

623949

CENSUS OF THE VASCULAR PLANTS OF WESTERN AUSTRALIA
CUMULATIVE SUPPLEMENT No. 5 Issued 18 October 1987.

The Second edition was published 18 October 1985. Price \$20.00 post free from the Information Branch, Department of Agriculture, Baron-Hay Court, South Perth 6151, Western Australia.

By J.W.Green
Western Australian Herbarium



This cumulative supplement includes all amendments noted since the second edition of the main work (1985). It incorporates and replaces previous cumulative supplements, No. 1 issued in October 1985, No. 2 (April 1986), No. 3 (October 1986) and No. 4 (April 1987).

The supplement is divided into three sections: the first contains modifications of the State flora list, mainly resulting from taxonomic research, the second gives corrections, and the third summarises names added since the last supplement.

In general the conventions of the main work are followed. New items in the present supplement are indicated by the supplement number 5 in column 7 (between the family number and generic name). Note that synonyms and other non-current names are enclosed in square brackets but are not italicised.

Section 1. ADDITIONS, DELETIONS AND SYNONYMS

7 ADIANTACEAE

- 7 3 CHEILANTHES TENUIFOLIA (BURM.f.)SW., SYN.FILICUM 129,332(1806)
- 7 3 [CHEILANTHES VELLEA AUCT.NON (R.BR.)F.MUELL. - SEE C.SIEBERI, C.BROWNI]

11E ASPLENIACEAE

- 11E 2 [ASPLENIUM ADIANTOIDES (L.)LAM. = A.AETHIOPICUM]
- 11E 2 [ASPLENIUM PRAEMORSUM SW. = A.AETHIOPICUM]
- 11E 3 PLEUROSORUS SUBGLANDULOSUS (HOOK.& GREV.)TIND., VICTORIAN NATURALIST 73:169(1957)

18 CUPRESSACEAE

- 18 3 [CALLITRIS COLUMELLARIS - SEE C.GLAUCOPHYLLA]
- 18 3 CALLITRIS GLAUCOPHYLLA J.THOMPSON & L.JOHNSON, TELOPEA 2:731-735 (1986)
- 18 3 [CALLITRIS HUEGELII - SEE C.GLAUCOPHYLLA]

23C CYMODOCEACEAE

- 23C 5 CYMODOCEA SERRULATA (R.BR.)ASCH.& MAGNUS, SITZUNGSBER. GES. NATURF. FREUNDE BERLIN 84(1870)
- 23C 5 THALASSODENDRON CILIATUM (FORSSKAL)HARTOG, VERH. KON. NED. AKAD. WETENSCH AFD. NATUURK. SER. 2.59(1969)

26 JUNCAGINACEAE

- 26 3 TRIGLOCHIN TURRIFERA EWART, VICTORIAN NATURALIST 23:43(1906)

29 HYDROCHARITACEAE

- 29 3 HALOPHILA AUSTRALIS DOTY & STONE, BRITTONIA 18:306, FIG. 2(1966)
- 29 5 HALOPHILA MINOR (ZOLL.)HARTOG, FL. MALESIANA SER. 1.5:410(1957)
- 29 5 [HALOPHILA OVATA AUCT. NON GAUDICH. = H. MINOR]

31 POACEAE

- 31 3 [AGROPYRON SCABRUM (LABILL.)P.BEAUV. = ELYMUS]
 31 3 [ARISTIDA BROWNIANA HENRARD = A.HOLATHERA]
 31 3 ARISTIDA DOMINII B.SIMON,AUSTROBAILEYA 2:281(1986)
 31 3 [ARISTIDA HIRTA DOMIN - SEE A.DOMINII]
 31 3 ARISTIDA HOLATHERA DOMIN,BIBLIOTH.BOT.20(85):340(1915)
 31 3 [AUSTROFESTUCA PUBINERVIS (VICK.)B.SIMON = FESTUCA]
 31 2 [BROMUS GUSSONII PARL.= B.DIANDRUS]
 31 2 [BROMUS MOLLIS L.= B.HORDEACEUS]
 31 4 [COELORHACHIS ROTTBOELLOIDES (R.BR.)A.CAMUS = MNESITHEA]
 31 4 CYPEROCHLOA HIRSUTA LAZARIDES & L.WATSON,BRUNONIA 9:216-221,FIGS.
 1-4(1987)
 31 2 [DANTHONIA PENICILLATA (LABILL.)BEAUV.= D.RACEMOSA]
 31 4 DISTICHLIS DISTICHOPHYLLA (LABILL.)FASSETT,RHODORA 27:71(1925)
 31 3 ELYMUS SCABRUS (R.BR)A.LOVE,FEDDES REPERT.95:468(1984)
 31 1* ERAGROSTIS BARRELIERI DAVEAU,J.BOT.(MOROT)8:289(1894)
 31 3 [FESTUCA LITTORALIS LABILL. = F.PUBINERVIS]
 31 3 FESTUCA PUBINERVIS VICK.,CONTR.NEW SOUTH WALES NATL.HERB.1:7
 (1939)
 31 4 [HACKELOCHLOA GRANULARIS (L.)KUNTZE = MNESITHEA]
 31 5* HORDEUM MARINUM HUDSON,FL.ANGL.ED.2 1:57(1778)
 31 2 [HORDEUM HYSTRIX ROTH. - SEE H.GENICULATUM]
 31 2 [HORDEUM MURINUM L. - SEE H.LEPORINUM]
 31 4 MNESITHEA FORMOSA (R.BR.)R.DE KONING & M.S.M.SOSEF,BLUMEA 31:
 288(1986)
 31 4 MNESITHEA GRANULARIS (L.)R.DE KONING & M.S.M.SOSEF,BLUMEA 31:
 295(1986)
 31 4 MNESITHEA ROTTBOELLIODES (R.BR.)R.DE KONING & M.S.M.SOSEF,
 BLUMEA 31:291(1986)
 31 1 MONODIA STIPOIDES S.W.L.JACOBS,KEW BULL.40:659-661,FIG.1(1985)
 31 2 [NEUROPOA FAX (J.H.WILLIS & COURT)W.CLAYTON = POA]
 31 1 [PANICUM AUSTRALIENSE DOMIN = YAKIRRA]
 31 1 PANICUM LAEVINODE LINDLEY IN MITCH.,THREE EXPED.E.AUSTRAL.1:235
 (1838)
 31 1 [PANICUM MAJUSCULUM F.MUELL.EX BENTH.= YAKIRRA]
 31 1 [PANICUM MUELLERI (HUGHES)LAZARIDES = YAKIRRA]
 31 1 [PANICUM PAUCIFLORUM R.BR.= YAKIRRA]
 31 1 [PANICUM WHITEI J.BLACK = P.LAEVINODE]
 31 2 [POA AUSTRALIS R.BR.= P.POIIFORMIS]
 31 2 [POA MAXWELLII BENTH.= P.SERPENTUM]
 31 4 [ROTTBOELLIA FORMOSA R.BR. = MNESITHEA]
 31 2 [SCLEROPPOA RIGIDA (L.)GRISEB.= CATAPODIUM]
 31 2 [SERRAFALCUS ARENARIUS (LABILL.)C.GARDNER = BROHUS]
 31 3 SPOROBOLUS PULCHELLUS R.BR.,PROD.170(1810)
 31 3 [STIPA ARACHNOPUS PILGER = S.PUBERULA]
 31 3 STIPA BLACKII C.E.HUBB.,KEW BULL.431(1925)
 31 3 STIPA DONGICOLA VICK.,S.W.L.JACOBS & J.EVERETT 3:46-47(1986)
 31 3 [STIPA ELATIOR (BENTH.)HUGHES = S.FLAVESCENS]
 31 3 [STIPA ERIOPUS BENTH. = S.TENUIFOLIA]
 31 3 [STIPA HIRSUTA HUGHES = S.FLAVESCENS]
 31 3 STIPA LANATA VICK.,S.W.L.JACOBS & J.EVERETT 3:68-69(1986)
 31 3 [STIPA LEPTOPHYLLA HUGHES - SEE S.TENUIFOLIA]
 31 3 STIPA NULLARBORENSIS VICK.,S.W.L.JACOBS & J.EVERETT 3:88-89(1986)
 31 3 [STIPA SETACEA R.BR. - SEE S.SCABRA]
 31 3 [STIPA STIPOIDES (J.D.HOOK.)VELDK. - SEE S.JUNCIFOLIA]
 31 3 [STIPA TENUIGLUMIS HUGHES = S.FLAVESCENS]
 31 3 STIPA VELUTINA VICK.,S.W.L.JACOBS & J.EVERETT 3:126(1986)
 31 3 [STIPA VERTICILLATA NEES EX SPRENGEL - SEE S.NULLARBORENSIS]
 31 1 YAKIRRA AUSTRALIENSIS (DOMIN)LAZARIDES & R.WEBSTER,BRUNONIA 7:293-
 294(1985)
 31 1 YAKIRRA MAJUSCULA (F.MUELL.EX BENTH.)LAZARIDES & R.WEBSTER,
 BRUNONIA 7:295-296(1985)
 31 1 YAKIRRA MUELLERI (HUGHES)LAZARIDES & R.WEBSTER,BRUNONIA 7:294
 (1985)
 31 1 YAKIRRA PAUCIFLORA (R.BR)LAZARIDES & R.WEBSTER,BRUNONIA 7:294
 (1985)

32 CYPERACEAE

- 32 5 ARTHROSTYLIS APHYLLA R.BR.,PROD.229(1810)
 32 5 CYPERUS ANGUSTATUS R.BR.,PROD.214(1810)
 32 5 [CYPERUS CORYMBOSUS ROTTB.]
 32 5 [CYPERUS CYPEROIDES (L.)KUNTZE]

- 32 5 CYPERUS ELEUSINOIDES KUNTH. ENUM. PL. 2:39(1837)
 32 5 FIMBRISTYLIS CORYNOCARYA F. MUELL. FRAGM. PHYT. AUSTRAL. 1:197(1859)
 32 5 FIMBRISTYLIS LANCEOLATA C. B. CLARKE. KEW BULL. ADD. SER. 8:25(1908)
 32 5 FIMBRISTYLIS RHYTICARYA F. MUELL. FRAGM. PHYT. AUSTRAL. 2:15-216(1859)
 32 5 [FIMBRISTYLIS SALBUNDIA KUNTH]
 32 5 FIMBRISTYLIS TRISTACHYA R. BR. PROD. 226-227(1810)
 32 5 HYMENOCHAETA GROSSA (L. f.) NEES. EDINBURGH NEW PHILOS. J. 17:264(1834)
 32 5 [SCHOENOPLECTUS ARTICULATUS (L.) PALLA - SEE S. PRAELONGATUS]
 32 2 [SCHOENUS FASCICULARIS MICHAUX = S. SUBFASCICULARIS]
 32 2 [SCIRPUS ANTARCTICUS L. = ISOLEPIS MARGINATA]
 32 5 SCLERIA PSILORRHIZA C. B. CLARKE IN J. D. HOOK. FL. BRIT. IND. 6:691(1894)

35 ARACEAE

- 35 5 TYPHONIUM ANGUSTILOBIUM F. MUELL. FRAGM. PHYT. AUSTRAL. 10:66(1876)
 35 5 TYPHONIUM ROXBURGHII SCHOTT. AROIDEAE FASC. 2. PL. 17(1855)

36 LEMNACEAE

- 36 2 [LEMNA MINOR L. - SEE L. DISPERMA]

39 RESTIONACEAE

- 39 3 [ALEXGEORGEA ARENICOLA = A. NITENS]
 39 3 ALEXGEORGEA NITENS (NEES) L. JOHNSON & B. BRIGGS. TELOPEA 2:781-782
 (1986)
 39 3 [RESTIO NITENS = ALEXGEORGEA NITENS]

40 CENTROLEPIDACEAE

- 40 3 CENTROLEPIS EREMICA D. A. COOKE IN JESSOP & TOELKEN. FL. S. AUSTRAL. ED.
 4. 1826. FIG. 835(1986)
 40 5 [CENTROLEPIS PUSILLA (R. BR.) ROEMER & SCHULTES]

40A HYDATELLACEAE

- 40A 1 TRITHURIA LANTERNA D. A. COOKE. MUELLERIA 4:301-303(1981)

47 COMMELINACEAE

- 47 5 COMMELINA CYANEA R. BR. PROD. 269(1810)
 47 5 [COMMELINA LANCEOLATA R. BR. - SEE C. CYANEA]

48 PONTEDERIACEAE

- 48 5 MONOCHORIA VAGINALIS (BURM. f.) C. PRESL. EX KUNTH. ENUM. PL. 4:134
 (1843)

50 PHILYDRACEAE

- 50 5 PHILYDRELLA DRUMMONDII L. G. ADAMS. FL. AUSTRALIA 45:454(1987)
 50 5 PHILYDRELLA PYGMAEA CARUEL. NUOV. GIORN. BOT. ITAL. 10:91(1878)

52 JUNCACEAE

- 52 2 [JUNCUS MARITIMUS LAM. = J. KRAUSSII]
 52 2 [JUNCUS PLEBEIUS R. BR. - SEE J. BUFONIUS]

53 STEMONACEAE

- 53 2 STEMONA AUSTRALIANA (BENTH.) C. M. WRIGHT. J. LINN. SOC. BOT. 32:493
 (1896)

54B ASPARAGACEAE

- 54B 3 ASPARAGUS CRISPUS LAM. ENCYCL.METH.BOT.1:295(1783)

54C DASYPGONACEAE

- 54C 3 ACANTHOCARPUS CANALICULATUS A.S.GEORGE.FL.AUSTRALIA 46:221(1986)
 54C 3 ACANTHOCARPUS HUMILIS A.S.GEORGE.FL.AUSTRALIA 46:221(1986)
 54C 3 ACANTHOCARPUS PARVIFLORUS A.S.GEORGE.FL.AUSTRALIA 46:221(1986)
 54C 3 ACANTHOCARPUS ROBUSTUS A.S.GEORGE.FL.AUSTRALIA 46:222.FIG.23 I-M
 (1986)
 54C 3 ACANTHOCARPUS RUPESTRIS A.S.GEORGE.FL.AUSTRALIA 46:222.FIG.23 E-H
 (1986)
 54C 3 ACANTHOCARPUS VERTICILLATUS A.S.GEORGE.FL.AUSTRALIA 46:222.FIG.23
 N-Q(1986)
 54C 3 XEROLIRION DIVARICATA A.S.GEORGE.FL.AUSTRALIA 46:230.FIG.24(1986)

54D XANTHORRHOACEAE

- 54D 3 XANTHORRHOEA PLATYPHYLLA D.J.BEDFORD.FL.AUSTRALIA 46:228(1986)

54E PHORMIACEAE

- 54E 5 [DIANELLA DIVARICATA R.BR.= D.REVOLUTA]
 54E 5 DIANELLA LONGIFOLIA R.BR. PROD.280(1810)
 54E 5 [DIANELLA LAEVIS R.BR.= D.LONGIFOLIA]
 54E 2 [STYPANDRA GRANDIFLORA LINDLEY = S.GLAUCA]
 54E 2 [STYPANDRA IMBRICATA R.BR.= S.GLAUCA]

54F ANTHERICACEAE

- 54F 5 ARNOCRINUM GRACILLIMUM G.J.KEIGHERY.FL.AUSTRALIA 45:466.FIG.77
 (1987)
 54F 5 [ARTHROPODIUM CAPILLIPES ENDL. IN LEHM.= DICHOPOGON]
 54F 5 ARTHROPODIUM DYERI (DOMIN)BRITTAN.FL.AUSTRALIA 45:467(1987)
 54F 5 [ARTHROPODIUM PREISSII ENDL. IN LEHM.= DICHOPOGON]
 54F 1 BORYA CONSTRICTA D.M.CHURCHILL.MUELLERIA 6:1-3(1985)
 54F 5 BORYA JABIRABELA D.M.CHURCHILL.FL.AUSTRALIA 45:468(1987)
 54F 1 BORYA LACINIATA D.M.CHURCHILL.MUELLERIA 6:4-6(1985)
 54F 5 BORYA LONGISCAPA D.M.CHURCHILL.FL.AUSTRALIA 45:468(1987)
 54F 5 BORYA SCIRPOIDEA LINDLEY.SKETCH VEG.SWAN RIV.COL.57.TAB.9(1840)
 54F 5 BORYA SPHAEROCEPHALA R.BR. PROD.286(1810)
 54F 5 CAESIA CHLORANTHA F.MUELL. FRAGM.PHYT.AUSTRAL.1:63(1858)
 54F 5 CAESIA MICRANTHA LINDLEY.SKETCH VEG.SWAN RIV.COL.57(1840)
 54F 5 CAESIA OCCIDENTALIS R.BR. PROD.277(1810)
 54F 5 [CAESIA PARVIFLORA R.BR.- SEE C.MICRANTHA.C.OCCIDENTALIS]
 54F 5 CAESIA RIGIDIFOLIA F.MUELL. FRAGM.PHYT.AUSTRAL.10:48(1876)
 54F 5 CAESIA SETIFERA BAKER.J.LINN.SOC. BOT.15:359(1876)
 54F 5 [CAESIA VITTATA R.BR.]
 54F 5 [CHAMAESCILLA VERSICOLOR (LINDLEY)OSTENF.= C.CORYMBOSA]
 54F 5 [CORYNOTHECA ACANTHOCLADA (F.MUELL.)F.MUELL.EX BENTH.= C.
 MICRANTHA]
 54F 5 CORYNOTHECA ASPERATA R.J.F.HENDERSON.FL.AUSTRALIA 45:304.FIG.96J
 (1987)
 54F 5 CORYNOTHECA FLEXUOSISSIMA R.J.F.HENDERSON.FL.AUSTRALIA 45:474.FIG.
 96F-G(1987)
 54F 5 [CORYNOTHECA LATERIFLORA (R.BR.)F.MUELL.EX BENTH.]
 54F 5 CORYNOTHECA PUNGENS R.J.F.HENDERSON.FL.AUSTRALIA 45:304.FIG.96H-I
 (1987)
 54F 5 DICHOPOGON CAPILLIPES (ENDL.)BRITTAN.FL.AUSTRALIA 45:485(1987)
 54F 5 DICHOPOGON FIMBRIATUS (R.BR.)J.F.MACBR. CONTR.GRAY HERB.N.SER.3
 (56):2(1918)
 54F 5 DICHOPOGON PREISSII (ENDL.)BRITTAN.FL.AUSTRALIA 45:486(1987)
 54F 5 DICHOPOGON TYLERI BRITTAN.FL.AUSTRALIA 45:486(1987)
 54F 5 HENSMANIA CHAPMANII G.J.KEIGHERY.FL.AUSTRALIA 45:486(1987)
 54F 5 HENSMANIA STONIELLA G.J.KEIGHERY.FL.AUSTRALIA 45:486(1987)
 54F 5 JOHNSONIA INCONSPICUA G.J.KEIGHERY.FL.AUSTRALIA 45:490(1987)
 54F 5 JOHNSONIA TERETIFOLIA ENDL. IN LEHM. PL.PREISS.2:40(1846)
 54F 5 LAXMANNIA ARIDA G.J.KEIGHERY.FL.AUSTRALIA 45:491.FIG.81C-D(1987)
 54F 5 LAXMANNIA JAMESII G.J.KEIGHERY.FL.AUSTRALIA 45:491(1987)
 54F 5 LAXMANNIA OMNIFERTILIS G.J.KEIGHERY.FL.AUSTRALIA 45:491.FIG.82C
 (1987)

- 54F 3 MURCHISONIA VOLUBILIS BRITTAN IN JESSOP & TOELKEN.FL.S.AUSTRAL.ED.
4.1762.FIG.795(1986)
54F 5 THYSANOTUS NEWBEYI BRITTAN.FL.AUSTRALIA 45:495(1987)
54F 3 TRICORYNE CORYNOTHECOIDES G.J.KEIGHERY.WILLDENOWIA 15:473(1986)
54F 5 TRICORYNE TENELLA R.BR..PROD.278(1810)

54I ALLIACEAE

- 54I 5* ALLIUM AMPELOPRASUM L..SP.PL.1:294(1753)
54I 3 NOTHOSCORDUM GRACILE (AITON)STEARNS.TAXON 35:338(1986)
54I 3 [NOTHOSCORDUM INODORUM (AITON)NICHOLSON - SEE N.GRACILE]

54J COLCHICACEAE

- 54J 5 BURCHARDIA BAIRDIAE G.J.KEIGHERY.FL.AUSTRALIA 45:470(1987)
54J 5 BURCHARDIA ROSEA G.J.KEIGHERY.FL.AUSTRALIA 45:471(1987)
54J 4 WURMBEA CENTRALIS T.D.MACFARLANE.BRUNONIA 3:188(1980)
54J 2 WURMBEA GRANITICOLA T.D.MACFARLANE.NUYTSIA 5:407-410.FIG.1(1986)
54J 2 WURMBEA MURCHISONIANA T.D.MACFARLANE.NUYTSIA 5:410-413.FIG.2
(1986)

54K ALSTROEMERIACEAE

- 54K 3* ALSTROEMERIA PULCHELLA L.f..SUPPL.206(1781)

55 HAEMODORACEAE

- 55 5 CONOSTYLIS ALBESCENS S.D.HOPPER.FL.AUSTRALIA 45:458(1987)
55 5 CONOSTYLIS ANGUSTIFOLIA S.D.HOPPER.FL.AUSTRALIA 45:458(1987)
55 5 CONOSTYLIS ARGENTEA (J.W.GREEN)S.D.HOPPER.FL.AUSTRALIA 45:459
(1987)
55 5 CONOSTYLIS BRACTEATA LINDLEY.SKETCH VEG.SWAN RIV.COL.45(1840)
55 5 CONOSTYLIS CANTERIATA S.D.HOPPER.FL.AUSTRALIA 45:459(1987)
55 5 CONOSTYLIS DRUMMONDII BENTH..FL.AUSTRAL.6:433(1873)
55 5 CONOSTYLIS HIEMALIS S.D.HOPPER.FL.AUSTRALIA 45:460(1987)
55 5 CONOSTYLIS LATENS S.D.HOPPER.FL.AUSTRALIA 45:461(1987)
55 5 CONOSTYLIS LAXIFLORA BENTH..FL.AUSTRAL.6:439(1873)
55 5 CONOSTYLIS LEPIDOSPERMOIDES S.D.HOPPER.FL.AUSTRALIA 45:461(1987)
55 5 CONOSTYLIS MICRANTHA S.D.HOPPER.FL.AUSTRALIA 45:461(1987)
55 2 [CONOSTYLIS PREISSII ENDL. = C.ACULEATA]
55 5 CONOSTYLIS PUSILLA ENDL.IN LEHM..PL.PREISS.2:20(1846)
55 5 CONOSTYLIS RESINOSA S.D.HOPPER.FL.AUSTRALIA 45:461(1987)
55 5 CONOSTYLIS ROGERI S.D.HOPPER.FL.AUSTRALIA 45:462(1987)
55 5 CONOSTYLIS SEMINUDA S.D.HOPPER.FL.AUSTRALIA 45:462(1987)
55 5 [CONOSTYLIS SPINULIGERA (F.MUELL.)BENTH. = C.ACULEATA]
55 5 CONOSTYLIS TOMENTOSA S.D.HOPPER.FL.AUSTRALIA 45:463(1987)
55 4 [HAEMODORUM CORYMBOSUM M.VAHL - SEE H.ENSIFOLIUM]
55 5 HAEMODORUM DISCOLOR T.D.MACFARLANE.FL.AUSTRALIA 45:464(1987)
55 4 HAEMODORUM ENSIFOLIUM F.MUELL..FRAGM.PHYT.AUSTRAL.1:64(1858)
55 5 [HAEMODORUM FLAVIFLORUM W.FITZG. = H.PARVIFLORUM]
55 5 HAEMODORUM GRACILE T.D.MACFARLANE.FL.AUSTRALIA 45:464(1987)
55 4 [HAEMODORUM LONGIFOLIUM W.FITZG. = H.ENSIFOLIUM]
55 5 HAEMODORUM LORATUM T.D.MACFARLANE.FL.AUSTRALIA 45:464(1987)
55 5 HAEMODORUM VENOSUM T.D.MACFARLANE.FL.AUSTRALIA 45:464(1987)
55 5 TRIBONANTHES PURPUREA T.D.MACFARLANE & S.D.HOPPER.FL.AUSTRALIA 45:
465(1987)

55A TECOPHILAEACEAE

- 55A 5 [CYANELLA CAPENSIS L. = C.HYACINTHOIDES]
55A 5* CYANELLA HYACINTHOIDES L..GEN.PL.ED.5.149 ET ADDEND.POST INDEX (1754)

56 AMARYLLIDACEAE

- 56 5* AGAPANTHUS PRAECOX WILLD..ENUM.PL.HORT.BEROL.353(1809)
56 5 CRINUM ANGUSTIFOLIUM R.BR..PROD.297(1810)
56 5 [CRINUM ASIATICUM L. - SEE C.FLACCIDUM]
56 1 PROIPHYS AMBOINENSIS (L.)HERBERT.APPENDIX 42(1821)

56A HYPOXIDACEAE

- 56A 5 HYPOXIS GARDNERI R.J.F.HENDERSON.FL.AUSTRALIA 45:487(1987)
 56A 5 [HYPOXIS LEPTANTHA BENTH.= H.GLABELLA]
 56A 5 [HYPOXIS MARGINATA R.BR.= H.NERVOSA]
 56A 5 HYPOXIS NERVOSA R.J.F.HENDERSON.FL.AUSTRALIA 45:489(1987)
 56A 5 [HYPOXIS PUSILLA J.D.HOOK.= H.GLABELLA]
 56A 5 HYPOXIS VAGINATA SCHLDL..LINNAEA 20:568(1847)

60 IRIDACEAE

- 60 2 [GLADIOLUS VITTATUS HORNEM. - SEE G.FLORIBUNDUS]
 60 5*[SISYRINCHIUM IRIDIFOLIUM KUNTH]

65 BURMANNIACEAE

- 65 2 [BURMANNIA DISTICHA L. - SEE B.JUNCEA]
 65 2 BURMANNIA JUNCEA SOL.EX R.BR..PROD.265(1810)

66 ORCHIDACEAE

- 66 2 [ACIANTHUS HUEGELII (ENDL.)NICHOLLS & GOADBY = A.RENIFORMIS]
 66 1 CALOCHILUS CAERULEUS L.O.WILLIAMS.BOT.MUS.LEAFL.12:151(1946)
 66 1 [DIPODIUM PUNCTATUM (SMITH)R.BR - SEE D.STENOCHAILUM]
 66 1 DIPODIUM STENOCHAILUM O.SCHWARZ.FEDDES REPERT.24:80-81(1927)
 66 2 HABENARIA EURYSTOMA SCHLTR..REPERT.SPEC.NOV.REGNI VEG.10:248
 (1911)
 66 2 [HABENARIA FERDINANDII SCHLTR.- SEE H.EURYSTOMA. H.OCHROLEUCA]
 66 2 HABENARIA OCHROLEUCA R.BR..PROD.313(1810)
 66 2 [PRASOPHYLLUM LANCEOLATUM R.S.ROGERS = P.TRIANGULARE]
 66 2 [THELYMITRA ARISTATA LINDLEY - SEE T.NUDA]

70 CASUARINACEAE

- 70 2 [CASUARINA BAXTERIANA MIQ.= ALLOCASUARINA LEHMANNIANA]

87 MORACEAE

- 87 2 FATOUA PILOSA GAUDICH.IN FREYC..VOY.URANIE 509(1830)

88 URTICACEAE

- 88 2 [BOEHMERIA GLOMULIFERA MIQ. - SEE 87 FATOUA PILOSA]

90 PROTEACEAE

- 90 2 GREVILLEA ACACIOIDES C.GARDNER EX MCGILLIVRAY.NEW NAMES GREVILLEA
 1(1986)
 90 2 GREVILLEA ANEURA MCGILLIVRAY.NEW NAMES GREVILLEA 1(1986)
 90 2 GREVILLEA BATRACHIOIDES F.MUELL.EX MCGILLIVRAY.NEW NAMES
 GREVILLEA 2(1986)
 90 2 GREVILLEA BEARDIANA MCGILLIVRAY.NEW NAMES GREVILLEA 2(1986)
 90 2 [GREVILLEA CURVILOBA MCGILLIVRAY.NEW NAMES GREVILLEA 4(1986)
 90 2 GREVILLEA CAGIANA MCGILLIVRAY.NEW NAMES GREVILLEA 3(1986)
 90 2 [GREVILLEA CERATOCARPA DIELS = G.INTEGRIFOLIA]
 90 2 GREVILLEA CHRISTINIAE MCGILLIVRAY.NEW NAMES GREVILLEA 4(1986)
 90 2 [GREVILLEA COMMUTATA F.MUELL = G.HAKEOIDES]
 90 2 GREVILLEA CURVILOBA MCGILLIVRAY.NEW NAMES GREVILLEA 4(1986)
 90 2 GREVILLEA DECIPIENS MCGILLIVRAY.NEW NAMES GREVILLEA 4(1986)
 90 2 GREVILLEA GEORGIANA MCGILLIVRAY.NEW NAMES GREVILLEA 6(1986)
 90 2 GREVILLEA GRANULOSA MCGILLIVRAY.NEW NAMES GREVILLEA 7(1986)
 90 2 [GREVILLEA INCRASSATA DIELS = G.INTEGRIFOLIA]
 90 2 GREVILLEA KENNEALLYI MCGILLIVRAY.NEW NAMES GREVILLEA 8(1986)
 90 2 [GREVILLEA LE'ANNIANA MEISSNER = G.CONCINNA]
 90 2 GREVILLEA LEPTOPODA MCGILLIVRAY.NEW NAMES GREVILLEA 8(1986)
 90 2 GREVILLEA LEUCOCLADA MCGILLIVRAY.NEW NAMES GREVILLEA 8(1986)
 90 2 GREVILLEA LISSOPLEURA MCGILLIVRAY.NEW NAMES GREVILLEA 9(1986)
 90 2 GREVILLEA LULLFITZII MCGILLIVRAY.NEW NAMES GREVILLEA 9(1986)
 90 2 GREVILLEA MAKINSONII MCGILLIVRAY.NEW NAMES GREVILLEA 9(1986)
 90 2 GREVILLEA MAXWELLII MCGILLIVRAY.NEW NAMES GREVILLEA 9(1986)
 90 2 GREVILLEA MINUTIFLORA MCGILLIVRAY.NEW NAMES GREVILLEA 10(1986)

- 90 2 GREVILLEA MUREX MCGILLIVRAY, NEW NAMES GREVILLEA 10(1986)
 90 4 GREVILLEA MYOSODES MCGILLIVRAY, NEW NAMES GREVILLEA 10(1986)
 90 2 GREVILLEA NEWBEYI MCGILLIVRAY, NEW NAMES GREVILLEA 10(1986)
 90 2 [GREVILLEA OBTUSIFOLIA MEISSNER = G.THELEMANNIANA]
 90 2 [GREVILLEA ORNITHOPODA MEISSNER = G.GLABRATA]
 90 2 GREVILLEA PHILLIPSIANA MCGILLIVRAY, NEW NAMES GREVILLEA 12(1986)
 90 2 [GREVILLEA PINASTER MEISSNER = G.THELEMANNIANA]
 90 4 GREVILLEA PRASINA MCGILLIVRAY, NEW NAMES GREVILLEA 12(1986)
 90 2 [GREVILLEA PREISSII MEISSNER = G.THELEMANNIANA]
 90 2 GREVILLEA PSILANTHA MCGILLIVRAY, NEW NAMES GREVILLEA 12(1986)
 90 2 GREVILLEA ROSIERI MCGILLIVRAY, NEW NAMES GREVILLEA 13(1986)
 90 2 GREVILLEA ROYCEI MCGILLIVRAY, NEW NAMES GREVILLEA 13(1986)
 90 2 GREVILLEA SECUNDA MCGILLIVRAY, NEW NAMES GREVILLEA 14(1986)
 90 2 [GREVILLEA SHUTTLEWORTHIANA MEISSNER = G.INTEGRIFOLIA]
 90 2 GREVILLEA SPINOSA MCGILLIVRAY, NEW NAMES GREVILLEA 14(1986)
 90 2 GREVILLEA SPINOSISSIMA MCGILLIVRAY, NEW NAMES GREVILLEA 14(1986)
 90 2 [GREVILLEA STENOPHYLLA W.FITZG. = G.HAKEOIDES]
 90 2 GREVILLEA SUBTILIFLORA MCGILLIVRAY, NEW NAMES GREVILLEA 14(1986)
 90 2 GREVILLEA TETRAPLEURA MCGILLIVRAY, NEW NAMES GREVILLEA 15(1986)
 90 2 GREVILLEA VELUTINELLA MCGILLIVRAY, NEW NAMES GREVILLEA 16(1986)
 90 2 GREVILLEA WITWERI MCGILLIVRAY, NEW NAMES GREVILLEA 16(1986)
 90 5 HAKEA CYGNA LAMONT, J.LINN.SOC., BOT. 94:439-440, FIG. 4C(1987)
 90 1 HAKEA DIVARICATA L. JOHNSON, CONTR. NEW SOUTH WALES NATL. HERB. 3:23
 (1962)
 90 5 HAKEA ERECTA LAMONT, J.LINN.SOC., BOT. 94:440-441, FIG. 4D(1987)
 90 1 [HAKEA EYREANA (S.MOORE) MCGILLIVRAY - SEE H.DIVARICATA]
 90 2 [STIRLINGIA TERETIFOLIA MEISSNER = S.TENUIFOLIA]

92 SANTALACEAE

- 92 1 LEPTOMERIA PENDULIFLORA H.J.HEWSON, FL. AUSTRALIA 22:221(1984)

95 OLACACEAE

- 95 1 OLAX AURANTIA A.S.GEORGE, FL. AUSTRALIA 22:220(1984)
 95 1 OLAX SCALARIFORMIS A.S.GEORGE, FL. AUSTRALIA 22:220(1984)
 95 1 OLAX SPARTEA A.S.GEORGE, FL. AUSTRALIA 22:221(1984)

97 LORANTHACEAE

- 97 5 DECAISNINA BRITTENII (BLAKELY) BARLOW, AUSTRAL. J. BOT. 14:433(1966)

103 POLYGONACEAE

- 103 3 MUEHLENBECKIA DECLINA (F.MUELL.) DRUCE, BOT. SOC. EXCH. CLUB. BRIT.
 ISLES 4:636(1917)
 103 3 POLYGONUM DECIPIENS R.BR., PROD. 420(1810)

105 CHENOPODIACEAE

- 105 2 [RHAGODIA RADIATA NEES = R.BACCATA]
 105 2 [SALICORNIA AUSTRALIS BENTH. = SARCOcornia QUINQUEFLORA]
 105 2 [SUAEDA MARITIMA DUMORT. - SEE S.AUSTRALIS]
 105 3 [TELOXYS PUMILIO (R.BR.) W.A.WEBER = CHENOPODIUM]

106 AMARANTHACEAE

- 106 2* AMARANTHUS TRICOLOR L., SP. PL. 2:989(1753)

108 GYROSTEMONACEAE

- 108 2 WALTERANTHUS ERECTUS G.J.KEIGHERY, BOT. JAHRB. SYST. 106:110-112
 (1985)

110 AIZOACEAE

- 110 2 [DISPHYMA AUSTRALE (AITON) N.E.BR. = D.CRASSIFOLIUM]
 110 2 [DISPHYMA BLACKII CHINN. = D.CRASSIFOLIUM]
 110 4 TRIANTHEMA RHYNCHOCALYPTRA F.MUELL., FRAGM. PHYT. AUSTRAL. 1:174
 (1859)

111 PORTULACACEAE

- 111 3 CALANDRINIA RETICULATA S.T.SYEDA.TELOPEA 2:60(1980)

113 CARYOPHYLLACEAE

- 113 2 [CERASTIUM VISCOSUM AUCT. - SEE C.GLOMERATUM]
 113 3 GYPSOPHILA AUSTRALIS (SCHLDL.)A.GRAY,U.S.EXPL.EXP.15:112(1854)
 113 3 [GYPSOPHILA TUBULOSA (JAUB.& SPACH)BOISS. - SEE G.AUSTRALIS]

119 RANUNCULACEAE

- 119 2 [CLEMATIS ARISTATA R.BR.EX DC. - SEE C.PUBESCENS. C.MICROPHYLLA]

126 ANNONACEAE

- 126 3 POLYALTHIA AUSTRALIS (BENTH.)JESSUP.AUSTROBAILEYA 2:227(1986)
 126 3 [POLYALTHIA HOLTZEANA F.MUELL. = P.AUSTRALIS]

131 LAURACEAE

- 131 2 [CASSYTHA PUBESCENS R.BR. - SEE C.AUREA]

135 PAPAVERACEAE

- 135 3* ESCHSCHOLZIA CALIFORNICA CHAM.IN NEES.HOR.PHYS.BEROL.73-74.TAB.15
 (1820)

137A CAPPARACEAE

- 137A 2 [CAPPARIS LORANTHIFOLIA LINDLEY IN T.L.MITCHELL - SEE C.UMBONATA]
 137A 2 [CLEOME GYNANDRA L.]

138 BRASSICACEAE

- 138 3 [BLENNODIA CANESCENS R.BR.]
 138 2 [LEPIDIUM HYSSOPIFOLIUM DESV.]
 138 2 [LEPIDIUM LEPTOPETALUM AUCT.NON (F.MUELL.)F.MUELL.= L.
 PLATYPETALUM]

143 DROSERACEAE

- 143 2 DROSELA LANATA KONDO.BOL.SOC.BROT.SER.2.57:54-54.TAB.1-3(1984)
 143 5 DROSELA RECHINGERI STRID.PL.SYST.EVOL.155:343-344(1987)

149 CRASSULACEAE

- 149 2 [CRASSULA BONARIENSIS (DC.)CAMBESS. - SEE C.PEDUNCULARIS]

152 PITTOSPORACEAE

- 152 2 BENTLEYA SPINESCENS E.M.BENNETT.NUYTSIA 5:402-404.FIG.1-2(1986)
 152 3 PITTOSPORUM MOLUCCANUM (LAM.)MIQ..ILL.FL.ARCHIP.IND.76(1870)

163 MIMOSACEAE

- 163 5 ACACIA AYERSIANA MACONCHIE.J.ADELAIDE BOT.GARD.1:182.FIG.2(1978)
 163 5 [ACACIA BIDWILLII BENTH.]
 163 5 ACACIA CALCICOLA FORDE & ISING.TRANS.& PROC.ROY.SOC.SOUTH
 AUSTRALIA 81:153.FIGS 1-2,PL.1-2(1958)
 163 5 ACACIA DIFFICILIS MAIDEN IN EWART & O.B.DAVIES.FL.N.TERR.344.TAB.
 27.FIGS I-0(1917)
 163 5 ACACIA DITRICHIA PEDLEY.AUSTROBAILEYA 1:307(1979)
 163 3 ACACIA MACONCHIEANA PEDLEY.AUSTROBAILEYA 2:235-237.FIG.1(1986)
 163 4 ACACIA SERICOCARPA W.FITZG..J.WESTERN AUSTRALIAN NAT.HIST.SOC.2
 (1):9(1904)

- 163 5 ACACIA SYMONII D.J.E.WHIBLEY, J.ADELAIDE BOT.GARD.2:167-169.FIG.1
(1980)
163 5 [ACACIA TEPHRINA PEDLEY - SEE A.MACONOCHEANA]

164 CAESALPINIACEAE

- 164 3 [CASSIA DESOLATA F.MUELL. = C.STURTIII]
164 3 CASSIA GONIOIDES CUNN.EX BENTH..HOOKER'S ICON.PL.11:48-49.TAB.1061
(1870)
164 3 [CASSIA NEUROPHYLLA W.FITZG. = C.OLIGOCLADA]
164 3 [CASSIA RETUSA SOL. - SEE C.OLIGOCLADA]
164 3 CASSIA STOWARDII S.MOORE, J.LINN.SOC..BOT.45:171(1920)
164 1 LABICHEA DESERTICOLA J.H.ROSS.MUELLERIA 6:32-33(1985)
164 1 LABICHEA OBTRULLATA J.H.ROSS.MUELLERIA 6:40-42(1985)
164 1 LABICHEA STELLATA J.H.ROSS.MUELLERIA 6:45-47(1985)

165 PAPILIONACEAE

- 165 4 [BRACHYSEMA DAVIESIOIDES (TURCZ.)BENTH. = LEPTOSEMA]
165 3 CAJANUS CRASSICAULIS MAESEN.AGRIC.UNIV.WAGENINGEN PAP.85-4:103-
105(1986)
165 3 CAJANUS VISCIDUS MAESEN.AGRIC.UNIV.WAGENINGEN PAP.85-4:207-209
(1986)
165 3 CHRISTIA AUSTRALASICA (SCHINDLER)BAKH.f.EX VAN MEEUWEN.
REINWARDTIA 6:93(1961)
165 4 DAVESIA EPIPHYLLUM MEISSNER IN MOHL & SCHLDL..BOT.ZEITUNG
(BERLIN)
13:27(1855)
165 4 GLYCINE ARENARIA TIND..BRUNONIA 9:187-190(1987)
165 4 INDIGOPERA HELMSII PETER G.WILSON, J.ADELAIDE BOT.GARD.10:119-120
(1987)
165 3 INDIGOPERA LEUCOTRICHA E:PRITZEL.REPERT.SPEC.NOV.REGNI VEG.15:357
(1918)
165 3 INDIGOPERA UNCINATA EWART & KERR.PROC.ROY.SOC.VICTORIA 39:3(1927)
165 2 JACKSONIA ODONTOCLADA F.MUELL.EX BENTH..FL.AUSTRAL.2:55(1864)
165 4 LEPTOSEMA ACULEATUM M.D.CRISP, J.ADELAIDE BOT.GARD.10:131-134
(1987)
165 4 LEPTOSEMA DAVIESIOIDES (TURCZ.)M.D.CRISP, J.ADELAIDE BOT.GARD.10:
131
(1987)
165 2 [LOTUS SUBBIFLORUS LAGASCA - SEE L.SUAVEOLENS]
165 2 [MEDICAGO HISPIDA GAERTN. - SEE M.POLYMORPHA]
165 2 MIRBELIA DENSIFLORA C.GARDNER, J.& PROC.ROY.SOC.WESTERN AUSTRALIA
27:177-178(1942)
165 4 MIRBELIA GRANITICA M.D.CRISP & J.M.TAYLOR, J.ADELAIDE BOT.GARD.10:
135-137, FIG.1(1987)
165 4 [MIRBELIA MICROPHYLLOIDES S.MOORE = M.MICROPHYLLA]
165 4 MIRBELIA RHAGODIOIDES M.D.CRISP & J.M.TAYLOR, J.ADELAIDE BOT.GARD.
10:139-141, FIG.2(1987)
165 4 MIRBELIA STIPITATA M.D.CRISP & J.M.TAYLOR, J.ADELAIDE BOT.GARD.10:
141-143, FIG.3(1987)
165 2 [OXYLOBIUM CALLISTACHYS (BENTH.)BENTH. = O.LANCEOLATUM]
165 2 OXYLOBIUM LINARIIFOLIUM (G.DON)DOMIN.VESTN.KRAL.CESKE SPOLECN.
NAUK.TR.MAT.-PRIR.2:23(1923)
165 2 [OXYLOBIUM LINEARE BENTH. = O.LINARIIFOLIUM]
165 2 [OXYLOBIUM LINEARIFOLIUM C.GARDNER IN ERROR = O.LINARIIFOLIUM]
165 5 PULTENAEA LINEARIFOLIA STRID, PL.SYST.EVOL.155:344-347(1987)
165 1 SWAINSONA LEEANA J.Z.WEBER, J.ADELAIDE BOT.GARD.7:301-302(1985)

173 ZYGOPHYLLACEAE

- 173 2 ZYGOPHYLLUM RETIVALVE DOMIN.BIBLIOTH.BOT.22(89):281(1926)

175 RUTACEAE

- 175 2 [DIPLOLAENA DRUMMONDII (BENTH.)OSTENF. = D.MICROCEPHALA]

178 MELIACEAE

- 178 2 VAVAEA AMICORUM BENTH.IN HOOK..LONDON J.BOT.2:212(1843)
178 2 [VAVAEA AUSTRALIANA S.T.BLAKE = V.AMICORUM]

183 POLYGALACEAE

- 183 2 [COMESPERMA SYLVESTRE LINDLEY]
 183 2 POLYGALA ERIOCEPHALA F.MUELL.EX BENTH.,FL.AUSTRAL.1:139-140(1863)
 183 2 POLYGALA EXSQUARROSA ADEMA, BLUMEA 14:268.FIG.13(1966)
 183 2 [POLYGALA LEPTALEA DC. = P.LONGIFOLIA]
 183 2 POLYGALA LINEARIFOLIA WILLD., SP.PL.3:877(1802)
 183 2 POLYGALA LONGIFOLIA POIRET IN LAM.,ENCYCL.METH.BOT.5:501(1804)

185 EUPHORBIACEAE

- 185 2 [EUPHORBIA CLUTIOIDES (FORST.f.)C.GARDNER - SEE E.TANNENSIS]
 185 3* EUPHORBIA HETEROPHYLLA L.,SP.PL.453(1753)
 185 1 FLUEGGEA VIROSA (ROXB.EX WILLD.)VOIGT.HORT.SUBURB.CALCUT.152
 (1845)
 185 2 MONOTAXIS TENUIS AIRY SHAW,MUELLERIA 4:239-240(1980)
 185 3 PHYLLANTHUS AMARUS SCHUM.,BESKR.GUIN.PL.421(1827)
 185 1 [SECURINEGA MELANTHESOIDES (F.MUELL.)AIRY SHAW = FLUEGGEA VIROSA]

199 CELASTRACEAE

- 199 2 [MAYTENUS EMARGINATA (WILLD.)DING HOU - SEE M.FERDINANDI]

202. STACKHOUSIACEAE

- 202 1 [STACKHOUSIA GEORGEI DIELS = S.MONOGYNA]
 202 1 [STACKHOUSIA HUEGELII ENDL. = S.MONOGYNA]
 202 1 [STACKHOUSIA MONOGYNA LABILL.,NOV.HOLL.PL.SP.1:77.TAB.104(1804)
 202 1 [STACKHOUSIA PUBESCENS A.RICH. = S.MONOGYNA]
 202 2 [STACKHOUSIA VIMINEA SM. - SEE S.CLEMENTII,S.INTERMEDIA,S.
 MURICATA]

209 MELIANTHACEAE

- 209 2* MELIANTHUS MAJOR L.,SP.PL.639(1753)

215 RHAMNACEAE

- 215 2 [CRYPTANDRA TOHENTOSA LINDLEY - SEE C.NUTANS]
 215 2 [TRYMALIUM SPATHULATUM F.MUELL. = T.FLORIBUNDUM]

221 MALVACEAE

- 221 2 [HIBISCUS FARRAGEI F.MUELL. = RADYERA]
 221 2 HIBISCUS FRYXELLII MABB.,TAXON 34:451(1985)
 221 5 HIBISCUS PERALBUS FRYX.,SYSTEMATIC BOTANY 12:277(1987)
 221 2 [HIBISCUS SPINULOSUS (W.FITZG.)F.D.WILSON NON HUBER = H.FRYXELLII]
 221 4 SIDA BROWNII I.CLEMENT.CONTR.GRAY HERB.180:35(1957)

273 MYRTACEAE

- 273 2 [BAECKEA CARNOSA S.MOORE = RINZIA]
 273 2 [BAECKEA DIMORPHANDRA F.MUELL.EX BENTH. = RINZIA]
 273 2 [BAECKEA FUMANA (SCHAUER)F.MUELL. = RINZIA]
 273 2 [BAECKEA MINUTIFOLIA CHEEL = RINZIA CARNOSA]
 273 2 [BAECKEA OXYCOCCOIDES BENTH. = RINZIA]
 273 2 [BAECKEA PLATYSTEMONA BENTH. = RINZIA CRASSIFOLIA]
 273 2 [BAECKEA SCHOLLERIFOLIA LEHM. = RINZIA]
 273 5 BEAUFORTIA BICOLOR STRID.,PL.SYST.EVOL.155:339-341(1987)
 273 3 CALOTHAMNUS HUEGELII SCHAUER,REGELIA,BEAUFORTIA,CALOTH.34(1843)
 273 3 [CALYTRIX MURICATA (F.MUELL.)BENTH. = C.BREVIFOLIA]
 273 3 [CALYTRIX PUBERULA (MEISSNER)BENTH. = C.FLAVESCENS]
 273 3 [CALYTRIX STENOPHYLLA W.FITZG. = C.SIMPLEX]
 273 3 [CALYTRIX STOWARDII S.MOORE = C.DEPRESSA]
 273 3 [CALYTRIX TENUIFOLIA (MEISSNER)BENTH. = C.DEPRESSA]
 273 3 [CALYTRIX WATSONII F.MUELL.& TATE = C.STRIGOSA]
 273 5 CHAMELAUCIUM MARCHANTII STRID.,PL.SYST.EVOL.155:341-343(1987)
 273 1 EUCALYPTUS AUSTRALIS D.J.CARR & S.G.M.CARR,EUCALYPTUS 1.41-43
 (1985)
 273 2 EUCALYPTUS BREVIPES BROOKER,NUYTSIA 5:365.FIG.6-7(1986)

- 273 1 EUCALYPTUS CENTRALIS D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.61-63
(1985)
- 273 2 EUCALYPTUS CERACEA BROOKER & C.C.DONE.NUYTSIA 5:382-385.FIGS 1-2
(1986)
- 273 1 EUCALYPTUS CHIPPENDALEI D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.50-53
(1985)
- 273 2 EUCALYPTUS CHLOROPHYLLA BROOKER & C.C.DONE.NUYTSIA 5:389-390
(1986)
- 273 1 EUCALYPTUS CONIOPHLOIA D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.97-100
(1985)
- 273 1 EUCALYPTUS CONNERENSIS D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.45-47
(1985)
- 273 1 EUCALYPTUS DESERTORUM D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.102-106
(1985)
- 273 1 EUCALYPTUS DRYSDALENSIS D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.84-87
(1985)
- 273 2 EUCALYPTUS ERECTIFOLIA BROOKER & S.D.HOPPER.NUYTSIA 5:351-355.FIG.
6-7(1986)
- 273 1 EUCALYPTUS EREMAEA D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.38-41(1985)
- 273 2 EUCALYPTUS FERRITICOLA BROOKER & W.B.EDGECOMBE.NUYTSIA 5:373-376.
FIG.1-2(1986)
- 273 1 EUCALYPTUS FORDEANA D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.53-55
(1985)
- 273 2 EUCALYPTUS LATERITICA BROOKER & S.D.HOPPER.NUYTSIA 5:346-351.FIG.
4-5(1986)
- 273 1 EUCALYPTUS LENZIANA D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.47-50
(1985)
- 273 1 EUCALYPTUS OLLARIS D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.76-78(1985)
- 273 1 EUCALYPTUS OPACA D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.63-66(1985)
- 273 2 EUCALYPTUS PILBARENSIS BROOKER & W.B.EDGECOMBE.NUYTSIA 5:376-380.
FIG.4-5(1986)
- 273 3 EUCALYPTUS PLATYPHYLLA F.MUELL. - RECORD CONFIRMED. DELETE
SYNONYMY WITH E.ALBA
- 273 2 EUCALYPTUS RUPESTRIS BROOKER & C.C.DONE.NUYTSIA 5:385-387.FIG.4-5
(1986)
- 273 2 EUCALYPTUS SUBEREA BROOKER & S.D.HOPPER.NUYTSIA 5:343-347.FIG.1-2
(1986)
- 273 1 EUCALYPTUS SYMONII D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.36-38(1985)
- 273 1 EUCALYPTUS UMBONATA D.J.CARR & S.G.M.CARR.EUCALYPTUS 1.95-97
(1985)
- 273 3 EUCALYPTUS YILGARNENSIS (MAIDEN)BROOKER - RECORD CONFIRMED.
DELETE E.YILGARNENSIS DIELS
- 273 2 EUCALYPTUS YILGARNENSIS (MAIDEN)BROOKER.NUYTSIA 5:366(1986)
- 273 1 LEPTOSPERMUM LONGIFOLIUM C.T.WHITE & FRANCIS)S.T.BLAKE.PROC.ROY.
SOC.QUEENSLAND 69:81(1958)
- 273 2 LEPTOSPERMUM PARVIFLORUM VALETON.ICON.BOGOR.3:93-94.TAB.238(1907)
- 273 4 [MELALEUCA ALSOPHILA CUNN.EX BENTH. = M.ACACIOIDES]
- 273 3 MELALEUCA CAJUPUTI POWELL,PHARM.LOND.TRANSL.22(1809)
- 273 1 [MELALEUCA GRAMINEA S.MOORE = M.ACACIOIDES]
- 273 3 MELALEUCA SERICEA N.BYRNES,AUSTROBAILEYA 2:74(1984)
- 273 2 RINZIA AFFINIS M.E.TRUDGEN.NUYTSIA 5:431-433(1986)
- 273 2 RINZIA CARNOSA (S.MOORE)M.E.TRUDGEN.NUYTSIA 5:426-427(1986)
- 273 2 RINZIA COMMUNIS M.E.TRUDGEN.NUYTSIA 5:435-436(1986)
- 273 2 RINZIA DIMORPHANDRA (F.MUELL.EX BENTH)M.E.TRUDGEN.NUYTSIA 5:430
(1986)
- 273 2 RINZIA MORRISONII M.E.TRUDGEN.NUYTSIA 5:423-424(1986)
- 273 2 RINZIA RUBRA M.E.TRUDGEN.NUYTSIA 5:427-430(1986)
- 273 2 RINZIA SCHOLLERIFOLIA (LEHM.)M.E.TRUDGEN.NUYTSIA 5:422-423(1986)
- 273 2 RINZIA SESSILIS M.E.TRUDGEN.NUYTSIA 5:436-437(1986)
- 273 3 THRYPTOMENE BISERIATA J.W.GREEN IN JESSOP & TOELKEN,FL.S.AUSTRAL.
ED.4.948(1986).
- 273 2 [THRYPTOMENE MICRANTHA (DC.)C.GARDNER NON HOOK.f. = T.BAECKEACEA]

275 ONAGRACEAE

- 275 4 [EPILOBIUM PALLIDIFLORUM SOL.EX CUNN.]

276 HALORAGACEAE

- 276 2 GONOCARPUS EPHEMERUS ORCH..NUYTSIA 5:327-328.FIG.1(1986)
- 276 2 GONOCARPUS ERICIFOLIUS ORCH..NUYTSIA 5:329-331.FIG.2F-K(1986)
- 276 2 GONOCARPUS HISPIDUS ORCH..NUYTSIA 5:329.FIG.2A-E(1986)
- 276 2 [HALORAGIS RACEMOSA LABILL.= HALORAGODENDRON]
- 276 2 [HALORAGIS SCORDIOIDES BENTH.= GONOCARPUS]

- 276 2 MYRIOPHYLLUM BALLADONIENSE ORCH., BRUNONIA 8:221-223(1986)
 276 2 MYRIOPHYLLUM COSTATUM ORCH., BRUNONIA 8:245-247(1986)
 276 2 MYRIOPHYLLUM CRISPATUM ORCH., BRUNONIA 8:210-214(1986)
 276 2 MYRIOPHYLLUM DECUSSATUM ORCH., BRUNONIA 8:282-284(1986)
 276 2 MYRIOPHYLLUM ECHINATUM ORCH., BRUNONIA 8:259-261(1986)
 276 2 MYRIOPHYLLUM LIMNOPHILUM ORCH., BRUNONIA 8:252-255(1986)
 276 2 MYRIOPHYLLUM PETRAEUM ORCH., BRUNONIA 8:247-249(1986)
 276 2 [MYRIOPHYLLUM PROPINQUUM CUNN. - SEE M.CRISPATUM]

281 APIACEAE

- 281 5 ERYNGIUM PINNATIFIDUM BUNGE IN LEHM., PL. PREISS. 1:293(1845)
 281 5 [ERYNGIUM ROSTRATUM CAV. - SEE E.PINNATIFIDUM]

288 EPACRIDACEAE

- 288 3 CONOSTEPHIUM MARCHANTIORUM STRID., WILLDENOWIA 16:178-180, FIG. 6
 (1986)
 288 3 LEUCOPOGON COCHLEARIFOLIUS STRID., WILLDENOWIA 16:171-173(1986)
 288 3 LEUCOPOGON CONCHIFOLIUS STRID., WILLDENOWIA 16:169-171, FIG. 1A-F
 (1986)
 288 3 LEUCOPOGON INFUSCATUS STRID., WILLDENOWIA 16:173-174, FIG. 3(1986)
 288 3 LEUCOPOGON LLOYDIORUM STRID., WILLDENOWIA 16:174-175, FIG. 4(1986)

303 GENTIANACEAE

- 303 2 [CENTAURIUM MINUS AUCT. = C. ERYTHRAEA]
 303 2 [ERYTHRAEA CENTAURIUM AUCT. = CENTAURIUM ERYTHRAEA]

303A MENYANTHACEAE

- 303A 4 NYMPHOIDES BEAGLENSIS H. I. ASTON, MUELLERIA 6:359-362, FIG. 1(1987)
 303A 3 NYMPHOIDES DISPERMA H. I. ASTON, MUELLERIA 6:197-200, FIG. 1(1986)

305 ASCLEPIADACEAE

- 305 3 BRACHYSTEMMA MICROSTEMMA SCHLTR., BOT. JAHRB. SYST. 50:160(1913)
 305 3 CYNANCHUM PUBERULUM F. MUELL. EX BENTH., FL. AUSTRAL. 4:333(1868)
 305 3 [MICROSTEMMA GLABRIFLORUM F. MUELL. - SEE BRACHYSTEMMA MICROSTEMMA]

307 CONVULVULACEAE

- 307 3 MERREMIA AEGYPTIA (L.) URBAN, SYMB. ANTILL. 4:505(1910)

307A CUSCUTACEAE

- 307A 4* CUSCUTA PLANIFOLIA TEN., FL. NAP. 3:250(1824-1829)

309 HYDROPHYLLACEAE

- 309 3 HYDROLEA ZEYLANICA (L.) M. VAHL, SYMB. BOT. 2:46(1791)

311 VERBENACEAE

- 311 4 VITEX ROTUNDIFOLIA L. F., SUPPL. 294(1782)
 311 4 VITEX VELUTINIFOLIA MUNIR, J. ADELAIDE BOT. GARD. 10:59-61(1987)

311A CHLOANTHACEAE

- 311A 2 [GRAMMOSOLEN DIXONII (F. MUELL. & TATE) L. HAEGI - SEE FAMILY 315
 SOLANACEAE]

313 LAMIACEAE

- 313 3 HEMIGENIA CONFERTA B.J.CONN.MUELLERIA 6:259-260(1986)
 313 3 MICROCORYS CEPHALANTHA B.J.CONN.MUELLERIA 6:260-262(1986)
 313 3 MICROCORYS WILSONIANA B.J.CONN.MUELLERIA 6:263-264(1986)
 313 5 PROSTANTHERA CARRICKIANA B.J.CONN.MUELLERIA 6:371-374.
 FIG.1(1987)

315 SOLANACEAE

- 315 2 [GRAMMOSOLEN DIXONII (F.MUELL.& TATE)L.HAEGI]
 315 3 SOLANUM CARDUIFORME F.MUELL.,FRAGM.PHYT.AUSTRAL.2:163(1861)
 315 4 [SOLANUM HERMANNII DUNAL - SEE S.LINNAEUM]
 315 3* SOLANUM LINNAEUM HEPPER & P.-M.L.JAEGER,KEW BULL.41:435(1986)
 315 4 [SOLANUM SODOMEUM L. - SEE S.LINNAEUM]

316 SCROPHULARIACEAE

- 316 1 LIMNOPHILA AUSTRALIS B.S.WANNAN & J.T.WATERHOUSE,AUSTRAL.J.BOT.33:
 373-376(1985)
 316 4 LIMNOPHILA BROWNII B.S.WANNAN,TAXON 35:597-598(1986)
 316 4 [LIMNOPHILA INDICA (L.)DRUCE - SEE L.BROWNII]

320 OROBANCHACEAE

- 320 2 [OROBANCHE AUSTRALIANA F.MUELL.- SEE O.MINOR]

323 LENTIBULARIACEAE

- 323 3 [POLYPOMPHOLYX MULTIFIDA (R.BR.)F.MUELL.=UTRICULARIA]
 323 3 [POLYPOMPHOLYX TENELLA R.BR.=UTRICULARIA]
 323 3 UTRICULARIA ANTENNIFERA P.TAYLOR,KEW BULL.41:2(1986)
 323 3 UTRICULARIA BENTHAMII P.TAYLOR,KEW BULL.41:3(1986)
 323 3 UTRICULARIA DUNLOPII P.TAYLOR,KEW BULL.41:3(1986)
 323 3 UTRICULARIA FISTULOSA P.TAYLOR,KEW BULL.41:3(1986)
 323 3 UTRICULARIA GEORGEI P.TAYLOR,KEW BULL.41:3-4(1986)
 323 3 UTRICULARIA HELIX P.TAYLOR,KEW BULL.41:4(1986)
 323 3 UTRICULARIA KENNEALLYI P.TAYLOR,KEW BULL.41:4(1986)
 323 3 UTRICULARIA MULTIFIDA R.BR.,PROD.432(1810)
 323 3 UTRICULARIA QUINQUEDENTATA F.MUELL.EX P.TAYLOR,KEW BULL.41:4
 (1986)
 323 3 UTRICULARIA TENELLA R.BR.,PROD.432(1810)
 323 3 UTRICULARIA TRIDACTYLA P.TAYLOR,KEW BULL.41:5(1986)
 323 3 UTRICULARIA WESTONII P.TAYLOR,KEW BULL.41:2(1986)

325 ACANTHACEAE

- 325 3 BRUNONIELLA AUSTRALIS (CAV.)BREMEK.,PROC.KON.NED.AKAD.WETENSCH.
 SER.C 67:305(1964)
 325 3 DICLADANTHERA GLABRA R.M.BARKER,J.ADELAIDE BOT.GARD.9:171-173,FIG.
 30(1986)
 325 3 DICLIPTERA ARMATA F.MUELL.,FRAGM.PHYT.AUSTRAL.6:88(1867)
 325 3 DICLIPTERA CILIATA DECNE.,NOUV.ANN.MUS.HIST.NAT.3:384(1834)
 325 3 [DICLIPTERA GLABRA DECNE. - SEE D.ARMATA]
 325 3 [DICLIPTERA LEONOTIS DALZ.EX CLARKE - SEE D.CILIATA]
 325 3 DICLIPTERA MISCELLA R.M.BARKER,J.ADELAIDE BOT.GARD.9:187-188
 (1986)
 325 3 DIPTERACANTHUS AUSTRALASICUS F.MUELL.,NEW SOUTH WALES LEG.ASS.
 VOTES & PROC.2:8(1859)
 325 3 [DIPTERACANTHUS CORYNOTHECUS (F.MUELL.EX BENTH.)BREMEK.EX W.R.
 BARKER = D.AUSTRALASICUS]
 325 3 HYGROPHILA ANGUSTIFOLIA R.BR.,PROD.479(1810)
 325 3 [HYGROPHILA SALICIFOLIA (M.VAHL.)NEES - SEE H.ANGUSTIFOLIA]
 325 3 HYPOESTES SPARSIFLORA R.M.BARKER,J.ADELAIDE BOT.GARD.9:197-198.
 FIG.36(1986)
 325 3 [HYPOESTES SUAVEOLENS C.GARDNER = H.FLORIBUNDA]
 325 3 ROSTELLULARIA ADSCENDENS (R.BR.)R.M.BARKER,J.ADELAIDE BOT.GARD.9:
 250(1986)
 325 4 [ROSTELLULARIA DIFFUSA (WILLD.)NEES - SEE R.ADSCENDENS]
 325 3 [ROSTELLULARIA POGONANTHERA F.MUELL. = R.ADSCENDENS]
 325 3 [RUELLIA PRIMULACEA F.MUELL.EX BENTH. = D.AUSTRALASICUS]
 325 3 [STAUROGYNE GLAUCA (NEES)KUNTZE - SEE S.LEPTOCAULIS]
 325 3 STAUROGYNE LEPTOCAULIS BREMEK.,NOVA GUINEA N.S.8:129(1957)

326 MYOPORACEAE

- 326 2 EREMOPHILA COMPRESSA CHINN., NUYTSIA 5:391-393, FIG.1(1986)
 326 2 EREMOPHILA LACTEA CHINN., NUYTSIA 5:393-395, FIG.2(1986)
 326 2 EREMOPHILA NIVEA CHINN., NUYTSIA 5:395-396, FIG.3(1986)
 326 2 EREMOPHILA VERTICILLATA CHINN., NUYTSIA 5:396-398, FIG.4(1986)
 326 2 MYOPORUM TURBINATUM CHINN., NUYTSIA 5:398-399, FIG.5(1986)

337 CUCURBITACEAE

- 337 5 ZEHNERIA MUCRONATA (BLUME) MIQ., FL. NED. IND. 1:656(1856)

339 CAMPANULACEAE

- 339 1 [WAHLENBERGIA GRACILIS (G.FORSTER) SCHRADER]
 339 3 [WAHLENBERGIA GRACILIS A.DC.]
 339 1 [WAHLENBERGIA GRANITICOLA CAROLIN]
 339 3 WAHLENBERGIA LITTICOLA P.J.SMITH IN JESSOP & TOELKEN, FL.S.AUSTRAL.
 ED. 4, 1380, FIG.627(1986)
 339 3 WAHLENBERGIA QUEENSLANDICA CAROLIN EX P.J.SMITH IN JESSOP &
 TOELKEN, FL.S.AUSTRAL. ED. 4, 1381, 1383, FIG.627(1986)
 339 3 WAHLENBERGIA TUMIDIFRUCTA P.J.SMITH IN JESSOP & TOELKEN, FL.S.
 AUSTRAL. ED. 4, 1383, FIG.627(1986)

340 LOBELIACEAE

- 340 2 [LOBELIA ANCEPS L.f. = L.ALATA]
 340 4* MONOPSIS DEBILIS (L.f.) C.PRESL, PROD. MONOG. LOBEL. 11(1836)
 340 4 [MONOPSIS SIMPLEX (L.) F.WIMMER - SEE M.DEBILIS]

341 GOODENIACEAE

- 341 3 GOODENIA QUASILIBERA CAROLIN IN JESSOP & TOELKEN, FL.S.AUSTRAL. ED.
 4, 1402-1403(1986)
 341 4 GOODENIA STRANGFORDII F.MUELL., FRAGM. PHYT. AUSTRAL. 6:11(1867)
 341 4 GOODENIA VIRGATA CAROLIN, TELOPEA 2:71(1980)
 341 4 [LECHENAULTIA AGROSTOPHYLLA F.MUELL. = L.FILIFORMIS]
 341 4 LECHENAULTIA BREVIFOLIA D.A.MORRISON, BRUNONIA 9:18-20(1987)
 341 4 LECHENAULTIA DIVARICATA F.MUELL., FRAGM. PHYT. AUSTRAL. 3:33(1862)
 341 4 LECHENAULTIA FILIFORMIS R.BR., PROD. 581(1810)
 341 4 [LECHENAULTIA HELMSII KRAUSE = L.STRIATA]
 341 4 LECHENAULTIA LUTESCENS D.A.MORRISON & CAROLIN, BRUNONIA 9:15-17
 (1987)
 341 4 LECHENAULTIA PAPILLATA D.A.MORRISON, BRUNONIA 9:12-14(1987)
 341 4 LECHENAULTIA STRIATA F.MUELL., FRAGM. PHYT. AUSTRAL. 8:245-246(1874)
 341 4 SCAEVOLA HELMSII E.PRITZEL, BOT. JAHRB. SYST. 35:572(1905)
 341 3 SCAEVOLA PARVIBARBATA CAROLIN IN JESSOP & TOELKEN, FL.S.AUSTRAL. ED.
 4, 1414(1986)

345 ASTERACEAE

- 345 1 ACTINOBOLE DRUMMONDIANA P.S.SHORT, MUELLERIA 6:17-18(1985)
 345 1 ACTINOBOLE OLDFIELDIANA P.S.SHORT, MUELLERIA 6:20-21(1985)
 345 1 [ARGYRANTHEMUM FOENICULACEUM (WILLD.) WEBB EX SCHULTZ-BIP. - SEE A.
 FRUTESCENS]
 345 1 CALOTIS PLUMULIFERA F.MUELL., TRANS. & PROC. PHILOS. INST. VICTORIA 3:
 57(1859)
 345 3 CHONDROPYXIS HALOPHILA D.A.COOKE IN JESSOP & TOELKEN, FL.S.AUSTRAL.
 ED. 4, 1613-1614, FIG.733(1986)
 345 5 [CHRYSOCORYNE DRUMMONDII A.GRAY = GNEPHOSIS]
 345 5 [CHRYSOCORYNE MULTIFLORA P.S.SHORT = GNEPHOSIS]
 345 5 [CHRYSOCORYNE PUSILLA (BENTH.) ENDL. = GNEPHOSIS TENUISSIMA]
 345 5 [CHRYSOCORYNE TRIDENS P.S.SHORT = GNEPHOSIS]
 345 5 [CHRYSOCORYNE TRIFIDA P.S.SHORT = GNEPHOSIS]
 345 5 [CHRYSOCORYNE UNIFLORA TURCZ. = GNEPHOSIS]
 345 4 GLOSSOGYNE TANNENSIS (SPRENGEL) GARNOCK-JONES, TAXON 35:125(1986)
 345 4 [GLOSSOGYNE TENUIFOLIA (LABILL.) CASS. EX LESS. = G.TANNENSIS]
 345 5 GNEPHOSIS DRUMMONDII (A.GRAY) P.S.SHORT, MUELLERIA 6:317(1987)
 345 5 GNEPHOSIS MULTIFLORA (P.S.SHORT) P.S.SHORT, MUELLERIA 6:317(1987)
 345 5 GNEPHOSIS TRIDENS (P.S.SHORT) P.S.SHORT, MUELLERIA 6:318(1987)
 345 5 GNEPHOSIS TRIFIDA (P.S.SHORT) P.S.SHORT, MUELLERIA 6:318(1987)
 345 5 GNEPHOSIS UNIFLORA (P.S.SHORT) P.S.SHORT, MUELLERIA 6:318(1987)

- 345 3 HELICHRYSUM EREMAEUM L.HAEGI IN JESSOP & TOELKEN, FL.S.AUSTRAL.ED.
4, 1535-1536(1986)
- 345 1 [HELICHRYSUM TEPPERI F.MUELL. = PODOLEPIS]
- 345 3 [HELIPTERUM AUSTRALE (A.GRAY)DRUCE = TRIPTILODISCUS PYGMAEUS]
- 345 1 [HELIPTERUM CIRRATUM MORRISON = H.FLORIBUNDUM]
- 345 5 [HELIPTERUM JESSENI F.MUELL.]
- 345 1 HELIPTERUM NIVEUM (STEETZ IN LEHM.) PL.PREISS.1:475(1845)
- 345 2 HELIPTERUM TROEDELII F.MUELL., VICT.NAT.7:77(1980)
- 345 3 HELIPTERUM UNIFLORUM J.BLACK, TRANS. & PROC.ROY.SOC.SOUTH AUSTRALIA
41:651, TAB.43(1917)
- 345 2 [LAGENIFERA STIPITATA LAM. - SEE L.HUEGELII]
- 345 2 [LEPTORHYNCHOS ELONGATUS DC. - SEE L.SCABRUS]
- 345 3 [LEPTORHYNCHOS MEDIUS CUNN. EX DC. = L.SCABRUS]
- 345 3 LEPTORHYNCHOS SCABRUS L.HAEGI IN JESSOP & TOELKEN, FL.S.AUSTRAL.ED.
4, 1558(1986)
- 345 4* LEUCANTHEMUM MAXIMUM (RAYMOND)DC., PROD.6:465(1839)
- 345 3 OLEARIA ARIDA E.PRITZEL, FEDDES REPERT.15:359-360(1918)
- 345 5 OLEARIA DECURRENS (DC.)BENTH., FL.AUSTRAL.3:481-482(1867)
- 345 4 OLEARIA FERRESII (F.MUELL.)F.MUELL. EX BENTH., FL.AUSTRAL.3:487
(1867)
- 345 2 [OLEARIA HELIOPHILA F.MUELL. = O.ELAEOPHILA]
- 345 3 OLEARIA XEROPHILA (F.MUELL.)F.MUELL. EX BENTH., FL.AUSTRAL.3:486-
487(1867)
- 345 2 [PICRIS HIERACIOIDES L. - SEE P.SQUARROSA]
- 345 2 PICRIS SQUARROSA STEETZ IN LEHM., PL.PREISS.1:488-489(1845)
- 345 5 PICRIS WAGENITZII LACK, BOT. JAHRB. SYST. 108:189-192, FIG. 1(1987)
- 345 1 PODOLEPIS TEPPERI (F.MUELL.)D.A.COOKE, J.ADELAIDE BOT.GARD.7:284
(1985)
- 345 3 [POGONOLEPIS LANIGERA (EWART & J.WHITE)P.S.SHORT=P.STRICTA]
- 345 2 POGONOLEPIS MUELLERIANA (SONDER)P.S.SHORT, MUELLERIA 4:413(1981)
- 345 1 [PTEROCAULON GLANDULOSUM F.MUELL. = P.SERRULATUM]
- 345 2 [REICHARDIA PICROIDES ROTH. - SEE R.TINGITANA]
- 345 1 SCYPHOCORONIS INCURVA D.A.COOKE, J.ADELAIDE BOT.GARD.7:284-287
(1985)
- 345 2 [SENECIO CAHILLII BELCHER = S.DIASCHIDES]
- 345 2* SENECIO DIASCHIDES D.DRURY, NEW ZEALAND J.BOT.12:522-524(1974)
- 345 4* SENECIO MIKANOIODES OTTO EX WALP. IN OTTO & A.DIETR., ALLGEM.
GARTENZ.13:41-43(1845)
- 345 1 SENECIO PICRIDIOIDES (TURCZ.)M.E.LAWRENCE, J.ADELAIDE BOT.GARD.7:
292(1985)
- 345 2 [SONCHUS MEGALOCARPUS (HOOK.F.)J.BLACK = ACTITES]
- 345 1 TARAXACUM CYGNORUM HAND.-MAZZ., MONOGR.TARAXACUM 55(1907)
- 345 2 THESPIDIUM BASIFLORUM (F.MUELL.)F.MUELL. EX BENTH., FL.AUSTRAL.3:
534(1867)
- 345 3 TRIPTILODISCUS PYGMAEUS TURCZ, BULL.SOC.IMP.NATURALISTES MOSCOU 24
(2):66(1851)
- 345 3 WEDELIA STIRLINGII TATE, TRANS. & PROC.ROY.SOC.SOUTH AUSTRALIA 19:
81(1859)
- 345 2 XANTHIUM SPINOSUM L., SP.PL.2:987(1753)

Section 2. CORRECTIONS OF CURRENT ENTRIES

13 MARSILEACEAE

- 13 3 MARSILEA EXARATA A.BRAUN.MONATSBER.KONIGL.PREUSS.AKAD.WISS.BERLIN
11:732(1870)

18 CUPRESSACEAE

- 18 5 CALLITRIS INTRATROPICA (F.MUELL.)R.BAKER & H.G.SMITH.PINES OF
AUSTRAL.172(1910)

29 HYDROCHARITACEAE

- 29 2 HALOPHILA SPINULOSA (R.BR.)ASCH.IN H.NEUM..ANLEIT.WISSENSCH.BEOB.
368(1875)

31 POACEAE

- 31 2 ERIACHNE BENTHAMII (DOMIN)W.HARTLEY.J.LINN.SOC..BOT.52:345(1942)
31 2 ERIACHNE DOMINII W.HARTLEY.J.LINN.SOC..BOT.52:348(1942)
31 2 ERIACHNE FLACCIDA W.HARTLEY.J.LINN.SOC..BOT.52:346(1942)
31 2 ERIACHNE GARDNERI W.HARTLEY.J.LINN.SOC..BOT.52:344(1942)
31 2 ERIACHNE HELMSII W.HARTLEY.J.LINN.SOC..BOT.52:346(1942)
31 2 ERIACHNE SULCATA W.HARTLEY.J.LINN.SOC..BOT.52:342(1942)
31 2 ERIACHNE TENUICULMIS W.HARTLEY.J.LINN.SOC..BOT.52:346(1942)
31 2 PANICUM LAEVINODE LINDLEY IN T.L.MITCHELL.THREE EXPED.E.AUSTRAL.1:
235(1838)
31 2 SPOROBOLUS MITCHELLII (TRIN.)C.E.HUBB.EX S.T.BLAKE.UNIV.
QUEENSLAND DEPT.BIOL.PAP.1(18):22(1941)
31 2 STIPA SCABRA LINDLEY IN T.L.MITCHELL,J.EXPED.INT.TROP.AUSTRAL.31
(1848)
31 2 TRIODIA INTERMEDIA CHEEL.KONGL.SVENSKA VETENSKAPSAKAD.HANDL.52
(10):4-5(1916)

40A HYDATELLACEAE

- 40A 5 TRITHURIA SUBMERSA J.D.HOOK..FL.TASM.2:79.TAB.138A(1858)

47 COMMELINACEAE

- 47 1 CYANOTIS AXILLARIS (L.)SWEET,SWEET'S HORT.BRIT.430(1827)

50 PHILYDRACEAE

- 50 5 PHILYDRELLA PYGMAEA (R.BR.)CARUEL.NUOV.GIORN.BOT.ITAL.10:
91(1878)

52 JUNCACEAE

- 52 4* JUNCUS POLYANTHEMUS BUCHENAU.BOT.JAHRB.SYST.21:261(1895)

54A SMILACACEAE

- 54A 3 SMILAX AUSTRALIS R.BR..PROD.293(1810)

54B ASPARAGACEAE

- 54B 3 PROTASPARAGUS RACEMOSUS (WILLD.)OBERM..S.AFRICAN J.BOT.2:244
(1983)

54C DASYPAGONACEAE

- 54C 3 KINGIA AUSTRALIS R.BR.ANN.SCI.NAT.(PARIS)8:211(1826)

54F ANTHERICACEAE

- 54F 4 ARTHROPODIUM CAPILLIPES ENDL. IN LEHM., PL. PREISS. 2:34(1846)
 54F 5 CORYNOTHECA MICRANTHA DRUCE. BOT. SOC. EXCH. CLUB BRIT ISLES REP. 1916
 SUPPL. 2:616(1917)

54I ALLIACEAE

- 54I 2 IPHEION UNIFLORUM (GRAHAM) RAF., FL. TELLUR. 2:12(1837)

54J COLCHICACEAE

- 54J 5 IPHIGENIA INDICA (L.) KUNTH, ENUM. PL. 4:213(1843)

60 IRIDACEAE

- 60 3 PATERSONIA DRUMMONDII F. MUELL. EX BENTH., FL. AUSTRAL. 6:407(1873)

63 CANNACEAE

- 63 5* CANNA XORCHIODES L. BAILEY, GENTES HERB. 1:119(1923)

66 ORCHIDACEAE

- 66 2 PRASOPHYLLUM GRIMWADEANUM NICHOLLS, VICTORIAN NATURALIST 64:175
 (1948)
 66 2 PTEROSTYLIS MITCHELLII LINDLEY IN T. L. MITCHELL, J. EXPED. INT. TROP.
 AUSTRAL. 365(1848)

81 BATAACEAE

- 81 2 BATIS ARGILLICOLA P. ROYEN, NOVA GUINEA N.S. 7:194(1956)

88 URTICACEAE

- 88 3 PARIETARIA JUDAICA L., FL. PALAEST. 32(1756)

90 PROTEACEAE

- 90 1 DRYANDRA KIPPISTIANA MEISSNER IN DC., PROD. 14:473-474(1856)
 90 2 GREVILLEA JUNCIFOLIA HOOK. IN T. L. MITCHELL, J. EXPED. INT. TROP.
 AUSTRAL. 341(1848)
 90 2 GREVILLEA PTEROSPERMA F. MUELL., TRANS. PHILOS. SOC. VICT. 1:22(1854)
 90 2 GREVILLEA THELEMANNIANA HUEGEL EX ENDL. IN ENDL. & FENZL, NOV. STIRP.
 DEC. 6(1839)
 90 2 HAKEA EYREANA (S. MOORE) MCGILLIVRAY, TELOPEA 1:30(1975)

92 SANTALACEAE

- 92 2 SANTALUM MURRAYANUM (T. L. MITCHELL) C. GARDNER, ENUM. PL. AUSTRAL. OCC.
 35(1930)

93 OPILIACEAE

- 93 1 CANSJERA LEPTOSTACHYA BENTH., LONDON J. BOT. 2:231(1843)

97 LORANTHACEAE

- 97 1 AMYEMA DOLICHOPODUM BARLOW, BRUNONIA 5:209(1983)

105 CHENOPODIACEAE

- 105 3 [ATRIPLEX HASTATA L. - SEE A. PROSTRATA M. BOUCHER EX DC.]
 105 2* ATRIPLEX LEPTOCARPA F. MUELL., TRANS. & PROC. PHILOS. INST. VICTORIA 2:
 74(1857)
 105 2 ATRIPLEX NUMMULARIA LINDLEY IN T. L. MITCHELL, J. EXPED. INT. TROP.
 AUSTRAL. 64(1848)(1848)

- 105 2 ATRIPLEX SPONGIOSA F.MUELL., TRANS. & PROC. PHILOS. INST. VICTORIA 2:
74(1857)
- 105 2 CHENOPODIUM AURICOMUM LINDLEY IN T.L. MITCHELL, J. EXPED. INT. TROP.
AUSTRAL. 94(1848)
- 105 2 SCLEROCHLAMYS BRACHYPTERA F.MUELL., TRANS. & PROC. PHILOS. INST.
VICTORIA 2:76(1857)
- 105 2 SCLEROLAENA BICORNIS LINDLEY IN T.L. MITCHELL, THREE EXPED. E.
AUSTRAL. 2:47(1838)

106 AMARANTHACEAE

- 106 2 PTILOIOTUS ALBIDUS (C. GARDNER) BENL. MITT. BOT. STAATSSAML. MUNCHEN 4:
277(1962)
- 106 2 PTILOIOTUS NOBILIS (LINDLEY) F. MUELL., FRAGM. PHYT. AUSTRAL. 6:227-228
(1869)

110A MOLLUGINACEAE

- 110A 3 GLINUS ORYGIOIDES F. MUELL., PL. INDIG. COL. VICT. 1:203(1862)

111 PORTULACACEAE

- 111 2 CALANDRINIA BALONENSIS LINDLEY IN T.L. MITCHELL, J. EXPED. INT. TROP.
AUSTRAL. 148(1848)
- 111 2 CALANDRINIA STROPHIOLATA (F. MUELL.) EWART, B. REES & B. WOOD, PROC. ROY.
SOC. VICTORIA 24:62(1911)

137A CAPPARACEAE

- 137A 2 CAPPARIS MITCHELLII LINDLEY IN T.L. MITCHELL, THREE EXPED. E. AUSTRAL.
1:311(1838)
- 137A 2 CAPPARIS UMBONATA LINDLEY IN T.L. MITCHELL, J. EXPED. INT. TROP.
AUSTRAL. 257(1848)
- 137A 2 CLEOME CLEOMOIDES (F. MUELL.) ILTIS, FL. AUSTRALIA 8:389(1982)

163 MIMOSACEAE

- 163 2 ACACIA CAMPTOCLADA C.R.P. ANDREWS, J.W. AUSTRAL. NAT. HIST. SOC. 2(1):39-
40(1904)
- 163 2 ACACIA SCLEROPHYLLA LINDLEY IN T.L. MITCHELL, THREE EXPED. E. AUSTRAL.
2:138(1838)
- 163 2 ACACIA VICTORIAE BENTH. IN T.L. MITCHELL, J. EXPED. INT. TROP. AUSTRAL.
333(1848)
- 163 2 CATHORMION UMBELLATUM (M. VAHL) KOSTERM., BULL. ORGAN. NATUURW. ONDERZ.
INDONESIE 20:12(1954)

164 CAESALPINIACEAE

- 164 2 CAESALPINIA GLOBULORUM BAKH. F. & P. ROYEN, BLUMEA 12:62(1963)
- 164 3 CASSIA ARTEMISIOIDES DC., PROD. 2:495(1825)
- 164 3 CASSIA CURVISTYLA J. BLACK, TRANS. & PROC. ROY. SOC. SOUTH AUSTRALIA 62:
354(1938)

165 PAPILIONACEAE

- 165 5 [AOTUS PREISSII MEISSNER = A. PROCUMBENS]
- 165 2 ATYLOSIA ACUTIFOLIA (BENTH.) S.T. REYNOLDS & PEDLEY, AUSTROBAILEYA 1:
423-424(1981)
- 165 2 ATYLOSIA LATISEPALA S.T. REYNOLDS & PEDLEY, AUSTROBAILEYA 1:425
(1981)
- 165 2 ATYLOSIA PUBESCENS (EWART & MORRISON) S.T. REYNOLDS & PEDLEY,
AUSTROBAILEYA 1:427-428(1981)
- 165 4 [BRACHYSEMA LANCEOLATUM MEISSNER = B. CELSIANUM]
- 165 4* CENTROSEMA PUBESCENS BENTH., COMMENT. LEGUM. GEN. 55(1837)
- 165 2 CHORIZEMA DICKSONII GRAHAM IN HAUND. BOTANIST 3: TAB. 106(1839)
- 165 2 CROTALARIA DISSITIFLORA BENTH. IN T.L. MITCHELL, J. EXPED. INT. TROP.
AUSTRAL. 386(1848)
- 165 2 CROTALARIA HUMIFUSA GRAHAM EX BENTH., LONDON J. BOT. 2:476(1843)
- 165 2 DAVIESIA COSTATA CHEEL, J. & PROC. ROY. SOC. WESTERN AUSTRALIA 6:35-36
(1920)
- 165 4 DILLWYNIA PUNGENS (MACKAY EX SWEET) BENTH., COMMENT. LEGUM. GEN. 15
(1837)

- 165 2 ERYTHRINA VESPERTILIO BENTH. IN T.L. MITCHELL, J. EXPED. INT. TROP. AUSTRAL. 21(1848)
- 165 2 EUTAXIA MICROPHYLLA (R. BR.) J. BLACK, FL. S. AUSTRAL. 297(1924)
- 165 2 FLEMINGIA INVOLUCRATA WALLICH EX BENTH. IN MIQ., PL. JUNGH. 246(1852)
- 165 4 GOMPHOLOBIUM ARISTATUM BENTH. IN ENDL., PENZL. BENTH. & SCHOTT, ENUM. PL. HUEG. 29(1837)
- 165 1 HOVEA ACANTHOCLADA F. MUELL., FRAGM. PHYT. AUSTRAL. 4:15(1863)
- 165 2 INDIGOFERA BREVIDENS BENTH. IN T.L. MITCHELL, J. EXPED. INT. TROP. AUSTRAL. 385(1848)
- 165 4 JACKSONIA CAPITATA BENTH., COMMENT. LEGUM. GEN. 10(1837)
- 165 4 JACKSONIA THESIOIDES CUNN. EX BENTH., COMMENT. LEGUM. GEN. 10(1837)
- 165 5* MELILOTUS ALBUS MEDIKUS, VORLES. CHURPFAELZ. PHYS.-OECON. GES. 2:382 (1787)
- 165 5* MELILOTUS INDICUS (L.) ALL., FL. PEDEM. 1:308(1785)
- 165 2 MUCUNA DIABOLICA BACKER EX KEUCHENIUS, MEDED. PROEFSTAT. THEE 90:33 (1924)
- 165 2 PSORALEA CINEREA LINDLEY IN T.L. MITCHELL, THREE EXPED. E. AUSTRAL. 2:66(1838)
- 165 2 PSORALEA PATENS LINDLEY IN T.L. MITCHELL, THREE EXPED. E. AUSTRAL. 2:8-9(1838)
- 165 5 PULTENAEA ELACHISTA (F. MUELL.) M. D. CRISP, J. ADELAIDE BOT. GARD. 6:66 (1982)
- 165 2 PYCNOSPORA LUTESCENS (POIRET) SCHINDLER, J. BOT. 64:145(1926)
- 165 2 SWAINSONA PHACOIDES BENTH. IN T.L. MITCHELL, J. EXPED. INT. TROP. AUSTRAL. 363(1848)
- 165 2 TRIGONELLA SUAVISSIMA LINDLEY IN T.L. MITCHELL, THREE EXPED. E. AUSTRAL. 1:253(1838)
- 165 2 VIGNA LANCEOLATA BENTH. IN T.L. MITCHELL, J. EXPED. INT. TROP. AUSTRAL. 350(1848)

173 ZYGOPHYLLACEAE

- 173 1 TRIBULOPIS CURVICARPA (W. FITZG.) G. J. KEIGHERY, FLORA 172:332(1982)
- 173 3 TRIBULUS RANUNCULIFLORUS F. MUELL., FRAGM. PHYT. AUSTRAL. 1:48(1858)
- 173 2 TRIBULUS TERRESTRIS L., SP. PL. 1:387(1753)

175 RUTACEAE

- 175 2 BORONIA COERULESCENS F. MUELL., TRANS. PHILOS. SOC. VICT. 1:11(1854)
- 175 1 BORONIA PENICILLATA BENTH., FL. AUSTRAL. 1:322(1863)

178 MELIACEAE

- 178 2 [MELIA DUBIA CAV. = M. AZEDARACH]
- 178 2 XYLOCARPUS GRANATUM J. KOENIG, NATURFORSCHER (HALLE) 20:2(1784)

183 POLYGALACEAE

- 183 2 COMESPERMA POLYGALOIDES F. MUELL., TRANS. PHILOS. SOC. VICT. 1:7(1854)

185 EUPHORBIACEAE

- 185 2 PHYLLANTHUS FUERNROHRII F. MUELL., TRANS. PHILOS. SOC. VICT. 1:15(1854)

199 CELASTRACEAE

- 199 2 HAYTENUS FERDINANDI L. W. JESSUP, FL. AUSTRALIA 22:223(1984)

207 SAPINDACEAE

- 207 2 DODONAEA BURSARIIFOLIA F. MUELL., TRANS. PHILOS. SOC. VICT. 1:8(1854)
- 207 2 [DODONAEA FILIFOLIA HOOK. IN T.L. MITCHELL - SEE D. RIGIDA]
- 207 3 HETERODENDRUM OLEIFOLIUM DESF., MEM. MUS. HIST. NAT. 4:8(1818)

215 RHAMNACEAE

- 215 2 VENTILAGO VIMINALIS HOOK. IN T.L. MITCHELL, J. EXPED. INT. TROP. AUSTRAL. 369(1848)

221 MALVACEAE

- 221 2 ABUTILON OTOCARPUM F.MUELL., TRANS. PHILOS. SOC. VICT. 1:13(1854)
1131(1895)
- 221 2 HIBISCUS STURTII HOOK. IN T.L. MITCHELL. J. EXPED. INT. TROP. AUSTRAL.
363(1848)
- 221 2 SIDA CORRUGATA LINDLEY IN T.L. MITCHELL. THREE EXPED. E. AUSTRAL. 2:12
(1838)
- 221 2 SIDA FIBULIFERA LINDLEY IN T.L. MITCHELL. THREE EXPED. E. AUSTRAL. 2:
45(1838)
- 221 2 SIDA FILIFORMIS CUNN. IN T.L. MITCHELL. J. EXPED. INT. TROP. AUSTRAL. 361
(1848)
- 221 2 SIDA INTRICATA F.MUELL., TRANS. PHILOS. SOC. VICT. 1:19(1854)
- 221 2 SIDA VIRGATA HOOK. IN T.L. MITCHELL. J. EXPED. INT. TROP. AUSTRAL. 361
(1848)

223 STERCULIACEAE

- 223 3 HELICTERES CANA (SCHOTT & ENDL.) BENTH., FL. AUSTRAL. 1:232(1863)
- 223 2 RULINGIA CORYLIFOLIA GRAHAM, EDINBURGH NEW PHILOS. J. 171(1832)
- 223 2 THOMASIA MACROCARPA HUEGEL EX ENDL. IN ENDL. & FENZL. NOV. STIRP. DEC.
32(1839)

263 THYMELAEACEAE

- 263 2 PIMELEA TRICHOSTACHYA LINDLEY IN T.L. MITCHELL. J. EXPED. INT. TROP.
AUSTRAL. 355(1848)

273 MYRTACEAE

- 273 2 BAECKEA CRASSIFOLIA LINDLEY IN T.L. MITCHELL. THREE EXPED. E. AUSTRAL.
2:114(1838)
- 273 4 BAECKEA FUMANA (SCHAUER) F.MUELL., FRAGM. PHYT. AUSTRAL. 3:87(1862)
- 273 3 CALOTHAMNUS LEHMANNII SCHAUER, REGELIA, BEAUFORTIA, CALOTH. 31(1843)
- 273 3 CALOTHAMNUS PREISSII SCHAUER, REGELIA, BEAUFORTIA, CALOTH. 31(1843)
- 273 3 CALOTHAMNUS QUADRIFIDUS R. BR. IN SIMS, BOT. MAG. 37, TAB. 1506(1812)
- 273 3 CALOTHAMNUS ROBUSTUS SCHAUER, REGELIA, BEAUFORTIA, CALOTH. 26(1843)
- 273 3 CALOTHAMNUS RUPESTRIS SCHAUER, REGELIA, BEAUFORTIA, CALOTH. 26(1843)
- 273 3 CALOTHAMNUS TORULOSUS SCHAUER, REGELIA, BEAUFORTIA, CALOTH. 25(1843)
- 273 2 EUCALYPTUS CALCAREANA BOOMSMA, J. ADELAIDE BOT. GARD. 1:361-363(1979)
- 273 2 EUCALYPTUS EREMICOLA BOOMSMA, S. AUSTRAL. NATURALIST 50:28-29(1975)
- 273 2 EUCALYPTUS PEENERI (BLAKELY) L.D. PRYOR & L. JOHNSON EX BOOMSMA, J.
ADELAIDE BOT. GARD. 1:368-370(1979)
- 273 2 EUCALYPTUS SPARSA BOOMSMA, J. ADELAIDE BOT. GARD. 1:363-366(1979)
- 273 2 EUCALYPTUS YALATENSIS BOOMSMA, S. AUSTRAL. NATURALIST 50:29-31(1975)
- 273 1 HYPOCALYMMA ANGUSTIFOLIUM (ENDL.) SCHAUER, LINNAEA 17:241(1843)
- 273 1 HYPOCALYMMA CORDIFOLIUM LEHM. EX SCHAUER IN LEHM., PL. PREISS. 1:112
(1844)
- 273 1 HYPOCALYMMA ROBUSTUM (ENDL.) LINDLEY, BOT. REG. 29: TAB. 8(1843)
- 273 2 MELALEUCA NERVOSA (LINDLEY) CHEEL, J. & PROC. ROY. SOC. NEW SOUTH WALES
78:65(1945)

275 ONAGRACEAE

- 275 2* OENOTHERA GLAZIOVIANA M. MICHELI IN C. MARTIUS, FL. BRAS. 13(2):178
(1875)

276 HALORAGACEAE

- 276 2 MYRIOPHYLLUM MUELLERI SONDER, LINNAEA 28:233-234(1856)
- 276 2 MYRIOPHYLLUM VERRUCOSUM LINDLEY IN T.L. MITCHELL. J. EXPED. INT. TROP.
AUSTRAL. 384(1848)

281 APIACEAE

- 281 2 TRACHYMENE COERULEA GRAHAM IN MAUND, EDINBURGH NEW PHILOS. J. 5:380
(1828)

288 EPACRIDACEAE

- 288 2 LEUCOPOGON CORDIFOLIUS LINDLEY IN T.L.MITCHELL, THREE EXPED. E.
AUSTRAL. 2:121(1838)

296 SAPOTACEAE

- 296 2 PLANCHONELLA ARNHEMICA (F.MUELL. EX BENTH.) P. ROYEN, BLUMEA 8:397-
398(1957)

303 GENTIANACEAE

- 303 2 CANSCORA DIFFUSA (M. VAHL) R. BR. EX ROEMER & SCHULTES, SYST. VEG. 3:301
(1818)

315 SOLANACEAE

- 315 2 SOLANUM ESURIALE LINDLEY IN T.L.MITCHELL, THREE EXPED. E. AUSTRAL. 2:
43(1838)
315 2 SOLANUM FEROCISSIMUM LINDLEY IN T.L.MITCHELL, THREE EXPED. E.
AUSTRAL. 2:58(1838)
315 2 SOLANUM SIMILE F.MUELL., TRANS. PHILOS. SOC. VICT. 1:19(1854)
315 2 SOLANUM STURTIANUM F.MUELL., TRANS. PHILOS. SOC. VICT. 1:19(1854)

316 SCROPHULARIACEAE

- 316 1 LIMNOPHILA CHINENSIS (OSBECK) MERR., AMER. J. BOT. 3:581(1916)
316 1 [LIMNOPHILA KINGII F.MUELL. = STEMODIA]
316 2 MORGANIA FLORIBUNDA BENTH. IN T.L.MITCHELL, J. EXPED. INT. TROP.
AUSTRAL. 384(1848)
316 1 STEMODIA KINGII F.MUELL., PL. COLL. CAPRIC. W. AUSTRAL. KING 8(1886)

325 ACANTHACEAE

- 325 3 BRUNONIELLA ACAULIS (R. BR.) BREMEK., PROC. KON. NED. AKAD. WETENSCH. SER.
C. 77:305(1964)

341 GOODENIACEAE

- 341 4 LECHENAULTIA STRIATA F.MUELL., FRAGM. PHYT. AUSTRAL. 8:245-246(1874)
341 2 VELLEIA CONNATA F.MUELL., TRANS. PHILOS. SOC. VICT. 1:18(1854)

345 ASTERACEAE

- 345 5 [ANGIANTHUS MYOSUROIDES (A. GRAY) BENTH. = GNEPHOSIS UNIFLORA]
345 2 HELIPTERUM NIVEUM STEETZ IN LEHM., PL. PREISS. 1:475(1845)
345 3* LEONTODON SAXATILIS LAM., FL. FRANC. 2:115(1779)
345 2 PODOLEPIS GRACILIS (LEHM.) GRAHAM, EDINBURGH NEW PHILOS. J. 5:379
(1828)
345 2 PODOLEPIS KENDALLII (F.MUELL.) F.MUELL., S. SCI. REC. 3:68(1883)
345 2 PODOTHECA GNAPHALIOIDES GRAHAM, BOT. MAG. 68: TAB. 3920(1842)
345 2 PTEROCAULON SERRULATUM (MONTR.) GUILLAUMIN, BULL. SOC. BOT. FRANCE 84:
56(1937)

Section 3. NEW ADDITIONS THIS SUPPLEMENT (APRIL - OCTOBER 1987)

23C	5	CYMODOECEA SERRULATA (R.BR.)ASCH.& MAGNUS
23C	5	THALASSODENDRON CILIATUM (FORSSKAL)HARTOG
29	5	HALOPHILA MINOR (ZOLL.)HARTOG
31	5*	HORDEUM MARINUM HUDSON
32	5	ARTHROSTYLIS APHYLLA R.BR.
32	5	CYPERUS ANGUSTATUS R.BR.
32	5	CYPERUS ELEUSINOIDES KUNTH
32	5	FIMBRISTYLIS CORYNOCARYA F.MUELL.
32	5	FIMBRISTYLIS LANCEOLATA C.B.CLARKE
32	5	FIMBRISTYLIS RHYTICARYA F.MUELL.
32	5	FIMBRISTYLIS TRISTACHYA R.BR.
32	5	HYMENOCHAETA GROSSA (L.f.)NEES
32	5	SCLERIA PSILORRHIZA C.B.CLARKE
35	5	TYPHONIUM ANGUSTILOBIUM F.MUELL.
35	5	TYPHONIUM ROXBURGHII SCHOTT
47	5	COMMELINA CYANEA R.BR.
48	5	MONOCHORIA VAGINALIS (BURM.f.)C.PRESL.EX KUNTH
50	5	PHILYDRELLA DRUMMONDII L.G.ADAMS
50	5	PHILYDRELLA PYGMAEA CARUEL
54E	5	DIANELLA LONGIFOLIA R.BR.
54F	5	ARNOCRINUM GRACILLIMUM
54F	5	ARTHROPODIUM DYERI (DOMIN)BRITTAN
54F	5	BORYA JABIRABELA D.M.CHURCHILL
54F	5	BORYA LONGISCAPA D.M.CHURCHILL
54F	5	BORYA SCIRPOIDEA LINDLEY
54F	5	BORYA SPHAEROCEPHALA R.BR.
54F	5	CAESIA CHLORANTHA F.MUELL.
54F	5	CAESIA MICRANTHA LINDLEY
54F	5	CAESIA OCCIDENTALIS R.BR.
54F	5	CAESIA RIGIDIFOLIA F.MUELL.
54F	5	CAESIA SETIFERA BAKER
54F	5	CORYNOTHECA ASPERATA R.J.F.HENDERSON
54F	5	CORYNOTHECA FLEXUOSISSIMA R.J.F.HENDERSON
54F	5	CORYNOTHECA PUNGENS R.J.F.HENDERSON
54F	5	DICHOPOGON CAPILLIPES (ENDL.)BRITTAN
54F	5	DICHOPOGON FIMBRIATUS (R.BR.)J.F.MACBR.
54F	5	DICHOPOGON PREISSII (ENDL.)BRITTAN
54F	5	DICHOPOGON TYLERI BRITTAN
54F	5	HENSMANIA CHAPMANII G.J.KEIGHERY
54F	5	HENSMANIA STONIELLA G.J.KEIGHERY
54F	5	JOHNSONIA INCONSPICUA G.J.KEIGHERY
54F	5	JOHNSONIA TERETIFOLIA ENDL.IN LEHM.
54F	5	LAXMANNIA ARIDA G.J.KEIGHERY
54F	5	LAXMANNIA JAMESII G.J.KEIGHERY
54F	5	LAXMANNIA OMNIFERTILIS G.J.KEIGHERY
54F	5	THYSANOTUS NEWBEYI BRITTAN
54F	5	TRICORYNE TENELLA R.BR.
54I	5*	ALLIUM AMPELOPRASUM L.
54J	5	BURCHARDIA BAIRDIAE G.J.KEIGHERY
54J	5	BURCHARDIA ROSEA G.J.KEIGHERY
55	5	CONOSTYLIS ALBESCENS S.D.HOPPER
55	5	CONOSTYLIS ANGUSTIFOLIA S.D.HOPPER
55	5	CONOSTYLIS ARGENTEA (J.W.GREEN)S.D.HOPPER
55	5	CONOSTYLIS BRACTEATA LINDLEY
55	5	CONOSTYLIS CANTERIIATA S.D.HOPPER
55	5	CONOSTYLIS DRUMMONDII BENTH.
55	5	CONOSTYLIS HIEMALIS S.D.HOPPER
55	5	CONOSTYLIS LATENS S.D.HOPPER
55	5	CONOSTYLIS LAXIFLORA BENTH.
55	5	CONOSTYLIS LEPIDOSPERMOIDES S.D.HOPPER
55	5	CONOSTYLIS MICRANTHA S.D.HOPPER
55	5	CONOSTYLIS PUSILLA ENDL.IN LEHM.
55	5	CONOSTYLIS RESINOSA S.D.HOPPER
55	5	CONOSTYLIS ROGERI S.D.HOPPER
55	5	CONOSTYLIS SEMINUDA S.D.HOPPER
55	5	CONOSTYLIS TOMENTOSA S.D.HOPPER
55	5	HAEMODORUM DISCOLOR T.D.MACFARLANE
55	5	HAEMODORUM GRACILE T.D.MACFARLANE
55	5	HAEMODORUM LORATUM T.D.MACFARLANE
55	5	HAEMODORUM VENOSUM T.D.MACFARLANE
55	5	TRIBONANTHES PURPUREA T.D.MACFARLANE & S.D.HOPPER

55A	5*	CYANELLA HYACINTHOIDES L.
56	5*	AGAPANTHUS PRAECOX WILLD.
56	5	CRINUM ANGUSTIFOLIUM R.BR.
56A	5	HYPOXIS GARDNERI R.J.F.HENDERSON
56A	5	HYPOXIS NERVOSA R.J.F.HENDERSON
56A	5	HYPOXIS VAGINATA SCHLDL.
90	5	HAKEA CYGNA LAMONT
90	5	HAKEA ERECTA LAMONT
97	5	DECAISNINA BRITTENII (BLAKELY)BARLOW
143	5	DROSERA RECHINGERI STRID
163	5	ACACIA AYERSIANA MACONOCHIE
163	5	ACACIA CALCICOLA FORDE & ISING
163	5	ACACIA DIFFICILIS HAIDEN
163	5	ACACIA DITRICHIA PEDLEY
163	5	ACACIA SYMONII D.J.E.WHIBLEY
165	5	PULTENAEA LINEARIFOLIA STRID
221	5	HIBISCUS PERALBUS FRYX.
273	5	BEAUFORTIA BICOLOR STRID
273	5	CHAMELAUCIUM MARCHANTII STRID
281	5	ERYNGIUM PINNATIFIDUM BUNGE
313	5	PROSTANTHERA CARRICKIANA B.J.CONN
337	5	ZEHNERIA MUCRONATA (BLUME)MIQ.
345	5	GNEPHOSIS DRUMMONDII (A.GRAY)P.S.SHORT
345	5	GNEPHOSIS MULTIFLORA (P.S.SHORT)P.S.SHORT
345	5	GNEPHOSIS TRIDENS (P.S.SHORT)P.S.SHORT
345	5	GNEPHOSIS TRIFIDA (P.S.SHORT)P.S.SHORT
345	5	GNEPHOSIS UNIFLORA (P.S.SHORT)P.S.SHORT
345	5	OLEARIA DECURRENS (DC.)BENTH.
345	5	PICRIS WAGENITZII LACK

CONSERVATION LIBRARY KENSINGTON



623949

R

581.

9

(941)

GRE

Census of the vascular plants of Western
Australia. Cumulative supplement no. 5