorhagia — CARYOPHYLLACEAE 91.044
 Petroselinum — UMBELLIFERAES 91.339
 Phacelia — HYDROPHYLLACEAE 91.380
 Phalaris — GRAMINEAE 91.495
 Pharnaceum — AIZOACEAE 91.040
 Phebalium — RUTACEAE 91.212
 Philadelphia — MYRTACEAE 91.306
 Phlegmatospermum — CRUCIFERAE 91.139
 Phleum — GRAMINEAE 91.495
 Phoenix — PALMAE 91.497
 Pholdia — MYOPORACEAE 91.415
 Pholidiopsis — MYOPORACEAE 91.415
 Pholiurus — GRAMINEAE 91.495
 Phormium — AGAVACEAE 91.463
 Phormium — LILIACEAE 91.451
 Phragmites — GRAMINEAE 91.495
 Phrygilanthus — LORANTHACEAE 91.028
 Phyta — VERBENACEAE 91.385
 Phyllanthus — EUPHORBIACEAE 91.204
 Phylloglossum — LYCOPODIACEAE 72.001
 Phyllopappus — COMPOSITAE 91.435
 Phyllopodium — SCROPHULARIACEAE 91.400
 Phyllota — LEGUMINOSAE 91.182
 Physalis — SOLANACEAE 91.395
 Phytolacca — PHYTOLACCACEAE 91.033
 PHYTOLACCACEAE 91.033
 Picnomon — COMPOSITAE 91.435
 Picridium — COMPOSITAE 91.435
 Picris — COMPOSITAE 91.435
 Picrophyta — GOODENIACEAE 91.430
 Pigea — VIOLACEAE 91.282
 Pilostigma — LORANTHACEAE 91.028
 Pilularia — MARSILEACEAE 74.040
 Pimelea — THYMELAEACEAE 91.276
 Pimpinella — UMBELLIFERAES 91.339
 PINACEAE 84.002
 Pinus — PINACEAE 84.002
 Piptatherum — GRAMINEAE 91.495
 PITTOSPORACEAE 91.173
 Pittosporum — PITTOSPORACEAE 91.173
 Pityrodia — CHLOANTHACEAE 91.387
 Plagianthus — MALVACEAE 91.269
 Plagiobothrys — BORAGINACEAE 91.381
 Plagiochloa — GRAMINEAE 91.495
 Plagiosetum — GRAMINEAE 91.495
 PLANTAGINACEAE 91.417
 Plantago — PLANTAGINACEAE 91.417
 Platycapnos — FUMARIACEAE 91.131
 Platylodium — LEGUMINOSAE 91.182
 Platysace — UMBELLIFERAES 91.339
 Platytheca — TREMANDRACEAE 91.226

- Plectrachne — GRAMINEAE 91.495
 Plectranthus — LABIATAE 91.392
 Plectronia — RUBIACEAE 91.373
 Pleurandra — DILLENIACEAE 91.105
 Pleurandopsis — RUTACEAE 91.212
 Pleuropappus — COMPOSITAE 91.435
 Pleurosorus — ASPLENIACEAE 74.029
 Plinianthesis — GRAMINEAE 91.495
 Pluchea — COMPOSITAE 91.435
 PLUMBAGINACEAE 91.351
 Plumbago — PLUMBAGINACEAE 91.351
 Poa — GRAMINEAE 91.495
 Podalyria — LEGUMINOSAE 91.182
 Podocoma — COMPOSITAE 91.435
 Podolepis — COMPOSITAE 91.435
 Podosperma — COMPOSITAE 91.435
 Podospermum — COMPOSITAE 91.435
 Podotheca — COMPOSITAE 91.435
 Poecilodermis — STERCULIACEAE 91.271
 Pogonetes — GOODENIACEAE 91.430
 Pogonolepis — COMPOSITAE 91.435
 Poinciana — LEGUMINOSAE 91.182
 Poiretia — LEGUMINOSAE 91.182
 Polanisia — CAPPARACEAE 91.134
 POLEMONIACEAE 91.374
 Pollichia — BORAGINACEAE 91.381
 Pollinia — GRAMINEAE 91.495
 Polycalymma — COMPOSITAE 91.435
 Polycarena — SCROPHULARIACEAE 91.400
 Polycarpa — CARYOPHYLLACEAE 91.044
 Polycarpon — CARYOPHYLLACEAE 91.044
 Polycnemum — AMARANTHACEAE 91.049
 Polygala — POLYGALACEAE 91.227
 POLYGALACEAE 91.227
 POLYGONACEAE 91.032
 Polygonum — POLYGONACEAE 91.032
 Polypodium — ADIANTACEAE 74.018
 Polypodium — DENNSTAEDTIACEAE 74.015
 Polypodium — DRYOPTERIDACEAE 74.028
 Polypodium — THELYPTERIDACEAE 74.032
 Polypogon — GRAMINEAE 91.495
 Polypompholyx — LENTIBULARIACEAE 91.414
 Polystichum — DRYOPTERIDACEAE 74.028
 Pomaderris — RHAMNACEAE 91.263
 Pomax — RUBIACEAE 91.373
 Pontederia — PONTEDERIACEAE 91.472
 PONTEDERIACEAE 91.472
 Populus — SALICACEAE 91.007
 Poranthera — EUPHORBIACEAE 91.204
 Portulaca — PORTULACACEAE 91.042
 PORTULACACEAE 91.042
 Posidonia — POSIDONIACEAE 91.445
 POSIDONIACEAE 91.445
 Potamogeton — POTAMOGETONACEAE 91.444
 POTAMOGETONACEAE 91.444
 Potentilla — ROSACEAE 91.177
 Poterium — ROSACEAE 91.177
 Prasophyllum — ORCHIDACEAE 91.514
 Pratia — CAMPANULACEAE 91.427
 PRIMULACEAE 91.349
 Proboscidea — MARTYNIACEAE 91.410
 Pronaya — PITTOSSPORACEAE 91.173
 Prosopis — LEGUMINOSAE 91.182
 Prostanthera — LABIATAE 91.392
 Protasparagus — LILIACEAE 91.451
 PROTEACEAE 91.019
 Prunella — LABIATAE 91.392
 Prunus — ROSACEAE 91.177
 Pseudanthus — EUPHORBIACEAE 91.204
 Pseudoarabidella — CRUCIFERAE 91.139
 Pseudognaphalium — COMPOSITAE 91.435
 Pseudoraphis — GRAMINEAE 91.495
 Psilocaulon — AIZOACEAE 91.040
 PSILOTACEAE 71.001
 Psilotum — PSILOTACEAE 71.001
 Psilurus — GRAMINEAE 91.495
 Psoralea — LEGUMINOSAE 91.182
 PTERIDACEAE 74.023
 Pteridium — DENNSTAEDTIACEAE 74.015
 Pterigeron — COMPOSITAE 91.435
 Pteris — DENNSTAEDTIACEAE 74.015
 Pteris — PTERIDACEAE 74.023
 Pterocaulon — COMPOSITAE 91.435
 Pteropogon — COMPOSITAE 91.435
 Pterostylis — ORCHIDACEAE 91.514
 Ptilotus — AMARANTHACEAE 91.049
 Ptychosema — LEGUMINOSAE 91.182
 Puccinellia — GRAMINEAE 91.495
 Pultenaea — LEGUMINOSAE 91.182
 Pumilo — COMPOSITAE 91.435
 Pycnosorus — COMPOSITAE 91.435
 Pyrethrum — COMPOSITAE 91.435
 Pyrus — ROSACEAE 91.177
 Quercus — FAGACEAE 91.011
 Quinetia — COMPOSITAE 91.435
 Radyera — MALVACEAE 91.269
 Rafnia — LEGUMINOSAE 91.182
 RANUNCULACEAE 91.080
 Ranunculus — RANUNCULACEAE 91.080
 Raphanus — CRUCIFERAE 91.139
 Rapistrum — CRUCIFERAE 91.139
 Reichardia — COMPOSITAE 91.435
 Reseda — RESEDACEAE 91.141
 RESEDACEAE 91.141
 Restio — RESTIONACEAE 91.488
 RESTIONACEAE 91.488
 Retama — LEGUMINOSAE 91.182
 Reya — LILIACEAE 91.451
 Rhagodia — CHENOPODIACEAE 91.047
 RHAMNACEAE 91.263
 Rhamnus — RHAMNACEAE 91.263
 Rhodanthe — COMPOSITAE 91.435
 Rhyncharrhena — ASCLEPIADACEAE 91.371
 Rhynchelytrum — GRAMINEAE 91.495

Rhynchosia — LEGUMINOSAE 91.182
 Rhytidanthe — COMPOSITAE 91.435
 Rhytidosporum — PITTOSPORACEAE 91.173
 Rhytispermum — BORAGINACEAE 91.381
 Richardia — ARACEAE 91.499
 Richea — COMPOSITAE 91.435
 Ricinocarpus — EUPHORBIACEAE 91.204
 Ricinus — EUPHORBIACEAE 91.204
 Robinia — LEGUMINOSAE 91.182
 Rochelia — BORAGINACEAE 91.381
 Roemeria — PAPAVERACEAE 91.130
 Roepera — ZYGOPHYLLACEAE 91.197
 Romulea — IRIDACEAE 91.473
 Rorippa — CRUCIFERAE 91.139
 Rosa — ROSACEAE 91.177
 ROSACEAE 91.177
 Rosmarinus — LABIATAE 91.392
 Rostellularia — ACANTHACEAE 91.405
 Rostraria — GRAMINEAE 91.495
 Rottboellia — GRAMINEAE 91.495
 Rubia — RUBIACEAE 91.373
 RUBIACEAE 91.373
 Rubus — ROSACEAE 91.177
 Rueilia — ACANTHACEAE 91.405
 Rulingia — STERCULIACEAE 91.271
 Rumex — POLYGONACEAE 91.032
 Ruppia — CYMODOCEACEAE 91.448A
 Ruppia — POTAMOGETONACEAE 91.444
 Ruschia — AIZOACEAE 91.040
 Ruta — RUTACEAE 91.212
 RUTACEAE 91.212
 Rutidochlamys — COMPOSITAE 91.435
 Rutidosis — COMPOSITAE 91.435
 Rytidosperma — GRAMINEAE 91.495
 Saccharum — GRAMINEAE 91.495
 Sagina — CARYOPHYLLACEAE 91.044
 Sagittaria — ALISMATACEAE 91.436
 SALICACEAE 91.007
 Salicornia — CHENOPODIACEAE 91.047
 Salix — SALICACEAE 91.007
 Salpichroa — SOLANACEAE 91.395
 Salsola — CHENOPODIACEAE 91.047
 Salvia — LABIATAE 91.392
 Sambucus — CAPRIFOLIACEAE 91.418
 Samolus — PRIMULACEAE 91.349
 Sanguisorba — ROSACEAE 91.177
 SANTALACEAE 91.026
 Santalum — SANTALACEAE 91.026
 Santolina — COMPOSITAE 91.435
 SAPINDACEAE 91.236
 Saponaria — CARYOPHYLLACEAE 91.044
 Sarcocornia — CHENOPODIACEAE 91.047
 Sarcostemma — ASCLEPIADACEAE 91.371
 Sarcozona — AIZOACEAE 91.040
 Sarothamnus — LEGUMINOSAE 91.182
 Sauvopius — EUPHORBIACEAE 91.204
 Scabiosa — DIPSACACEAE 91.425

Scaevola — GOODENIACEAE 91.430
 Scalia — COMPOSITAE 91.435
 Scambopus — CRUCIFERAE 91.139
 Scandix — UMBELLIFERAE 91.339
 Sceura — AVICENNIACEAE 91.386
 Schedonorus — GRAMINEAE 91.495
 Schinus — ANACARDIACEAE 91.230
 Schismus — GRAMINEAE 91.495
 Schizaea — SCHIZAEACEAE 74.009
 SCHIZAEACEAE 74.009
 Schoenia — COMPOSITAE 91.435
 Schoenodum — RESTIONACEAE 91.488
 Schoenoplectus — CYPERACEAE 91.504
 Schoenus — CYPERACEAE 91.504
 Schuermannia — MYRTACEAE 91.306
 Scilla — LILIACEAE 91.451
 Scirpidium — CYPERACEAE 91.504
 Scirpus — CYPERACEAE 91.504
 Scleranthus — CARYOPHYLLACEAE 91.044
 Scleroblitum — CHENOPODIACEAE 91.047
 Sclerochlamys — CHENOPODIACEAE 91.047
 Sclerochloa — GRAMINEAE 91.495
 Sclerolaena — CHENOPODIACEAE 91.047
 Scleropoa — GRAMINEAE 91.495
 Sclerostegia — CHENOPODIACEAE 91.047
 Sclerothamnus — LEGUMINOSAE 91.182
 Scorzonera — COMPOSITAE 91.435
 SCROPHULARIACEAE 91.400
 Scutellaria — LABIATAE 91.392
 Scrophularia — COMPOSITAE 91.435
 Sebaea — GENTIANACEAE 91.367
 Secale — GRAMINEAE 91.495
 Sedum — CRASSULACEAE 91.149
 Selaginella — SELAGINELLACEAE 72.003
 SELAGINELLACEAE 72.003
 Selenothamnus — MALVACEAE 91.269
 Selliera — GOODENIACEAE 91.430
 Sempervivum — CRASSULACEAE 91.149
 Senebiera — CRUCIFERAE 91.139
 Senecio — COMPOSITAE 91.435
 Senna — LEGUMINOSAE 91.182
 Senniella — CHENOPODIACEAE 91.047
 Sentis — MYOPORACEAE 91.415
 Seringia — STERCULIACEAE 91.271
 Serpicula — HYDROCHARITACEAE 91.439
 Serrafalcus — GRAMINEAE 91.495
 Serratula — COMPOSITAE 91.435
 Sesbania — LEGUMINOSAE 91.182
 Sesuvium — AIZOACEAE 91.040
 Setaria — GRAMINEAE 91.495
 Sheffieldia — PRIMULACEAE 91.349
 Sherardia — RUBIACEAE 91.373
 Sida — MALVACEAE 91.269
 Siebera — UMBELLIFERAE 91.339
 Siemssenia — COMPOSITAE 91.435
 Sigesbeckia — COMPOSITAE 91.435
 Silene — CARYOPHYLLACEAE 91.044

- Siloxerus — COMPOSITAE 91.435
Silphiosperma — COMPOSITAE 91.435
Silybum — COMPOSITAE 91.435
 SIMAROUBACEAE 91.216
Sinapis — CRUCIFERAE 91.139
Sirmuellera — PROTEACEAE 91.019
Sison — UMBELLIFERAE 91.339
Sisymbrium — CRUCIFERAE 91.139
Sisyrinchium — IRIDACEAE 91.473
Sium — UMBELLIFERAE 91.339
Skirrophorus — COMPOSITAE 91.435
 SOLANACEAE 91.395
Solanum — SOLANACEAE 91.395
Soleirolia — URTICACEAE 91.018
Solenogyne — COMPOSITAE 91.435
Solidago — COMPOSITAE 91.435
Soliva — COMPOSITAE 91.435
Sollya — PITTOSPORACEAE 91.173
Sonchus — COMPOSITAE 91.435
Sophora — LEGUMINOSAE 91.182
Sorghum — GRAMINEAE 91.495
Sparaxis — IRIDACEAE 91.473
Spartina — GRAMINEAE 91.495
Spartium — LEGUMINOSAE 91.182
Spartothamnella — CHLOANTHACEAE 91.387
Spartothamnus — CHLOANTHACEAE 91.387
Spergula — CARYOPHYLLACEAE 91.044
Spergularia — CARYOPHYLLACEAE 91.044
Sphaeranthus — COMPOSITAE 91.435
Sphaerolobium — LEGUMINOSAE 91.182
Sphaeromorphaea — COMPOSITAE 91.435
Sphenopus — GRAMINEAE 91.495
Spinifex — GRAMINEAE 91.495
Spiranthes — ORCHIDACEAE 91.514
Spirodela — LEMNACEAE 91.500
Sporobolus — GRAMINEAE 91.495
Sprengelia — EPACRIDACEAE 91.346
Spyridium — RHAMNACEAE 91.263
Stachys — LABIATAE 91.392
Stackhousia — STACKHOUSIACEAE 91.256
 STACKHOUSIACEAE 91.256
Stapelia — ASCLEPIADACEAE 91.371
Statice — LIMONIACEAE 91.352
Steetzia — COMPOSITAE 91.435
Stegania — BLECHNACEAE 74.027
Steiroglossa — COMPOSITAE 91.435
Stellaria — CARYOPHYLLACEAE 91.044
Stellera — THYMELAEACEAE 91.276
Stelligera — CHENOPodiACEAE 91.047
Stemodia — SCROPHULARIACEAE 91.400
Stenanthesmum — RHAMNACEAE 91.263
Stenanthera — EPACRIDACEAE 91.346
Stenochilus — MYOPORACEAE 91.415
Stenopetalum — CRUCIFERAE 91.139
Stenophyllus — CYPERACEAE 91.504
Stenotaphrum — GRAMINEAE 91.495
Stera — COMPOSITAE 91.435
Sterculia — STERCULIACEAE 91.271
 STERCULIACEAE 91.271
Sternbergia — AMARYLLIDACEAE 91.466
Stipa — GRAMINEAE 91.495
Stobaea — COMPOSITAE 91.435
Streptoglossa — COMPOSITAE 91.435
Strongylosperma — COMPOSITAE 91.435
Stuartina — COMPOSITAE 91.435
Sturtia — MALVACEAE 91.269
 STYLDIACEAE 91.432
Stylium — STYLDIACEAE 91.432
Styloncerus — COMPOSITAE 91.435
Stypandra — LILIACEAE 91.451
Styphelia — EPACRIDACEAE 91.346
Suaeda — CHENOPODIACEAE 91.047
Sutherlandia — LEGUMINOSAE 91.182
Swainsona — LEGUMINOSAE 91.182
Symphyobasis — GOODENIACEAE 91.430
Synaptantha — RUBIACEAE 91.373
Synnotia — IRIDACEAE 91.473
Synostemon — EUPHORBIACEAE 91.204
Syringa — OLEACEAE 91.361
Taeniatherum — GRAMINEAE 91.495
Tagetes — COMPOSITAE 91.435
Talinum — PORTULACACEAE 91.042
 TAMARICACEAE 91.294
Tamarix — TAMARICACEAE 91.294
Tanacetum — COMPOSITAE 91.435
Taraxacum — COMPOSITAE 91.435
Tecoma — BIGNONIACEAE 91.403
Tecticornia — CHENOPODIACEAE 91.047
Teline — LEGUMINOSAE 91.182
Templetonia — LEGUMINOSAE 91.182
Tephrosia — LEGUMINOSAE 91.182
Tetragonella — AIZOACEAE 91.040
Tetragonia — AIZOACEAE 91.040
Tetraria — CYPERACEAE 91.504
Tetrastrrena — GRAMINEAE 91.495
Tetratheca — RUTACEAE 91.212
Tetratheca — TREMANDRACEAE 91.226
Teucrium — LABIATAE 91.392
Theleophyton — CHENOPODIACEAE 91.047
Thelionema — LILIACEAE 91.451
Thelymitra — ORCHIDACEAE 91.514
 THELYPTERIDACEAE 74.032
Themedia — GRAMINEAE 91.495
Therogerion — COMPOSITAE 91.435
Thinopyrum — GRAMINEAE 91.495
Thlaspi — CRUCIFERAE 91.139
Thomasia — STERCULIACEAE 91.271
Thouinia — SAPINDACEAE 91.236
Threlkeldia — CHENOPODIACEAE 91.047
Thrincia — COMPOSITAE 91.435
Thryptomene — MYRTACEAE 91.306
Thuja — TAMARICACEAE 91.294
Thymelaea — THYMELAEACEAE 91.276
 THYMELAEACEAE 91.276

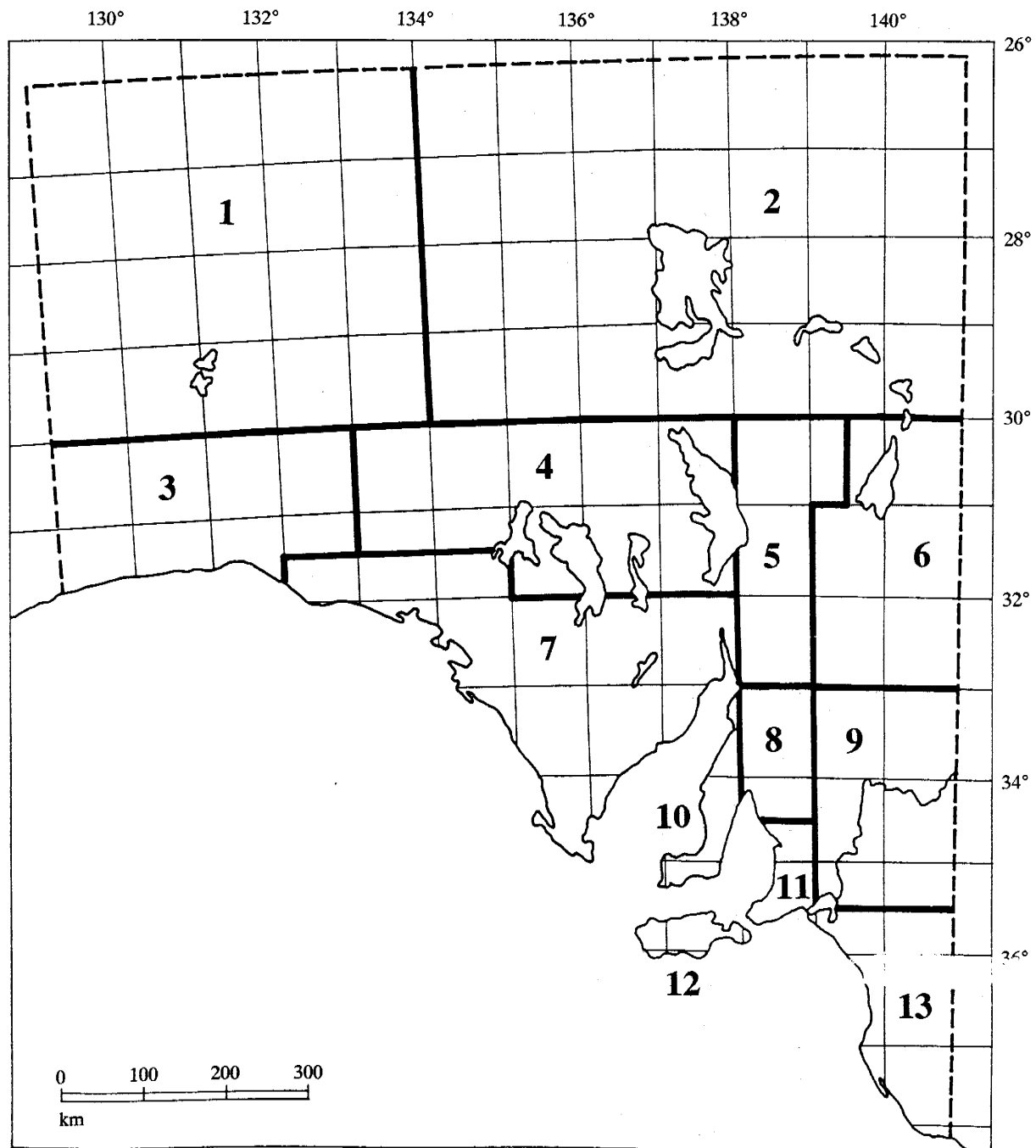
- Thymus — LABIATAE 91.392
 Thyridolepis — GRAMINEAE 91.495
 Thysanotus — LILIACEAE 91.451
 Tietkensia — COMPOSITAE 91.435
 TILIACEAE 91.268
 Tillaea — CRASSULACEAE 91.149
 Todea — OSMUNDACEAE 74.006
 Tolpis — COMPOSITAE 91.435
 Tordylium — UMBELLIFERAES 91.339
 Torilis — UMBELLIFERAES 91.339
 Tournefortia — BORAGINACEAE 91.381
 Toxanthes — COMPOSITAE 91.435
 Toxicodendron — SIMAROUBACEAE 91.216
 Trachelium — CAMPANULACEAE 91.427
 Trachyandra — LILIACEAE 91.451
 Trachycaryon — EUPHORBIACEAE 91.204
 Trachymene — UMBELLIFERAES 91.339
 Tradescantia — COMMELINACEAE 91.481
 Tragopogon — COMPOSITAE 91.435
 Tragus — GRAMINEAE 91.495
 TREMANDRACEAE 91.226
 Trianthema — AIZOACEAE 91.040
 Tribolium — GRAMINEAE 91.495
 Tribulus — ZYGOPHYLLACEAE 91.197
 Trichanthodium — COMPOSITAE 91.435
 Trichinium — AMARANTHACEAE 91.049
 Trichodesma — BORAGINACEAE 91.381
 Tricholoma — SCROPHULARIACEAE 91.400
 Trichonema — IRIDACEAE 91.473
 Tricoryne — LILIACEAE 91.451
 Tricostularia — CYPERACEAE 91.504
 Trifolium — LEGUMINOSAE 91.182
 Triglochin — JUNCAGINACEAE 91.442
 Trigonella — LEGUMINOSAE 91.182
 Triodia — GRAMINEAE 91.495
 Triphasia — RUTACEAE 91.212
 Tripogon — GRAMINEAE 91.495
 Tripteris — COMPOSITAE 91.435
 Tripteroecoccus — STACKHOUSIACEAE 91.256
 Triptilodiscus — COMPOSITAE 91.435
 Triraphis — GRAMINEAE 91.495
 Trisetaria — GRAMINEAE 91.495
 Trisetum — GRAMINEAE 91.495
 Trituria — CENTROLEPIDACEAE 91.491
 Triticum — GRAMINEAE 91.495
 Tritonia — IRIDACEAE 91.473
 TROPAEOLACEAE 91.196
 Tropaeolum — TROPAEOLACEAE 91.196
 Trymalium — RHAMNACEAE 91.263
 Tulbaghia — LILIACEAE 91.451
 Tunica — CARYOPHYLLACEAE 91.044
 Typha — TYPHACEAE 91.503
 TYPHACEAE 91.503
 Uldinia — UMBELLIFERAES 91.339
 Ulex — LEGUMINOSAE 91.182
 ULMACEAE 91.013
 Ulmus — ULMACEAE 91.013
- UMBELLIFERAES 91.339
 Uniola — GRAMINEAE 91.495
 Uranthoecium — GRAMINEAE 91.495
 Urocarpus — RUTACEAE 91.212
 Urochloa — GRAMINEAE 91.495
 Urospermum — COMPOSITAE 91.435
 Urostigma — MORACEAE 91.016
 Urtica — URTICACEAE 91.018
 URTICACEAE 91.018
 Utricularia — LENTIBULARIACEAE 91.414
 Vaccaria — CARYOPHYLLACEAE 91.044
 Vachellia — LEGUMINOSAE 91.182
 Valeriana — NYCTAGINACEAE 91.039
 Valeriana — VALERIANACEAE 91.423
 VALERIANACEAE 91.423
 Valerianella — VALERIANACEAE 91.423
 Vallisneria — HYDROCHARITACEAE 91.439
 Vella — CRUCIFERAES 91.139
 Velleia — GOODENIACEAE 91.430
 Vellereophyton — COMPOSITAE 91.435
 Ventenatia — EPACRIDACEAE 91.346
 Ventenatia — STYLDIACEAE 91.432
 Ventilago — RHAMNACEAE 91.263
 Verbascum — SCROPHULARIACEAE 91.400
 Verbena — VERBENACEAE 91.385
 VERBENACEAE 91.385
 Verbesina — COMPOSITAE 91.435
 Verdcourtia — LEGUMINOSAE 91.182
 Veronica — SCROPHULARIACEAE 91.400
 Verticordia — MYRTACEAE 91.306
 Viburnum — CAPRIFOLIACEAE 91.418
 Vicia — LEGUMINOSAE 91.182
 Vieusseuxia — IRIDACEAE 91.473
 Vigna — LEGUMINOSAE 91.182
 Vilfa — GRAMINEAE 91.495
 Vilfia — GRAMINEAE 91.495
 Villarsia — MENYANTHACEAE 91.368
 Viminaria — LEGUMINOSAE 91.182
 Vinca — APOCYNACEAE 91.369
 Viola — VIOLACEAE 91.282
 VIOLACEAE 91.282
 VISCACEAE 91.029
 Viscum — VISCACEAE 91.029
 Vittadinia — COMPOSITAE 91.435
 Vulpia — GRAMINEAE 91.495
 Wahlenbergia — CAMPANULACEAE 91.427
 Waitzia — COMPOSITAE 91.435
 Washingtonia — PALMAE 91.497
 Watsonia — IRIDACEAE 91.473
 Wedelia — COMPOSITAE 91.435
 Westringia — LABIATAE 91.392
 Wigandia — HYDROPHYLLACEAE 91.380
 Wilsonia — CONVOLVULACEAE 91.377
 Wisteria — LEGUMINOSAE 91.182
 Withania — SOLANACEAE 91.395
 Wolffia — LEMNACEAE 91.500
 Wollastonia — COMPOSITAE 91.435

Woodwardia — BLECHNACEAE 74.027
Wurmbea — LILIACEAE 91.451
Xanthium — COMPOSITAE 91.435
Xanthorrhoea — LILIACEAE 91.451
Xanthosia — UMBELLIFERAE 91.339
Xeranthemum — COMPOSITAE 91.435
Xerosollya — PITTOSPORACEAE 91.173
Xerotes — LILIACEAE 91.451
Xerothamnella — ACANTHACEAE 91.405
Ximenesia — COMPOSITAE 91.435
Xylophyllus — SANTALACEAE 91.026
XYRIDACEAE 91.484
Xyridanthe — COMPOSITAE 91.435
Xyris — XYRIDACEAE 91.484
Yakirra — GRAMINEAE 91.495
Yucca — AGAVACEAE 91.463
Zaleya — AIZOACEAE 91.040
Zaluzianskia — SCROPHULARIACEAE 91.400
Zaluzianskya — SCROPHULARIACEAE 91.400
Zannichellia — ZANNICHELLIACEAE 91.448
ZANNICHELLIACEAE 91.448
Zantedeschia — ARACEAE 91.499
Zanthoxylum — RUTACEAE 91.212
Zapania — VERBENACEAE 91.385
Zehneria — CUCURBITACEAE 91.302
Zichya — LEGUMINOSAE 91.182
Zieria — RUTACEAE 91.212
Zostera — ZOSTERACEAE 91.447
ZOSTERACEAE 91.447
Zoysia — GRAMINEAE 91.495
Zygochloa — GRAMINEAE 91.495
ZYGOPHYLLACEAE 91.197
Zygophyllum — ZYGOPHYLLACEAE 91.197

Notes

REGIONS OF SOUTH AUSTRALIA

1. North-Western NW
2. Lake Eyre LE
3. Nullarbor NU
4. Gairdner-Torrens GT
5. Flinders Ranges FR
6. Eastern EA
7. Eyre Peninsula EP
8. Northern Lofty NL
9. Murray MU
10. Yorke Peninsula YP
11. Southern Lofty SL
12. Kangaroo Island KI
13. South-Eastern SE





ISBN 0 7308 4138 3